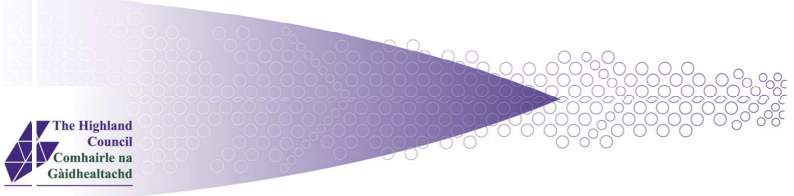
# Caithness & Sutherland Local Development Plan

# **Strategic Environmental Assessment**

# Environmental Report October 2014



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# Non-technical summary

### Purpose and objectives of the Environmental Report

As part of the preparation of the Main Issues Report (the first formal stage in the preparation of the Caithness and Sutherland Local Development Plan) the Highland Council is required to carry out a Strategic Environmental Assessment (SEA). This provides a systematic method for considering the likely environmental effects of any new plans, programmes and strategies (PPS) and for achieving the following aims:

- integrate environmental factors into PPS preparation and decision-making
- improve PPS and enhance environmental protection
- · increase public participation in decision making
- · facilitate openness and transparency of decision-making

The **Environmental Report** is an important stage in the SEA process. It outlines the contents of the Main Issues Report and highlights how the SEA process has influenced the proposals within the Plan.

#### Purpose and objectives of the Plan

The purpose of a Local Development Plan is to guide where different types of development can happen, and to contribute towards delivering the Scottish Government's aim for sustainable economic growth. The Caithness and Sutherland Local Development Plan (CaSPlan) aims to set a planning framework for the northern part of the Highland Council region. It is supported by the Highland wide Local Development Plan (HwLDP) which sets the strategic planning policy context for whole of Highland (with the exception of the Cairngorms National Park area). CaSPlan sets out a vision which is based on four key outcomes which reflect the objectives of the Single Outcome Agreement 3 (SOA3), Local Transport Strategy and the Highland Council's Programme.

Following its adoption CaSPlan will replace the elements of the Caithness Local Plan (2002) and the Sutherland Local Plan (2010) which have been continued in force by The Town and Country Planning (Continuation in force of Local Plans) (Highland) (Scotland) Order 2012.

#### State of the environment summary

The tables below show a summary of statistics relating to each of the key SEA topics:

Biodiversity, flora, fauna	Climatic factors	
Some of the country's most important natural environments which are protected under international designations: SSSI (150), SAC (29), SPA (15), NNR (4), RAMSAR (3). Also 1,338 Semi-natural woodland sites, 1,010 ancient woodland sites and 8 Tree Preservation Orders.	<ul> <li>Areas which are at risk of coastal, fluvial an pluvial flooding have been taken into account with the use of SEPAs latest flood mappin data.</li> <li>Highland Council Energy Consumption is 22 250GWH per annum.</li> </ul>	
Population and Human health	Material assets	
<ul> <li>Population of Plan area in 2011 was 38,556 (17% of the Highland population). This is expected to decline to 37,020 by 2031.</li> <li>Current population density is 5.1 people per km<sup>2</sup> (compared to Highland at 8.7 people per km<sup>2</sup> and 67.4 for Scotland.</li> <li>Sutherland is the most sparsely</li> </ul>	<ul> <li>Within the Plan area there are:</li> <li>Two housing markets: Caithness an Sutherland</li> <li>In Sept 2013 there were 20,904 houses</li> <li>Around 1/3 of housing in Wick and Thurso ar affordable but in rural areas it is below th Highland average.</li> </ul>	

populated area of Scotland with only 2.2 people per km<sup>2</sup>.

#### Soil

- Large areas of peatland including the Flow Country, which is the largest expanse of blanket bog in Europe, covering about 4,000 km<sup>2</sup>.
- Large numbers of brownfield sites with potential contamination within Caithness

#### Water

High number of rivers/lochs in good
 ecological condition

- Private renting is lower than the Highland average
- High rates of vacant housing Caithness and second homes Sutherland

#### **Cultural heritage**

Within the Plan area there are:

- 4 conservation areas
- 967 Listed buildings (66 A Listed; 552 B Listed and 349 C Listed)
- 598 scheduled monuments

#### Landscape

Caithness and Sutherland includes 4 National Scenic Areas – Scotland's finest landscapes, 10 Wild Land Areas and 10 Special Landscape Areas

Air

 No Air Quality Management Areas (AQMA) in Caithness or Sutherland at present.

#### **Expected Environmental Implications without CaSPIan**

It is considered that without CaSPlan there would be increasing adverse impacts on the environment from development. This is primarily because the existing planning policy does not provide sufficient guidance to direct development to the best locations. The Highland-wide Local Development Plan contains a number of general policies in relation to the strategic protection and safeguarding of the environment. However it relies upon up-to-date area specific development plans to provide a framework to support these policies in the local context.

#### Assessment approach and key findings

SEA objectives relating to the key topics were identified and are shown below:

SEA Topic	SEA Objectives
Biodiversity, Flora and Fauna	To conserve and where possible enhance biodiversity and accord to the protection of valued nature conservation habitats and species
Population and Human Health	To improve the living environment for all communities and promote improved health of the human population
Soil	Safeguard the soil quality, geodiversity and improve contaminated land
Water	Manage and reduce flood risk and protect the water environment
Climatic Factors	Reduce greenhouse gases and contribute to the adaptation of the area to climate change

Material Assets	Manage, maintain and promote sustainable use of material assets
Cultural Heritage	Protect and enhance, where appropriate, the area's rich historic environment
Landscape	Protect and enhance the character, diversity and unique qualities of the landscape

The vision, general policies and site options set out within the CaSPlan Main Issues Report (MIR) have been assessed against these objectives. Baseline information on each of the SEA topics, shown in Appendix 2, has helped to inform the preparation of the MIR and the assessment process.

An assessment matrix was prepared for the assessment of both the preferred approach and alternatives for the strategy and vision and general policy. A different matrix was prepared for the assessment of each of the sites included in the MIR. As part of the assessment of environmental impacts we also identified relevant mitigation measures. Our approach to mitigation is based on the hierarchy of avoid, reduce, remedy and compensate. Where appropriate we also look to enhance environmental features. The full site assessments are shown in Appendix 6.

From the site assessments we have identified issues which may have a significantly positive and a significantly negative impact on the environment. This has then allowed us to provide specific mitigation measures which will help to minimise the negative impact and maximise the positive impact.

### Monitoring the effectiveness of the Plan

A framework for monitoring the environmental outcomes of the Plan is set out in the Monitoring section of this report. To ensure that it is effective the framework is based on the main SEA topics and sets out the objective sought, the monitoring indicator, the responsible organisation, timescales and remedial action required.

#### **Next Steps**

The Main Issues Report and the Environmental Report will be subject to a 13 week consultation which will run from 30<sup>th</sup> October 2014 to 29<sup>th</sup> January 2015. The responses received will be reviewed and evaluated and the results will inform the preparation of the Proposed Local Development Plan and the Revised Environmental Report.

### Purpose of this Environmental Report and key facts

As part of the preparation of Caithness and Sutherland Local Development Plan, the Highland Council is carrying out a Strategic Environmental Assessment (SEA). SEA is a systematic method for considering the likely environmental effects of certain PPS. SEA aims to:

- integrate environmental factors into PPS preparation and decision-making;
- improve PPS and enhance environmental protection;
- increase public participation in decision making; and
- · facilitate openness and transparency of decision-making.

SEA is required by the Environmental Assessment (Scotland) Act 2005. The key SEA stages are:

Screening	Determining whether the PPS is likely to have significant environmental effects and whether an SEA is required		
Scoping	Deciding on the scope and level of detail of the Environmental Report, and the consultation period for the report – this is done in consultation with Scottish Natural Heritage, The Scottish Ministers (Historic Scotland) and the Scottish Environment Protection Agency		
Environmental Report	Publishing an Environmental Report on the PPS and its environmental effects, and consulting on that report		
Adoption	Providing information on: the adopted PPS; how consultation comments have been taken into account; and methods for monitoring the significant environmental effects of the implementation of the PPS		
Monitoring	Monitoring significant environmental effects in such a manner so as to also enable the Responsible Authority to identify any unforeseen adverse effects at an early stage and undertake appropriate remedial action.		

The purpose of this Environmental Report is to:

- provide information on the Caithness and Sutherland Local Development Plan
- identify, describe and evaluate the likely significant effects of the PPS and its reasonable alternatives;
- provide an early and effective opportunity for the Consultation Authorities and the public to offer views on any aspect of this Environmental Report.

# Key facts about the Caithness and Sutherland Local Development Plan

#### Name of Responsible Authority

The Highland Council (THC)

#### Title of Plan, Programme or Strategy

Caithness and Sutherland Local Development Plan

#### Subject (e.g. transport)

Town and Country Planning

#### Purpose and or objectives of the PPS

To plan for and help guide the future use of land of the Caithness and Sutherland areas of Highland. It will give confidence to communities and developers in the future of settlements by determining where development should and should not take place. It will contribute towards sustainable development and tackling climate change.

# What prompted the Caithness and Sutherland Local Development Plan (e.g. legislative, regulatory or administrative provision)

As a legal requirement of the Planning etc (Scotland) Act 2006, the Highland Council is preparing a Caithness and Sutherland Local Development Plan as the new land use plan for development of a scale and nature that are of local significance. The plan will cover the period from 2016 to 2021 but with a vision and principles extending to 2035. It will replace the Sutherland Local Plan (2010) and the Caithness Local

Plan (2002).

#### Period covered by PPS 2016 - 2035

# Frequency of updates Within a 5 year cycle

# Area covered by PPS

The Caithness and Sutherland Local Development Plan extends over an area of 812,997ha. See the map to the right.



# SEA activities to date

The table below summarises the SEA activities to date in relation to the Caithness and Sutherland Local Development Plan

SEA Action/Activity	When
	carried out
Screening to determine whether the PPS is likely to have significant environmental effects	N/A – The PPS falls under the scope of Section 5(3) of the Act and requires an SEA under the Environmental Assessment (Scotland) Act 2005. No Screening was undertaken and the plan moved straight to scoping
Scoping the consultation periods and the level of detail to be included in the Environmental Report	A Scoping Report was submitted in December 2012
Outline and objectives of the PPS	Outlined within the Scoping Report submitted in December 2012 (revised for Environmental Report Oct 2014)
Relationship with other PPS and environmental objectives	Outlined within the Scoping Report submitted in December 2012 (revised for Environmental Report Oct 2014)
Environmental baseline established	Outlined within the Scoping Report submitted in December 2012 (revised for Environmental Report Oct 2014)
Environmental problems identified	Outlined within the Scoping Report submitted in December 2012 (revised for Environmental Report Oct 2014)
Assessment of future of area without the PPS	Outlined within the Scoping Report submitted in December 2012 (revised for Environmental Report Oct 2014)
Alternatives considered	Alternatives considered within the Environmental Report Oct 2014
Environmental assessment methods established	Outlined within the Scoping Report submitted in December 2012 (revised for Environmental Report Oct 2014)
Selection of PPS alternatives to be included in the environmental assessment	Outlined within the Scoping Report submitted in December 2012 (revised for Environmental Report Oct 2014)
Identification of environmental problems that may persist after implementation and measures envisaged to prevent, reduce and offset any significant adverse effects	Outlined within the Scoping Report submitted in December 2012 (revised for Environmental Report Oct 2014)
Monitoring methods proposed	Alternatives considered within the Environmental Report Oct 2014
<ul> <li>Consultation timescales</li> <li>Timescale for Consultation Authorities</li> <li>Timescale for public consultation</li> </ul>	Outlined within the Scoping Report submitted in December 2012 (revised for Environmental Report Oct 2014)
Notification/publicity action	October 2014 – January 2015

# Outline and objectives of the Caithness and Sutherland Local Development Plan

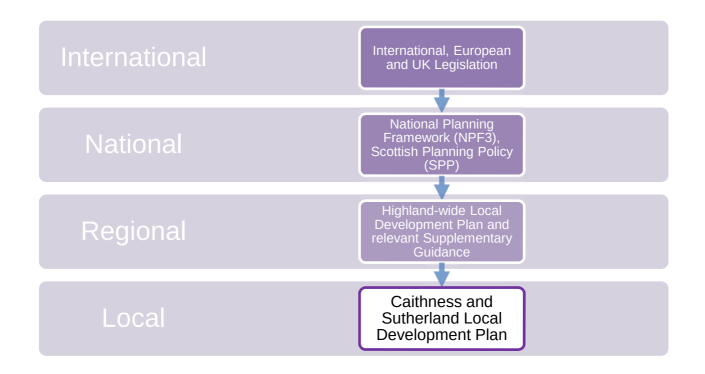
The Highland wide Local Development Plan (HwLDP) sets the strategic planning policy context for the Caithness and Sutherland Local Development Plan (CaSPlan). Based on the HwLDP strategy and the work which has occurred since its adoption CaSPlan sets a vision and spatial strategy for achieving the aims below:

- Establish a strong and diverse economy
- Create a network of successful, sustainable and socially inclusive communities
- Enhance transport, communication and utilities infrastructure
- Conserve the environment and promote the built and cultural heritage

The Caithness and Sutherland Local Development Plan will replace the elements of the Sutherland Local Plan (2010) and the Caithness Local Plan (2002) which have been continued in force by The Town and Country Planning (Continuation in force of Local Plans) (Highland) (Scotland) Order 2012. The provisions of the Highland-wide Local Development plan as they relate to land allocations will also be updated.

# Relationship with other PPS and environmental protection objectives

Schedule 3 of the Environmental Assessment (Scotland) Act 2005 requires that the Environmental Report includes an outline of the PPS relationships with other relevant PPS, and how environmental protection objectives have been taken into account in the PPS preparation. This section covers these issues and describes the policy context within which the PPS operates, and the constraints and targets that this context imposes on the PPS.



The key **environmental objectives** to be considered in the assessment and preparation of the CaS LDP, as identified in Appendix 2, include:

- **Biodiversity, flora and fauna**: Highland Council has a duty to further the conservation of biodiversity under the Nature Conservation (Scotland) Act 2004
- **Population and human health:** The Council must plan for changing demographics including forecasts of a declining and ageing population.
- **Climatic factors**: The Climate Change (Scotland) Act 2009 sets out a framework for the reduction of greenhouse gas emissions and a transition to a low carbon economy. The Act introduces a new duty to all public sector bodies to exercise their functions in a way that is best calculated to contribute towards GHG targets of 80% reduction by 2050 with an interim target of 42% by 2020.
- **Material assets:** Delivering sufficient numbers of houses together with sustainable waste management and appropriate infrastructure.
- Water: The Flood Risk Management (Scotland) Act provides a statutory framework for delivering a sustainable and risk-based approach to managing flooding. Highland Council has a responsibility under the Act to exercise its functions with a view to managing and reducing flood risk and promotion of sustainable flood risk management.
- **Soil:** Protecting and supporting the enhancement of carbon rich soils and good agricultural land such together with respecting designations such as North West Highland European Geopark.
- **Cultural heritage**: National and regional policy sets out the principles which must be followed in order to care for, protect and enhance our historic environment.

• Landscape: The landscape is a defining feature of the area and the Council has a duty to have regard to the desirability of conserving the natural heritage of Scotland under the Countryside (Scotland) Act 1967.

The relevant PPS and associated environmental objectives to be considered in the Environmental Report are shown below. PPS above the national level have typically not been outlined in detail primarily because the environmental protection framework provided by European legislation has been integrated into national and regional plans, policies and guidance.

Legislation, Plans, Programmes or Strategies	Summary of relevant Environmental Objectives to be reflected in CaSPlan
Biodiversity, Flora and Fauna	
Ramsar Convention (Convention on Wetlands of International Importance especially as Waterfowl Habitat) UBirds Directive & EU Habitats Directive	The Habitats Regulations transpose the provisions of the EU Habitats and Birds Directives into Scottish Law and require that Local Development Plans are subject to HRA of their implications for Natura sites. Habitats Regulations also requires protection for European protected species.
Habitat Regulations Moray Firth SAC Management Scheme, Revision 2 (2010)	To establish and maintain a viable population of bottlenose dolphins, and to conserve the condition of subtidal sandbanks within the Firth.
Wildlife and Countryside Act 1981 (as amended)	CaSPlan will further conservation of biodiversity consistent with the proper exercise of its functions and protect and enhance precious
Nature Conservation (Scotland) Act 2004	natural features and wildlife.
Wildlife and Natural Environment (Scotland) Act 2011 Protection of Badgers Act 1992	To prevent the release and spread of non-native animal and plant species into areas where they can cause damage to native species and habitats and to economic interests.
Convention on Biological Diversity UK Biodiversity Action Plan/ Scottish Biodiversity Strategy (Scotland's Biodiversity – It's In Your Hands) Highland Biodiversity Action Plan (2010-13)	CaSPlan will conserve species and habitats in Caithness and Sutherland that are considered vulnerable or threatened on a local or national basis. In turn the plan will contribute to the conservation of our global biodiversity; promote awareness of local natural resources; promote community engagement in, and ownership of, the practical conservation of natural resources; and promote the sustainable and wise use of
North West Highland Geopark & Flow	resources. The North West Highland Geopark and the Flow
Country Peatlands of Caithness and Sutherland Management Strategy 2005 – 2015 Scotland's National Peatland Plan 2014	Country (tentative World Heritage Site) are internationally important environments. These plans seek to protect and enhance the areas. CaSPlan will recognise the importance of these sites.
Scottish Planning Policy Highland wide LDP	CaSPlan will deliver green networks, consisting of green spaces and green corridors within and around settlements, linking out to the wider countryside.

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Green Networks Supplementary Guidance	
Population & Human Health	
Land Reform (Scotland) Act 2003 Highland Council Core Paths Plan (2011)	Establishes the statutory rights of access to land and inland water for outdoor recreation. Prepared under the Act, the Core Paths Plan provides a system of path in Highland which, as a whole,
	gives the public reasonable access throughout the plan area. CaSPlan will recognise these issues through the Site Assessment process, and where necessary will highlight their importance within specific land allocations in the plan.
Let's Make Scotland More Active' (2003)	The LTS guides policy and investment on transport within Highland in partnership with other agencies. The LTS acknowledges the Moray
THC Local Transport Strategy	Firth has high volumes of traffic along with delays and congestion during commuter periods. This needs to be addressed to remove barriers to
Active Travel Masterplans	development. To promote active travel THC in partnership with The Highlands and Islands Strategic Transport Partnership (HITRANS), a series of Active travel audits and masterplans have been prepared which will inform the CaSPlan.
Soil	
	To promote the quoteinable monogement and
Scottish Soil Framework (2009)	To promote the sustainable management and protection of soils consistent with the economic, social and environmental needs of Scotland, achieved through targeted activities including reducing soil erosion; greenhouse gas emissions from soil; and contamination. CaSPlan will recognise the important soils in the plan area including the important blanket bog in the Flow Country and other carbon rich soils, deep peat and priority peatland habitat,
Water	
EU Water Framework Directive Water Environment and Water Services (Scotland) Act 2003 (WEWS) Act	To prevent deterioration in the status of the water environment, including rivers, lochs, estuaries, coastal waters and groundwaters and protect, enhance and restore all surface water bodies to 'good' status. CaSPlan will safeguard the water environment through the Site Assessment process, and where
Scotland River Basin Management Plan (2009)	necessary by safeguarding specific water environments associated with land allocations.
EU Floods Directive	To reduce and manage the risks that floods pose to human health, the environment, cultural heritage
Flood Risk Management (Scotland) Act 2009	and economic activity through improved assessment and the sustainable and coordinated management of flood risk.
	The Act imposes a new duty on local authorities to exercise their flood risk related functions with a

EU Marine Strategy Framework Directive (MSFD) Marine (Scotland) Act 2010 Pentland Firth and Orkney Waters Marine Spatial Plan	view to reducing overall flood risk and establishes the requirement to prepare plans to manage flood risk which will provide a framework for coordinating actions across catchments to deal with all forms of flooding and its impacts. CaSPlan will consider flood risk through the Site Assessment process, and where necessary by requiring Flood Risk Assessments on specific land allocations. Aims to achieve good environmental status of the EU's marine waters by 2020 and to protect the resource base upon which marine-related economic and social activities depend. The Marine (Scotland) Act transposes the Directive into Scots law and makes provision for a new statutory marine planning system to sustainably manage demands on the marine environment. CaSPlan's intertidal zone along the north coast is shared with the Pentland Firth and Orkney Waters Marine Spatial
	Plan, the plan will be cognisant of the Marine Spatial Plan.
Air	
EU Air Quality Directive The Air Quality Strategy for England, Scotland, Wales and Northern Ireland (2007)	Air quality targets have been set at the European and UK levels. The Air Quality Strategy for England, Scotland, Wales and Northern Ireland sets objectives for Particulate Matter (PM), oxides of nitrogen (NOx), sulphur dioxide (SO2) and ozone (O3) amongst others.
Climatic Factors	
Climate Change (Scotland) Act 2009 Land Use Strategy : Getting the best from our land Highland Climate Change Strategy	The Act introduces a new duty on the Council (and all public bodies) to exercise their functions in a way that is best calculated to contribute towards the greenhouse gas reduction targets of reducing emissions by at least 80 per cent by 2050. A national land-use strategy has been prepared under the Act. This identifies key principles for the sustainable use of land, including: encouraging land uses which deliver multiple benefits; land highly suitable for primary uses should be recognised in decision-making; and examining options for restoring derelict or vacant land should be a priority. The Council's own strategy sets out how it will mitigate against the causes of climate change and adapt to the likely impacts. CaSPlan will transpose
	these higher level legislation and strategies at the local level.
Material Assets	
Scottish Forestry Strategy (2006)	Environmental objectives include reducing the impact of climate change; making access to and enjoyment of woodlands easier for all to improve health; protect the environmental quality of our natural resources; and help to maintain, restore
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Highland Forest and Woodland Strategy	and enhance Scotland's biodiversity. CaSPlan will safeguard assets, and promote access and environmental quality through the Site Assessment and allocation process.
Zero Waste Plan Highland Council & Moray Waste Strategy	To achieve a zero waste Scotland, where we make the most efficient use of resources by minimising Scotland's demand on primary resources, and maximising the reuse, recycling and recovery of
Cultural Haritaga	resources instead of treating them as waste.
Cultural Heritage	
Scottish Historic Environment Policy (SHEP)	The three key outcomes presented in the Policy are that the historic environment is cared for, protected and enhanced for the benefit of our own and future generations; greater economic benefits from the historic environment; and that the people of Scotland and visitors to our country value, understand and enjoy the historic environment.
Landscape	
Countryside (Scotland) Act 1967	To promote the protection, management and
European Landscape Convention 2004	planning of all landscapes, including natural, managed, urban and peri-urban areas, and special, everyday and also degraded landscape.
Scotland's Scenic Heritage (1978)	
Special Qualities Reports for National Scenic Areas (2010)	
Caithness and Sutherland Landscape Character Assessment (1998)	
Citations for the Special Landscape Areas	
Wildness in Scotland's Countryside Policy Statement 02/03	To protect the elemental qualities of some of Scotland's most remote mountain and coastal areas which many people derive psychological and spiritual benefits.
Wild Land Areas (2014) Scottish Planning Policy	Sets a vision for the sustainable use and
Highland Coastal Development Strategy	development of the coast of Highland. Areas of isolated coast identified in the coastal classification within the Strategy has statutory development
Other Relevant PPS	plans protection under the HwLDP policy.
	Dublic plone and programmed assessed by this
EU Directive 2001/42/EC on the assessment of the effects of certain plans	Public plans and programmes covered by this Directive are subject to an environmental
and programmes on the environment.	assessment during their preparation and before their adoption. SEA will be carried out on every CaSPlan and an Environmental Report produced.
National Planning Framework 3 (2014)	The National Planning Framework 3 aims to guide Scotland's development to 2030 and sets out strategic development priorities to support the Government's goal of sustainable economic growth. The Framework will play a key role in co-

	ordinating policies with a spatial dimension and will help move Scotland towards a low carbon economy.
Scottish Planning Policy (SPP) (including Circulars and PANs)	SPP sets out the Scottish Government's planning policy on nationally important land-use planning matters. This places planning within the wider context of the Scottish Government's overarching aim to increase sustainable economic growth.
Single Outcome Agreement 3 (SOA3)	Single Outcome Agreement 3 delivers a partnership approach to tackling issues which affect Highland. As part of this there are a number of National and Local Outcomes which have fed into the preparation of the four outcomes which make up the vision of CaSPlan.
Highland-wide Local Development Plan (HwLDP) U Supplementary Guidance	To continue to provide a strong platform for economic growth, together with adequate levels of housing and community facilities while also protecting and conserving the built and natural environment.
Programme for the Highland Council 2012 – 2017: Working Together for the Highlands	The Council sets out 128 bold and ambitious actions across seven main themes: the economy; children and young people; caring communities; better infrastructure; better housing; empowering communities; and strong and safe communities. Protecting and enhancing the environment, a more efficient transportation network and improving sustainability are important considerations.
National Renewables Infrastructure Plan (N-RIP)	To support the development of a globally competitive offshore renewables industry. The Council is one of three key partners developing a pilot Marine Spatial Plan for the
Pilot Pentland Firth and Orkney Waters Marine Spatial Plan	Pentland Firth and Orkney Waters (PFOW). A key element of the emerging marine spatial planning policy arena is the integration of marine and terrestrial planning. The jurisdictions between both of these planning areas overlap at Mean High Water Springs and Mean Low Water Springs respectively.

By carrying out this analysis and the more general site analysis as part of the plan making process it has facilitated the development of a Local Development Plan which gives due consideration of the necessary plans, policies and strategies which may affect and those which may be affected by the Caithness and Sutherland Local Development Plan.

### Relevant aspects of the current state of the environment

Schedule 3 of the Environmental Assessment (Scotland) Act 2005 requires that the Environmental Report includes a description of "the relevant aspects of the current state of the environment and the likely evolution thereof without implementation of the plan or programme", and "the environmental characteristics of areas likely to be significantly affected". This section aims to describe the environmental context within which the PPS operates and the constraints and targets that this context imposes on the PPS.

The purpose of this section is to provide enough environmental baseline data to:

• support the identification of environmental problems;

- support the process of assessing the environmental effects; and
- provide a baseline against which future monitoring data can be compared.

#### General

The Caithness and Sutherland Local Development Plan covers an area of 7,876 sq km. This is 10% of Scotland.

This section of the Environmental Report is split by SEA Topic as defined by the Environmental Assessment (Scotland) Act 2005. A table and maps showing baseline data can be found in Appendix 2.

#### **Biodiversity, Flora and Fauna**

Natural heritage designations cover a range of habitats in the CaSPlan area. In designated sites there are:

Designation	Number of Sites	Area covered (Hectares)	Percentage of CaSPlan area
Site of Special Scientific Interest	150	254,193	31.3%
Special Area of Conservation	29	354,973	43.6%
Special Protection Area	15	239,356	29.4%
National Nature Reserve	4	12,516	1.6%
Ramsar	3	152,819	18.8%

There are also a number of forestry designations across Caithness and Sutherland:

Designation	Number of Sites	Area covered (Hectares)	Percentage of CaSPlan area
Semi-natural woodland	1338	12,898.7	1.59%
Ancient and Long Established Woodland	1010	5,059.4	0.62%
Tree Preservation Orders	8	29.6	0.0036%

The following habitats occur in Highland (many of which in the area covered by the Caithness and Sutherland Local Development Plan) and are priority habitats in the UK Biodiversity Action Plan (UK):

- Ancient and/or species rich hedgerows
- Blanket bog
- Blue mussel beds
- Calaminarian grasslands
- Carbonate mounds
- Cereal field margins
- Coastal and floodplain grazing marsh
- Coastal saltmarsh
- Coastal sand dunes
- Coastal vegetated shingle

- Maerl beds
- Martime cliffs and slopes
- Mestotrophic lakes
- Mountain heaths and willow scrub
- Mud habitats in deep water
- Mudflats
- Native pinewood
- Oligotrophic and dystrophic lochs
- Open mosaic habitats on previously developed land (brownfield sites)
- Ponds

- Deep sea sponge communities
- Estuarine rocky habitats
- Eutrophic standing waters
- Fens
- File shell beds
- Fragile sponge & anthozoan communities of subtidal rocky habitats
- Inland rock outcrops and scree habitats
- Intertidal boulder communities
- Limestone pavements
- Lowland calcareous grassland
- Lowland dry acid grassland
- Lowland heathland
- Lowland meadows
- Lowland wood pasture and parkland
- Machair

- Purple moor grass and rush pasture
- Reedbeds
- Rivers
- Saline lagoons
- Seagrass beds
- Seamount communities
- Sheltered muddy gravels
- Tidal rapids
- Traditional orchards
- Upland calcareous grassland
- Upland flushes, fens and swamps
- Upland hay meadows
- Upland heathland
- Upland mixed ashwoods
- Upland oakwood
- Wet woodland

The protected species known to be found in Highland are listed in Appendix 2 of the <u>Statutorily</u> <u>Protected Species Supplementary Guidance</u>. Many sections of the coastline are important for breeding seabirds and much of the north and east coastline and the associated offshore environment is designated as Special Protection Area. Much of the north and west coast has been classified as isolated coast.

Wild Deer are an important element of Scotland's biodiversity and ecology, an economic asset and valued as an iconic species. They are present across Caithness and Sutherland.

Green networks help to create a sense of place by providing spaces to meet friends and neighbours, take part in sport, recreation and play while also making a significant contribution to the biodiversity of the area. Green networks should be a facilitating feature which enables the delivery of high quality development which integrates with green networks and aids the protection and enhancement of the network. Detailed mapping and priorities have not been identified in Caithness and Sutherland however the HwLDP identifies Wick to Thurso and Dornoch to Helmsdale as areas where Green Networks will be identified.

#### **Population and Human Health**

The current population of the plan area is 37,020 but this is expected to decline to 35,556 by 2031. The current population density is 5.1 people per square km compared to the Highland population density of 8.7 people per square km and 67.4 for Scotland. Sutherland is the most sparsely populated area of Scotland with only 2.2 people per sq km.

The census is one of the most effective methods we have of gathering information on the health of our population. In Highland the percentage of those with a long term limiting illness is 18.6% which is below the 19.6% average in Scotland as a whole.

#### Soil

Given the scale of the Plan area and the diversity of its landscapes and uses there are a wide range of soil types. Appendix 2 shows a map produced by Scotland's Soils showing the different types of soils in Scotland. It can be seen from this map that there a number of different types of peat based soils and large areas of peatland. This information is supplemented by Map 6 of the Land use Strategy for Scotland showing the depth of peat in Highland. The plan area includes the Flow Country which is the largest expanse of blanket bog in Europe and many parts of Sutherland have peaty soils. Peat is important in terms of its carbon storage properties and the habitats (many of which are water dependant) which it provides. The removal and disturbance of peat can mean the stored carbon is released and may contribute to climate change. Scottish Natural Heritage's Information note 318 provides a reproducible method for categorising the carbon richness of soil mapping units produced by the soil survey of Scotland. While this work has not been carried out, the carbon storage potential of soil is recognised.

The soil capability in the plan area varies considerably. While there is no class 1 prime agricultural land or Class 2, there are areas of Classes 3.1 and 3.2. The plan will take the approach to prime agricultural land as set out in Scottish Planning Policy as confirmed by the Highland-wide Local Development Plan.

#### Water

The quality of the water environment is generally very good in Caithness and Sutherland. The freshwater environment is recognised internationally for its importance as a spawning ground for wild salmon and its use in the whisky making process. The many lochs and rivers that characterise the local area are important for local economies and provide the scenic backdrop that encourages visitors to the area. The Dornoch Firth and wider Moray Firth areas are also internationally renowned with a number of the coastal areas protected by international legislation. The River Basin Management Plan (RBMP) Area Management Plans provide valuable baseline information on the quality of water in Highland. The plan area is covered by the <u>North Highland</u> RBMP Area Management Plans.

As part of this SEA we considered the merits of producing a Strategic Flood Risk Assessment for the area. Flood risk was considered during the site assessment work for this SEA and it was felt that the extra work required for a Strategic Flood Risk Assessment would not provide additional value to the SEA or the plan making process.

#### Climate Change

In Highland one of the main contributors to climate change is transportation due to the emissions of carbon dioxide. High levels of CO2 and other "greenhouse gases" in the atmosphere are thought to accelerate the Earth's natural warming. Warming is predicted to have a variety of environmental consequences including increased frequency and severity of storm events, as well as rises in sea level, which may have an affect on the coastal communities throughout the plan area. Changes in rainfall patterns could lead to increased erosion and pollution associated with surface run-off.

#### **Material Assets**

For the purposes of this Environmental Report waste, access and transport are considered to be material assets. In terms of waste it is considered that the materials and management of waste as a result of development is a key consideration given the potential location and scale of development.

The Highland-wide Local Development Plan (under policy 70 – Waste Management Facilities) sets out our commitment to the Government's Zero Waste Plan, Scottish SPP and the Council's Municipal Waste Strategy. To meet the Zero Waste Plan targets additional operational waste Management Infrastructure Capacity required includes:

- 160,000 tonnes of total additional capacity is needed
- 80,000 tonnes of additional capacity is needed to manage source segregated recyclables
- 70,000 tonnes of additional capacity is needed to manage unsorted waste
- 2,000,000 tonnes required to meet the 10 year landfill capacity

In terms of access to the outdoors the Council's Local Transport Strategy 2010/11 - 2013/14 provides the key information on this valuable material asset including the level of access infrastructure as set out in the table below:

	Distance (Irm)	0/
Access Resource	Distance (km)	<b>%</b>

Rights of Way	3,362	11.6
Promoted	3,959	13.6
Other Paths	8,331	28.7
Roads	13,401	46.1
Total	29,053	100

Note: This information is Highland-wide.

The Highland area has a diverse transportation network encompassing one of the longest road networks in Scotland. Generally the transport infrastructure across Highland comprises of:

- 6,730km/4,182 miles of locally adopted road;
- 1400 bridges (span greater than 3 metres) and 700 structural culverts (up to 3 metres);
- 951km of trunk road;
- 108 harbours, slipways and piers; and
- 2 airports

#### **Cultural Heritage**

There are a number of cultural and built heritage features in the Plan area. These are set out in the table below:

Designation	Number of Sites	Area covered (Hectares)
Schedule Monuments	598	1,101
Listed Buildings	A – 66 B – 552 C - 349	N/A
Gardens & Designed Landscapes	7	5.8
Conservation Areas	4	60.6
Inventory of Historic Battlefields	1	-

The Highland Historic Environment Record includes 18,713 records of all known archaeological sites, historic buildings and historic landscapes that make up the archaeological and historical heritage of the Highland area.

#### Landscape

This local development plan covers a large area and therefore it can be expected the landscape varies significantly across the area. The Caithness and Sutherland Landscape Character Assessment covers the plan area and describes the changes in landscape. The Munro's, Corbett's and other hills and mountains are key features in the landscape and attract visitors to the area year after year.

Wild land areas are key features of the landscape and this is recognised by its inclusion within Policy 57 of the Highland-wide Local Development Plan as a feature of Local Importance. The detailed mapping of Wild Land Areas has now been published and has been used as part of our site assessments. There are 10 Wild Land Areas within (or partly within) the CaSPlan area. Scottish Planning Policy (2014) has identified wild land areas as nationally important but it is not a statutory designation.

There are nationally important landscapes in the area and these are recognised by being designated as National Scenic Areas (NSAs). There are 4 NSAs within the plan boundary (Dornoch Firth, Kyle of Tongue, NW Sutherland and Assynt-Coigach).

There are 10 Special Landscape Areas within the plan, citations for these have been prepared and are available <u>online</u>. Small amendments to the boundaries of these areas are up for consideration as part of the consultation on the Caithness and Sutherland Local Development Plan.

The key facts and the baseline information collated for this environmental report has helped us to identify some environmental problems in the Highland area. Environmental problems that affect the area are identified in Table 3. Some of the negative trends highlighted in this table are likely to continue if Caithness and Sutherland LDP is not brought forward.

Designation	Number of Sites	Area covered (Hectares)
Special Landscape Area	10	162,737
National Scenic Area	4	193,605
Wild Land Area	10	398,434

#### Gaps/Unreliability of Baseline Data

Much data and information was available through the Consultation Authorities, the Scottish Government and there was a wealth of information on offer to the Highland Council to inform the baseline data for this Environmental Report. However, there are a number of factors which can limit the validity of this data:

- Some parts of the plan area have been studied more widely than others. Therefore, the quality and accuracy of information for some areas will be greater than for others;
- Collation of data has predominantly been gathered at a Highland wide basis, therefore it has proved difficult to disaggregate these to information that covers just the Caithness and Sutherland Local Development Plan area; and
- The data relevant to this Report is held in different forms. If information is held in databases and Geographic Information Systems it can be more easily queried than information which is only in the printed form in reports, books or even on websites.

### **Environmental problems**

Schedule 3 paragraph 4 of the Environmental Assessment (Scotland) Act 2005 requires that the Environmental Report includes a description of existing environmental problems, in particular those relating to any areas of particular environmental importance. The purpose of this section is to explain how existing environmental problems will affect or be affected by the Caithness and Sutherland Local Development Plan and whether the PPS is likely to aggravate, reduce or otherwise affect existing environmental problems.

Environmental problems that affect the Caithness and Sutherland Local Development Plan are similar to those which affect the Highlands as a whole. These environmental problems are identified in the table below. The environmental problems have been identified using the baseline data available in Appendix 2 and refined following consultation authorities responses at scoping stage.

The negative trends highlighted in this table are likely to continue if there are no planning policies to help guide development to appropriate locations subject to suitable planning conditions.

# Table 3: Environmental Problems Relevant to Caithness and Sutherland Local Development Plan

SEA Issue	Potential Environmental Impact resulting from Caithness and Sutherland Local Development Plan	Implications for Caithness and Sutherland Local Development Plan
Biodiversity, flora, fauna	Stress on biodiversity and loss of habitat resulting from development. Conflicts between designated areas and economic development. Vulnerability of rare and endangered flora and fauna to changes in climate. Loss of native, ancient, long established and semi- natural woodland cover. Loss of habitats and roosts for protected species. Potential for cumulative impacts on protected species. Potential indirect effects on designated sites.	The local development plan needs to ensure a balance between the demand for development while protecting the quality and character of the environments. The local development plan will identify areas of native woodland and ensure that the impact on these areas is fully considered in development proposals.
Population and human health	Potential for development to put increased pressure on the natural environment in terms of water and waste water capacity, energy supply and transport links. Limited opportunity for active travel in more remote parts of Highland.	The local development plan will identify mitigation measures for each allocation and its alternative (where appropriate) to ensure key infrastructure provision as detailed does not impact on the natural environment to a negative extent.
	An ageing population is likely to result in housing needs of the population diversifying. It mat also put different pressures on services in more rural areas.	The local development plan will look at accommodation where a higher level of assistance is sought to be located close to local services.
Soil	Erosion. Potential contamination from waste storage. Impact of loss of good quality soils (including those identified as prime agricultural and/or carbon rich) through development. Generation of waste soils.	The Local Development Plan will seek to deliver development in line with the policy approaches as set out in SPP and the Highland-wide Local Development Plan.
Water	Flooding, drainage and erosion resulting from infrastructure and changing climate. The need to sustain water supply and sewage treatment. Tidal, pluvial and fluvial flood risk to new and existing development. Reduced quality of watercourses and the coastal environment.	The local development plan will promote the development of sites which will lead to the sustainable use of use of resources, including water. It will seek not to allocate sites which substantial sections of the site are at a medium to high flood risk and where sites are allocated to put in place mitigation.
Climatic factors	Lack of sustainable design. Impact of sea level rising. Movement of species in the face of climate change.	The local development plan should seek to allocate sites which will aid the reduction in greenhouse gas emissions through development of mixed use sites, and better active travel connections, where appropriate, will be identified as a requirement of development on sites. Ensure allocations avoid sites at risk from sea level rising or which might prejudice coastline management measures to respond to sea level rising.
Material assets	Increase travel/energy needs. The challenge of managing access to the	The local development plan will allocate

	natural environment.	opportunities. Ensure protection of paths and safeguarding of access rights. The local development plan will identify sites for the provision of waste management facilities within existing business and industrial areas. Land allocations will, where appropriate, contain requirements for the provision of recycling facilities.
Cultural heritage	Stress on the historical environment resulting from development.	The Local Development Plan will protect the historic environment through the application of the policy framework in the Highland wide Local Development Plan and avoid development which may have an adverse impact on historic environment features.
Landscape	Wind farm developments affecting scenery and wildlife/ impact on landscape character and cumulative impacts. Development of new housing and infrastructure. Poor siting and design eroding the quality of both townscapes and landscapes. Negative impact of development on traditional crofting settlement character. Loss of local landscape character. Attrition of wild land and wildness qualities. Impact of development on isolated coast.	The local development plan should encourage responsible development of all landscapes (as per the European Landscape Convention). Development should be sited and designed to fit with the landscape character, whilst local distinctiveness and identify are retained and/or enhanced as detailed within the relevant Landscape Character Assessment. In crofting areas, developments should respect the character of the crofting settlements, particularly with regard to siting, scale and design.

## **Expected Environmental Implications without CaSPIan**

It is considered that without CaSPlan there would be increasing adverse impacts on the Caithness and Sutherland environment from development. This is primarily because the existing planning policy does not provide sufficient guidance to direct development to the best locations. The Highland-wide Local Development Plan contains a number of general policies in relation to the strategic protection and safeguarding of the environment. However it relies upon up-to-date area specific development plans to provide a framework to support these policies in the local context. The Caithness Local Plan is now over a decade old and many of the proposals within it do not fit within the current context of the area. The Caithness Local Plan was also not subject to any kind of Strategic Environmental Assessment or Habitats Regulations Appraisal. Although the policies and site allocations within the Sutherland Plan were subject to SEA the plan was adopted in 2010 and it too is due to be renewed.

The CaSPlan will provide a planning framework which will guide decisions on where development should and should not go for the next 10 years. The Plan will promote development in the most appropriate locations with due consideration to current statutory obligations. Therefore there is potential for positive development and environmental improvements to be delivered from the preparation of a new local development plan.

### Assessment Approach and Methodology

### **Assessment of Environmental Effects**

The baseline information from the previous sections is applied to consider whether the Caithness and Sutherland Local Development Plan and its alternatives are likely to have significant environmental effects (positive and negative).

#### Outline of reasons for selecting alternatives

As part of the production of a Local Development Plan, a Main Issues Report must be produced detailing the different areas which will be covered by the Local Development Plan and reasonable alternatives to this approach. This has been the main driver for selecting the reasonable alternatives.

For the purpose of the Strategic Environmental Assessment, the Council will not look at the alternative of not producing a Caithness and Sutherland Local Development Plan as this is not considered a reasonable alternative. However, this has already been covered to an extent in the previous section; 'Likely evolution of the environment without the Caithness and Sutherland Local Development Plan'.

The alternatives identified below have emerged from a variety of research and analysis. The preparation of the Monitoring Report helped to indicate the current state of the environment and highlighted the performance of the current planning policy framework including key issues contained in the Highland-wide Local Development Plan (2012), existing Local Plans (Sutherland (2010) and Caithness (2002)) and national policy/guidance.

#### Vision and Spatial Strategy

The Vision and Spatial Strategy for the CaSPlan has been developed following discussions with a wide range of partners and we think it supports both the Council's Programme and the Single Outcome Agreement 3. A reasonable alternative of carrying forward the existing Highland-wide Local Development Plan Vision for the Caithness and Sutherland area has been identified however it is less up to date and has not been prepared in the context of the Single Outcome Agreement 3.

#### Policy Approaches

While the majority of General Policies are contained within the Highland-wide Local Development Plan the following policy approaches have been deemed necessary within the Caithness and Sutherland Local Development Plan area. A preferred approach and reasonable alternatives have been suggested for the approaches:

#### **Growing Settlements**

This preferred policy approach would support the development of smaller settlements. Development proposals that are contained within, round off or consolidate the Growing Settlements will be assessed against the extent to which they:

- Take account of the issues and placemaking priorities and development factors;
- Are likely to help sustain facilities in that settlement;
- Are compatible in terms of use, spacing, character and density with development within that settlement;
- Can utilise spare, existing capacity in the infrastructure network (education, roads, other transport, water, sewerage etc.) within that settlements or new/improved infrastructure could be provided in a cost efficient manner;
- Avoid a net loss of amenity/recreational areas significant to the local community; and
- Would not result in an adverse impact on any other locally important heritage feature (which may include a war memorial, burial ground, important public viewpoint/vista or open space).

The alternative to this approach would be either more rigid i.e. all of the above criteria must be met or more flexible i.e. for development to be supported it only needs to meet some or certain criteria.

#### Promoting and Protecting Town Centres

The preferred policy approach applies to Brora, Dornoch, Golspie, Thurso and Wick and the Council will not support any proposal fro development that is likely to have an adverse effect on the vitality and viability of those settlement centres. The alternatives tot his approach would be either a more flexible approach whereby we do not have a settlement centre policy and do not define settlement centres, instead relying on Highland-wide general policies, or a more rigid approach where we identify centre boundaries for all settlements.

#### Special Landscape Areas

The policy framework for Special Landscape Areas (SLAs) is set out within the Highland-wide Local Development Plan. What is up for debate here is the boundaries of these Special Landscape Areas. The preferred approach is to retain most of the SLA boundaries as they are, whilst amending some of the boundaries to ensure that SLA boundaries fully enclose areas of similar landscape character and quality. An alternative option is to carry forward all the SLAs unchanged from the Highland wide Local Development Plan.

#### Alternative Sites

Over 145 sites were submitted to us when a CaSPlan "Call for Sites" was carried out in 2013. In addition we have considered all:

- existing adopted local plan sites to determine whether they should be brought forward into the Caithness and Sutherland Local Development Plan
- locations identified for development as part of the Wick and Thurso charrettes
- relevant sites within the Scottish Vacant and Derelict Land Survey;
- sites submitted to the targeted call for sites as part of the North Highland Onshore Vision

This resulted in around 750 sites across the whole LDP area. The sites which are identified as preferred, non-preferred or alternative in the Main Issues Report have been assessed as part of the SEA process. We have had wide ranging and early input to these assessments from a variety of sources such as Access Officers, Contaminated Land Unit, Flood Team and from the Consultation Authorities.

#### Analysis of Preferred Sites

The table below shows a break down of the number and total areas of the preferred sites within the MIR.

Preferred site use	Number of sites	Across this number of settlements	Preferred sites total area by use (ha)
Housing	31	13	106
Business	12	7	228
Industry	13	8	100
Community	6	4	13
Mixed Use	43	12	280

In most cases the sites identified in the MIR as preferred sites are wholly or mainly unbuilt. There are some sites which already have planning permission on part or all of the site and in some cases some development has occurred. An example would be the Mountpleasant housing site at Thurso. It should be noted in particular that amongst the sites for which the preferred use is business or industrial, there are some sites which are already well-established business parks or industrial estates; the hectareage indicated in the table above is for the entire site as identified in the MIR and

therefore includes existing business and industrial activities. An example would be Wick Business Park. In such cases clearly the potential for new business and industrial development is through taking up vacant plots, intensification of use or redevelopment and hence would be of significantly lower hectareage than the total area of the MIR preferred site. The table below shows the total occurrence of component land uses within the preferred Mixed Use allocations. The component use 'Other' includes retail, tourism and openspace land uses.

Preferred Mixed Use sites component uses	Number of preferred Mixed Use sites
Housing	32
Business	34
Industry	6
Community	23
Other	15

#### Assessment methodology

The reasonable alternatives described above have been assessed against the range of environmental issues set out in Schedule 3 of the Environmental Assessment (Scotland) Act 2005. Comments from the Consultation Authorities (SNH, SEPA and The Scottish Ministers (Historic Scotland) have been taken into account regarding the methods, scope and level of detail in this Environmental Report.

As described in the Scoping Report for the Caithness and Sutherland LDP we are using an assessment matrix for the assessment of the preferred options and alternatives for the strategy and vision and policy approaches. To assess the sites we used a specific detailed Site Assessment Matrix. The matrices also identify appropriate mitigation measures for each of the sites. Following the publication of the Scoping Report we were asked to trial a pilot site assessment matrix developed by the Consultation Authorities. Following discussions with the Consultation Authorities, some amendments were made to the pilot matrix and we agreed on an adapted matrix that would be used.

Detailed matrices can be found in Appendix 4 (Vision and Spatial Strategy and general policies) and Appendix 6 (Site Assessments). The site assessment matrix and checklist is shown in Appendix 7. Each site assessment contains a map showing the location of the site which has been assessed. In some instances the extent of land assessed is greater than the land shown on the map. This may be due for example to mitigation which removes some land from the site in order to minimise negative effects.

#### **SEA Objectives**

A number of objectives were identified at scoping stage and have been refined following comment from the consultation authorities.

As air quality within Caithness and Sutherland is very good it has been scoped out following responses from the Consultations Authorities to the Scoping Report. There are no Air Quality Management Areas within or near the Plan area and no known candidate sites.

SEA Topic	SEA Objectives
Bioiversity, Flora and Fauna	To conserve and where possible enhance biodiversity and accord to the protection of valued nature conservation habitats and species
Population and Human Health	To improve the living environment for all communities and promote improved health of the human population

Soil	Safeguard the soil quality, geodiversity and improve contaminated land
Water	Manage and reduce flood risk and protect the water environment
Climatic Factors	Reduce greenhouse gases and contribute to the adaptation of the area to climate change
Material Assets	Manage, maintain and promote sustainable use of material assets
Cultural Heritage	Protect and enhance, where appropriate, the area's rich historic environment
Landscape	Protect and enhance the character, diversity and unique qualities of the landscape

The Vision and Spatial Strategy and policy approaches have been considered against a range of key considerations which are set out in Appendix 4.

In the site assessments (Appendix 6) a series of questions were answered. For clarity the table below sets out which question relates to which SEA objective:

SEA Objective	Site Assessment Consideration Question
1	3a, 3b, 3c, 3d, 3e, 3g
2	6a, 6b, 6c, 6d
3	3f, 7a, 7b, 7c, 7e, 7f
4	1a, 1b, 1c, 2b, 4g
5	2a, 2c, 4a, 4b, 4c, 4d, 4e, 4f
6	7d, 7g, 7h, 7i, 7j
7	9a, 9b, 9c, 9d, 9e, 9f, 9g
8	8a, 8b, 8c, 8d

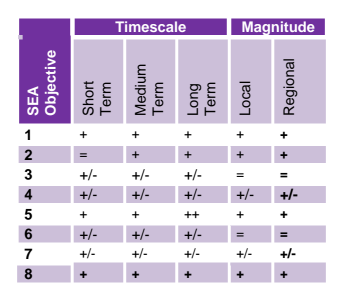
#### Strategic Environmental Assessment and Habitats Regulations Appraisal

When undertaking this Strategic Environmental Assessment, The Council has been conscious of the overlap in work between the Strategic Environmental Assessment and the Habitats Regulations Appraisal work which is required to be undertaken. With this in mind SEA objective 1 and the site assessment work will be used to inform an initial screening to help identify which elements of the plan may have an effect on a European designated site either alone or in-combination.

A Habitats Regulations Appraisal Record will be produced through partnership working with Scottish Natural Heritage and other relevant agencies, and published with the Caithness and Sutherland Proposed Local Development Plan.

#### Assessment of the Caithness and Sutherland Local Development Plan

The approaches and alternatives contained within the Caithness and Sutherland Local Development Plan have been assessed using the framework and methodology described earlier in this Environmental Report. A summary of the assessment findings are shown below, the full findings are shown in Appendix 4 for the Vision/Spatial Strategy and Policy Approaches and Appendix 6 for the individual sites. During the drafting of the vision and policy approach options, assessments were carried out against the SEA Objectives, to show where potential improvements could be made to the preferred approaches. Caithness and Sutherland Vision and Spatial Strategy – Option 1 – The Preferred Vision



The vision is based on four outcomes linked to the Single Outcome Agreement 3. Economic development is a key element of the vision and whilst this is not a consideration of SEA, the vision sets out how economic growth in the area can be achieved with little impact on the environment. It is anticipated that the vision will have no/little negative impact on the environment but have significantly positive effects in terms of SEA Objective 5.

# Caithness and Sutherland Vision and Spatial Strategy – Option 2 – carry forward the existing HwLDP Vision for the Caithness and Sutherland area

	Т	imescal	Magnitude		
SEA Objective	Short Term	Medium Term	Long Term	Local	Regional
1	+	+	+	+	+
2	+/-	+	+	+	=
3	+/-	+/-	+/-	=	=
4	+/-	+/-	+/-	=	=
5	+	+	++	++	++
6	+/-	+/-	+/-	=	=
7	+/-	+/-	+/-	+/-	+/-
8	+	+	+	+	+

The vision sets out a comprehensive approach to ensuring the heritage of the area is safeguarded and, while not a consideration of SEA, demonstrates how economic growth of the area can be brought forward ensuring limited impact on the environment. It is anticipated that this vision would have little/no negative impacts on the environment but have significant positive effects in relation to SEA Objective 5.

#### **Growing Settlements Policy - Option 1 – The Preferred Growing Settlements Policy**

ош < Timescale Magnitude

	Short Term	Medium Term	Long Term	Local	Regional
1	+/-	+/-	+/-	+/-	+/-
2 3	+	++	++	++	=
3	=	=	=	=	=
4 5	+	+	+	+	+
	+	++	++	++	+
6 7	=	=	=	=	=
7	+/-	+/-	+/-	+/-	+/-
8	+	+	+	+	+

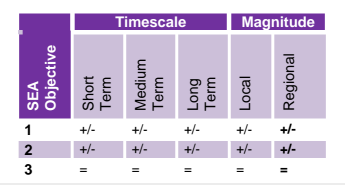
This policy approach is likely to have significant positive environmental effects on SEA Objectives 2 and 5. It is not anticipated that there will be any negative environmental effects from this policy approach.

#### Growing Settlements Policy – Option 2 - An Alternative approach – More rigid approach

	Т	imescal	Mag	nitude	
SEA Objective	Short Term	Medium Term	Long Term	Local	Regional
1	+/-	+/-	+/-	+/-	+/-
2	+	++	++	++	=
2 3	=	=	=	=	=
4	+	+	+	+	+
5	+	++	++	++	+
6	=	=	=	=	=
7	+/-	+/-	+/-	+/-	+/-
8	+	+	+	+	+

This approach is not dissimilar to the preferred approach therefore the assessment results are the same. The exception is that because all criteria must be met then the likelihood of negative impacts is lessened. This policy approach is likely to have significant positive environmental effects on SEA Objectives 2 and 5. It is not anticipated that there will be any negative environmental effects from this policy approach.

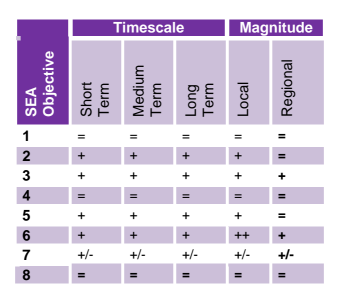
#### Growing Settlements Policy – Option 3 - An Alternative approach – More flexible approach



4	+/-	+/-	+/-	+/-	+/-
5	+/-	+/-	+/-	+/-	+/-
6	=	=	=	=	=
7	+/-	+/-	+/-	+/-	+/-
8	+/-	+/-	+/-	+/-	+/-

It is not anticipated there will be any negative or significantly negative effects arising from this policy approach. However given that this alternative approach means only some of the criteria need to be met then it is not possible to determine whether there would be positive or negative effects from the policy.

#### Promoting and Protecting Settlement Centres Policy - Option 1 - Preferred Policy Approach



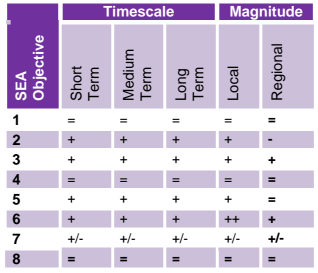
This policy is likely to have some positive environmental effects but have significant positive effects in relation to SEA Objective 6. Due to the nature of the policy there are many SEA Objectives where there will be little or no impacts. However the application of this policy in combination with the general polices of the Highland wide Local Development Plan, it is likely that the overall effect would be positive.

#### Promoting and Protecting Settlement Centres Policy – Option 2 – More Flexible Approach

	Т	imescal	Mag	nitude	
SEA Objective	Short Term	Medium Term	Long Term	Local	Regional
1	=	=	=	=	=
2	+	+	+	+	=
3	+	+	+	+	+
4	=	=	=	=	=
5	+	+	+	+	=
6	+/-	+/-	+/-	+/-	+/-
7	+/-	+/-	+/-	+/-	+/- +/-
8	=	=	=	=	=

This approach means there is no additional policy in CaSPlan, with a continuing reliance on using the general polices of the HwLDP, particularly Policy 40. It is anticipated that the approach will have a positive effect on SEA Objectives 2, 3 and 5. This is mainly due to the approach directing new retail development towards town/village centres.

Promoting and Protecting Settlement Centres Policy – Option 3 More Rigid Approach



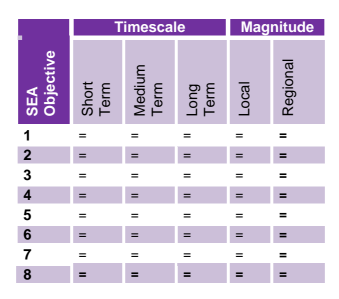
This approach is similar to the preferred approach except that it would apply to all settlements in the plan area and not just the ones listed in the preferred approach. Therefore the assessment results are the same. This policy is likely to have some positive environmental effects but have significant positive effects in relation to SEA Objective 6. Due to the nature of the policy there are many SEA Objectives where there will be little or no impacts. However the application of this policy in combination with the general polices of the Highland wide Local Development Plan, it is likely that the overall effect would be positive.

# Special Landscape Areas - Option 1 – The Preferred approach – Examine all SLA boundaries and make amendments as appropriate

	Т	imescal	е	Magnitude	
SEA Objective	Short Term	Medium Term	Long Term	Local	Regional
1	=	=	=	=	=
2	=	=	=	=	=
2 3	=	=	=	=	=
4	=	=	=	=	=
5	=	=	=	=	=
6	=	=	=	=	=
7	=	=	=	=	=
8	+	+	+	+	+

It is unlikely that this approach will have an effect on any of the SEA Objectives other than the one related to landscape character and qualities where there may be a minimal positive effect at a local and regional scale as the protective policy approach from the Highland wide Local Development Plan will be applied to a wider area.

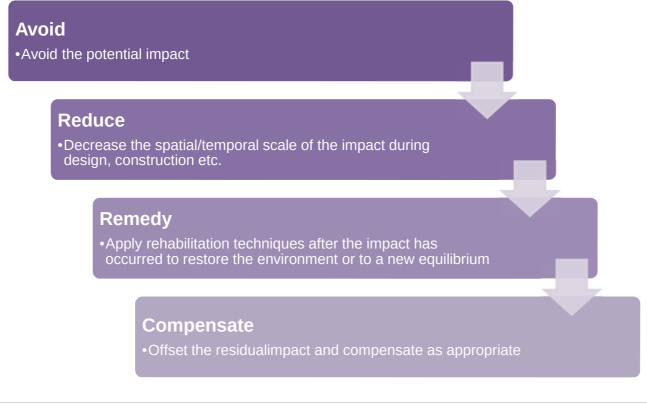
Special Landscape Areas – Option 2 - An alternative - Carry forward all the SLAs unchanged from the HwLDP



It is unlikely that this approach will have an effect on any of the SEA Objectives as there will be no changes to any of the boundaries. The protective policy approach from the Highland wide Local Development Plan will be applied to the same area as present.

### **Mitigation Measures**

An important feature of the Strategic Environmental Assessment is to assess any environmental impacts from development and identify relevant mitigation. Schedule 3 paragraph 7 of the Environmental Assessment (Scotland) Act 2005 requires an explanation of "the measures envisaged to prevent, reduce and as fully as possible offset any significant adverse effects on the environment of implementing the plan or programme." Our approach to mitigation is based on the following recognised hierarchy:



In the first instance the Plan seeks to **avoid** significant adverse effects on the environment. This represents the cheapest and most effective form of impact mitigation. It has mainly been achieved through either not preferring particular uses on a site or not preferring the site as a development opportunity. Where this is has not been achieved, the provision of the Plan seeks to **reduce** the severity of impact, identify ways to **remedy** or restore the environment, as the last resort, **compensate** for the adverse effect so there is no net loss. An additional approach has been to identify potential mitigation which will **enhance** the environment and achieve a net positive gain.

By undertaking a detailed site assessment for each of the site options outlined in the Plan, we have been able to identify mitigation measures required for each specific site.

Some of the most common mitigation measures identified through this SEA are highlighted below. The Site Assessments have been beneficial in highlighting mitigation measures such as:

- Undertaking flood risk assessments and avoiding areas at risk of flooding
- Undertaking of protected species surveys for sites where protected species are known to be present
- Undertaking of archaeological survey work where sites are known to have archaeological interest
- Compensatory planting where a site involves loss of trees
- Maximising of active travel links to reduce reliance on car use
- Minimising waste, both during construction and operational phases
- Sensitive design and layout to avoid negative impact on the settings of Listed Buildings
- Appropriate buffers/setbacks to maintain the integrity of natural heritage designations
- Design to take advantage of passive solar gain
- Setting requirements for development setbacks from particular features or constraints.

The mitigation measures identified will be continued through the Plan process and within the Proposed Plan it is expected they will help to identify relevant developer requirements. In all cases standard mitigation which is set out in general policies of either the Caithness and Sutherland Local Development Plan or the Highland-wide Local Development Plan will be secured to ensure that the negative environmental effects can be minimised and the positive environmental effects can be maximised.

The overall Plan impact, mitigation measures and how the mitigation will be actioned may be subject to change and could be further updated in the revised environmental report which will accompany the proposed plan.

#### Assessment of cumulative and synergistic effects

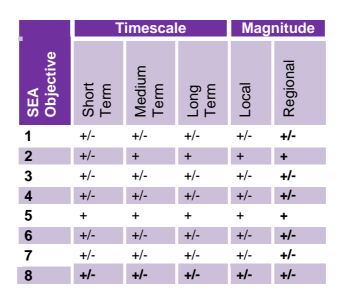
In this section the Council have sought to assess the cumulative effect of the plan as a whole. This would take into consideration the realisation of the vision and spatial strategy in combination with a level of development commensurate with the preferred sites contained within the Main Issues Report.

Cumulative impacts may be seen where all or some of the local development plan sites are brought forward therefore we have carried out three cumulative assessments which consider different level of development being brought forward. These assessments will be undertaken using the same methodology as used for the assessment of the vision/spatial strategy and policy approaches.

The cumulative assessments will consider the vision/spatial strategy in combination with the application of the policies and policy approaches of the plan and a high (100% of all preferred development sites), medium (60% of all preferred development sites) and low (30% of all preferred development sites) level of development which may be brought forward.

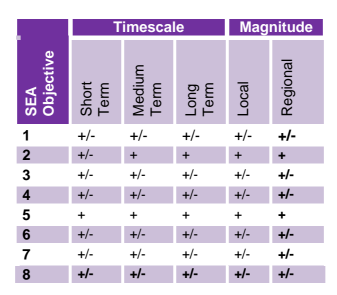
The results of these assessments can be found in Appendix 5 – Cumulative Assessments and are summarised below:

Cumulative Assessment 1 – 100% of all preferred development sites built out



It is anticipated that by considering the vision/spatial strategy along side the general policy approach and all of the preferred sites being built out, there will be some positive effects on the environment in terms of delivery of green infrastructure and reducing the need to travel. However there may also be negative effects in relation to landscape impact but this could be mitigated on a site by site basis.

#### Cumulative Assessment 2 - 60% of all preferred development sites built out



It is anticipated that by considering the vision/spatial strategy along side the general policy approach and a medium level of development of the preferred sites, there will be some positive effects on the environment in terms of delivery of green infrastructure and reducing the need to travel. However there may also be negative effects in relation to landscape impact but this could be mitigated on a site by site basis. These positive and negative effects may not be as significant given the lower level of development which may come forward.

#### Cumulative Assessment 3 – 30% of all preferred development sites built out

ош < Timescale Magnitude

	Short Term	Medium Term	Long Term	Local	Regional
1	+/-	+/-	+/-	+/-	+/-
2	+/-	+/-	+	+	+/-
3	+/-	+/-	+/-	+/-	+/-
4	+/-	+/-	+/-	+/-	+/-
5	+	+	+	+	+
6	+/-	+/-	+/-	+/-	+/-
7	+/-	+/-	+/-	+/-	+/-
8	+/-	+/-	+/-	+/-	+/-

It is anticipated that by considering the vision/spatial strategy along side the general policy approach and a low level of development of the preferred sites, there will be some positive effects on the environment in terms of delivery of green infrastructure and reducing the need to travel. However there may also be negative effects in relation to landscape impact but this could be mitigated on a site by site basis. These positive and negative effects may not be as significant given the lower level of development which may come forward.

# Summary of Site Assessment Findings

This section summarises the key findings from the assessment of site options in the Main Issues Report. The full assessments can be found in Appendix 6.

# **Sites with Significant Effects**

The table below sets out the sites which have been identified as having a significant effect (either positive or negative) on the environment. Also included is the relevant SEA question(s) which is significantly effected:

Settlement	MIR Site Reference	SEA Question(s)	Significant Positive Effect Pre- mitigation	Significant Negative Effect Pre- mitigation	Significant Positive Effect Post- mitigation	Significant Negative Effect Post- mitigation
Bonar Bridge	BB02	2b		Х		
Brora	BR03	7a, 7d	Х		Х	
Brora	BR04	7a, 7d	Х		Х	
Brora	BR07	7c		Х		Х
Brora	BR08	4b			Х	
Brora	BR10	4b			Х	
Brora	BR11	2b, 4d		Х		Х
Castletown	CT01; CT02; CT03 CT04; CT10; CT12	7c		Х		Х
Castletown	CT04; CT10; CT12	6b	Х		Х	
Castletown	CT08	7a	Х		Х	
Castletown	CT09	7a, 7d	Х		Х	
Dornoch	DN01	4b			Х	
Dornoch	DN01	4e, 6b	Х		Х	
Dornoch	DN01	7c, 7f		Х		Х
Dornoch	DN02	8d			Х	
Dornoch	DN02	2b		Х		
Dornoch	DN05; DN10	7c		Х		Х
Dornoch	DN09	7c		Х		
Dornoch	DN09	8a, 8c		Х		Х
Edderton	ET03	7c		Х		
Edderton	ET04	7c, 7f, 8a, 8c, 8d		Х		
Golspie	GP01	7c		Х		Х
Golspie	GP01	4a			Х	
Golspie	GP07	4c		Х		Х
Halkirk	HK03	7f		Х		Х
Halkirk	HK07	2b		Х		Х
Halkirk	HK07	3f			Х	
Helmsdale	HD01	7a, 7d	Х			Х

Settlement	MIR Site Reference	SEA Question(s)	Significant Positive Effect Pre- mitigation	Significant Negative Effect Pre- mitigation	Significant Positive Effect Post- mitigation	Significant Negative Effect Post- mitigation
Helmsdale	HD03	4b			Х	
Helmsdale	HD04	3f			Х	
Helmsdale	HD02; HD03	7c		Х		Х
Helmsdale	HD06	2b		Х		
Lairg	LA07; LA08	7c		Х		Х
Lairg	LA01	7a		Х		Х
Lochinver	LV01	4a	Х		Х	
Lochinver	LV02	7c		Х		Х
Lochinver	LV03	2a, 4g, 7c		Х		
Lochinver	LV04	4a		Х		
Lochinver	LV04; LV05; LV06	7a	Х		Х	
Lochinver	LV07	3a		Х		
Lochinver	LV07	6c, 6e			Х	
Lochinver	LV08	4f, 7c, 8a		Х		Х
Lybster	LY01	7c		Х		
Lybster	LY06	3a, 3b, 3e		Х		
Lybster	LY07	7c		Х		Х
Thurso	TS01; 03	2a, 4b		Х		
Thurso	TS01: TS03; TS04; TS06; TS11; TS14; TS16; TS17; TS20	7c		Х		Х
Thurso	TS02	4e	Х		Х	
Thurso	TS04	6a, 6b, 6c, 6d, 6e	Х		Х	
Thurso	TS04; TS06;	7f		Х		Х
Thurso	TS07	3g, 6d, 6e8c, 8d, 9c, 9d, 9h			Х	
Thurso	TS07; TS08; TS12; TS13	7a	Х		Х	
Thurso	TS07; TS08; TS09; TS10; TS11; TS12; TS13; TS16	4d	Х		Х	
Thurso	TS08	6c, 6d, 6e, 8c, 8d, 9c			Х	
Thurso	TS12	4a		Х		
Thurso	TS14; TS17	6b	Х		Х	
Thurso	TS14; TS17	6e			Х	
Thurso	TS16	6b			Х	
Thurso	TS18	6a, 6b			Х	

Settlement	MIR Site Reference	SEA Question(s)	Significant Positive Effect Pre- mitigation	Significant Negative Effect Pre- mitigation	Significant Positive Effect Post- mitigation	Significant Negative Effect Post- mitigation
Thurso	TS18	6c	Х		Х	
Thurso	TS14; TS17	7e, 8c, 8d		Х		
Thurso	TS18	8a, 8d		Х		
Tongue	TG01; TG02; TG03; TG04	7c		Х		Х
Wick	WK02; WK07; WK13; WK32	7a	х		х	
Wick	WK02; WK13; WK32	7d	Х		Х	
Wick	WK06	6a, 6c, 6d, 6e		Х		
Wick	WK07	2c		Х		
Wick	WK07; WK11	4d	Х		Х	
Wick	WK10	6e, 7a, 7d, 8c, 8d			Х	
Wick	WK13; WK14	8c, 8d	Х		Х	
Wick	WK 18; WK20; WK21; WK27; WK29WK30; WK33; WK34; WK36; WK37	7c		Х		Х
Wick	WK18; WK30	7e		Х		
Wick	WK29	7f		Х		Х

### Minimising and/or Maximising the Significant Effects

We have been able to minimise and/or maximise significant effects by, where possible, identifying additional mitigation measures and through our site preference approach. Significantly negative impacts may result in listing mitigation measures which will avoid, reduce, remedy or compensate or if these cannot be secured then our non-preference for the site. Significantly positive effects may be maximised through additional enhancement mitigation such as siting and design requirements and identifying environmental features which can be made into positive features within the development.

### **Influence of SEA on Each Settlement**

The SEA process has played a central role in informing the site preferences and overall strategy for each settlement within the Main Issues Report. Below is a summary of the findings and how these have influenced the overall proposals for each main settlement.

### Ardgay

The sites in Ardgay are existing local plan allocations which have previously been through SEA assessment. No other sites were suggested in the Call for Sites exercise. The sensitivity of the landscape in Ardgay was a key factor identified by SEA in considering sites. The settlement is located within the Dornoch Firth NSA so mitigation requirements that deal directly with landscape issues are necessary and the SEA helped identify these. AG02 and AG03 were both identified in the SEA as being at risk from flooding. SEA has however helped identify appropriate mitigation to ensure that the flood risk is taken into account in any proposed developments.

### **Bonar Bridge**

The sites in Bonar Bridge are existing local plan allocations which have previously been through SEA assessment. No other sites were suggested in the Call for Sites exercise. BB01 Cherry Grove has been partially developed since the existing local plan was adopted however the remainder of the site is available for development. The sensitivity of the landscape in Bonar Bridge was a key factor identified by SEA in considering sites. The settlement is located within the Dornoch Firth NSA so mitigation requirements that deal directly with landscape issues are necessary and the SEA helped identify these. BB02 South Bonar Industrial Estate was identified through the SEA process as being at risk of flooding however as it was already an established industrial estate it was decided that there was merit in taking it forward as a preferred site. SEA has however helped identify appropriate mitigation to ensure that the flood risk is taken into account in any proposed developments.

### Brora

All of the sites considered for Brora, except for BR11 Former River Fascally Recreation Area, are existing sites in the Sutherland Local Plan and have already been through SEA assessment. The potential impact on the landscape setting of Brora was identified by the SEA for most sites in Brora and SEA has identified appropriate mitigation. SEA identified a range of mitigation required for various sites in Brora such as: providing landscaping and planting on the boundary adjacent to existing housing at BR07 Adjoining Industrial Estate; potential need for a bat survey to be carried out and for development to connect to the public sewer to ensure no adverse impact on the Moray Firth SAC at BR04 Former Radio Station; and a likely requirement for a contamination study at BR05 Scotia House. BR04 Former Radio Station and BR05 Scotia House are at risk of flooding and SEA has identified mitigation of requiring a flood risk assessment and not allowing development in areas shown to be at risk of flooding in a flood risk assessment. BR02 Rosslyn Street and BR06 Former Mackay's Garage are adjacent to the River Brora (and Inverbrora SSSI) and SEA identified mitigation of keeping development back from the river edge to minimise any potential impact on the water environment and any intrusion on the SSSI. It also identified flood risk and mitigation of requiring no development on areas shown to be at risk from flooding. BR11 Former River Fascally Recreation Area is non-preferred on the basis of the SEA identifying majority of site at risk of flooding.

### Castletown

The sites originate from a variety of sources including existing local plan allocations, the Prince's Trust for the Built Environment Masterplan, North Highland Onshore Vision, survey work and CaSPlan Call for Sites. As none of these have been subject to SEA previously SEA the process has significantly helped shape the site preferences for Castletown. The woodland at Castlehill and Stangergill are important to the landscape setting of the village and has been protected from development. The surrounding farmland is also identified as being important to the setting of the village and the ability for piecemeal development has been avoided through keeping the SDA tight around existing or planned development. CT10 is also acknowledged as being relatively high quality agricultural land and is located on the edge of the village. It may therefore have more of a landscape and visual impact than other sites. Land around Stangergill Burn has been identified as being at risk of flooding which has resulted in CT12 being non-preferred and the requirement of a FRA for CT05. Several brownfield and historic sites were assessed and the most suitable ones were preferred. The former quarry site at Dunnet Beach (CT11) has been non-preferred as it raised a number of ecological and landscape issues, including being wholly within the Dunnet Links SSSI.

### Dornoch

The sites assessed for Dornoch were a mixture of existing allocations in the Sutherland Local Plan, which have already been subject to SEA and sites put forward through the Call for Sites exercise. SEA has identified a range of mitigation factors such as: providing a buffer to a watercourse at DN02 Dornoch South Abattoir; need for a drainage impact assessment at DN07 Meadows Park; and ensuring pedestrian links are created between DN04 Bishopsfield and the centre of Dornoch. DN02 Dornoch South Abattoir site is identified as a preferred site for mixed use development. The SEA site assessment flags constraints for the site such as high flood risk at the southern end of the

site. However the SEA assessment has influenced the mitigation in that any development on the site will be subject to a Flood Risk Assessment, with any areas shown to be at risk from flooding, unlikely to be suitable for built development.

SEA has identified a number of mitigations provisions required for DN01 Dornoch North: retaining and integrating the watercourse as a natural feature within the development; widening of Embo Road and footpath created; ensure footpath links to town centre; and sensitive layout and design to take consideration of esker landform and adjacent conservation area.

The SEA site assessments have also influenced the decision to have DN09 West of Meadow's Park Road and DN10 West of Sutherland Road, as non-preferred sites due to the potential impact on landscape. Mitigation, where appropriate, is identified, however it is considered that there is sufficient capacity for housing on other sites in the settlement without requiring either of sites at present.

### Edderton

Edderton has a number of natural, built and cultural heritage features in and around it. The SEA has helped identify what these sensitivities are and where possible has identified mitigation to lessen any potential impact. Sites for Edderton were a mix of allocations from the adopted local plan and sites suggested through the Call for Sites exercise. ET04 Edderton Glebe was suggested through the Call for Sites exercise and it is a non-preferred site. This was greatly influenced by the SEA which identified it as being at risk of flooding, adjacent to the SAC, SPA and Ramsar site, partly within the Dornoch Firth NSA and a large greenfield site. Even with mitigation provided through the SEA, the impacts of developing this site were too great. ET03 West of Station Road and Balleigh Road and ET01 Land to the North East of Haven are influenced by SEA by providing mitigation to lessen the potential impact on adjacent scheduled monuments.

### Golspie

The majority of preferred sites in Golspie are existing allocations in the Sutherland Local Plan and have already been through SEA assessment. SEA identified a range of mitigation requirements at preferred sites such as: drainage impact assessment and providing a link to adjacent open space at GP04 Mackay House Hostel Site; a buffer between any development and adjacent watercourse at GP03 West of Existing Business Park; investigating the potential to retain some existing trees on site or providing replacement planting at GP06 Sibell Road; and ensuring design of site has no impact on the setting of a chambered cairn and listed building at GP07 Rhives. GP09 Ferry Road site is non-preferred due to the impact of any development on the landscape and surrounding area, which was identified through the SEA. GP10 South Argo Terrace is currently open space in the Sutherland Local Plan and it was suggested as a site for housing in the Call for Sites exercise. It is shown as non-preferred and the SEA influenced this by identifying that it would lead to a disconnectivity of areas of open space and that road access was difficult with a one way road and limited footpath provision.

### Halkirk

None of the sites in Halkirk has been assessed through the SEA process before. The existing industrial allocation HK07 adjoining the railway line is found to be almost fully under risk of flooding from the adjoining burn and has therefore been non-preferred. HK01 has been preferred as it currently has a live planning permission and is being built out at a slow rate. Although the sites to the west of Bridge Street have not raised significant environmental issues, due to the structured nature of the settlement pattern it would result in a more piecemeal structure which would have detrimental impacts on the setting of the village. The SEA site assessment of HK03 has flagged up several issues including the setting of the adjoining listed church building, flood risk and potential impact on River Thurso SAC and protected species. Relevant mitigation has been identified including development setback and species survey. Due to the number of sites submitted to the Council, HK03 has been suggested as an alternative housing allocation. HK02 has been allocated for industrial uses, with opportunities identified for improved access, in order to encourage employment opportunities within the village.

### Helmsdale

Most preferred sites in Helmsdale were identified through the SEA process as having minimal risk of flooding. An exception to this was site HD04: Shore Street that was flagged as being at risk of coastal and fluvial flooding. Therefore built development at HD04 is preferred only to the west side of the road (outwith the SEPA flood risk mapped area). A mix of residential, industrial and community uses are preferred in Helmsdale. The SEA identified the need to ensure this range of sites were able to safeguard the natural environment. For example, requirements included retention of mature trees and species survey work at site HD01: St. John's Church; requirements for sensitive siting, design and planting to safeguard landscape settings and green corridors, for example at site HD02: East of Industrial Estate, and requiring pedestrian access improvements, for example at site HD03: North of Rockview Place.

### Lairg

All of the sites considered for Lairg, except for LA11 North of Lairg Industrial Estate, are existing sites in the Sutherland Local Plan and have already been through SEA assessment. The potential impact on the River Oykel SAC was identified through SEA for all sites in Lairg and mitigation is provided that all development should connect to the public sewer. LA07 and LA08 South-west of Main Street is an existing allocation in the Sutherland Local Plan but the SEA assessment of the site has led to part of the site being preferred and part being an alternative. The land behind Main Street is preferred and that runs along the A836 is alternative. The land beside the A836 is identified through the SEA as having an undulating landform with development having the potential to be visually intrusive. Development on the land behind Main Street would be less visually intrusive.Preferred sites: LA02 South-west of Ord Place all development should have regard to the Scheduled Monument. LA03 North-west of Ferrycroft an otter survey should be carried out. LA03 North-west of Ferrycroft links should be provided to adjacent woodland. LA01 Former Hotel/Outbuildings any development should not affect TPOs. LA04 Former Laundry maintain core path on site.

SEA influenced decisions to non-prefer sites such as: LA12 Ord Place which SEA identified as being at risk of flooding with a Flood Risk Assessment required as mitigation and most of the site was blanket peat; and LA11 North of Lairg Industrial Estate which SEA identified as being steeply sloping with unclear access. Impacts identified via SEA were not the only reason for non-preferring some sites. The preferred strategy for Lairg is about consolidating development around central sites. Therefore the more central sites are preferred and some alternative are provided.

### Lochinver

Sites suggested for Lochinver ranged from existing Local Development Plan allocations to new sites within and outwith the current Settlement Development Area. The sensitivity of the landscape in Lochinver was a key factor identified by SEA in considering sites. The settlement is located within the Assynt-Coigach National Scenic Area (NSA). Several of the sites allocated have mitigation requirements that deal directly with landscape issues, and the SEA process was fundamental in identifying these. For example site LV02: Cnoc a Mhuillin is required to have a carefully designed and masterplanned development approach that takes account of the sensitive landscape setting and NSA designation. SEA also informed decisions for alternative sites. Site LV08: East of Main Street was identified as an alternative because although it is well connected to the settlement significant earthworks would be required to realise its development, raising concerns about potential impacts to the landscape setting. Sites were not preferred on the basis of SEA outcomes, like potential impacts on assets like blanket bog and developing housing in unsustainable locations, for example at site LV09: Assynt and Stoer Glebe.

### Lybster

Caithness Local Plan is over 12 years old (at 2014) and therefore a number of existing allocations had not been SEA'd before. The process was integral to identifying site issues and in shaping preferences in Lybster. In the recent past there have been issues with fowl water flooding on certain sites. SEA highlighted this issue and in preferring site LY03: West of old police station the

opportunity was taken to address this historic pressure by mitigation through developer requirements. Other preferred sites were identified as having sensitive water-related constraints, for example LY02: East of Main Street was preferred with mitigation requirements for designing water courses into development, and ensuring no new culverting could impact the water environment. Certain sites were not preferred on the basis of landscape character considerations, like site LY07: South Harbour Road, which threatens cultural and landscape harbour assets by skylining the ridge east above the harbour, on this basis Settlement Development Area boundaries were also revised. Other sites were not preferred because SEA identified important natural heritage designations, like site LY06: Land at Shalligoe, development of which may impact upon birds at East Caithness Cliffs Special Protection Area (SPA)/ Special Area of Conservation (SAC) or impact Dunbeath to South Gaps Geo Site of Special Scientific Interest (SSSI).

### Tongue

Similar to Lochinver, Tongue is in a sensitive landscape setting within the Kyle of Tongue NSA. Therefore all of the sites were carefully considered, in this landscape context, through the SEA process. Design statements were a requirement for several sites, including site TG02: West of Varrich Place, which was required to have regard to potential impacts to the amenity of adjacent housing. Natural heritage was an important factor for Tongue identified through the SEA process. Site TG01: South of Loyal Terrace was identified as having a mosaic of burn, woodland and scrub, mitigation of potential impacts to these assets was to require careful planning and retention of existing features to maintain and enhance wildlife connectivity, as well as ensuring necessary species survey work was undertaken. Large sites with potential to impact on the NSA designation, settlement character and other natural heritage assets were identified by SEA. A number were not preferred, like site TG05: Tongue Glebe, the SEA process identified a large part of this site would, among other features, impact the landscape setting. SEA also facilitated a dialogue with consultation authorities that led to site compromises. For example, site TG04: West of the fire station was originally part of site TG05: Tongue Glebe, but was suggested by Consultation Authorities to have potential, subject to careful design and siting, to punctuate the entrance to Tongue. SEA also flagged the sensitivity of Tongue's designed landscape and listed buildings. Site TG03: St. Andrew's Church was flagged as being adjacent to important listed buildings, in preferring this site mitigation included the requirement for a design statement and a design sensitive to the surrounding built heritage features.

### Thurso/Scrabster

The sites originate from a variety of sources including the existing local plan, Thurso Charrette, North Highland Onshore Vision, survey work and CaSPlan Call for Sites. None of the sites have therefore been assessed through the SEA process before. The long term expansion of the town to the North West was assessed via several individual SEA site assessments and this raised a number of issues. An area at risk of flooding was identified resulting from a burn at TS05 but a flood risk assessment and a development setback was considered acceptable for the site to be preferred for housing. Wolf Burn which runs through Pennyland was noted as having potential for relatively high levels of ecological value and may be used as part of wider environmental corridors. Relevant mitigation was identified including both safeguarding and making positive features of green corridors through the site for wildlife and recreational uses. The landscape value of TS18, with clear vistas out to Thurso Bay and Dunnet Head, is noted as important to the setting of west Thurso. Also taking into account the cumulative impact of development in the area has meant that TS18 has been non-preferred for development. The openness of the fields west of Pennyland House (TS06) were also noted as providing a degree of landscape value for west Thurso but a suitable setback from the B835/A9 has been considered appropriate. Thurso Harbour TS07 is recognised as being at risk of coastal flooding but this was mitigated against by preferring it for marine based activities only. Several issues emerged with sites along the riverfront including flood risk, potential land contamination and impacts on wildlife but relevant mitigation was identified. Potential recreational and open space enhancements were also identified for sites TS12 and TS13. Flood risk, wildlife and significant impacts on the landscape value results in large scale expansion of the town to the east being non-preferred.

### Wick

The sites originate from a variety of sources including the existing local plan, Wick Charrette, North Highland Onshore Vision, survey work and CaSPlan Call for Sites. None of the sites have therefore been assessed through the SEA process before. Previous housing allocations to the south east of Wick were assessed and WK31, WK33 and WK34 have been non-preferred due mainly to landscape and visual impacts. The site south of Thurso Road was a new site submitted at the Call for Sites process. Much of the site has a number of issues including significant landscape, flooding and ecological impacts. However through the SEA process a much smaller section on the eastern side of the site (WK18) has been identified as suitable location housing. A major housing site on land west of Miller Avenue was not preferred due to impacts on the landscape, being prime agricultural land and ecology, including on Lower River Wick SSSI. Several sites within the existing extent of Wick have been preferred for development because they are vacant or derelict brownfield with some having heritage value. Protected species surveys and contaminated land surveys have been noted where appropriate. Sites at Staxigoe and Papigoe have been non-preferred as they do not correspond with the aim to consolidate the town before extending in any one direction. It was highlighted during SEA that the sites WK35, WK36 and WK37 had issues with access and sustainability.

## Monitoring

Section 19 of the Environmental Assessment (Scotland) Act 2005 requires the Responsible Authority to monitor significant environmental effects of the implementation of the Caithness and Sutherland Local Development Plan. This must be done in such a way as to also identify unforeseen adverse effects and to take appropriate remedial action.

It is considered good practice for monitoring:

- fit a pre-defined purpose, help to solve problems, and address key issues;
- is practical and is customised to the PPS;
- is transparent and readily accessible to the public;
- is seen as a learning process and a cyclical process relating closely to the collation of the environmental baseline.

For this monitoring to be effective it will need to be linked to both the SEA Objectives and the Plan Objectives. The baseline data set out earlier in this report sets the scene for any monitoring which is to take place. Below is a monitoring framework. As part of the Action Programme for the Highland wide Local Development Plan we will publish a fuller framework for monitoring of the plan. However, the table below only considers indicators relevant to the state of the environment.

SEA Topic	What the plan seeks to achieve	Monitoring Indicator	Responsible for Data Collation	Publication of Monitoring	Remedial Action
Biodiversity	Protection and enhancement of biodiversity in Highland	Number of applications granted which may affect SPA, SAC, Ramsar, NNR, SSSI, Sites of Local Nature Conservation.	THC (Information and Research)	Annually	Review policy and site allocations in Local Development Plan(s).
	Protected Species are not significantly disturbed	Number of applications which require a protected species survey Number of applications granted which also require a license Number of applications granted which require compensatory tree planting Number of applications incorporating green network components through the master planning process.	THC (Information and Research)	Annually	Review policy and site allocations in Local Development Plan(s).
Population and Human Health	Improve accessibility to open space	Provision of open space (m²)	THC (Information and Research)	Annually	Review policy and site allocations in Local Development Plan(s).
		% of households within 1,200m of open space	THC (Information and Research)	Annually	Review policy and site allocations in Local Development

Plan(s).

Soil	Remediation of Contaminated Land and redevelopment of brownfield sites Reduction in the area	Number of planning applications granted on brownfield land in the last 12 months Number of planning	THC (Information and Research)	Annually Annually	Review policy and site allocations in Local Development Plan(s). Review policy and
	of prime agricultural land developed	applications granted on prime agricultural land (1, 2, 3.1 of the Macaulay Institute Classification (there is no record of Class 1 or 2 in Caithness and Sutherland))	and Research)		site allocations in Local Development Plan(s).
Water Quality	Improve Water Quality	Number of designated bathing areas	SEPA	Annually	Review policy and site allocations in Local Development Plan(s).
		Number of rivers "C" classification or below Number of bathing areas passing bathing water quality % of planning applications granted in last 12 months which connected to public water/sewer			
	Reduce instances of flooding	Number of planning applications granted within medium to high flood risk areas (1 in 200yr probability)	THC (Information and Research)	Annually	Review policy and site allocations in Local Development Plan(s).
		% travelling to	THC (Information	Biennially	Review policy and

		work/study by public transport	and Research)		site allocations in Local Development Plan(s).
		% travelling to work/study by active travel	THC (Information and Research)	Biennially	Review policy and site allocations in Local Development Plan(s).
Climatic Factors	Reduction in Travel	% travelling to work/study by car	THC (Information and Research)	Biennially	Review policy and site allocations in Local Development Plan(s).
		% travelling to work/study by public transport	THC (Information and Research)	Biennially	Review policy and site allocations in Local Development Plan(s).
		% travelling to work/study by active travel	THC (Information and Research)	Biennially	Review policy and site allocations in Local Development Plan(s).
Material Assets	Improved accessibility to recycling facilities	% of households within 15km of recycling centre	THC (Information and Research)	Annually	Review policy and site allocations in Local Development Plan(s).
		Number of planning applications granted which include provision for recycling point in last 12 months	THC (Information and Research)	Annually	Review policy and site allocations in Local Development Plan(s).
	Reduction in waste going to landfill	% of total residual waste in Highland going to landfill	THC (Information and Research)	Annually	Review policy and site allocations in Local Development Plan(s).
	Protection and enhancement of public access	Number of planning applications granted which affect path	THC (Information and Research facilitated by	Annually	Review policy and site allocations in Local Development

		identified in the core path plan	access officers)		Plan(s).
Cultural Heritage	Reduce number of buildings at risk	Number of buildings at risk	THC (Information and Research)	Annually	Review policy and site allocations in Local Development Plan(s).
	Impact on schedule monuments	Number and outcome of planning applications where schedule monuments are significantly affected	THC (Information and Research)	Annually	Review policy and site allocations in Local Development Plan(s).
Landscape	Impact on quality of landscape	Number of planning applications granted within NSA and SLA in last 12 months Quality of design statements, implementation of design plans and quality of landscaping schemes undertaken.	THC (Information and Research)	Annually	Review policy and site allocations in Local Development Plan(s).

### Timescales for the Local Development Plan and SEA Preparation

This Environmental Report will be subject to a 13 week consultation from 30<sup>th</sup> October 2014 until 29<sup>th</sup> January 2015, where expressions of opinion on the report will be welcomed. The Environmental Report will be available to view on the Council website and hard copies will be at Development and Infrastructure Service Reception, Council Headquarters, Glenurquhart Road, Inverness, IV3 5NX and at Planning & Building Standards offices in Golspie and Wick. Electronic copies will be sent to the SEA Gateway and to the Consultation Authorities.

Following this consultation the views will be collated and, where appropriate, alterations will be made. A timetable for the next steps is below:

Timescales	CaSPlan	SEA/Habitats Regulations Appraisal
Complete (From 2011)	Publication of the updated Development Plan Scheme	Prepare a Scoping Report and send to the Consultation Authorities
Complete (Autumn 2013)	Call for Sites	Gathering variety of information on sites and more strategic issues.
Complete (2013/2014)	Preparation of Topic Papers	Identifying key environmental issues and priority outcomes
Complete Autumn 2013 – Summer 2014	Pre Main Issues Report (MIR) Engagement	Regular meetings with key agencies
Oct 2014	Publish Main Issues Report	Publish Environmental Report and submit to SEA Gateway
12 Weeks	CONSULTATION on MIR and SEA	
Spring/summer 2015	Consider representations. Prepare Proposed Plan and Action Programme	Consider responses from key agencies. Appraise environmental implications of Proposed Plan and undertake HRA. Make appropriate amendments to Environmental Report
Autumn 2015	Publish Proposed Plan and Proposed Action Programme	Publish revised Environmental Report and draft HRA and submit revised Environmental Report to SEA Gateway
8 Weeks	CONSULTATION on Proposed Plan	
	Consider representations. Prepare Summary of unresolved Issues and Report of Conformity with Participation Strategy.	Consider responses
Early 2016	Submit Proposed Plan, Action Programme and Report of Conformity to Scottish	Submit HRA record to Ministers

	Ministers. Advertise submission of Plan.	
2016	Examination of Proposed Plan.	
End of 2016	Caithness and Sutherland Local Development Plan adopted by the Highland Council	Publish Post-Adoption SEA Statement and submit to SEA Gateway.
From adoption onwards	Put plan into place and monitor our progress	Publish Post-Adoption Statement and submit to SEA Gateway

Appendix 1a and 1b – Responses to Scoping Report and THC Response

Appendix 2 – Baseline data information and maps

Appendix 3 – Outline of Vision/Spatial Strategy and general policy approaches

Appendix 4 – Assessment of Vision/Spatial Strategy and general policy approaches

Appendix 5 – Cumulative Assessment

Appendix 6 – Site Assessments

Appendix 7 – Sample Site Assessment Matrix

# Appendix 1 – How responses received on the Scoping Report have been taken into account

## Historic Scotland

Comment	Response
<ul> <li>Scope of assessment and level of detail</li> <li>Welcome approach outlined in this section noting that policy and development proposals from the previously adopted local plans will be reassessed.</li> <li>Recognition of the distinctive qualities of the area's historic environment is also welcomed.</li> <li>Agree with decision to scope historic environment into the assessment.</li> </ul>	
<b>SEA Objectives</b> As the area covered by the development plan contains the Inventory Historic Battlefield of Carbisdale, battlefields should be added to the SEA Considerations against which the environmental effects of the plan will be assessed. It should be noted that enhancement of certain types of historic environment sites is not always the preferred solution, most notable with scheduled monuments. Therefore suggest rewording the objective to "Protect and enhance, where appropriate, the area's rich historic environment."	SEA Objective has been reworded as suggested. There is a question in the site assessment matrix which asks about battlefields.
Assessment Methodology In considering the two-stage assessment process outlined any decisions made regarding the sifting of policies and land allocations before entering the second stage of assessment should be made explicit in the Environmental Report.	The assessment matrix provided with the Scoping Report has been superseded following the agreement that CaSPlan would trial the SNH/HS/SEPA draft Site Assessment and SEA checklist.
<b>Monitoring</b> The mitigation measures identified and required within the	Noted.

assessment should drive the monitoring indicators and should be borne in mind as the assessment progresses.	
Appendix B – Environmental Baseline Data	
Add Historic Battlefields to baseline data for historic environment.	Added
Appendix C Proposed Assessment Matrices Welcome the list of questions provided for the historic environment to be used in analysing the spatial strategy. However add the phrase "and their setting" to the end of each question in order to ensure that both development affecting the site and setting of historic environment resources is considered.	The assessment matrix provided with the Scoping Report has been superseded following the agreement that CaSPlan would trial the SNH/HS/SEPA draft Site Assessment and SEA checklist.
<b>Consultation Period</b> Content with the 12 week consultation period stated in the Scoping Report.	Noted

## Scottish Environment Protection Agency

Comment	Response
General Comments	
Generally, the scoping report provides clear and detailed information on the proposed scope and level of detail of the assessment and covers most of the aspects that we would wish to see addressed at this stage. Subject to the comments below, we are generally content with the scope and level of detail proposed for the ER.	Noted
Environmental information	
Recognised that at present Appendix B currently only identifies 'main baseline data', further baseline information requirements which should help inform the assessment are made below:	
In the soil section it is request that baseline information is specifically required on high carbon soils such as peat. As outlined elsewhere in the Report the plan area includes the Flow Country, the largest expanse of blanket bog in Europe, and many other parts of Sutherland at least, have peaty soils. The website www.seaguidance.org.uk provides baseline information on soil	Noted – Baseline information will be provided on carbon rich soils where appropriate. Information on soil is provided in the current state of the environment section.
The material assets section requires information on waste generation and management. SEPA's waste data information is available from <u>www.sepa.org.uk/waste/waste_data.aspx</u> . To assist we also produce Waste Infrastructure Maps annually, which show all operational waste management facilities in each Local Authority area. These are available from <u>www.sepa.org.uk/waste/waste_infrastructure_maps/local_authority_maps.aspx</u> . Waste baseline data should also include the <i>Zero Waste Plan</i> 2010, in particular the revised Annex B (published February 2011) which provides data relating to additional waste management capacity required in The Highland Council area.	Noted – Information on waste generation and management will be provided in the material assets section of the current state of the environment chapter.
In relation to flood risk then we would expect the process to be informed and supported by a strategic overview of flood risk management issues, presented	Noted – where appropriate, a strategic flood risk assessment will guide and inform any flood risk assessments.

in the form of a Strategic Flood Risk Assessment (SFRA). Our relatively new Strategic Flood Risk Assessment - SEPA technical guidance to support Development Planning, which should be followed, is available from <u>www.sepa.org.uk/planning/flood_risk/policies_and_guidance.aspx</u> . Our Land Use Vulnerability Guidance, which is also available from the same webpage, provides our advice on the vulnerability of different types of developments and this may be helpful to you when considering any human health impacts from flood risk.	
No information is provided on climatic factors. <i>Consideration of Climatic Factors</i> <i>within Strategic Environmental Assessment (SEA)</i> provides guidance on this issue (available from www.scotland.gov.uk/Publications/2010/03/18102927/0). The Scottish Climate Change Impacts Partnership (SCCIP) website (www.sccip.org.uk) also offers free access to data on climate trends and their impacts on Scotland which might be helpful. When considering the effects of climate change on flood risk the most recent climate change information for the UK as a whole is the <i>United Kingdom Climate Change Impact 2009 (UKCIP09)</i> study. This study produced four scenarios (ranging from 'Low Emissions' to 'High Emissions') of climate change, based upon different projected inputs of greenhouse gasses to the atmosphere over the course of the 21st Century. Further information can be found at www.ukcip.org.uk/.	Noted. Discussion about climate change is included in the current state of the environment section.
Scope of assessment	
Satisfied with scoping in all environmental receptors.	Noted.
However, applying a proportionate approach, we consider that there is the opportunity to scope the Air receptor out of at least some of the assessments. The policy context for air quality has already been set by the Highland Wide Local Development Plan and this plan, we understand, will concentrate on allocations or localised policy. As outlined in your Report local air quality is very good and unless you propose, for example, to allocate very large scale industrial developments or propose new remote settlements we do not foresee the need to consider air quality in your assessments of the allocations.	Noted – It is not anticipated that air quality is a major issue in the plan area. For this reason we will provide data in the environmental baseline data section but will scope it out of the assessments.
We are satisfied with the approach that the related Supplementary Guidance	Noted.

(which will need to be consulted upon at the same time) will be considered within the relevant assessment of the Local Development Plan itself. It would be very helpful if, where this applies; the assessments are marked to make it clear that they also consider the related Supplementary Guidance.	
Alternatives	
Satisfied by the approach whereby at least one alternative to each main issue will be assessed.	Noted.
It is expected that all allocations that are reasonably being considered for inclusion in the new plan to be assessed. For the avoidance of doubt this should include those sites been brought forward from current plans (if they have not been assessed previously). If the Portfolio of Sites is already adopted as Supplementary Guidance at this stage then this work should be referred to.	We have assessed all reasonable sites that came in through the Call for Sites and Ideas exercise, the Wick and Thurso Charrettes, the North Highland Onshore Vision Call for Sites exercise and the existing sites in the Caithness and Sutherland Local Plans. Even sites that were assessed through SEA for the Sutherland Local Plan have been reassessed as the assessment matrix has changed.
General comments of the methodology for assessment	
Appendix C, which includes the assessment matrices, is welcomed. It is noted that the proposal for a two-stage assessment and are supportive of your wish to take a proportionate approach. We are, however, not absolutely clear how the Stage 1 assessment will be carried out and what the likely consequences will be with respect to what elements of the MIR or Plan will then	The assessment matrix provided with the Scoping Report has been superseded following the agreement that CaSPlan would trial the SNH/HS/SEPA draft Site Assessment and SEA checklist.
be subject to the more detailed Stage 2 assessment. For example, we would have concerns if all reasonable allocations were not subject to the Stage 2 assessment, however in relation to this we are reassured by the comment above the site assessment matrix which states that it will be used in the analysis of all potential site allocations. We would nonetheless welcome the opportunity to meet and discuss this further so that we can gain a better understanding of the proposals for the Plan itself and the assessment.	To assist with proportionate yet comprehensive site assessments, in some settlements, sites have been grouped for assessment purposes.
In relation to the scoring systems proposed in Appendix C it is noted that when used previously for the Inner Moray Firth Local Development Plan it seemed that in practice "+" and "-" are used to indicate <i>minimal</i> impacts, rather than <i>no or minimal</i> impact as is outlined in the scoring system. Similarly in practice the	For the policy assessment matrix the "-" has been changed to read "minimal negative impact" and the "+" has been changed to read minimal positive impact".

equals sign seemed to be used to identify no impacts. We suggest that the way the scoping system was used in the previous plan was perhaps better and you might want to change the description of your system to reflect this.	
When providing the assessment of effects please provide enough information to clearly justify the reasons for each of the assessments presented. It would also be helpful to set out assumptions that are made during the assessment and difficulties and limitations encountered. We would also encourage you to use the assessment as a way to improve the environmental performance of individual aspects of the final option. Proposals for enhancement would also be supported.	
Satisfied with your proposed vision, spatial strategy and policy assessment matrix and especially welcome the inclusion of a justifications and assumptions column and mitigation columns.	Noted.
Methodology for assessment for allocations	
Site assessment matrix looks comprehensive, which is very much welcomed. However, we do have some concerns regarding how easy it will be for you to use and how easy it will be for any reader to gain an understanding of the important issues or make comparisons between sites.	The assessment matrix provided with the Scoping Report has been superseded following the agreement that CaSPlan would trial the SNH/HS/SEPA draft Site Assessment and SEA checklist.
We note that many of your questions will require a qualitative answer (for example to answer questions such as, <i>what</i> are the likely significant effects, <i>how</i> will it be affected.). We highlight that to carry out the assessment well it will therefore be necessary for you to provide a lot of text to answer each question. While a perfectly acceptable approach we highlight that this may make the resulting assessment very long and, as suggested above, may be difficult to identify significant issues or compare sites.	
We note that the comments column often outlines the further questions that will be used to consider the initial question. In cases where you currently have a qualitative question we suggest you consider replacing it with the more straightforward second set of targeted questions instead. Most of these questions can be answers well with simple "yes" or "no" answers or with	

relatively short text. We think this may help to make a shorter, yet still relevant and easy to follow, assessment.

We like the inclusion of a column showing what information was used to make the assessment. We are also supportive of the approach whereby you consider the allocation with and without mitigation. We will expect to see the relevant mitigation included in the proposed plan when we get to that stage.

### Soils

In relation to the fourth soils question on peatland, we query how you are differentiating between the extraction and disturbance of peat. Will any of the allocations specifically propose to extract peat - we presume not. We suggest it would be simpler to just ask "will the proposal be located on peatland?"

#### Water

In relation to the first water question we suggest you consider amending to "Will the proposal directly impact on the water environment, including wetlands?" In relation to this, to avoid duplication, you may wish to consider removing specific reference to wetlands and watercourses from the third biodiversity, flora and fauna section question.

In relation to flood risk as outlined above we would expect you to carry a Strategic Flood Risk Assessment. This should assess the allocations against all available information on flood risk. The SEA assessment could simply refer to the detail within the Strategic Flood Risk Assessment via the single question "Does the SFRA show that the site is at risk from flooding?" For your information we would consider that allocations that have been determined to be potentially at risk of flooding should be recorded as having a significant negative effect in the pre-mitigation column. If mitigation, in line with Scottish Planning Policy, could be implemented then this could be reduced to minimal effect post-mitigation. Where only part of the site is thought to be at flood risk likely acceptable mitigation measures may include reducing the size of the site to remove the area at risk of flooding or requiring the development to be

supported by a site specific flood risk assessment.

In relation to possibility to connect to the public foul drainage and water system we ask that these questions be answered separately as they often result in different answers. For your information we would consider any significant allocations or groups of allocations in a similar area which do not connect to the public sewage system as having a significant negative effect against the water environment.

We suggest that you could perhaps remove the last water question on drainage. Impacts in relation to culverts etc would be captured by the question we suggest in section 5.6 above and (nearly) all types of developments will require SUDS so response to this aspect of the question is likely to be the same for all allocations.

#### Air quality

We consider that air quality can probably be scoped out of the assessment for allocations. Unless the allocation is large scale industrial then it is unlikely to have any significant effect on air quality. Similarly there are no Air Quality Management Areas within or near the Plan area and as far as we are aware there are no candidate sites.

#### **Climatic factors**

Developing assessment questions for climatic factors for allocations is challenging. We have agreed with a number of previously proposed climatic factor assessment questions at the scoping stage to find that in practice they are not very informative or helpful when used.

In relation to the plan-making process (rather than SEA directly) we ask that you use the question "will the proposal utilise any form of renewable energy" to prompt you try and identify specific requirements for renewable energy production or use and ensure these via developer requirements. If not our SEA

experience of this type of question is that it is answered throughout the assessment (depending on the exact wording of the question) either confirming that there is the opportunity to make sure of renewable energy, but then not identifying what and ensuring that the proposal is carried forward into the Plan, or stating that there are no proposals to produce or make use of renewable energy. Neither response helps consider or compare alternative allocations.	
Our experience of the question "Can the proposal be set out in a way which would take into consideration climatic factors?" and other similar questions is that the answer is always "Yes it can". Using the word "will" rather than "can" would improve the usefulness of the question; information should then be provided on how this will be ensured (presumable via a developer requirement).	
We would welcome a question which related to whether the allocation is likely to be at risk of flooding when the effects of climate change are considered. We suggest that for this purpose this could be determined to be those sites currently identified to be at risk of flooding and those sites in a coastal location which are adjacent to areas of flood risk and at a similar height.	
Waste	
The waste question has similar issues to the climatic factors question outlined above in above. The opportunity for sustainable waste management will exist for all sites, but it is our experience that the opportunity is often not taken. We suggest that the question is rephrased to "will the proposal include a sustainable method of managing waste" or similar and as part of the plan- making process you use the question to prompt you to try and identify sustainable waste management solutions for the allocations and then ensure them via developer requirements.	
Next steps	
We are satisfied with the proposal for a 12 week consultation period for the ER. If helpful, we would be very happy to provide informal comment on any draft	Noted

work before it is submitted.	

## Scottish Natural Heritage

Response	Comment
Scope of assessment and level of detail	
We would commend you for a well laid out, clear and succinct scoping report which on the whole is comprehensive and well reasoned. There did not however appear to be sections relating to existing environmental problems or to monitoring. We have set out some suggestions with regard to the former in the annex. Initially there appeared to be some gaps in the SEA considerations set out (e.g. in relation to carbon rich soils, wild land, energy efficiency, active travel and locating development to reduce the need to travel), but these are listed in the site assessment matrix. We have noted however the need to add Isolated Coast to consideration under Landscape, informed by the Council's Coastal Development Strategy.	Noted. Isolated coast has been added to the landscape section in table 3.
The Council is proposing a 2-stage process whereby if a policy/allocation is judged very unlikely to have any significant positive or negative environmental impact, a full assessment will not be undertaken. However this overlooks the scope and role of SEA to improve the plan by considering if neutral or minor positive effects could be enhanced. Also this would still require the justification for screening elements of the plan out to be carefully recordedoverall in the interests of transparency and to maximise the scope of the SEA to enhance the plan we suggest the proposed Stage 1 should be a 'coarse sieve' exercise.	The assessment matrix provided with the Scoping Report has been superseded following the agreement that CaSPlan would trial the SNH/HS/SEPA draft Site Assessment and SEA checklist.
We note that it is proposed that there will be a 12 week consultation period for the Environmental Report at both the Main Issues Report and Proposed Plan stages, and we are content with this.	Noted
The Plan – Relationship with other relevant strategies, plans and	
programmes	
It would be helpful if the diagram of the hierarchy included Supplementary Guidance (SG). SG might influence the plan (i.e. those linked to the Highland wide LDP) or be influenced by the plan (i.e. any proposed SG of the C&SLDP itself). It is also important to establish the extent to which this SEA will seek to address any SG anticipated to be linked to this plan, or whether any such SG will	Noted – the diagram of the hierarchy has been amended to show the required information.

be covered by separate SEA. PPS above the national level have not been considered in detail some care is needed in this regard because Schedule 3(5) of the Act includes the need for Environmental Reports to include 'the environmental protection objectives established at international level'. If less consideration is to be paid to international PPS it should be checked that they have indeed been translated into national PPS.	
Landscape is not listed in the set of bullet points on pp2-3, but we note it is included in Appendix A.	Noted. Landscape is included in the SEA Objectives.
The environment (p4-5)	
This section provides some information on the environmental characteristics of the area, including the extensive coastline, the Flow Country and the geology. Distinctive landscape features are mentioned in relation to topography. In taking this forward to the Draft Environmental Report, we suggest other key environmental characteristics are:	Noted. Further information as appropriate is provided in the current state of the environment section of the Environmental Report.
- This is an important area for the qualities of wildness to be present, and hence where key significant extensive areas of high wild land character are present. This is a particular strength for Sutherland. There are extensive Search Areas for Wild Land in Sutherland, and recent mapping work on wildness indicates the extent of Sutherland with a relatively strong sense of wildness.	
- The coastline (which is mentioned) is important for breeding seabirds, and much of the north and east coastline and the associated offshore environment is designated as Special Protection Area.	
- A significant proportion of the north and west coast is classified as Isolated Coast in the Council's Coastal Classification (Highland Coastal Development Strategy).	
- The extent of designated areas for this LDP is notable — for example according to the Council's figures on page 5 almost 45% of the plan area is designated as Special Area of Conservation/Special Protection Area.	

We note the table on p5 providing data on designated areas in the plan area. It would be useful if this was accompanied by some information on the presence of protected species and important habitats in the plan area. Perhaps some general information could be provided from the relevant Local Biodiversity Action Plans. For other important habitats, peatland outwith designated areas should be recognised. An indication of their abundance and distribution across Caithness and Sutherland can be found in Map 1 of the 'Peatlands of Caithness and Sutherland Management Strategy 2005-2015' — http://www.snh.gov.uk/publications-data-and-research/publications/search-thecatalogue/publication-detail/?id=400	
Appendix B	
This section of the scoping report provides no information on the Council's intended identification and consideration of any existing environmental problems which are relevant to the plan (Schedule $3(4)$ ). We suggest the following should be highlighted in the Environmental Report and tested against the contents of the plan —	Noted – this information has been taken into account when preparing the Environmental Baseline data for the Environmental Report.
- The attrition on wild land areas, especially from wind farms.	
<ul> <li>The autition on wild land aleas, especially norm wild farms.</li> <li>The environmental impacts of small scale wind turbines, especially cumulatively.</li> </ul>	
- The environmental impacts of hydro schemes and associated infrastructure.	
- Integrity of peatland areas as a carbon sink and an important habitat.	
- Consideration of the terrestrial and the offshore environment in a coordinated way, such as providing for the onshore aspects of offshore renewables development.	
- Coastal erosion between the Dornoch Firth and Helmsdale.	
- Forestry plantation restructuring.	
- Forestry expansion arising from the Scottish Forest Strategy.	
- The strategic timber transport route.	
- Siting and design of housing in the countryside.	
- Vehicle tracks (bearing in mind no revision of the GPD.)	
Scope of assessment (p6-7)	

We agree that for this LDP, all the environmental parameters in Schedule 3 of the	Noted.
Act should be scoped in. Under Soil, no mention is made of the carbon storage property of peat soils as another reason to scope this in. Under Population and Human Health, as well as Thurso and Wick regarding past and present industrial uses could we suggest be included Dounreay. This topic should also consider the opportunity for active travel. Under Landscape, another justification is the extent and significance of wild land in Sutherland, including the isolated coast.	Following further discussions with the Consultation Authorities, air quality has been scoped out.
We agree that development proposals brought forward from existing Local Plans should be assessed (especially given that the current Caithness Local Plan pre- dates SEA).	Noted. All existing sites from the Caithness and Sutherland Local Plans have been assessed, unless they have already been built out.
We also agree that where policies or proposals will form a `hook' from which later Supplementary Guidance will be produced; the scope of the SG should be assessed at this stage as part of this SEA.	Noted.
Methods – SEA objectives and considerations (p8-9)	
We assume that each of the SEA Considerations listed in this table will feed through to an assessment question in the Site (or Policy) Assessment Matrix. Gaps which appear here (but which in several instances are covered later in the example site assessment matrix) are:	The considerations listed correlate with questions in the assessment matrix. Gaps which have been listed are covered by assessment questions.
<ul> <li>Biodiversity, flora and fauna — important habitats, e.g. ancient, long-established and semi-natural woodland; peatland</li> <li>Population and human health — opportunity for active travel</li> </ul>	
- Soil — carbon rich soil	
- Climatic factors — energy efficiency of developments; use of renewable energy; reducing the need to travel; coastal processes	
- Material assets — core paths and other access opportunities; forestry.	
- Landscape — wild land and areas with strong qualities of wildness; isolated coast	
Appendix C:	
Assessment methodology (p9-10)	
We note the proposed 2-stage process whereby if a policy/allocation is very unlikely to have any significant positive or negative environmental impact, a full	The assessment matrix provided with the Scoping Report has been superseded following the agreement that

assessment will not be undertaken. However this overlooks the scope and role of SEA to improve the plan by considering if neutral or minor positive effects could be enhanced. Also it will be important that there is sufficient justification documented for elements of a plan that are 'screened out' of SEA assessment. Therefore the justification for any elements being so screened out should be documented in an appendix to the Environmental Report. Overall in the interests of transparency and to maximise the scope of the SEA to enhance the plan we suggest this proposed Stage 1 should be a 'coarse sieve' exercise.	
We note there is no coverage of monitoring in this Scoping Report. A description of the measures envisaged concerning monitoring should be included in the Environmental Report (Schedule 3(9)). Indicators should be linked to the SEA Considerations.	Noted – The environmental report includes a section on monitoring.
Habitats Regulations Appraisal (p10-11)	
We welcome the intention to use the SEA for early consideration of any likely significant effects of policies and allocations on European sites. Please note that reference should be made to the 2012 version of the SNH Guidance (Version 2.0), not the 2010 version (Version 1.0).	Noted – Reference will be made to 2012 version of the SNH guidance (version 2.0) and not the 2010 version (Version 1.0).
Next steps (p11)	
We are content with the proposed 12 week period for consultation at both the draft (Main Issues Report) and revised (Proposed Plan) Environmental Report stages.	Noted.
We note the documents will be available for public view at the Council's offices in Inverness, but presume they would also be available for public inspection at the Council's offices in Golspie and Wick.	Copies of the document will be made available for public inspection at the Golspie and Wick council offices.
Appendix A – Relevant legislation, PPS and Environmental objectives (p12- 15)	
- The EC Habitats Directive and the Habitats Regulations are relevant with regard to protected species (European Protected Species) as well as Natural sites.	This section has been updated in the Environmental Report.
- As well as the Nature Conservation (Scotland) Act 2004 reference should	

be made to the Wildlife and Countryside Act 1981 as amended and the Wildlife and Natural Environment (Scotland) Act 2011 with regard to	
protected species and the biodiversity duty.	
- For the Flow Country reference should be made to 'Peatlands of	
Caithness and Sutherland Management Strategy'.	
- A further entry is required to cover green networks. This could indicate the	
hierarchy from the Scottish Planning Policy to the Highland wide LDP to	
the Green Networks Supplementary Guidance.	
Population and human health:	This section has been updated in the Environmental
This should include the hierarchy of PPS that promote active travel, e.g. the Highland Local Transport Strategy and Active Travel Masterplans.	Report.
Landscape:	This section has been updated in the Environmental
A hierarchy of PPS can be indicated for isolated coast (Scottish Planning Policy	Report.
to the Highland wide LDP to the Highland Coastal Development Strategy)	Report.
As well as the European Landscape Convention should be listed :	
	This section has been updated in the Environmental
- Countryside (Scotland) Act 1967	Report.
- Caithness and Sutherland Landscape Character Assessment (1998)	
- Scotland's Scenic Heritage	
- Special Qualities Reports for National Scenic Areas	
- Citations for the Special Landscape Areas	
<ul> <li>Wildness in Scotland's Countryside Policy Statement</li> </ul>	
- Wildness Qualities Mapping	
- Highland Coastal Classification (in Highland Coastal Development Strategy)	
Other relevant PPS:	This section has been updated in the Environmental
<ul> <li>We suggest the N-RIP is very relevant for this plan</li> </ul>	Report.
- Highland Single (Outcome Agreement 2	
Appendix B – Environmental baseline data (p16-17)	
The list is so far limited to designated areas. The environmental baseline data	
should also consider other important habitats and species, and also the green	included in the baseline data.
network.	
- Presence of protected species may be able to be derived from the NBN	

<ul> <li>Gateway <u>http://data,nbn.org.uk/</u>) although absence of any record is not conclusive that the species is not present).</li> <li>Ancient, semi-neutral and long established woodland is mapped on the inventory.</li> <li>Peat soils are indicated on Map 1 of 'Peatlands of Caithness and Sutherland Management Strategy'. More detailed information would be available from the James Hutton Institute.</li> <li>The Highland wide LDP provides for Green Networks in the corridors from the Dornoch Firth to Helmsdale and between Thurso and Wick. You may wish to discuss with us as work commences on the LDP how the existing important elements of the green network should be identified and mapped in these subareas.</li> </ul>	
Population and human health:	Where the data has been available to us, it has been
- Active travel audits are available for Thurso and Wick	included in the baseline data.
http://www.highland.gov.uk/yourenvironment/roadsandtransport/transportplan	
ning/ActiveTravelMasterplans.htm	
<ul> <li>Soil:</li> <li>The presence of carbon rich soil should be added here — again baseline material is mapped in the Management Strategy for the Caithness and Sutherland Peatlands, and more detailed data should be obtainable from JHI. Also see our Information Note on Carbon Rich Soils - <u>http://www.snh.gov.uk/planning-and- development/advice-for-planners-and-developers/soils-rocks-and-minerals/soils- and-development/</u></li> <li>Geodiversity sites should also be added under here — baseline data would include un-notified GCR and RIGS sites (Local Geodiversity Sites).</li> <li>Baseline data for brownfield sites could be obtained from the Vacant and Derelict Land Survey.</li> </ul>	Where the data has been available to us, it has been included in the baseline data.
Landscape:	Where the data has been available to us, it has been
- Other environmental baseline data that should be listed and utilised are:	included in the baseline data.
<ul> <li>National scenic areas (including their special qualities)</li> </ul>	
<ul> <li>Search areas for wild land (from the SNH policy statement)</li> </ul>	
- Wildness qualities mapped information	

<ul> <li>Highland coastal classifications (from Highland Council Development Strategy)</li> <li>Sutherland landscape capacity study: an analysis of housing potential (2006).</li> </ul>	
Appendix C – Proposed assessment matrices (p18-24)	
By and large this is a comprehensive matrix for assessment, which in places fills gaps in coverage noted elsewhere in the scoping report, e.g. under Climatic Factors and Soil.	The assessment matrix provided with the Scoping Report has been superseded following the agreement that CaSPlan would trial the SNH/HS/SEPA draft Site Assessment and SEA checklist.
We suggest that the proposed "+" and "-" scores should be minimal positive/ negative impact as opposed to `no or minimal positive/negative impact'. This would then avoid confusion with the `= score which is `neutral impact'.	For the policy assessment matrix the "+" and "-"scores have been amended to minimal.
The policy and site assessment matrices do not include cumulative effects. It is suggested a separate matrix will be necessary for this, relevant for example to landscape character areas, river systems and protected species.	Cumulative effects have been assessed separately and the results are in the Environmental Report.
<ul> <li>Biodiversity, flora and fauna – 3<sup>rd</sup> question.</li> <li>As well as ancient and semi-natural woodland should be reference to long established woodland.</li> <li>Peatland should be added in relation to its habitat value.</li> </ul>	The assessment matrix provided with the Scoping Report has been superseded following the agreement that CaSPlan would trial the SNH/HS/SEPA draft Site Assessment and SEA checklist.
<ul> <li>Population and human health.</li> <li>We suggest another entry should be added here with regard to the promotion of active travel, eg. "Will the proposal create and/or link in to the path network for walking and cycling?"</li> </ul>	The assessment matrix provided with the Scoping Report has been superseded following the agreement that CaSPlan would trial the SNH/HS/SEPA draft Site Assessment and SEA checklist.
<ul> <li>Landscape <ul> <li>Will the proposal affect any designated landscape areas?</li> <li>Will the proposal maintain or enabance the present landscape character of the area?</li> <li>Will the proposal affect a search area for wild land or an area with a high quality of wildness?</li> <li>Will the proposal affect the isolated coast?</li> </ul> </li> </ul>	The assessment matrix provided with the Scoping Report has been superseded following the agreement that CaSPlan would trial the SNH/HS/SEPA draft Site Assessment and SEA checklist.

<ul> <li>Does the proposal accord with the landscape capacity of the area?</li> </ul>	
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### Appendix 1b:

Following on from the agreement that CaSPlan would trial the SNH/HS/SEPA draft Site Assessment and SEA checklist, we produced a modified version and submitted a revised Scoping Report to the SEA Gateway in November 2013. The tables below relate to the responses we received to the revised Scoping Report and deal just with the site assessment and SEA checklist. Following on from the responses for this that we received from the Consultation Authorities, various alterations were made to the draft matrix in consultation with the Consultation Authorities.

### **Historic Scotland**

Welcome your intention to use the pro-forma checklist. In offering comments I am working on the understanding that a double minus/plus is seen as a significant effect and a single minus/plus as not significant.	Correct.
Development of this site would lead to the loss or major alteration of key component of a cultural heritage designation or its setting – the phrase "complete alteration" is a little confusing. As currently drafted it would appear that significant adverse effects on the setting of cultural heritage features cannot be identified.	"" Has been redrafted to read, "Development of site would lead to loss or major alteration of components of a cultural heritage designation or its setting"
-Development of this site would have a negative impact on features of a cultural heritage designation or its setting – negative impacts on "key features" of a cultural heritage designation are likely to be significant.	Noted. The word "minor" has been added.
+renovation/regeneration of historic buildings lying empty/at risk and /or development will enable better access to the historic environment and/or maintain the setting of cultural heritage features – development can be brought forward without altering important aspects of the setting of cultural heritage sites.	Text has been amended to reflect the suggested changes.
++Large-scale redevelopment and reuse of historic buildings/building from at risk register and /or enhance the setting of cultural heritage features and/or designation of a new conservation area or scheme of safeguarding – in some cases development can aid in the enhancement of degraded settings of cultural heritage features.	Noted.

# Scottish Environment Protection Agency

We very much welcome the fact that you are trialling the	Noted
LONILI/LIO/OEDA and durant durati Otta Assassment and OEA duration	Notod
SNH/HS/SEPA produced draft Site Assessment and SEA checklist,	
with some additional questions/modifications of your own. This should	
help ensure that the final version we release is a useful document.	
I refer you to our previous scoping response in relation to comments	Air has been scoped out of the assessment in agreement with the
on the scoping of "air", about proportionality and in relation to the	Consultation Authorities.
quantitative nature of your assessment – the fact that questions that	
start "to what extent" are more difficult to answer than questions that	
start "will the option".	
Site history and outside settlement boundary - good useful	Noted
information.	
In the "Comments" column - Suggest you add in again the column	Appendix 7 of the Environmental Report is a blank version of the site
which explains how the information was gathered. Alternatively, if the	assessment matrix and the sources of information column is shown for
question is always answered in the same way you could just provide a	each question.
separate table that provides this information once (rather than it have	
to be repeated every time for each assessment)	
Q1: "or may have an affect on the actions being carried out by the	Text added to question.
North Highland Area Advisory Group" – seems a reasonable addition.	
Q6 Climate change mitigation – how is this going to be scored?	Pre and post mitigation scoring has been added.
Q7 Flood risk – The new Q7 negates the need for Q 8, 9 and 10	Noted, flood risk is now just question 3a.
Could Q17 and 18 be combined (vehicle access constraints or	Two separate questions remain.
opportunities and is the site close to a range of facilities)	
Q23 (what level of work would be required to connect to a public water	Separate question on public water supply remains.
supply and waste drainage system) could be covered in Q20	
Q24 air quality - Do you really think that air quality is going to be a	Air quality has been removed in agreement with the Consultation
very significant issues for Caithness and Sutherland allocations? (At	Authorities.
opportunities exist to shorten and streamline this section. There are no	
existing air quality management areas in Caithness and Sutherland so	
North Highland Area Advisory Group" – seems a reasonable addition. Q6 Climate change mitigation – how is this going to be scored? Q7 Flood risk – The new Q7 negates the need for Q 8, 9 and 10 Could Q17 and 18 be combined (vehicle access constraints or opportunities and is the site close to a range of facilities) Q23 (what level of work would be required to connect to a public water supply and waste drainage system) could be covered in Q20 Q24 air quality - Do you really think that air quality is going to be a very significant issues for Caithness and Sutherland allocations? (At the scoping stage we suggested that it wouldn't be) Suggest opportunities exist to shorten and streamline this section. There are no	Pre and post mitigation scoring has been added. Noted, flood risk is now just question 3a. Two separate questions remain. Separate question on public water supply remains. Air quality has been removed in agreement with the Consultation

Q32 – just cover contamination in Q33	Question 32 (now 11a) now just covers brownfield land and not contamination.
Q36 – add "and other carbon rich soils"	Text added.

# Scottish Natural Heritage

Q5 – maybe to be in line with the style of other questions this should be re-phrased to - 'To what extent would the proposal affect groundwater abstractions?' and then the accompanying text in the right hand column would set out the details of how this would be assessed (i.e. distance from roads, borrow pits etc). In this respect we suggest there should be more clarity on what is a 'large scale proposal' (a term not used for other assessment questions)	Question 5 is no longer a question.
Q6 – if the SPACE model simply provides a figure (e.g. CO2 output) a	The SPACE model was not used, instead yardsticks of sizes of
yardstick will need to be devised to assess this as positive or negative	developments were used to provide scores.
Q12a – we suggest that in order to integrate with the HRA of the plan, any likely significant effect on a Natura site should be assessed as, while a minor effect (i.e. an effect but not significant) should be assessed as – . This would help with the screening stage (alone or in combination) in HRA. Mitigation would have to be dovetailed between the SEA and HRA (see latest SG Advice Sheet on HRA and SEA)	Noted
Q12b – we suggest a score should be where there could be an effect on the integrity of the designated site or the qualities for which it is designated. This is especially important for any effect on a SSSI (which is a national designation) as opposed to a SLNCI or LNR (which are not). A – score would be for a negative effect that was not significant	Scoring text amended to reflect this.
Q12c – we suggest a score should include where there would be a loss of woodland that is included in the Ancient Woodland Inventory, given the strong presumption against loss of such woodland in the Control of Woodland Removal Policy and its accompanying guidance.	Scoring text amended to reflect this.

Another habitat to list here is blanket bog (i.e. Annex 1 habitats)	
Q12d – we suggest a score should be where it is likely that a	Scoring text amended to reflect this.
protected species licence will need to be obtained to allow the	
development to proceed. A – score could be where protected species	
are likely to be present, but mitigation should be possible to avoid the	
need for a licence	
Q21 – other 'bad neighbours' could be considered here as well as	Question amended to reflect suggestion
electricity pylons – e.g. quarries, pipelines, wind farms. Distance	
thresholds could be used to define and - effects	
Q28 - we suggest this is segregated into two questions to help	Amendments made to these questions following further discussion
answer the two different facets to this issue –	with SNH.
Q28a – "To what extent will the proposal affect the quality of open	
space or result in a loss of open space?'	
Q28b – "To what extent is the proposal accessible to existing open	
space?" (distance thresholds could be used for this one, e.g. a site <	
250m = ++, <500m = +, >500m = - and >1000m =)	
Q32 – this covers both contaminated and brownfield land, and we	Question now just covers brownfield land.
suggest these are segregated out, since different issues relate to	
each. In fact Q33 also covers contaminated land, so some	
rationalisation appears possible here, e.g. "To what extent does the	
proposal re-use brownfield land?"; "Are there contaminated land	
issues on the site, and if so will the proposal reduce contamination?"	
Q36 and 37 – again some rationalisation appears possible here, as	Question 12a deals with carbon rich soils and question 12b deals with
both these consider carbon-rich soils / peat. We suggest Q36	high quality agricultural soil or croft land, using text suggested.
considers carbon rich soils and Q37 considers prime agricultural land.	
However given the special nature of Caithness and Sutherland we	
suggest you will want to consider any effect on good quality croft land	
(e.g. in-bye). So we suggest Q37 should address both prime land and	
good quality croft land, i.e. Q36 = "To what extent will the proposal	
lead to a disturbance of carbon-rich soils (including peat) and hence	
their carbon storage properties?"; and Q37 = "To what extent will the	
proposal affect prime quality agricultural land or good quality croft	
land?"	
Q42 – we suggest a score should be where there could be an effect	Changes have been made to scoring text following further discussions
on the integrity of the designated site or the qualities for which it is	with SNH.

designated. This is especially important for any effect on a NSA (which is a national designation) as opposed to a SLA (which is not). A – score would be for a negative effect that was not significant. (NB there is a typo in the right hand column as this refers to designed landscapes rather than designated landscapes). We also suggest that at present the text in the RH column is only relevant for proposals affecting designated areas (i.e. NSA, SLA) and is not relevant for consideration of impact on landscape character more widely. So we suggest further accompanying text along the lines of "- = The proposal is of a scale or nature that would be difficult to be accommodated within the particular landscape character type"; " - = The proposal does not relate to the characteristics of the landscape in the area"; "+ = The proposal has been designed to blend in to the existing character of the landscape"; "+ + = The proposal enhances a degraded landscape character area". It is unclear why there is a 0/X option here – we would have assumed these were two separate options ('0' = neutral and 'X' = not applicable, although the SEA issue of landscape should be applicable to all proposals) Q43 – we suggest wild land is made into a separate question, so that this question can focus on landscape character more generally. So a separate question Q43b would be along the lines of "To what extent will the proposal affect nay area with strong qualities of wildness (including the isolated coast)?" with Q43a being "To what extent will the proposal affect features of landscape interest, including the distinctive character of the landscape?"	Question is now just about wildland. Landscape is dealt with on other questions. Question 15a has been amended to reflect the suggested text and question 15b now asks "To what extent would the proposal be visually intrusive".
Q51 – re World Heritage Sites a note should be added here in order that any impacts on the tentative Flow Country WHS is considered	Text added
How would a judgement be made across the totality of answers to	A discussion is included in the Environmental Report for each

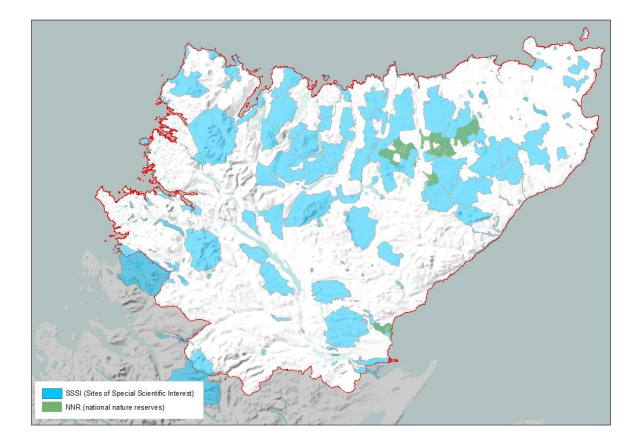
these questions as to whether a site is acceptable to carry forward as	settlement which highlights how SEA has influenced the decision over
a preferred option in the MIR? Does that depend on suitable mitigation	whether site s are preferred or non-preferred.
being included for identified significant negative effects?	
How will this assessment be used for sites that are already in the	Existing sites in local plans and sites that have extant planning
Adopted Local Plan or have an extant planning permission?	permission have all been assessed using the site assessment matrix.
Thought should be given to how the amount of time spent on	Noted.
completing this assessment for each bid site (and for publishing and	
reading the SEA in due course!) can be kept to a manageable level.	

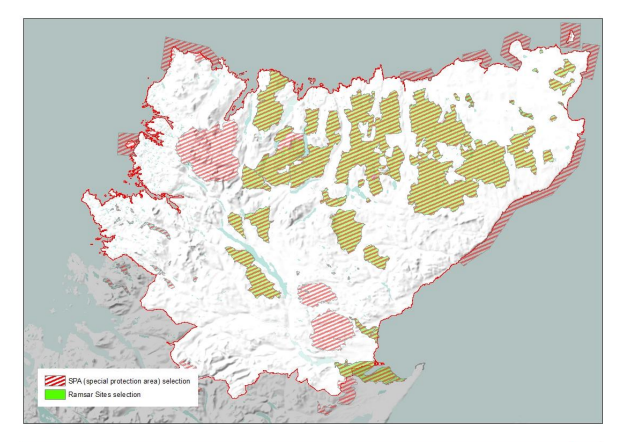
#### Appendix 2 - Baseline Data Information and Maps

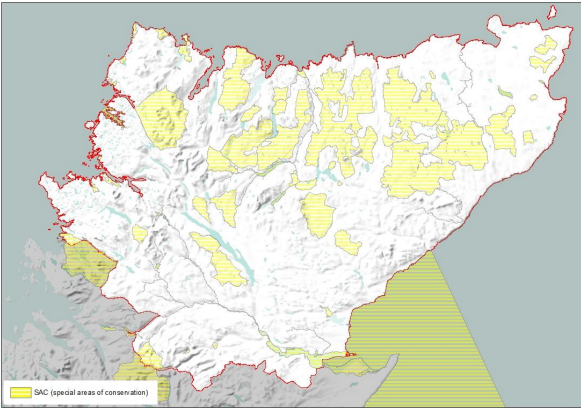
The information in this section represents baseline data which has been taken at either Highland wide level or, when available, Caithness and Sutherland level.

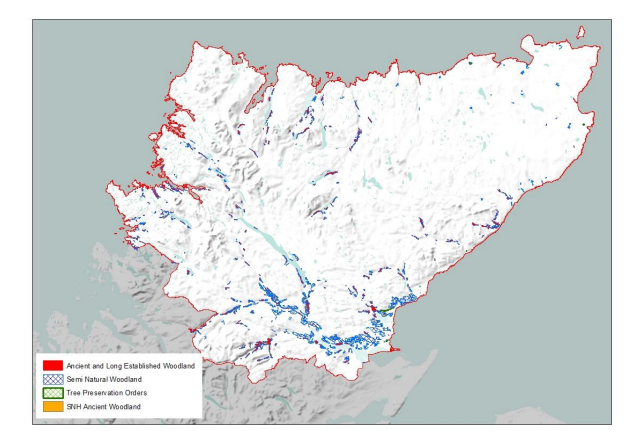
Biodiversity, Flora and Fauna	Key information	Data Source
Protect, enhance and where necessary restore designated wildlife sites and protected species	There are currently 150 SSSI's, 29 SAC's, 15 SPA's, 4 NNR's, 3 RAMSAR in the Plan area.	SNH website for information on designated sites, site condition and qualifying interests/features: www.snh.org.uk Scottish Biodiversity Strategy (Scotland's Biodiversity - It's In Your Hands; 2020 Challenge for Scotland's Biodiversity)
	Flow Country, nominated to UNESCO as a tentative World Heritage Site, is a vitally important habitat on a regional and international scale. It is the largest expanse of blanket bog in Europe, and covers about 4,000 km <sup>2</sup> and home to a rich variety of wildlife, and is used as a breeding ground for many different species of birds.	The Peatlands of Caithness and Sutherland - Management Strategy 2005 - 2015
Improve biodiversity, avoiding irreversible losses.	Highland region supports 192 of the 238 priority species in Scotland and 40 of the 42 priority habitats. 455 of the priority species of conservation importance are found in Highland.	Highland Biodiversity Action Plan www.highlandbiodiversity.com Habitat and Birds Directive – Annex 1
Provide appropriate opportunities for people to come into contact with and appreciate wild life and wild places.	Proportion of population living within 200m of a footpath. The core paths plan is yet to be completed but this information will be added to the baseline data when the plans are adopted, Summer 2008.	The Highland Councils Core path plan.
Fisheries and Aquaculture	Natural Resources of the Seas around Highland.	http://www.highland.gov.uk/yourenvir onment/agriculturefisheriesandforestr y/fisheriesandaguaculture/
Protected species		THC's Statutorily Protected Species Supplementary Guidance
		SNH website
		Presence of protected species may be able to be derived from the NBN Gateway <u>http://data.nbn.org.uk/</u> (although absence of any record is not conclusive that the species is not

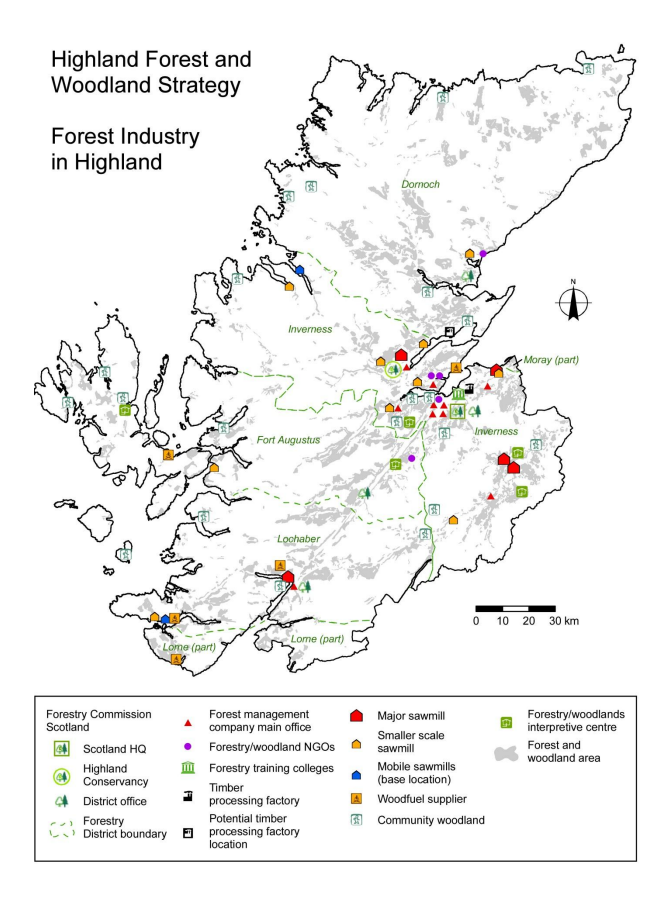
		present).
Forest and Woodland	The forestry map below shows the key features within the existing forestry industry across Highland. In the Plan area there are 1,338 Semi- natural woodland sites, 1,010 ancient woodland sites and 8 Tree Preservation Orders.	The Highland Forest and Woodland strategy. http://www.highland.gov.uk/yourenvir onment/agriculturefisheriesandforestr y/treesandforestry/highland-forest- and-woodland-strategy.htm Forestry Commission Scotland: http://www.forestry.gov.uk/scotland Native Woodland Survey of Scotland http://scotland.forestry.gov.uk/suppor ting/strategy-policy-guidance/native- woodland-survey-of-scotland-nwss (This report became available after the SEA site assessments but will inform future assessments)
Protect and enhance the connectivity of green networks	Mapped extent and mapping methodology for identification of green networks in Highland	Green Networks: Supplementary Guidance <u>www.highland.gov.uk/developmentpl</u> <u>ans</u> .









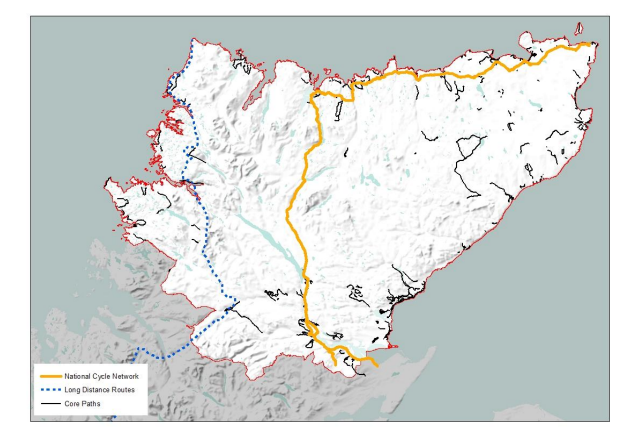


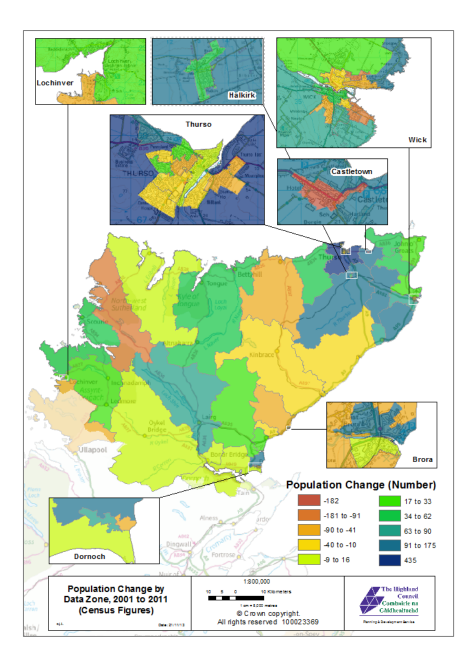
Population and Human	Koy Information	Data Source
Health	Key Information	Data Source
Population and demographics	<ul> <li>Information on the current situation and forecasts for future demographic changes at local, regional and international levels.</li> <li>Population of Highland increased from 208, 914 to 232,132 between 2001 and 2011 (11% increase)</li> <li>Population is projected to increase by 15% by 2035.</li> <li>There is expected to be 16, 029 more people of retirement age and 5507 fewer children than in 2004. Therefore the population is expected to age.</li> <li>3 data zones in highland Region fall within the 5% most deprived zones in Scotland. 2 data zones fall within the top 5% least deprived.</li> <li>A large proportion of Highland Region is referred to as "Fragile" in terms of remoteness and scarcity of population. An average of 8 people live per sq km, throughout the region, reducing to 2 people per sq km in some parts.</li> <li>In Caithness and Sutherland the population has grown by 1,312 between 2001 and 2011 to 37,020 but is expected to decline to 35,556 by 2031.</li> <li>Current population density in the Plan area is 5.1 people per km2 (compared to Highland at 8.7 people per km2 and 67.4 for Scotland. Sutherland is the most sparsely populated area of Scotland with only 2.2 people per km2.</li> </ul>	<ul> <li>Highland Council population Projections 2004- 2024</li> <li>http://www.highland.gov.uk/NR/rdonl yres/20D86A3A-5750-42B3-927D- 21000CD24694/0/bn8popproj.pdf</li> <li>Census statistics and analysis www.ons.gov.uk</li> <li>Scottish Household Survey 2012</li> <li>http://www.scotland.gov.uk/Topics/St atistics/16002</li> <li>Scottish index of multiple Deprivation 2004</li> <li>http://www.highland.gov.uk/NR/rdonl yres/796EA9D0-C754-4A2D-9799- DBB026E6A611/0/simd2004_paper. pdf</li> <li>Highland Council Definition of Fragile Rural areas in Highland. http://www.highland.gov.uk/NR/rdonl yres/267DCD97-B9B0-4BF3-BE1C- 15D662186C48/0/fragile_paper.pdf</li> </ul>
Health and well-being	Baseline information on the current situation and forecasts for future trends on a variety of topics including health, crime, environmental health.	www.isdscotland.org www.scotland.gov.uk Transport Scotland: Household Survey 2012 www.audit-scotland.gov.uk http://www.transportscotland.gov.uk/ news/scottish-household-survey- travel-diary-2012
School rolls	Many of the primary and secondary schools are significantly under capacity.	School roll forecasts http://www.highland.gov.uk/yourcoun cil/highlandfactsandfigures/schoolrollf orecasts.htm
Physical activity and active travel	Information on physical activity organisations and current and planned	2012 Scottish Household Survey

	<ul> <li>active travel projects.</li> <li>47.7% of Highland has not walked as a means of transport in the past week and only 40.5% walked for pleasure in the last week.</li> <li>49% of Highland population has access to a bicycle (second only to Moray at 49.6%</li> </ul>	SHS Transport Across Scotland 2009-2010 Sustrans National Cycle Network Map; <u>http://www.sustrans.org.uk/ncn/map/</u> <u>national-cycle-network</u>
		Active travel audits are available for Thurso and Wick http://www.highland.gov.uk/yourenviron ment/roadsandtransport/transportplann ing/ ActiveTravelMasterplans.htm
	Footpath networks – Highlights the proportion of population living within 200m of a footpath.	The Highland Councils Core Path Plan. <u>http://www.highland.gov.uk/leisurean</u> <u>dtourism/what-to-</u> <u>see/countrysideaccess/corepathplan</u> <u>s.htm</u>
Open Space	Highlights the proportion of population who live within 200m of open space	The Highland Council Open Space Audit

#### Greenspace Scotland

http://www.greenspacescotland.org.u k/audits-and-strategies.aspx





Air	Key Information	Data Source
2013 Air Quality Progress Report	Generally the air quality in the Highland Council area is good. Risk that 15 minute mean air quality objective SO2 could be exceeded in Castletown as a result of the density of dwellings which burn solid fuels.	http://www.highland.gov.uk/download s/file/405/2013_air_quality_progress _report
Number of Air Quality Management Areas (AQMA) in Highland	None at present	http://www.scottishairquality.co.uk/

Water	Key Information	Data Source
Avoid impact to and where possible enhance the water environment.	Number of rivers/lochs in good Ecological Condition.	EU Water Framework Directive. Highland Biodiversity Action plan SEPA Scottish Water
Flooding likelihood	Within nearly all the main towns and villages there are areas which are at risk of flooding and that both coastal and fluvial flood risk can be an issue in the CaSPlan area.	Scottish Government: the Future of Flood risk Management in Scotland: http://www.scotland.gov.uk/Topics/E nvironment/Water/Flooding/Consultat ion UKCIP09: www.ukcip.org.uk/ www.sepa.org.uk/pdf/flooding/planni ng_flooding.pdf Strategic Flood Risk Assessment - SEPA technical guidance to support Development Planning www.sepa.org.uk/planning/flood_risk/ policies_and_guidance.aspx Land Use Vulnerability Guidance Vulnerability of Highland communities to flooding. SEPA Indicative River and Coastal
Pumping Stations and Sewage Works		Flood Map (Scotland) Scottish Water (2012) Strategic Asset Capacity and Development Plan; <u>http://www.scottishwater.co.uk/you- and-your-home/connecting-your- property/strategic-asset-capacity- and-development-plan</u>
Water Quality	<ul> <li>North Coast –contains 8 coastal water bodies: 4 'high' ecological status and 4 'good'</li> <li>Tongue - 19 natural water bodies in coastal catchment: 3 high and 16 good.</li> <li>River Hope - 5 natural water bodies: 4 'good' and 1 'poor'.</li> <li>River Borgie - 7 natural water bodies: 3 high and 4 good.</li> <li>River Strathy - 4 natural water bodies: 4 good</li> <li>Helmsdale River - 7 natural water bodies: 6 high and 1 good</li> <li>Forss Water – 6 natural, 1 heavily</li> </ul>	SEPA Water Quality Classifications http://www.sepa.org.uk/water/monitor ing_and_classification/classification/c lassification_results.aspx Area Management Plan http://www.sepa.org.uk/pdf/NH%20c atchment%20summaries%20- %20Caithness%20and%20Sutherlan d.PDF Scottish Executives Bathing Water Strategy http://www.scotland.gov.uk/Publicatio ns/2006/03/23151924/0

modified: 5 high and 1 poor

- Wick Coastal 11 natural water bodies: 7 good, 2 moderate, 1 poor
- East Coast 10 coastal water bodies, 7 high, 2 good and 1 heavily modified
- Wick River 5 water bodies: 2 moderate, 2 poor and 1 bad
- River Thurso 15 water bodies (13 natural and 2 heavily modified): 1 high, 13 good, 3 moderate, 1 poor, 1 bad
- River Helmsdale 28 water bodies: 6 high, 21 good, 1 moderate
- River Naver 20 water bodies (1 heavily modified): 19 high and 1 moderate.
- Dunbeath Water 5 water bodies 1 high 4 good
- Berriedale Water 3 water bodies: 1 high, 1 good and 1 moderate
- River Brora 14 water bodies (1 heavily modified): 12 good, 1 moderate
- Brora Coastal 2 water bodies: both good
- River Shin 23 water bodies (3 heavily modified): 20 good, 2 moderate, 1 bad
- River Oykel 16 water bodies: 3 high, 12 good and 1 moderate
- River Caron (Sutherland) 8 water bodies (1 heavily modified) : 1 high, 5 good, 2 moderate.

Scottish Executives Statistics Environment:

European Directive 76/160/EEC, which sets mandatory bacteriological and other health-related standards for bathing waters in Europe.

Monitoring and classification system for water bodies (Water Framework Directive) –

www.sepa.org.uk/water/monitoring\_a nd\_classification.aspx

River Basin Management Plan for Scotland & draft Area Management Plan –

www.sepa.org.uk/water/river\_basin\_ planning/early\_basin\_planning\_work. aspx

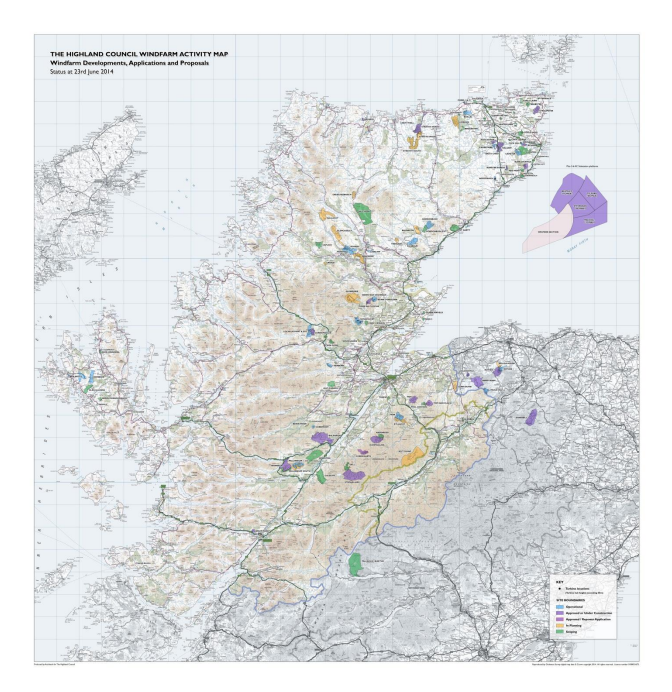
River Basin Management Plan interactive map: <u>http://gis.sepa.org.uk/rbmp</u>

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Hydro-power	Over 80 hydro-powered stations in Highlands and Islands More than half of Scotland's 145 hydroelectric schemes are in the Highlands and Islands area	Hi Energy http://www.hi- energy.org.uk/hydroenergy.html Scottish Government www.scotland.gov.uk
Wave and tidal renewable energy	Pentland Firth and Orkney Waters commercial lease area hosts 6 of the top 10 tidal energy sites in the UK. Potential to generate up to 1.6GW (gigawatts) from tidal and wave device deployment by 2020.	Hi Energy http://www.hi- energy.org.uk/Renewables/Tidal- Energy.htm Scottish Government www.scotland.gov.uk
Ground Water and River Levels		SEPA River Levels http://www.sepa.org.uk/water/river_le vels.aspx

Centre for Hydrology and Ecology. National Water Archive; <u>http://www.ceh.ac.uk/data/NWA.htm</u>
Scotland's River Basin management plan RBMP Interactive Map <u>http://gis.sepa.org.uk/rbmp/</u>

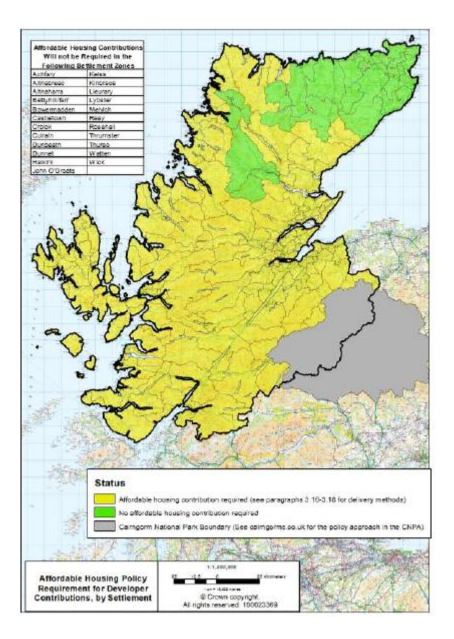
Climatic Factors	Key Information	Data Source
Vulnerability to effects of climate change		UKCP09 The climate of the United Kingdom and recent trends. <u>http://ukclimateprojections.defra.gov.</u> <u>uk</u> SEPA flood maps www sepa.org.uk SCCIP pilot project LCLIP. <u>www.sccip.org.uk</u> Marine Climate Change Impacts Partnership. Consideration of Climatic Factors within Strategic Environmental Assessment (SEA) <u>www.scotland.gov.uk/Publications/20</u> 10/03/18102927/0 Scottish Climate Change Impacts
		Partnership (SCCIP) website ( <u>www.sccip.org.uk</u> )
Energy consumption	Highland Council energy consumption is 22, 250GWH per annum.	Highland Council Energy Management and Performance Plan http://www.highland.gov.uk/NR/rdonl yres/4EA59619-0EF5-42CC-9889- 7EDA9F997E8E/0/emppfeb06.pdf
Energy from renewable sources	Renewable Energy installations in Highland Council Building is 1200KWh	Highland Council Energy Management and Performance Plan http://www.highland.gov.uk/NR/rdonl yres/4EA59619-0EF5-42CC-9889- 7EDA9F997E8E/0/emppfeb06.pdf
	Promotion of renewable energy.	Highland Council Renewable Energy Strategy http://www.highland.gov.uk/yourenvir onment/planning/energyplanning/ren ewbleenergy/highlandrenewableener gystrategy.htm

		Community Benefits from Renewables <u>http://www.highland.gov.uk/livinghere</u> /communityplanning/communitybenef <u>it/</u>
Air pollution	Carbon Footprint – 11.73-11.99 tonnes C0 <sub>2</sub> per capita	Stockholm Environment Institute. Taken from the report "A Right Climate for Change", (2007) Local Footprints Project and Stockholm Environmental Institute. Climate Change (Scotland) Act 2009 <u>http://www.scotland.gov.uk/Topics/E</u> nvironment/climatechange/scotlands-
Air Quality Management	None at present in Caithness and	action/climatechangeact http://www.scottishairquality.co.uk/
Areas (AQMA)	Sutherland	
Travel	44% of people within Highland taking public transport or active travel means to work and study.	This should be monitored through the Highland Council green travel plan which is currently under development,
	Active travel audits for Wick and Thurso which includes a variety of baseline information.	Local Transport Strategy http://www.highland.gov.uk/yourenvir onment/roadsandtransport/transportp lanning/localtransportstrategy.htm
Improve the use of sustainable building techniques	Promotion of Sustainable design in the Community.	Designing for Sustainability in the Highlands http://www.highland.gov.uk/yourenvir onment/planning/developmentplans/ developmentplanpolicyguidance/desi gningforsustainability.htm Highland Housing Fair: http://www.highland.gov.uk/yourenvir onment/sustainabledevelopment/sha ringthegreenagenda/highlandhousing fair.htm



Material Assets	Key Information	Data Source
Housing	There are two housing markets within the Plan area: Caithness and Sutherland. In September 2013 there were 20,904 houses in the Plan area. Around 1/3 of housing in Wick and Thurso are affordable but in rural areas it is below the Highland average. Private renting is lower than the Highland average and there are high rates of vacant housing Caithness and second homes Sutherland.	The Highland Council housing land Audit 2006 http://www.highland.gov.uk/NR/rdonl yres/B3104D9D-838A-42F1-B679- AE682078AE23/0/briefingnote24.pdf

House Sales	A quarter of all house sales in Highland are to people from out with the area.	Highland Council Paper – House Sales – What do they tell us about migration in Highland. <u>http://www.highland.gov.uk/NR/rdonl</u> <u>yres/7C0C7DCA-0AB6-4EAE-B6C6- C33A0E03BA52/0/bn2.pdf</u>
Libraries	42 establishments containing a library	Highland Council Housing and Property data files
Vacant homes	There are 93 211 households in highland region and of these just under 10% are vacant or second/holiday homes.	Highland Council Household Estimates (2004) <u>http://www.highland.gov.uk/NR/rdonl</u> <u>yres/ADF1B5B3-1C8D-4C34-97AE-</u> <u>F5B3A35DA583/0/bn3.pdf</u>
		General registrar for Scotland household Estimates 2006: <u>http://www.gro-</u> <u>scotland.gov.uk/statistics/publication</u> <u>s-and-data/household-estimates-</u> <u>statistics/household-estimates-for-</u> <u>scotland-2006/index.html</u>
Supply of Affordable housing	All of the Highland's 23 Settlement Zones identified as not being required to provide affordable housing contributions are located in Caithness and Sutherland.	Highland Council Affordable housing policy: <u>http://www.highland.gov.uk/download</u> <u>s/file/2162/developer_contributions_s</u> <u>upplementary_guidance</u>
Renewable Energy Installations	Renewable Energy Installation account for 536.25kW of Highland Council Energy use.	Highland Council Energy Management and Performance Plan.
Water Treatment Works		Scottish Water Strategic Asset Capacity and Development Plan (2006); Scottish Water (2012) Strategic Asset Capacity and Development Plan; <u>http://www.scottishwater.co.uk/you- and-your-home/connecting-your- property/strategic-asset-capacity- and-development-plan</u>
Waste generation and management	<ul> <li>Waste management facilities within Caithness and Sutherland:</li> <li>1 incineration/co-incineration</li> <li>3 transfer stations</li> <li>7 multiple activity sites</li> <li>1 other treatment site</li> </ul>	Waste infrastructure maps http://www.sepa.org.uk/waste/waste_ data.aspx http://www.sepa.org.uk/waste/waste_ infrastructure_maps.aspx Scottish Water - Asset Capacity Documents and Search http://www.scottishwater.co.uk/you- and-your-home/connecting-your- property/asset-capacity-search



Soil	Key Information	Data Source
Minimise waste and re-	Waste into landfill: The proportion of	HC Waste Data Report -
use or recover it by	waste in Highland being put into landfill.	http://www.highland.gov.uk/NR/rdonl
recycling, composting or	% of recycling/composting.	<u>yres/F6627158-2F0E-4C68-8250-</u>
energy recovery.		9475DA7B8999/0/20062007Annual
	102 requeling points in Llighland in 2010	WasteDataReport.pdf
	183 recycling points in Highland in 2010	SEDA Wests Data Digest Series
	Recycling rate in Highland has	SEPA Waste Data Digest Series - http://www.sepa.org.uk/nws/data/dat
	increased from 34% in 2012/2013 to	a digest.htm
	43% in 2013/2014.	Audit Scotland Annual Statutory
	1070 11 2010/2011.	Performance Indicators reports -
		http://www.audit-
	77,393 tonnes waste to landfill in	scotland.gov.uk/performance/council
	Highland in 2010/2011.	
	-	Zero Waste Plan 2010 -
		http://www.scotland.gov.uk/Topics/E

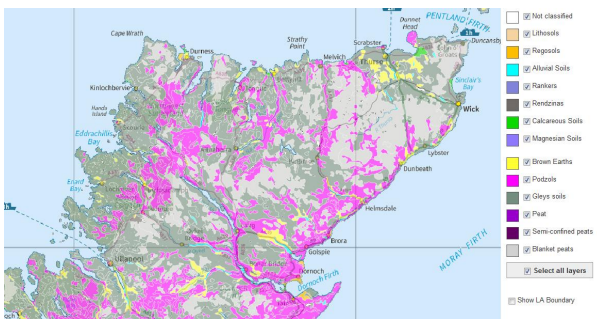
	Target of 70% recycling by 2025	nvironment/waste-and- pollution/Waste-1/wastestrategy SEPA Information on recycling rates – http://www.sepa.org.uk/waste/waste data/waste_data_reports/landfill_allo wance_schemea.aspx
Waste Management Facilities	Additional Operational Waste Management Infrastructure Capacity required to meet the Zero Waste Plan Targets Total additional capacity needed 160,000 tonnes Additional capacity needed to manage source segregated recyclables 80,000 tonnes Additional capacity needed to manage unsorted waste 70,000 tonnes Ten year rolling landfill capacity required is 2,000,000 tonnes	http://www.scotland.gov.uk/Topics/E
Erosion	Distance and numbers of path where erosion or poor path construction has or is reducing soil quality and quantity. No data available but possible monitoring of core paths in the future can be used.	The Highland Council Core Paths Plan
Contaminated Land		Highland Council Contaminated Land Database. Scottish Vacant and Derelict Land Survey
Agricultural Land	Land use, employment and production information. Crofting in Highland Prime agricultural land (considered to be 3.2 and above)	National Farmers Union Scotland;         http://www.nfus.org.uk/facts_index.as         p         Scotland's Soils         http://www.soils- scotland.gov.uk/data/lca250k         Crofters Commission Annual report 2006/07;         http://www.crofterscommission.org.u         k/documents/croft- englishfinalreport0607.pdf
Soil Quality	Key indicators of soil quality	Soil Indicators for Scottish Soils http://sifss.macaulay.ac.uk

Carbon Rich Soils	Peat soils make up 22.5% of Scotland's soil. Scottish soils are estimated to contain approximately 3000 million tonnes carbon, which is the majority of the soil carbon stock of the whole of the UK.	'Peatlands of Caithness and Sutherland Management Strategy' James Hutton Institute SNH Information Note on Carbon Rich Soils - <u>http://www.snh.gov.uk/planning-</u> and- development/advice-for-planners- and-developers/soils-rocks-and- minerals/soils- and-development/ Scotland's Soils – survey data <u>http://www.soils-</u> scotland.gov.uk/data/soil-survey
Geology	Geological Conservation Review and Regionally Important Geological and geomorphological Sites (RIGS) (aka Local Geodiversity Sites)	http://www.scottishgeology.com/

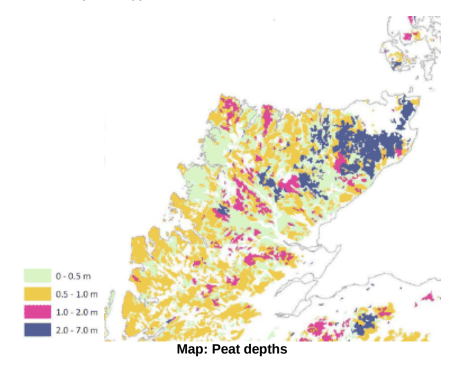
#### Waste Compositional Analysis

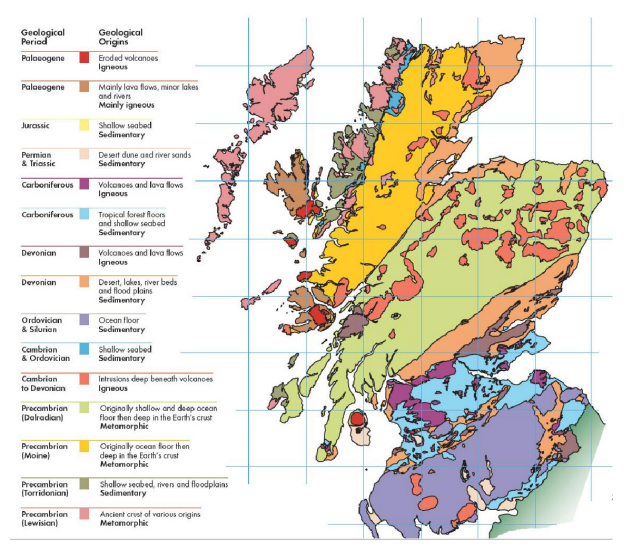
#### Highland weighted average residual waste composition

Material	Wt kg/hh/wk	% Compn	Carbon Factor kgCO2eq Arisings	Carbon Factor kgCO2eq Recycled	Carbon Factor kgCO2eq Incin'd	Carbon Factor kgCO2eq Landfill
Total Glass waste	0.50	5.14%	895	-201	-	26
Total Paper and Card	0.98	10.10%	1026	-342	-540	542
Total Metal	0.33	3.40%	3666	-2457	17	6
Total Plastic bottles	0.12	1.30%	3218	-578	1186	6
Total Dense plastic	0.62	6.38%	3218	-578	1186	6
Total Plastic film	0.71	7.29%	3218	-578	1186	6
Total Garden wastes	1.23	12.47%	0	-46	-56	214
Total Food wastes	2.63	27.00%	3590	-55	-61	257
Total Wood wastes	0.11	1.15%	675	-412	-846	840
Total WEEE	0.07	0.76%				
Total Textiles & footwear	0.47	4.85%	21148	-5990	140	526
Total Miscellaneous combustible	0.23	2.34%				
Total Misc. non- combustible	0.29	3.04%	12	2		3
Hazardous wastes	0.03	0.26%				
Total Healthcare waste	1.23	12.65%				420
Total Fines	0.19	1.93%				
Total	9.76	100%				



Map: Soil types in the Caithness and Sutherland area





Map: Simplified geological map illustrating the nature, age, origins and distribution of rocks

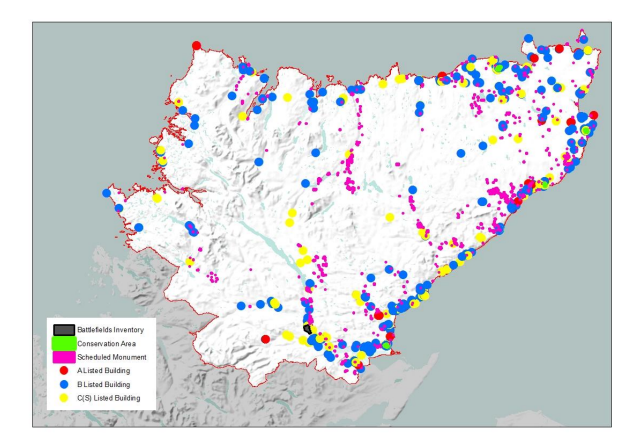
Cultural Heritage	Key Information	Data Source
Value and protect diversity and local distinctiveness.	Detailed masterplans of Wick and Thurso produced with members of the local community.	Wick and Thurso Charrettes – Final Report http://www.highland.gov.uk/info/178/l ocal_and_statutory_development_pl ans/283/caithness_and_sutherland_l ocal_development_plan/2
Listed Buildings	Number of Listed buildings across Caithness and Sutherland are: A Listed - 66 B Listed - 552 C(S) Listed - 349	Historic Scotland GIS Dataset
Schedule Monuments	Total number of Schedule Monuments in Caithness and Sutherland is 598	Historic Scotland GIS Dataset
Inventory Gardens and Designed Landscapes	There is 1 Inventory Gardens and Designed Landscapes in the Plan area.	Historic Scotland GIS Dataset
Conservation areas	There are 4 conservation areas across	Historic Scotland GIS Dataset

#### Building at Risk

#### the Plan area.

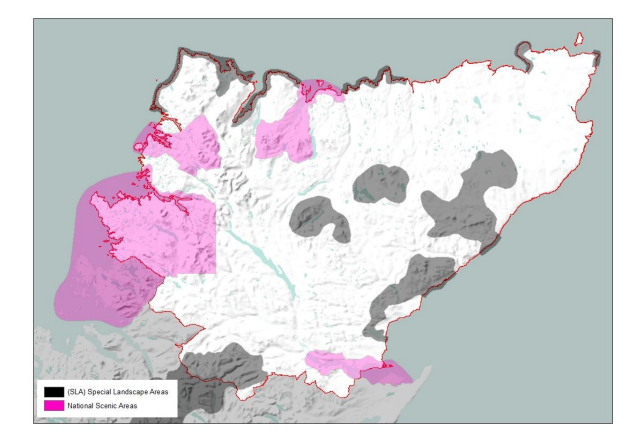
There are 172 buildings on the Buildings at Risk register in Highland. Many of these are within Caithness.

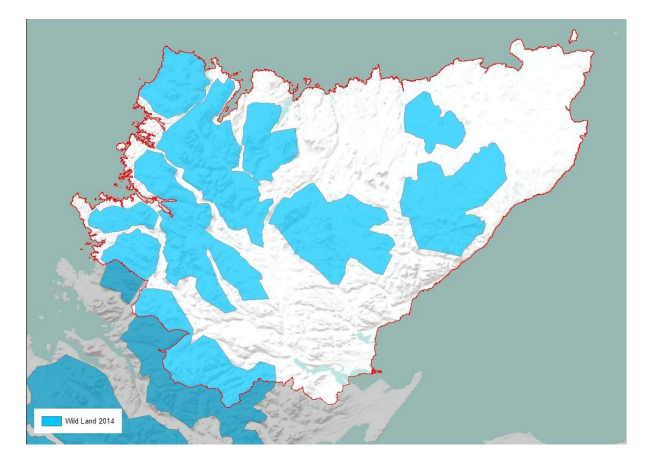
Buildings At Risk Register http://www.buildingsatrisk.org.uk/



Landscape	Key Information	Data Source
Retain and improve quality and quantity of publicly accessible open space.	There are 15 separate Landscape Character Types identified within Caithness and Sutherland.	Scottish Natural Heritage: Overview of Scotland's national programme of Landscape Character Assessment (2004) Sutherland landscape capacity study: an analysis of housing potential (2006). Caithness and Sutherland
		Landscape Character Assessment (1998)
National Scenic Areas	Caithness and Sutherland includes 4 National Scenic Areas – Scotland's finest landscapes.	Special Qualities of NSAs Report www.snh.org.uk

Wild Land Areas	There are 10 Wild Land Areas identified	Wild Land Areas
	in the CaSPlan area that make up approx. 45% of the total CaSPlan area.	http://www.snh.gov.uk/protecting- scotlands-nature/looking-after- landscapes/landscape-policy-and- guidance/wild-land/mapping/
Coast	Biodiversity	Highland Biodiversity Action Plan www.highland.gov.uk
	Number, type and specification of harbours in Highland.	http://www.highland.gov.uk/yourenvir onment/roadsandtransport/harbours/
	Coastal Classification	THC Coastal Development Strategy www.highland.gov.uk
	Seal haul-out sites	Scottish Government Seal-Haul out site maps http://www.scotland.gov.uk/Topics/m arine/marine- environment/species/19887/20814/m aps
Impact of Built development	Visual impact of built development	SNH's visual indicator of built development and land use change – <u>http://www.snh.gov.uk/publications-</u> <u>data-and-research/trends/scotlands-</u> <u>indicators/natural-heritage-indicators</u>
Special Landscape Areas	There are 10 SLAs wholly or partially within the Plan area.	SLA Citations www.highland.gov.uk/developmentpl ans





# Appendix 3 – Outline of Vision and Spatial Strategy and General Policy Approaches

## Caithness and Sutherland Vision and Spatial Strategy – What should Caithness & Sutherland be like in 2035?

Option 1 – The Preferred Vision			
Employment	A strong and diverse economy characterised by a renowned centre for renewable energy, world class engineering, traditional land and sea based industries and a tourist industry that combines culture, history and adventure.	Go to Section 3 page ➔	
Growing Communities	A network of successful, sustainable and socially inclusive communities where people want to live, which provide the most convenient access to services, education, training and employment and are the primary locations for inward investment.	Go to Section 4 page ➔	
Connectivity and Transport	Enhanced communications, utilities and transport infrastructure that support communities and economic growth, with development anchored to existing or planned provision.	Go to Section 5 page	
Environment and Heritage	High quality places where the natural, built and cultural heritage is celebrated and valued assets are safeguarded.	Go to Section 6 page	
Reasons: These four outcomes are our preferred vision for Caithness and Sutherland because we think they would best deliver both the Council's Programme and the SOA. They			

also provide a stronger connection to the suggested actions outlined in this Plan.

#### **Option 2 – An Alternative Vision**

As an alternative we could carry forward the existing HwLDP Vision for the Caithness and Sutherland area, which is summarised below.

"By 2030, Caithness and Sutherland will:

- be a regenerating place with a network of strong communities
- be a competitive place connected to the global economy
- be a connected and accessible place
- be a place of outstanding heritage: safe in the custody of local people
- be a centre of excellence for energy and engineering
- have become an international centre of excellence for marine
- renewables
- have a high quality tourist industry
- have a more diverse economy"

#### Reasons:

This option is only an alternative because the HwLDP vision is less up to date and has not been prepared in the context of the Single Outcome Agreement 3.

#### **Growing Settlements Policy**

#### **Option 1 – The Preferred Growing Settlements Policy**

Bettyhill, Dunbeath, Dunnet, Durness, Embo, John O'Groats, Keiss, Kinlochbervie, Latheronwheel, Melvich, Portskerra, Reay, Scourie, Watten

Development proposals that are contained within, round off or consolidate the Growing Settlements (listed above) will be assessed against the extent to which they:

- take account of the issues and placemaking priorities (listed in Section 7) and development factors (to be included in the Proposed Plan);
- are likely to help sustain facilities in that settlement;
- are compatible in terms of use, spacing, character and density with development within that settlement;
- can utilise spare, existing capacity in the infrastructure network (education, roads, other transport, water, sewerage etc.) within that settlement or new/ improved infrastructure could be provided in a cost efficient manner;
- avoid a net loss of amenity / recreational areas significant to the local community; and
- would not result in an adverse impact on any other locally important heritage feature (which may include a war memorial, burial ground, important public viewpoint/vista or open space).

Proposals which demonstrate overall conformity with the above criteria will be in accordance with this policy.

#### **Option 2 – An Alternative approach**

More rigid approach

Using the policy approach in the Preferred Option above but require that for development to be supported it must meet *all* of the criteria.

#### **Option 3 – An Alternative approach**

More flexible approach

Using the policy approach in the Preferred Option above but specify that for development to be supported it only needs to meet *some or certain* criteria.

#### **Proposed Policy – Promoting and Protecting Settlement Centres**

#### **Option 1 – The Preferred Approach**

To deliver the outcome for Growing Communities we think this Plan should:

- Locate new housing development in areas which can help to sustain important community facilities and services
- Include a policy in the Plan for promoting and protecting settlement centres (see below)
- Highlight possible projects within communities which help to direct investment and unlock funding.
- Encourage the conversion of redundant retail space in town centres to residential and community uses.

## PROPOSED POLICY - PROMOTING AND PROTECTING SETTLEMENT CENTRES

The Council will support a diverse range and mix of uses for land and buildings in settlement centres, to strengthen their vitality and viability.

In support of the settlement centres of Brora, Dornoch, Golspie, Thurso, and Wick [as to be identified on maps in the Proposed Plan], the Council will not support any proposal for development that is likely to have an adverse effect on the vitality and viability of those settlement centres.

Developers of proposals that generate footfall (visits by the general public) should consider potential sites for their development in a sequential manner. This means considering sites within the settlement centre boundary first before looking at other locations within the settlement. This includes considering what opportunities exist for regeneration through the reuse or redevelopment of existing sites and buildings. If the Council considers that a proposal may result in an adverse impact on the vitality and viability of any of these centres then the developer will be required to produce a sequential assessment. In such cases we will only support the development proposal if this assessment demonstrates no adverse impact.

Reasons:

- Having access to relevant facilities and services is essential to sustain a varied and healthy community.
- Settlement centres form the heart of communities and serve a range of social, cultural and economic functions. It is important to limit the factors which challenge centres and promote the opportunities which exist in these locations.

#### **Option 2 - More Flexible Approach**

Do not include the settlement centre policy in the Plan and do not define settlement centres, but instead rely on existing HwLDP general policies to guide decision making (more flexible approach) – such as HwLDP Policy 34 (Settlement Development Areas) and Policy 28 (Sustainable Design)

#### **Option 3 – More Rigid Approach**

Identify centre boundaries for all settlements

#### **Special Landscape Areas**

Option 1 – The Preferred approach					
Examine all SLA boundaries and make amendments as appropriate					
Having examined all the existing SLAs within the CaSPIan area we consider the following SLAs should remain unchanged from the boundaries shown in HwLDP:					
Duncansby Head SLA; the Flow Country and Berriedale Coast SLA; Ben Griam and Loch Nan Clar SLA; Ben Kilbreck and Loch Choire SLA, and the Loch Fleet, Loch Brora and Glen Loth SLA.					
We intend to refine the boundaries of the following SLAs to better reflect the criteria above:					
Oldshoremore, Cape Wrath and Durness SLA; Eriboll East and Whiten Head SLA; Farr Bay, Strathy, Portskerra SLA; Dunnet Head SLA.					
Maps and supporting text outlining our proposed changes for these SLAs are included below .					
<ul> <li>This option is preferred because:</li> <li>We think that SLA boundaries should follow definite landforms and avoid severing self contained landscape features. They should enclose adjacent areas of similar or complementary landscapes following the <u>SLA citations</u> and <u>Landscape Character Assessments</u> that describe their qualities and characteristics. We don't think SLA boundaries should be extended as buffers.</li> <li>SLA boundaries should relate to landscape features and fully enclose areas of similar landscape character and quality.</li> </ul>					

Option 2 – An alternative

Carry forward all the SLAs unchanged from the HwLDP

This option is not preferred because we think we should take the opportunity to refine the SLA boundaries at a local level.

#### Appendix 4: Vision/Strategy and Policy Assessments

This section contains detailed assessments of the vision and spatial strategy and preferred policies contained within CaSPlan and any reasonable alternatives which have been identified.

The assessment considers:

- What level of impact the vision/spatial strategy/policy/reasonable alternative may have in the short/medium/long term on each of the SEA Objectives and;
- At what scale the policy/reasonable alternative may have an impact.

The matrix also includes a justification of the assessment for each SEA objective. This is intended to guide the reader through the decision making process. To aid in this there are assumptions recorded at the beginning of each matrix, which have been made in the decision making process. This is recorded at the start rather than against each SEA Objective as the assumptions made apply to all the Objectives.

For consistency the following scoring system has been used through out the assessment matrices:

Significant Positive Impact	Minimal positive impact	Neutral Impact	Minimal negative impact	Significant negative impact	Possible Positive and Negative Impacts	Unknown Impact
++	+	=	-		+/-	??

Each assessment will be followed by a concise commentary on the findings of the assessment of the policy/reasonable alternative.

Please note that all assessments have been carried out assuming that the mitigation is already included in the policy.

The key considerations which are set out below will be used in the assessment of each of the policies/reasonable alternatives.

To conserve and where possible enhance biodiversity and accord to the protection of valued nature conservation habitats and species

Will it contribute to the protection and enhancement of biodiversity in Highland?

Will it have a detrimental effect on protected species?

Will it contribute to achieving local and regional biodiversity action plan targets?

Will habitats of importance for biodiversity be protected?

Will designated sites be protected?

Will it avoid the introduction or spread of non-native species?

Will habitat networks and corridors be maintained or enhanced?

### 2 To improve the living environment for all communities and promote improved health of the human population

Will it ensure better connectivity of open spaces?

	Will it create or enhance green networks for people or wildlife?						
	Will it give additional benefit to human health?						
	Will human health be significantly reduced?						
	Will it ensure a healthier lifestyle for the residents within the settlements?						
3	Safeguard the soil quality, geodiversity and improve contaminated land						
	Will it lead to the avoidance of areas of landslide/landslip?						
	Will it ensure the re-use of brownfield sites?						
	Will it prevent the sealing of good quality soil on sites?						
	Will it protect areas of importance for geodiversity in Highland?						
	Will carbon storage of peat land be protected?						
4	Manage and reduce flood risk and protect the water environment						
	Will it ensure new developments are free from flooding?						
	Will it reduce the vulnerability of existing areas to flooding?						
	Will it enhance natural drainage?						
	Will it ensure SUDS are included in new residential developments?						
	Will it ensure development is supported by appropriate drainage infrastructure						
	Will it ensure that development has no detrimental impact on the water environment?						
	Will it ensure developments enhance the water environment where possible?						
5	Reduce greenhouse gases and contribute to the adaptation of the area to climate change						
	Will it reduce the need to travel?						
	Will it ensure an increase in use of more sustainable transport methods?						
	Will it ensure better opportunities for walking and cycling?						
	Will it ensure more renewable energy production where appropriate?						
	Will it ensure energy efficiency is taken into consideration in new developments?						
	Will it ensure suitable connection to electricity infrastructure?						
	Will it reduce the risk of coastal inundation through sea level rising?						
6	Manage, maintain and promote sustainable use of material assets						
	Will it support the minimisation of waste production?						
	Will it support the achievement of government targets through the use of the waste management hierarchy?						
	Will it ensure the waste management facilities comply with National Waste Strategy Objectives, thus ensuring only residual waste is land filled?						

Will it ensure recovery of energy and heat from waste is considered where appropriate?

7 **Protect and enhance, where appropriate, the area's rich historic environment** Will it protect and enhance the historic environment?

8 Protect and enhance the character, diversity and unique qualities of the landscape Will local diversity and distinctiveness be maintained or enhanced?

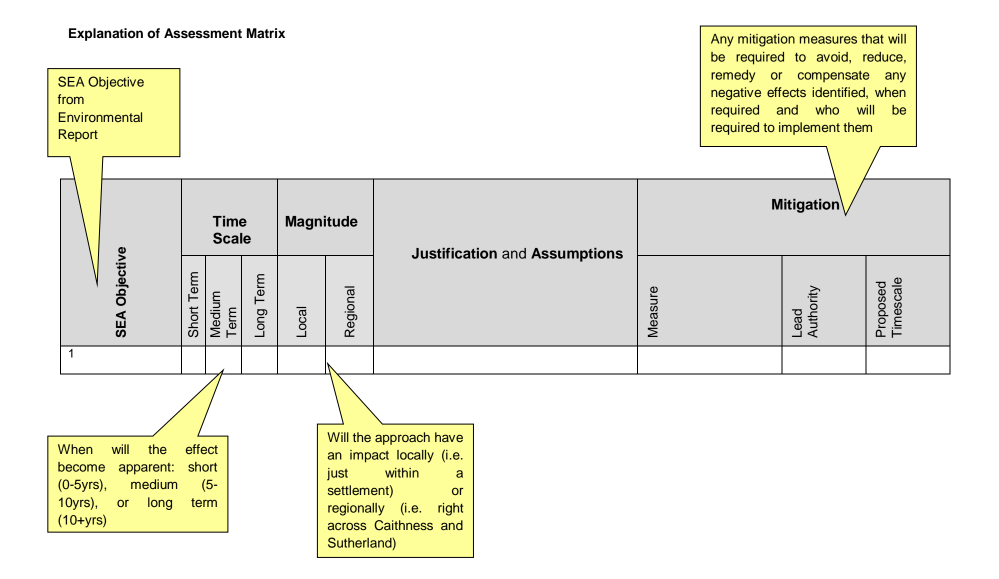
Will the special qualities of designated areas be maintained or enhanced?

Will existing landscape character be maintenance or enhanced?

Will visual impact be minimised?

Will scenic value be maintained or enhanced?

Will it safeguard the ability of people to experience qualities of wildness?



#### List of Assessments

		Page Number			
Caithness and Sutherland Vision and Spatial Strategy					
	Option 1	6			
	Option 2	9			
Growing Settlements					
	Option 1	12			
	Option 2	15			
	Option 3	18			
Promoting And Protecting Settlement Centres					
	Option 1	21			
	Option 2	23			
	Option 3	25			
Special Landscape Area Boundaries					
	Option 1	27			
	Option 2	30			

# Caithness and Sutherland Vision and Spatial Strategy – What should Caithness & Sutherland be like in 2035?

## **Option 1 – The Preferred Vision**

**Assumptions made when assessing:** Any proposal which meets the outcomes of the vision will also be assessed against all relevant policies in HwLDP, Caithness and Sutherland LDP and Supplementary Guidance.

e	Times	cale		Magnitude			Ν	litigation	
SEA Objective	Short Term	Medium Term	Long Term	Local	Regional	Justification and Assumptions	Measure	Lead Authority	Proposed Timescale
1	+	+	+	+	+	<b>Justification</b> The vision promotes high quality places where the natural, built and cultural heritage is celebrated and valued assets are safeguarded. A high quality natural environment provides safeguards for habitats and species. The vision may go some way in taking forward targets from the LBAPs.	Review vision and spatial strategy during next review of CaSPlan	THC	2021
2	=	+	+	+	+	Justification The vision promotes high quality places and successful, sustainable and socially inclusive communities where people want to live. It is likely that these will come into effect in the medium to longer term. It focuses on providing access to services in communities which helps to improve people's living environment. The vision does not specifically mention open space or green infrastructure however the promotion of high quality places and valued assets being safeguarded goes some way to ensuring that open spaces within communities are maintained. It is anticipated that the effect of the vision will be positive at both a local and regional scale when working cumulatively with access to the outdoors, open space and green networks policies contained within HwLDP.	Review vision and spatial strategy during next review of CaSPlan	THC	2021

3	+/-	+/-	+/-	=	=	Justification The vision makes no explicit mention of soil quality, geodiversity or improving contaminated land however it does promote high quality places. It is not anticipated that the vision would lead to a reduction in either soil quality or geodiversity protection or that it would not improve contaminated land. These issues are covered in detail by policies of the HwLDP and will be considered when allocating sites (and providing developer requirements) and determining planning applications on a case by case basis.	Review vision and spatial strategy during next review of CaSPlan	THC	2021
4	+/-	+/-	+/-	+/-	+/-	Justification The ambition for development and growing communities promoted through the vision, will lead to an increased demand for water and therefore water abstraction which will need to be carefully managed through regimes outwith the control of the planning system. Wider policies within the HwLDP will address this SEA objective and deliver the vision and it will be assessed on a settlement by settlement basis.	Review vision and spatial strategy during next review of CaSPlan	THC	2021
5	+	+	++	+	+	Justification The vision does not specifically mention climate change however it includes measures to facilitate the adaptation to it and avoid increasing the rate in which it is occurring. It promotes sustainable communities with convenient access to services, enhanced communications infrastructure and development encouraged at existing or planned provision. It is likely that this will contribute to a slight positive impact in the short to medium term with significant impact in the longer term. The vision makes provision for support of renewables related economic development which may have a slight positive impact on this SEA objective at a local and regional level. These issues are covered in detail by HwLDP policies and will be considerations in allocating sites and determining planning applications on a case by case basis.	Review vision and spatial strategy during next review of CaSPlan	THC	2021
6	+/-	+/-	+/-	=	=	Justification The vision is unlikely to have any impact on this SEA objective, HwLDP policies and Supplementary Guidance will deal with sustainable use of material assets and in particular waste management.	Review vision and spatial strategy during next review of CaSPlan	THC	2021

7	+/-	+/-	+/-	+/-	+/-	Justification The vision makes provision to celebrate the built and cultural environment and safeguard valued assets; however it does not specifically mention the enhancement of it. These sites will be safeguarded through HwLDP policy and other legislation. In some cases the re-use or enhancement of a historic building or development within the setting of a historic monument could have a negative impact.	Review vision and spatial strategy during next review of CaSPlan	ТНС	2021
8	+	+	+	+	+	<b>Justification</b> The vision through safeguarding valued assets, infers that landscape character, distinctiveness and unique qualities will be protected although there is no explicit mention of enhancement. However it is the policies of the HwLDP that will ensure that this is the case.	Review vision and spatial strategy during next review of CaSPlan	THC	2021

The vision is based on four outcomes linked to the Single Outcome Agreement 3. Economic development is a key element of the vision and whilst this is not a consideration of SEA, the vision sets out how economic growth in the area can be achieved with little impact on the environment. It is anticipated that the vision will have no/little negative impact on the environment but have significantly positive effects in terms of SEA Objective 5.

# Option 2 – An Alternative Vision - carry forward the existing HwLDP Vision for the Caithness and Sutherland area

**Assumptions made when assessing:** Any proposal which meets the outcomes of the vision will also be assessed against all relevant policies in HwLDP, Caithness and Sutherland LDP and Supplementary Guidance.

e	Times	cale		Mag	nitude		Ν	litigation	
SEA Objective	Short Term	Medium Term	Long Term	Local	Regional	Justification and Assumptions	Measure	Lead Authority	Proposed Timescale
1	+	+	+	+	+	<b>Justification</b> The vision promotes the protection and enhancement of habitats and species and recognises the benefits this brings to the area.	Review vision and spatial strategy during next review of CaSPlan	ТНС	2021
2	+/-	+	+	+	=	Justification The vision does not specifically mention living environment or improved health of the human population; it does mention a high quality of life and a regenerating place which could go some way to helping achieve this SEA Objective in the medium or longer term.	Review vision and spatial strategy during next review of CaSPlan	THC	2021
3	+/-	+/-	+/-	=	=	<b>Justification</b> The vision makes no explicit mention of soil quality or improving contaminated land however it does promote a high quality natural environment. It does promote the Sutherland Geo-park. It is anticipated that this will ensure a slight positive impact in the short, medium and long term for geodiversity but it is not anticipated that the vision would lead to a reduction in either soil quality or that it would not improve contaminated land. These issues are covered in detail by policies of the	Review vision and spatial strategy during next review of CaSPlan	THC	2021

						HwLDP and will be considered when allocating sites (and providing developer requirements) and determining planning applications on a case by case basis.			
4	+/-	+/-	+/-	=	=	<b>Justification</b> The vision makes no mention of managing and reducing flood risk or protecting the water environment however it does promote a high quality natural environment and adequate water and waste water networks. It is not anticipated that the vision would lead to increased flood risk or that it would not protect the water environment. These issues are covered in detail by policies of the HwLDP and will be considered when allocating sites and determining planning applications on a case by case basis.	Review vision and spatial strategy during next review of CaSPlan	THC	2021
5	+	+	++	++	++	Justification The vision does not make specific reference to climate change however it does mention promoting town centres as service centres, improved telecommunications and broadband coverage which would reduce the need to travel and increased passenger numbers on the far north railway line. It also promotes the area being an international centre of excellence for marine renewables. This will have a significant positive impact at both a local and regional scale. It is likely that each of these will have slight positive impact in the short to medium term but there is potential for significant positive impacts in the long term.	Review vision and spatial strategy during next review of CaSPlan	THC	2021
6	+/-	+/-	+/-	=	=	Justification The vision is unlikely to have any impact on this SEA objective, HwLDP policies and Supplementary Guidance will deal with sustainable use of material assets and in particular waste management.	Review vision and spatial strategy during next review of CaSPlan	THC	2021
7	+/-	+/-	+/-	+/-	+/-	Justification The vision makes provision to make the area a place of outstanding heritage. The historic environment is not explicitly mentioned; however the historic environment will be safeguarded through other policies of the HwLDP and other legislation. In some cases the re-use or enhancement of a historic building or development within the setting of a historic monument could have a negative impact.	Review vision and spatial strategy during next review of CaSPlan	THC	2021

8	+	+	+	+	+	Justification	Review vision	THC	2021
						The vision promotes a place of outstanding heritage and the use of this for a high quality tourist industry should mena that the qualities of the landscape and the will be protected and enhanced and visual impact of development minimised. The landscape will be safeguarded through other policies of the HwLDP.	strategy during next review of		

The vision sets out a comprehensive approach to ensuring the heritage of the area is safeguarded and, while not a consideration of SEA, demonstrates how economic growth of the area can be brought forward ensuring limited impact on the environment. It is anticipated that this vision would have little/no negative impacts on the environment but have significant positive effects in relation to SEA Objective 5.

## **Growing Settlements Policy**

# **Option 1 – The Preferred Growing Settlements Policy**

ē	Times	cale		Magnitude			Ν	litigation	
SEA Objective	Short Term	Medium Term	Long Term	Local	Regional	Justification and Assumptions	Measure	Lead Authority	Proposed Timescale
1	+/-	+/-	+/-	+/-	+/-	<b>Justification</b> The policy does not specifically make provision for the protection and enhancement of biodiversity, habitats or species. Therefore it is not anticipated that this policy would make a contribution towards achieving LBAP targets locally or regionally. General policies within HwLDP make provision for this. However it does include avoiding net loss of amenity/recreational areas and locally important heritage features, which could include areas with local biodiversity value.	Review the policy approach of CaSPlan and HwLDP	THC	2021
2	+	++	++	++	=	<b>Justification</b> The policy aims to help sustain facilities in settlements which could potentially mean that facilities stay within settlements. By encouraging development within active travel distance of facilities you are providing an opportunity for people to walk/cycle to facilities rather than dispersed growth which would encourage them to use private cars. The policy also aims to avoid a net loss of amenity/recreational areas or locally important heritage feature. By maintaining open space you are providing opportunities for people to improve/maintain their health. It is considered that this policy will have more of an impact at the local level as opposed to a regional level. It is	Review the policy approach of CaSPlan and HwLDP	THC	2021

						anticipated that it would have a slight positive impact in the short term and a significant positive effect in the medium and longer term.			
3	=	=	=	=	=	Justification This policy does not address soil quality, geodiversity or contaminated land; these are dealt with via general policies in the HwLDP.	Review the policy approach of CaSPlan and HwLDP	THC	2021
4	+	+	+	+	+	Justification The policy approach considers the capacity of the water and sewerage networks ensuring that development supported by this policy will be supported by appropriate drainage infrastructure and where possible, improved infrastructure. This will help to ensure there in no detrimental impact on the water environment. The issue of flooding is not directly covered by this policy; this is dealt with via general policies in the HwLDP.	Review the policy approach of CaSPlan and HwLDP	THC	2021
5	+	++	++	++	+	Justification The issues of climate change and renewable energy are not directly addressed by this policy however the policy is encouraging growth in defined settlements. By encouraging development within active travel distance of facilities you are providing an opportunity for people to walk/cycle to facilities rather than dispersed growth which would encourage them to use private cars. This will have very localised impacts which may be significantly positive in the medium to long term.	Review the policy approach of CaSPlan and HwLDP	THC	2021
6	=	=	=	=	=	Justification The policy does not directly impact on this SEA objective.	Review the policy approach of CaSPlan and HwLDP	THC	2021
7	+/-	+/-	+/-	+/-	+/-	Justification The policy aims to ensure that no development would have an adverse impact on any locally important heritage feature; it does not specifically deal with enhancement. In some cases the re-use or enhancement of a historic building or development within the setting of a historic monument could have a negative impact. Taken in combination with the general policies of the HwLDP, this may have a positive impact at a local level.	Review the policy approach of CaSPlan and HwLDP	THC	2021

8	+	+	+	+	+	Justification	Review the policy	THC	2021
						The policy considers how new developments would effect	approach of		
						locally important heritage features such as important public	CaSPlan and		
						viewpoints/vistas. The policy approach does not consider the	HwLDP		
						regionally and nationally important landscape designations			
						such as Special Landscape Areas or National Scenic Areas.			
						This is dealt with via the general policies of the HwLDP. The			
						policy does seek to support development which is similar in			
						terms of spacing, character and density with a settlement; this			
						should go some way in helping to ensure landscape character			
						in maintained and visual impact of development minimised. In			
						addition by the considerations set out in this policy the			
						cumulative impact on the landscape of existing development			
						and new development is taken into consideration.			

This policy approach is likely to have significant positive environmental effects on SEA Objectives 2 and 5. It is not anticipated that there will be any negative environmental effects from this policy approach.

# **Option 2 – An Alternative approach – More rigid approach**

e /e	Times	cale		Magnitude			N	litigation	
SEA Objective	Short Term	Medium Term	Long Term	Local	Regional	Justification and Assumptions	Measure	Lead Authority	Proposed Timescale
1	+/-	+/-	+/-	+/-	+/-	Justification The policy does not specifically make provision for the protection and enhancement of biodiversity, habitats or species. Therefore it is not anticipated that this policy would make a contribution towards achieving LBAP targets locally or regionally. General policies within HwLDP make provision for this. However it does include avoiding net loss of amenity/recreational areas and locally important heritage features, which could include areas with local biodiversity value.	Review the policy approach of CaSPlan and HwLDP	THC	2021
2	+	++	++	++	=	Justification The policy aims to help sustain facilities in settlements which could potentially mean that facilities stay within settlements. By encouraging development within active travel distance of facilities you are providing an opportunity for people to walk/cycle to facilities rather than dispersed growth which would encourage them to use private cars. The policy also aims to avoid a net loss of amenity/recreational areas or locally important heritage feature. By maintaining open space you are providing opportunities for people to improve/maintain their health. It is considered that this policy will have more of an impact at the local level as opposed to a regional level. It is anticipated that it would have a slight positive impact in the short term and a significant positive effect in the medium and longer term.	Review the policy approach of CaSPlan and HwLDP	THC	2021

3	=	=	=	=	=	Justification	Review the policy	THC	2021
						This policy does not address soil quality, geodiversity or contaminated land; these are dealt with via general policies in	approach of CaSPlan and		
						the HwLDP.	HwLDP		
4	+	+	+	+	+	Justification The policy approach considers the capacity of the water and sewerage networks ensuring that development supported by this policy will be supported by appropriate drainage infrastructure and where possible, improved infrastructure. This will help to ensure there in no detrimental impact on the water environment. The issue of flooding is not directly covered by this policy; this is dealt with via general policies in the HwLDP.	Review the policy approach of CaSPlan and HwLDP	THC	2021
5	+	++	++	++	+	Justification The issues of climate change and renewable energy are not directly addressed by this policy however the policy is encouraging growth in defined settlements. By encouraging development within active travel distance of facilities you are providing an opportunity for people to walk/cycle to facilities rather than dispersed growth which would encourage them to use private cars. This will have very localised impacts which may be significantly positive in the medium to long term.	Review the policy approach of CaSPlan and HwLDP	THC	2021
6	=	=	=	=	=	Justification The policy does not directly impact on this SEA objective.	Review the policy approach of CaSPlan and HwLDP	THC	2021
7	+/-	+/-	+/-	+/-	+/-	<b>Justification</b> The policy aims to ensure that no development would have an adverse impact on any locally important heritage feature; it does not specifically deal with enhancement. In some cases the re-use or enhancement of a historic building or development within the setting of a historic monument could have a negative impact. Taken in combination with the general policies of the HwLDP, this may have a positive impact at a local level.	Review the policy approach of CaSPlan and HwLDP	THC	2021
8	+	+	+	+	+	Justification The policy considers how new developments would effect locally important heritage features such as important public	Review the policy approach of CaSPlan and	THC	2021

viewpoints/vistas. The policy approach does not consider the regionally and nationally important landscape designations such as Special Landscape Areas or National Scenic Areas. This is dealt with via the general policies of the HwLDP. The policy does seek to support development which is similar in terms of spacing, character and density with a settlement; this should go some way in helping to ensure landscape character in maintained and visual impact of development minimised. In addition by the considerations set out in this policy the	HwLDP	
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This approach is not dissimilar to the preferred approach therefore the assessment results are the same. The exception is that because all criteria must be met then the likelihood of negative impacts is lessened. This policy approach is likely to have significant positive environmental effects on SEA Objectives 2 and 5. It is not anticipated that there will be any negative environmental effects from this policy approach.

# **Option 3 – An Alternative approach – More flexible approach**

e	Times	cale		Mag	nitude		N	litigation	
SEA Objective	Short Term	Medium Term	Long Term	Local	Regional	Justification and Assumptions	Measure	Lead Authority	Proposed Timescale
1	+/-	+/-	+/-	+/-	+/-	Justification The policy does not specifically make provision for the protection and enhancement of biodiversity, habitats or species. Therefore it is not anticipated that this policy would make a contribution towards achieving LBAP targets locally or regionally. General policies within HwLDP make provision for this. It does however include avoiding net loss of amenity/recreational areas and locally important heritage features, which could include areas with local biodiversity value. However while this may be the case, under this approach this criteria does not need to be met therefore it is unknown whether there would be positive or negative effects on this SEA Objective arising from development.	Review the policy approach of CaSPlan and HwLDP	THC	2021
2	+/-	+/-	+/-	+/-	+/-	<b>Justification</b> The policy aims to help sustain facilities in settlements which could potentially mean that facilities stay within settlements. By encouraging development within active travel distance of facilities you are providing an opportunity for people to walk/cycle to facilities rather than dispersed growth which would encourage them to use private cars. The policy also aims to avoid a net loss of amenity/recreational areas or locally important heritage feature. By maintaining open space you are providing opportunities for people to improve/maintain their health. It is considered that this policy will have more of an impact at the local level as opposed to a regional level. It is anticipated that it would have a slight positive impact in the	Review the policy approach of CaSPlan and HwLDP	THC	2021

3	=	=	=	=	=	short term and a significant positive effect in the medium and longer term. However while this may be the case, under this approach this criteria does not need to be met therefore it is unknown whether there would be positive or negatives effects on this SEA Objective arising from development. Justification This policy does not address soil quality, geodiversity or	Review the policy approach of	THC	2021
						contaminated land; these are dealt with via general policies in the HwLDP.	CaSPlan and HwLDP		
4	+/-	+/-	+/-	+/-	+/-	<b>Justification</b> The policy approach considers the capacity of the water and sewerage networks ensuring that development supported by this policy will be supported by appropriate drainage infrastructure and where possible, improved infrastructure. This will help to ensure there in no detrimental impact on the water environment. The issue of flooding is not directly covered by this policy; this is dealt with via general policies in the HwLDP. However while this may be the case, under this approach this criteria does not need to be met therefore it is unknown whether there would be positive or negatives effects on this SEA Objective arising from development.	Review the policy approach of CaSPlan and HwLDP	THC	2021
5	+/-	+/-	+/-	+/-	+/-	Justification The issues of climate change and renewable energy are not directly addressed by this policy however the policy is encouraging growth in defined settlements. By encouraging development within active travel distance of facilities you are providing an opportunity for people to walk/cycle to facilities rather than dispersed growth which would encourage them to use private cars. This will have very localised impacts which may be significantly positive in the medium to long term. However while this may be the case, under this approach this criteria does not need to be met therefore it is unknown whether there would be positive or negatives effects on this SEA Objective arising from development.	Review the policy approach of CaSPlan and HwLDP	THC	2021
6	=	=	=	=	=	Justification The policy does not directly impact on this SEA objective.	Review the policy approach of CaSPlan and HwLDP	THC	2021

7	+/-	+/-	+/-	+/-	+/-	<b>Justification</b> The policy aims to ensure that no development would have an adverse impact on any locally important heritage feature; it does not specifically deal with enhancement. In some cases the re-use or enhancement of a historic building or development within the setting of a historic monument could have a negative impact. Taken in combination with the general policies of the HwLDP, this may have a positive impact at a local level. However while this may be the case, under this approach this criteria does not need to be met therefore it is unknown whether there would be positive or negatives effects on this SEA Objective arising from development.	Review the policy approach of CaSPlan and HwLDP	THC	2021
8	+/-	+/-	+/-	+/-	+/-	Justification The policy considers how new developments would effect locally important heritage features such as important public viewpoints/vistas. The policy approach does not consider the regionally and nationally important landscape designations such as Special Landscape Areas or National Scenic Areas. This is dealt with via the general policies of the HwLDP. The policy does seek to support development which is similar in terms of spacing, character and density with a settlement; this should go some way in helping to ensure landscape character in maintained and visual impact of development minimised. In addition by the considerations set out in this policy the cumulative impact on the landscape of existing development and new development is taken into consideration. However while this may be the case, under this approach this criteria does not need to be met therefore it is unknown whether there would be positive or negatives effects on this SEA Objective arising from development.	Review the policy approach of CaSPlan and HwLDP	THC	2021

It is not anticipated there will be any negative or significantly negative effects arising from this policy approach. However given that this alternative approach means only some of the criteria need to be met then it is not possible to determine whether there would be positive or negative effects from the policy.

# **Proposed Policy - Promoting And Protecting Settlement Centres**

# **Option 1 - Preferred Policy Approach**

e	Times	cale		Mag	nitude		N	litigation	
SEA Objective	Short Term	Medium Term	Long Term	Local	Regional	Justification	Measure	Lead Authority	Proposed Timescale
1	=	=	=	=	=	<b>Justification</b> It is not considered that this policy will have an impact on the SEA Objective as the policy is solely concerned with directing growth to town centres.	Review the policy approach through CaSPlan	THC	2021
2	+	+	+	+	=	Justification By directing development to town centres, services that people need will be available in a location which is accessible and it may encourage people to walk to the facility rather than use private transport. It is likely that this policy will have a slight positive impact at a local level but it is unlikely to have any impact on a regional level as the impact will be on a settlement by settlement basis.	Review the policy approach through CaSPlan	THC	2021
3	+	+	+	+	+	<b>Justification</b> It is not likely that this policy will have a direct impact on geodiversity. However by encouraging re-use and redevelopment of existing sites and buildings there could be a positive impact on the improvement of contaminated land and it will have an indirect positive impact on soil quality as it is encouraging development of brownfield sites rather than the use of greenfield sites.	Review the policy approach through CaSPlan	THC	2021

4	=	=	=	=	=	Justification It is not considered that this policy will have an effect on the SEA Objective as the policy is solely concerned about directing growth to town centres.	Review the policy approach through CaSPlan	THC	2021
5	+	+	+	+	=	Justification By encouraging development to town centres there would be opportunity to have development in the most accessible locations by public transport, walking and cycling which would help to reduce the need to travel by private car. It is likely that this policy will have a slight positive impact at a local level but it is unlikely to have any impact on a regional level as the impact will be on a settlement by settlement basis.	Review the policy approach through CaSPlan	ТНС	2021
6	+	+	+	++	+	Justification This policy encourages the re-use and redevelopment of existing sites and buildings in town centres. Coupled with policies in HwLDP, This will have a significant positive impact on a local scale as it encourages the re-use of vacant buildings.	Review the policy approach through CaSPlan	THC	2021
7	+/-	+/-	+/-	+/-	+/-	Justification This policy may have a positive impact on this SEA Objective. The re-use of historic buildings in town centres may have a positive impact if it is done correctly and sympathetically.	Review the policy approach through CaSPlan	THC	2021
8	=	=	=	=	=	Justification It is not considered that this policy will have an impact on the SEA Objective as the policy is solely concerned with directing growth to town centres.	Review the policy approach through CaSPlan	THC	2021

This policy is likely to have some positive environmental effects but have significant positive effects in relation to SEA Objective 6. Due to the nature of the policy there are many SEA Objectives where there will be little or no impacts. However the application of this policy in combination with the general polices of the Highland wide Local Development Plan, it is likely that the overall effect would be positive.

# **Option 2 - More Flexible Approach**

é	Times	cale		Mag	nitude		N	litigation	
SEA Objective	Short Term	Medium Term	Long Term	Local	Regional	Justification and Assumptions	Measure	Lead Authority	Proposed Timescale
1	=	=	=	=	=	<b>Justification</b> It is not considered that this policy approach will have an impact on the SEA Objective as the policy is solely concerned with directing growth to town centres.	Review the policy approach through CaSPlan	THC	2021
2	+	+	+	+	=	Justification It is anticipated that this approach will have a positive effect on this SEA Objective in the short, medium and long term due to the sequential approach to site location set out in Policy 40 of the HwLDP which primarily directs retail development to city/town/village centres. This should provide better opportunities for active travel to these facilities which may lead to a healthier lifestyle for the human population. The positive effect will be at local level.	Review the policy approach through CaSPlan	THC	2021
3	+	+	+	+	+	Justification It is anticipated that continuing to rely on HwLDP general policies will have a positive effect on this SEA Objective in the short, medium and long term by encouraging new retail development towards existing centres, which may mean re- use of brownfield land rather than greenfield land.	Review the policy approach through CaSPlan	THC	2021
4	=	=	=	=	=	Justification It is not considered that this approach would have any effect on this SEA Objective as it is solely concerned with directing retail development towards town/village centre locations.	Review the policy approach through CaSPlan	THC	2021
5	+	+	+	+	=	Justification This approach encourages retail development towards	Review the policy approach through	THC	2021

						town/village centres where the opportunity to use public transport is generally improved and it is likely that the location will promote active travel. It is likely that this will have an impact at a local level, but not a regional level as the impact will be on a settlement by settlement basis.	CaSPlan		
6	+/-	+/-	+/-	+/-	+/-	Justification It is unlikely that this approach will have any direct effect on the SEA Objective. However proposals for new retail development will be expected to make a contribution towards the provision of appropriate waste management.	Review the policy approach through CaSPlan	THC	2021
7	+/-	+/-	+/-	+/-	+/-	Justification It is unlikely that this approach will have a direct effect on this SEA Objective.	Review the policy approach through CaSPlan	THC	2021
8	=	=	=	=	=	Justification It is not considered that this approach would have an effect on the SEA Objective.	Review the policy approach through CaSPlan	THC	2021

This approach means there is no additional policy in CaSPlan, with a continuing reliance on using the general polices of the HwLDP, particularly Policy 40. It is anticipated that the approach will have a positive effect on SEA Objectives 2, 3 and 5. This is mainly due to the approach directing new retail development towards town/village centres.

# **Option 3 – More Rigid Approach**

ð	Times	cale		Mag	nitude		N	litigation	
SEA Objective	Short Term	Medium Term	Long Term	Local	Regional	Justification and Assumptions	Measure	Lead Authority	Proposed Timescale
1	=	=	=	=	=	<b>Justification</b> It is not considered that this policy will have an impact on the SEA Objective as the policy is solely concerned with directing growth to town centres.	Review the policy approach through CaSPlan	THC	2021
2	+	+	+	+	-	<b>Justification</b> By directing development to town centres, services that people need will be available in a location which is accessible and it may encourage people to walk to the facility rather than use private transport. It is likely that this policy will have a slight positive impact at a local level but it is unlikely to have any impact on a regional level as the impact will be on a settlement by settlement basis.	Review the policy approach through CaSPlan	THC	2021
3	+	+	+	+	+	Justification It is not likely that this policy will have a direct impact on geodiversity. However by encouraging re-use and redevelopment of existing sites and buildings there could be a positive impact on the improvement of contaminated land and it will have an indirect positive impact on soil quality as it is encouraging development of brownfield sites rather than the use of greenfield sites.	Review the policy approach through CaSPlan	THC	2021
4	=	=	=	=	=	<b>Justification</b> It is not considered that this policy will have an effect on the SEA Objective as the policy is solely concerned about directing growth to town centres.	Review the policy approach through CaSPlan	THC	2021

5	+	+	+	+	=	Justification By encouraging development to town centres there would be opportunity to have development in the most accessible locations by public transport, walking and cycling which would help to reduce the need to travel by private car. It is likely that this policy will have a slight positive impact at a local level but it is unlikely to have any impact on a regional level as the impact will be on a settlement by settlement basis.	Review the policy approach through CaSPlan	THC	2021
6	+	+	+	++	+	Justification This policy encourages the re-use and redevelopment of existing sites and buildings in town centres. Coupled with policies in HwLDP, This will have a significant positive impact on a local scale as it encourages the re-use of vacant buildings.	Review the policy approach through CaSPlan	THC	2021
7	+/-	+/-	+/-	+/-	+/-	<b>Justification</b> This policy may have a positive impact on this SEA Objective. The re-use of historic buildings in town centres may have a positive impact if it is done correctly and sympathetically.	Review the policy approach through CaSPlan	THC	2021
8	=	=	=	=	=	Justification It is not considered that this policy will have an impact on the SEA Objective as the policy is solely concerned with directing growth to town centres.	Review the policy approach through CaSPlan	THC	2021

This approach is similar to the preferred approach except that it would apply to all settlements in the plan area and not just the ones listed in the preferred approach. Therefore the assessment results are the same. This policy is likely to have some positive environmental effects but have significant positive effects in relation to SEA Objective 6. Due to the nature of the policy there are many SEA Objectives where there will be little or no impacts. However the application of this policy in combination with the general polices of the Highland wide Local Development Plan, it is likely that the overall effect would be positive.

## **Special Landscape Areas**

## **Option 1 – The Preferred approach – Examine all SLA boundaries and make amendments as appropriate**

e	Times	cale		Mag	nitude		N	litigation	
SEA Objective	Short Term	Medium Term	Long Term	Local	Regional	Justification and Assumptions	Measure	Lead Authority	Proposed Timescale
1	=	=	=	=	=	<b>Justification</b> It is unlikely that the SLA boundary will have any effect on this SEA objective as it is dependant on the application of policy within the area. The policy approach which will be taken with regard to development within SLAs has been subject to SEA via the Highland wide LDP.	Review the boundaries and the related policy approaches of HwLDP	THC	HwLDP review to commence 2015
2	=	=	=	=	=	Justification It is unlikely that the SLA boundary will have any effect on this SEA objective as it is dependant on the application of policy within the area. The policy approach which will be taken with regard to development within SLAs has been subject to SEA via the Highland wide LDP.	Review the boundaries and the related policy approaches of HwLDP	THC	HwLDP review to commence 2015
3	=	=	=	=	=	Justification It is unlikely that the SLA boundary will have any effect on this SEA objective as it is dependant on the application of policy within the area. The policy approach which will be taken with regard to development within SLAs has been subject to SEA via the Highland wide LDP.	Review the boundaries and the related policy approaches of HwLDP	THC	HwLDP review to commence 2015
4	=	=	=	=	=	<b>Justification</b> It is unlikely that the SLA boundary will have any effect on this SEA objective as it is dependant on the application of policy within the area. The policy approach which will be taken with	Review the boundaries and the related policy approaches of	THC	HwLDP review to commence

						regard to development within SLAs has been subject to SEA via the Highland wide LDP.	HwLDP		2015
5	=	=	=	=	=	<b>Justification</b> It is unlikely that the SLA boundary will have any effect on this SEA objective as it is dependant on the application of policy within the area. The policy approach which will be taken with regard to development within SLAs has been subject to SEA via the Highland wide LDP.	Review the boundaries and the related policy approaches of HwLDP	THC	HwLDP review to commence 2015
6	=	=	=	=	=	Justification It is unlikely that the SLA boundary will have any effect on this SEA objective as it is dependant on the application of policy within the area. The policy approach which will be taken with regard to development within SLAs has been subject to SEA via the Highland wide LDP.	Review the boundaries and the related policy approaches of HwLDP	THC	HwLDP review to commence 2015
7	=	=	=	=	=	Justification It is unlikely that the SLA boundary will have any effect on this SEA objective as it is dependant on the application of policy within the area. The policy approach which will be taken with regard to development within SLAs has been subject to SEA via the Highland wide LDP.	Review the boundaries and the related policy approaches of HwLDP	THC	HwLDP review to commence 2015
8	+	+	+	+	+	Justification It is unlikely that the SLA boundary will have any effect on this SEA objective as it is dependant on the application of policy within the area. The policy approach which will be taken with regard to development within SLAs has been subject to SEA via the Highland wide LDP. The preferred approach will lead to suitable expansion of the SLAs in line with a sound methodology as se out in the SLA Citations. This will help to have a robust SLA boundary to support the policy approach and in turn will help to afford greater protection to the regionally important landscape characters and qualities for which these areas are designated.	Review the boundaries and the related policy approaches of HwLDP	THC	HwLDP review to commence 2015

It is unlikely that this approach will have an effect on any of the SEA Objectives other than the one related to landscape character and qualities where there may be a minimal positive effect at a local and regional scale as the protective policy approach from the Highland wide Local Development Plan will be applied to a wider area.

# Option 2 – An alternative - Carry forward all the SLAs unchanged from the HwLDP

e	Times	cale		Mag	nitude		Mitigation			
SEA Objective	Short Term	Medium Term	Long Term	Local	Regional	Justification and Assumptions	Measure	Lead Authority	Proposed Timescale	
1	=	=	=	=	=	Justification It is unlikely that the SLA boundary will have any effect on this SEA objective as it is dependant on the application of policy within the area. The policy approach which will be taken with regard to development within SLAs has been subject to SEA via the Highland wide LDP.	Review the boundaries and the related policy approaches of HwLDP	ТНС	HwLDP review to commence 2015	
2	=	=	=	=	=	Justification It is unlikely that the SLA boundary will have any effect on this SEA objective as it is dependant on the application of policy within the area. The policy approach which will be taken with regard to development within SLAs has been subject to SEA via the Highland wide LDP.	Review the boundaries and the related policy approaches of HwLDP	ТНС	HwLDP review to commence 2015	
3	=	=	=	=	=	<b>Justification</b> It is unlikely that the SLA boundary will have any effect on this SEA objective as it is dependant on the application of policy within the area. The policy approach which will be taken with regard to development within SLAs has been subject to SEA via the Highland wide LDP.	Review the boundaries and the related policy approaches of HwLDP	THC	HwLDP review to commence 2015	
4	=	=	=	=	=	<b>Justification</b> It is unlikely that the SLA boundary will have any effect on this SEA objective as it is dependant on the application of policy within the area. The policy approach which will be taken with regard to development within SLAs has been subject to SEA via the Highland wide LDP.	Review the boundaries and the related policy approaches of HwLDP	ТНС	HwLDP review to commence 2015	

5	=	=	=	=	=	<b>Justification</b> It is unlikely that the SLA boundary will have any effect on this SEA objective as it is dependant on the application of policy within the area. The policy approach which will be taken with regard to development within SLAs has been subject to SEA via the Highland wide LDP.	Review the boundaries and the related policy approaches of HwLDP	ТНС	HwLDP review to commence 2015
6	=	=	=	=	=	Justification It is unlikely that the SLA boundary will have any effect on this SEA objective as it is dependant on the application of policy within the area. The policy approach which will be taken with regard to development within SLAs has been subject to SEA via the Highland wide LDP.	Review the boundaries and the related policy approaches of HwLDP	ТНС	HwLDP review to commence 2015
7	=	=	=	=	=	Justification It is unlikely that the SLA boundary will have any effect on this SEA objective as it is dependant on the application of policy within the area. The policy approach which will be taken with regard to development within SLAs has been subject to SEA via the Highland wide LDP.	Review the boundaries and the related policy approaches of HwLDP	ТНС	HwLDP review to commence 2015
8	=	=	=	=	=	Justification It is unlikely that the SLA boundary will have any effect on this SEA objective as it is dependant on the application of policy within the area. The policy approach which will be taken with regard to development within SLAs has been subject to SEA via the Highland wide LDP.	Review the boundaries and the related policy approaches of HwLDP	ТНС	HwLDP review to commence 2015

It is unlikely that this approach will have an effect on any of the SEA Objectives as there will be no changes to any of the boundaries. The protective policy approach from the Highland wide Local Development Plan will be applied to the same area as present.

# Appendix 5 – Cumulative Assessment of the Caithness and Sutherland Local Development Plan

## Contents

Cumulative Assessment 1 – High level of development (100% of all allocated sites will be built out)	
Cumulative Assessment 2 – medium level of development (60% of all allocated sites will be built out)	

Cumulative Assessment 3 – low level of development (30% of all allocated sites will be built out) .....

### Cumulative Assessment 1 – High level of development (100% of all preferred development sites built out)

Assumptions made when assessing: Compliance with one part of the plan does not mean that a proposal accords with the whole development plan. Any proposal which meets the outcomes of the vision will also be assessed against all relevant policies in the HwLDP, Caithness and Sutherland LDP and Supplementary Guidance.

ē	Times	scale		Mag	nitude		Ν	Mitigation	
SEA Objective	Short Term	Medium Term	Long Term	Local	Regional	Justification and Assumptions	Measure	Lead Authority	Proposed Timescale
1	+/-	+/-	+/-	+/-	+/-	<b>Justification</b> The vision indirectly seeks to protect biodiversity. By considering each site in turn including appropriate mitigation there will be opportunity to avoid a detrimental effect on protected species and habitats however this will vary across the area and will be different for each site. The majority of sites have avoided any statutory designations however there may be an effect from certain sites either alone or in combination with other sites and existing developments – this will be addressed through the Habitats Regulations Appraisal of the CaSPlan.	Review vision/spatial strategy, general policies and allocations.	THC	
2	+/-	+	+	+	+	Justification Development at this scale is most likely to have a positive effect on the living environment of communities and human health as new developments can provide local services and facilitate community wellbeing. Open space provision may be negatively effected by development at this scale in the short term but in the longer term it would have a positive effect as new development will need to be delivered in line with the open space supplementary guidance. Development at this scale will enable wide scale enhancement of the green network.	Review vision/spatial strategy, general policies and allocations.	THC	
3	+/-	+/-	+/-	+/-	+/-	Justification This level of development will include the re-use of a	Review vision/spatial	THC	

						significant amount of brownfield land; however it may also lead to soil sealing and impacts on areas of importance for geodiversity. These issues will be dealt with on a site by site basis and mitigation will be brought forward through the proposed plan.	strategy, general policies and allocations.		
4	+/-	+/-	+/-	+/-	+/-	Justification All development must connect to the public sewer if it is within a settlement development area. Where allocations are adjacent to or contain a water course, mitigation will be provided on a site by site basis in the Proposed Plan. All sites will be required to enhance natural drainage and provide SuDS through the general policy approaches set out in the HwLDP. In most cases sites at risk of flooding have not been preferred for development. Adequate mitigation will be required on a site by site basis related to flood risk and given the scale of development under consideration in this option it is likely that there will be a level of sites which may be at risk of flooding across the area.	Review vision/spatial strategy, general policies and allocations.	THC	
5	+	+	+	+	+	Justification Some sites in the plan will facilitate growth of the renewable energy sector and as such will help to increase the proportion of energy from renewable resources across the plan area and beyond. With the level of development considered here it is likely that there will be a number of opportunities to reduce the need to travel through the delivery of new development which is likely to lead to a larger number of local services such as shops and businesses.	Review vision/spatial strategy, general policies and allocations.	THC	
6	+/-	+/-	+/-	+/-	+/-	Justification More development will lead to more people which will in turn lead to more waste. There will be opportunities to reduce waste in developments but these will vary with each different type of site and the scale/location of the site.	Review vision/spatial strategy, general policies and allocations.	THC	
7	+/-	+/-	+/-	+/-	+/-	<b>Justification</b> The plan with this level of development is likely to have both positive and negative effects on the historic environment however these are expected to be at a very local scale – mitigation for the negative effects has been identified through individual site assessments and appropriate developer	Review vision/spatial strategy, general policies and allocations.	THC	

						requirements will be included on a site by site basis in the Proposed Plan.		
8	+/-	+/-	+/-	+/-	+/-	<b>Justification</b> The level of development proposed is likely to have an impact on the character, diversity and unique qualities of the landscape. It has the potential to fundamentally change the landscape, sometimes creating new areas of local distinctiveness but other times it will alter the local distinctiveness. It also has the potential to have a lasting impact on the landscape character of the area as any scale of development would. The plan seeks through application of the HwLDP general policies to protect local distinctiveness by good siting and design of development, minimise the visual impact, maintain and enhance scenic value and limit the cumulative effect on landscape character. While the level of development proposed is large, it is unlikely that there will be an effect on wildness qualities as the preferred sites are all within settlements that have SDAs and they tend not to be close to wild land areas.	THC	

It is anticipated that by considering the vision/spatial strategy along side the general policy approach and all of the preferred sites being built out, there will be some positive effects on the environment in terms of delivery of green infrastructure and reducing the need to travel. However there may also be negative effects in relation to landscape impact but this could be mitigated on a site by site basis.

## Cumulative Assessment 2 – Medium level of development (60% of all preferred development sites built out)

Assumptions made when assessing: Compliance with one part of the plan does not mean that a proposal accords with the whole development plan. Any proposal which meets the outcomes of the vision will also be assessed against all relevant policies in the HwLDP, Caithness and Sutherland LDP and Supplementary Guidance.

ð	Times	cale		Magnitude			N	litigation	
SEA Objective	Short Term	Medium Term	Long Term	Local	Regional	Justification and Assumptions	Measure	Lead Authority	Proposed Timescale
1	+/-	+/-	+/-	+/-	+/-	<b>Justification</b> The vision indirectly seeks to protect biodiversity. By considering each site in turn including appropriate mitigation there will be opportunity to avoid a detrimental effect on protected species and habitats however this will vary across the area and will be different for each site. The majority of sites have avoided any statutory designations however there may be an effect from certain sites either alone or in combination with other sites and existing developments – this will be addressed through the Habitats Regulations Appraisal of the CaSPlan.	Review vision/spatial strategy, general policies and allocations.	ТНС	
2	+/-	+	+	+	+	Justification Development at this scale is most likely to have a positive effect on the living environment of communities and human health as new developments can provide local services and facilitate community wellbeing. Open space provision may be negatively effected by development at this scale in the short term but in the longer term it would have a positive effect as new development will need to be delivered in line with the open space supplementary guidance. Development at this scale will enable some enhancement of the green network.	Review vision/spatial strategy, general policies and allocations.	ТНС	
3	+/-	+/-	+/-	+/-	+/-	Justification This level of development will include the re-use of a significant amount of brownfield land; however it may also lead to soil sealing and impacts on areas of importance for	Review vision/spatial strategy, general policies and	THC	

						geodiversity. These issues will be dealt with on a site by site basis and mitigation will be brought forward through the proposed plan.	allocations.	
4	+/-	+/-	+/-	+/-	+/-	Justification All development must connect to the public sewer if it is within a settlement development area. Where allocations are adjacent to or contain a water course, mitigation will be provided on a site by site basis in the Proposed Plan. All sites will be required to enhance natural drainage and provide SuDS through the general policy approaches set out in the HwLDP. In most cases sites at risk of flooding have not been preferred for development. Adequate mitigation will be required on a site by site basis related to flood risk and given the scale of development under consideration in this option it is likely that there will be a level of sites which may be at risk of flooding across the area.	Review vision/spatial strategy, general policies and allocations.	THC
5	+	+	+	+	+	Justification Some sites in the plan will facilitate growth of the renewable energy sector and as such will help to increase the proportion of energy from renewable resources across the plan area and beyond. With the level of development considered here it is likely that there will be a number of opportunities to reduce the need to travel through the delivery of new development which is likely to lead to a larger number of local services such as shops and businesses. With only a medium level of development there will be less opportunity to reduce travel, however it will still be enough to have a positive effect.	Review vision/spatial strategy, general policies and allocations.	THC
6	+/-	+/-	+/-	+/-	+/-	Justification More development will lead to more people which will in turn lead to more waste. There will be opportunities to reduce waste in developments but these will vary with each different type of site and the scale/location of the site.	Review vision/spatial strategy, general policies and allocations.	THC
7	+/-	+/-	+/-	+/-	+/-	<b>Justification</b> The plan with this level of development is likely to have both positive and negative effects on the historic environment however these are expected to be at a very local scale – mitigation for the negative effects has been identified through individual site assessments and appropriate developer	Review vision/spatial strategy, general policies and allocations.	THC

						requirements will be included on a site by site basis in the Proposed Plan.			
8	+/-	+/-	+/-	+/-	+/-	<b>Justification</b> The level of development proposed is likely to have an impact on the character, diversity and unique qualities of the landscape. It has the potential to fundamentally change the landscape, sometimes creating new areas of local distinctiveness but other times it will alter the local distinctiveness. It also has the potential to have a lasting impact on the landscape character of the area as any scale of development would. The plan seeks through application of the HwLDP general policies to protect local distinctiveness by good siting and design of development, minimise the visual impact, maintain and enhance scenic value and limit the cumulative effect on landscape character. While the level of development proposed is at a medium scale, it is unlikely that there will be an effect on wildness qualities as the preferred sites are all within settlements that have SDAs and they tend not to be close to wild land areas.	Review vision/spatial strategy, general policies and allocations.	THC	

It is anticipated that by considering the vision/spatial strategy along side the general policy approach and a medium level of development of the preferred sites, there will be some positive effects on the environment in terms of delivery of green infrastructure and reducing the need to travel. However there may also be negative effects in relation to landscape impact but this could be mitigated on a site by site basis. These positive and negative effects may not be as significant given the lower level of development which may come forward.

## Cumulative Assessment 3 – Low level of development (30% of all preferred development sites built out)

Assumptions made when assessing: Compliance with one part of the plan does not mean that a proposal accords with the whole development plan. Any proposal which meets the outcomes of the vision will also be assessed against all relevant policies in the HwLDP, Caithness and Sutherland LDP and Supplementary Guidance.

e	Timescale			Mag	nitude		Ν	litigation	
SEA Objective	Short Term	Medium Term	Long Term	Local	Regional	Justification and Assumptions	Measure	Lead Authority	Proposed Timescale
1	+/-	+/-	+/-	+/-	+/-	<b>Justification</b> The vision indirectly seeks to protect biodiversity. By considering each site in turn including appropriate mitigation there will be opportunity to avoid a detrimental effect on protected species and habitats however this will vary across the area and will be different for each site. The majority of sites have avoided any statutory designations however there may be an effect from certain sites either alone or in combination with other sites and existing developments – this will be addressed through the Habitats Regulations Appraisal of the CaSPlan.		THC	
2	+/-	+/-	+	+	+/-	<b>Justification</b> Development at this scale is most likely to have a positive effect on the living environment of communities and human health as new developments can provide local services and facilitate community wellbeing. However at this low level of development the effects would be limited to local areas in the longer term as at a regional scale there would not be the level of development which would warrant the delivery of significant new facilities in the short to medium term. Open space provision may be negatively effected by development at this scale in the short term but in the longer term it would have a	strategy, general	THC	

						positive effect as new development will need to be delivered in line with the open space supplementary guidance. It is likely that this level of development may lead to some development on open spaces which would not be offset by significant areas of new open space. There is likely to be more of a focus on enhancing provision of existing spaces. Development at this scale will enable only limited opportunities for enhancement of the green network.			
3	+/-	+/-	+/-	+/-	+/-	Justification This level of development will include potential for some re-use of brownfield land; however without a sequential approach stating that brownfield land must be developed first, it is likely that with a low level of development there will be limited re-use of brownfield land. There should however be a reduced impact from soil sealing and on areas of importance for geodiversity. These issues will be dealt with on a site by site basis and mitigation will be brought forward through the proposed plan.	Review vision/spatial strategy, general policies and allocations.	THC	
4	+/-	+/-	+/-	+/-	+/-	Justification All development must connect to the public sewer if it is within a settlement development area. Where allocations are adjacent to or contain a water course, mitigation will be provided on a site by site basis in the Proposed Plan. All sites will be required to enhance natural drainage and provide SuDS through the general policy approaches set out in the HwLDP. In most cases sites at risk of flooding have not been preferred for development. Adequate mitigation will be required on a site by site basis related to flood risk and given the scale of development under consideration in this option it is likely that there will be a level of sites which may be at risk of flooding across the area.	Review vision/spatial strategy, general policies and allocations.	THC	
5	+	+	+	+	+	Justification Some sites in the plan will facilitate growth of the renewable energy sector and as such will help to increase the proportion of energy from renewable resources across the plan area and beyond. There will be limited opportunities to reduce the need to travel through the delivery of new development which is unlikely to lead to delivery of a larger number of local services such as shops and businesses. With only a low level of	Review vision/spatial strategy, general policies and allocations.	THC	

						development there will be limited opportunity to reduce travel.			
6	+/-	+/-	+/-	+/-	+/-	Justification More development will lead to more people which will in turn lead to more waste. There will be opportunities to reduce waste in developments but these will vary with each different type of site and the scale/location of the site; However given the low level scale of development this would be limited.	Review vision/spatial strategy, general policies and allocations.	ТНС	
7	+/-	+/-	+/-	+/-	+/-	Justification The plan with this level of development is likely to have both positive and negative effects on the historic environment however these are expected to be at a very local scale – mitigation for the negative effects has been identified through individual site assessments and appropriate developer requirements will be included on a site by site basis in the Proposed Plan.	Review vision/spatial strategy, general policies and allocations.	ТНС	
8	+/-	+/-	+/-	+/-	+/-	<b>Justification</b> The level of development proposed is likely to have an impact on the character, diversity and unique qualities of the landscape. It has the potential to fundamentally change the landscape, sometimes creating new areas of local distinctiveness but other times it will alter the local distinctiveness. It also has the potential to have a lasting impact on the landscape character of the area as any scale of development would. The plan seeks through application of the HwLDP general policies to protect local distinctiveness by good siting and design of development, minimise the visual impact, maintain and enhance scenic value and limit the cumulative effect on landscape character. While the level of development proposed is at a low level scale, it is unlikely that there will be an effect on wildness qualities as the preferred sites are all within settlements that have SDAs and they tend not to be close to wild land areas.	Review vision/spatial strategy, general policies and allocations.	THC	

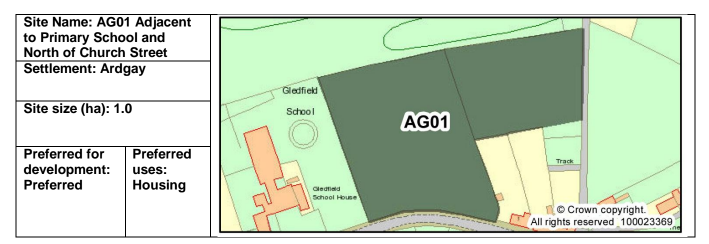
It is anticipated that by considering the vision/spatial strategy along side the general policy approach and a low level of development of the preferred sites, there will be some positive effects on the environment in terms of delivery of green infrastructure and reducing the need to travel. However there may also be

negative effects in relation to landscape impact but this could be mitigated on a site by site basis. These positive and negative effects may not be as significant given the lower level of development which may come forward.

## Settlement

Ardgay	2
Bonar Bridge	20
Brora	33
Castletown	97
Dornoch	140
Edderton	201
Golspie	225
Halkirk	281
Helmsdale	
Lairg	344
Lochinver	405
Lybster	
Thurso	474
Tongue	578
Wick	603

## Ardgay



	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	The current status water quality in the River Carron is moderate. No current pressures noted in RBMP tool.		x Not Applicable	
1b	x Not Applicable	Over 300m from River Carron		x Not Applicable	
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No known water supplies within 250m of site		x Not Applicable	
		CLIMATE CHAN	IGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel	Site is adjacent to Primary School.		O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel	
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area and there is no history of flooding. Well in close vlcinity of the site which may indicate a shallow water table		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	

		therefore potential for		
		groundwater flooding.		
4a	x Not Applicable	Not at coast		x Not Applicable
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Aware of proximity to Dornoch Firth and Morrich More SAC but unlikely to be impact	Connection to public sewer required in view of proximity to Dornoch Firth amd Morrich More SAC.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Site is grassland		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species	Otters are a qualifying interest in the nearby Dornoch Firth and Morrich More SAC, but no water habitat on site		0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Site is currently grass and does not contain much in the way of other habitats or corridors	Areas of landscaping/plantin g within site to provide habitat links into wider habitats beyond site boundary.	+ proposal will help safeguard a national, local conservation or geodiversity site
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited			0 Partially sheltered sited by

	by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network	Adjacent to Church Street.	Access should be taken through land adjacent to Primary School	0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access		Access should be taken through land adjacent to Primary School	0 Proposal in close proximity to utilise existing connections and access
	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co	Bus route goes through Ardgay and there is a footpath connection with street lights from Lower Gledfield. Post office in Ardgay within walking distance. Railway station at Ardgay with links to north and south. Beside Primary School and nursery.		+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services	Adjacent to Primary School so any development should be attractive to young families. Gledfield Primary School has capacity. Tain Royal Academy has capacity.		+ development could help sustain existing services
	0 Potential minor constraint that can be mitigated	Overhead lines on site	Some set back from overhead lines may be required.	0 Potential minor constraint that can be mitigated
	0 Public water/waste water and mains connection available on site or within 200m of the site	Water capacity but limited waste water treatment capacity.	All development should connect to public sewer	?? it is unknown whether a connection will be available
		HUMAN HEALTH AND R	ECREATION	

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
10a	0 Unlikely to have any impact on existing open space	Land is not currently used as open space		0 Unlikely to have any impact on existing open space		
10b	0 There will be no net increase in open space		Capacity of 6 housing units so publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance.	+ Small scale increase in open space		
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections		
10d	0 Utilises or is in close proximity to existing connections	Adjacent to National Cycle Network and Highland Path Records, but will not improve connectivity of these to any great extent. No core plans on or near site.		0 Utilises or is in close proximity to existing connections		
10e	+ Improves/enhances green network connectivity, existing open space or key access network	Playing field across the road, so increases opportunity for future residents of site to have access to open space.	+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network		
	WASTE AND NATURAL RESOURCES					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
11a	X N/A no brownfield land onsite	Greenfield land		X N/A no brownfield land onsite		
11b	X No contamination present			X No contamination present		
11c	- Small scale use of greenfield land	No formal open space lost		- Small scale use of greenfield land		
11d	X No opportunities to make use of brownfield land or remediate	No existing structures on site		X No opportunities to make use of brownfield land or remediate contaminated		

	contaminated land			land
12a	X not applicable to type or location of development	According to Scotland's Soils, soil is not carbon rich.		X not applicable to type or location of development
12b	- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land	Land is classed as 3.2. This is not prime agricultural land but is comparatively good land.		- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land
13a	O No significant impact on the amount of waste going to landfill	Unlikely that scale of development will justify local recycling facilities		O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	Not a business or industrial allocation		X Not applicable to type or location of development
		LANDSCAP	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes	Near Dornoch Firth NSA.		0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Within SDA and an existing allocation.	Sensitive siting and design to replicate existing pattern. Eastern end of site needs careful siting and design.	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive		Sensitive siting and design, especially at eastern end of site.	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score

16a	X Not applicable to type or location of development	No Scheduled Monument on or near site.		X Not applicable to type or location of development
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	No Historic Environment Records on site but several nearby.		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Near B Listed Free Church of Scotland and gate piers and Former Free Church School.	Careful siting and design due to proximity of listed buildings.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development	Not in a Conservation Area		X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting		Careful siting and Design.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: AG Railway Station North		D 36 52 Hothank Rose
Settlement: Arc	lgay	Tarino Contentino
Site size (ha): 0	).9	AG02
Preferred for development: Preferred	Preferred uses: Business	Ard gay Case Set Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	No waterbodies on site	All development should connect to public sewer	x Not Applicable	
1b	x Not Applicable			x Not Applicable	
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No known water supplies within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
	CLIMATE CHANGE				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	+ Mixed use proposal (e.g. housing, employment and community uses) close to existing centres of population and/or similar uses, reducing car use and enabling use of active travel choices and use of public transport	Site in centre of Ardgay and is beside railway station.		+ Mixed use proposal (e.g. housing, employment and community uses) close to existing centres of population and/or similar uses, reducing car use and enabling use of active travel choices and use of public transport	
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	The site may be at risk from coastal flooding as it is near the Dornoch Firth. Record of flooding adjacent to north of site due to surface water from neighbouring field	A flood risk assessment should be submitted with any planning application. No development should take place in areas shown to be at risk of flooding.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	x	Not in an area of coastal		x	

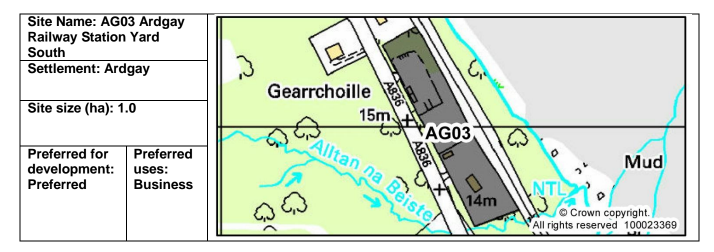
BIODIVERSITY, FLORA AND FAUNAImage: Construction of the site of proposalCommentsMitigationPost Mitigation5a0 Unlikely to be any impact on national or local conservation (in cluding Geodiversity) sites due to nature or scale of proposalBrownfield siteEnhance habitat on site by augmenting the fringes.0 Unlikely to be arrow in nature or scale of proposal5b- development of the site would have a minor negative effect on a Natura 2000 siteAdjacent to Dornoch Firth and Morrich More SAC. Estuaries, mudflats and sandbanks which are stightly covered by seawater all the time are qualifying interest of Otters.0 Unlikely to be arrow interest of Otters.5cX N/A no designations applySome woodland remains on fringes0 Unlikely to be any interest of Otters.X N/A no designations apply5d0 Unlikely to be any impact on national or local conservation (in Geodiversity) sit nature or scale of proposal0 Oundet on the proposal5d0 Unlikely to be any impact on national or local conservation (in Geodiversity) sit nature or scale of proposal0 N/A no designations apply5d0 Unlikely to be any impact on national or local conservation (in Geodiversity) sit nature or scale of proposal0 Ounlikely to be any interest of Otters.5d10 Unlikely to be any impact on national or local conservation (in Geodiversity) sit nature or scale of proposal0 Ounlikely to be arrow on national or local conservation (in Geodiversity) sit nature or scale of proposal5d0 Unlikely to be any impact on national or local conservation (in Geodiversity) sites due to nature or scale of proposal0 Ounlikely to be arrow on nati	
5a     0     Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal     Brownfield site     Enhance habitat on site by augmenting tree fringes.     0     Unlikely to be an on national or local conservation (including Geodiversity) sites due to nature or scale of proposal     0     Unlikely to be any intervention on site by augmenting tree fringes.     0     Unlikely to be any intervention on site by augmenting tree fringes.     0     Unlikely to be any intervention on site by augmenting tree fringes.     0     Unlikely to be any intervention on sational or local conservation (intervention in the site would have a minor negative effect on a Natura 2000 site     Adjacent to Dornoch Firth and Morrich More SAC.     No sewage     0     Unlikely to be any intervention on autional or local conservation (intervention to public sewer required Likely to be any intervention to public sewer required Likely to be any interest     0     Unlikely to be any intervention to possible effect on the Dornoch Firth SAC and qualifying interest of Otters.     0       5d     0     0     Unlikely to be any impact on national or local conservation (intiges on fringes     0     Unlikely to be any impact on national or local conservation (intiges due to nature or scale or proposal       5d     0     0     Unlikely to be any impact on national or local conservation (intiges due to nature or scale or proposal     0     Unlikely to be any interest of Otters.     0       5d     0     0     Unlikely to be any impact on national or local conservation (intiges due to nature or scale or	
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development of the site would have a minor negative effect on a Natura 2000 siteand Morrich More SAC. Estuaries, mudflats and sandflats not covered by seawater at low tide, reefs and sandbanks which are slightly covered by seawater all the time are qualifying habitats of SAC. Otter is a Qualifying Interestdischarge to land or water. Connection to public sewer required.Likely to required.Likely to refect on the Dornoch Firth SAC and qualifying interest of Otters.Unlikely to be an or national or loc conservation (im Geodiversity) sit ature or scale of proposal5cX N/A no designations applySome woodland remains on fringesX N/A no designation on fringesX N/A no designation on fringesX N/A no designation on fringes5d0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposalSome woodland remains on fringes0 Unlikely to be ar on national or local conservation (including Geodiversity) sites due to nature or scale of proposal?? UnknownAdjacent to Dornoch Firth and Morrich More SAC. Otters and Common Seale are qualifyingA survey indicating whether or not otters are present should accompany?? Unknown	cal cluding es due to
5cX N/A no designations applyN/A no designations apply5d0 Unlikely to be any impact on national or local conservation 	cal cluding es due to
Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposalon fringesUnlikely to be an on national or loc 	ons apply
Unknown and Morrich More SAC. whether or not Unknown Otters and Common Seals are qualifying should accompany	cal cluding es due to
species of SAC. any planning application.	
5f     X       N/A no designations apply     X	ons apply
5g0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposalExisting brownfield land.Provide vegetation site, retain tree fringe/screen.0 Unlikely to be an on national or loc conservation (including Geodiversity) sites due to nature or scale of proposal	cal cluding es due to
SITE DELIVERABILITY/ SUSTAINABILITY	

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access		Preferred access via existing station road.	0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co	Bus route passes the site. Beside railway station.		+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	X N/A	Business use		X N/A
9a	- Some servicing constraints that could be mitigated and/or "Bad neighbour" nearby that is incongruous to the proposed use and could cause minor disturbance	No overhead lines or pipes on site although overhead lines adjacent to site. Adjacent to railway line, although this should not impact use of site.	Set back from railway line.	0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Water capacity but limited waste water treatment capacity.	Development on site may contribute to improvement. All development should connect to the public sewer.	?? it is unknown whether a connection will be available
		HUMAN HEALTH AND R	ECREATION	·

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Land is not currently used as open space		0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space			0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections	Site is enclosed by a railway line and a road so connections are difficult and development of site will not have any impact on this.		0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections	Site adjacent to National Cycle Network, has footpath connections and is within walking distance of the Gearr Choille Ancient Woodland.		0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections	Existing footpath connections to site	0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Brownfield land. Site lies on former railway sidings, goods shed (SU-RAL- 1002) and a garage (SU- GAR-1021)	An assessment of potential contamination issues would be required	+ Will remediate minor contamination or small scale contamination onsite
11c	X No Greenfield Land			X No Greenfield Land
11d	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development	Previously developed land. Podzol, no peat present.		X not applicable to type or location of development

	location of development	previously used.		location of development
13a	O No significant impact on the amount of waste going to landfill		Business use so potential to provide recycling facilities on site	+ Will facilitate sustainable waste management at a local scale
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facility nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	Site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPI	Ē	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	- proposal is within or would affect a national or local designated landscape and would lead to a minor loss or impact on the key features or qualities	Within Dornoch Firth NSA. Site lies between the road and the Dornoch Firth.	Sensitive siting and design. Retain and enhance tree screening and ensure development is of a scale to limit impact on landscape.	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Within SDA and a central site in the village. Previously used land adjacent to railway line so business use would be compatible with the character of the surrounding area.		+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive	Within the exsiting built up area. Site lies below the level of the A836 so low rise buildings would not be intrusive. Site is currently cleared and been left as a hard standing, redvelopment wuld improve appearance of site.	Sensitive siting and design, low rise buildings	0 proposal would not be visually intrusive

		CULTURAL HER	ITAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Several THC Historic Environment Records nearby, although development of site should not affect them.	Sensitive siting and design.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Proximity to C Listed railway bridge.	Sensitive siting and design.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features



	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	0 Development is unlikely to have any significant effects on any water bodies or water supply source	Small watercourse on SE of site, but not RBMP		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Small watercourse on site	No culverting; provide buffer around watercourse	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No water supplies within 250m of the site		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
			IGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel	Site currently used as Council Depot.		O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel	
За	- Some of the site (<50%)is within an area of known flooding or	The site may be at risk from coastal flooding as it is near the Dornoch Firth.	A flood risk assessment should be submitted with any planning	0 Due to scale or type of proposal there is unlikely to be any impact on	

	within an indicative area of medium to high flood risk	Small watercourse at SE	application. No debelopment should take place in areas shown to be at risk of flooding.	existing flooding issues
4a	x Not Applicable	Not in an area of coastal erosion		x Not Applicable
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Existing brownfield land.	Maintain and enhance the retained tree cover around and partly within the site.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Adjacent to Dornoch Firth and Morrich More SAC. Estuaries, mudflats and sandflats not covered by seawater at low tide, reefs and sandbanks which are slightly covered by seawater all the time are qualifying habitats of SAC. Site currently in use.	No sewage discharge to land. Connection to public sewer required.Likely to require HRA assessment in relation to possible effect on the SAC and qualifying interest of otters	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	- Tree removal /afforestation required of non protected woodland. localised and medium/short term	Part of site already used for depot.	Sensitive siting and design. Safeguard trees within and around the site. Trees along the road and railway should be retained.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	- Protected Species present but licence not required due to ability to mitigate	Adjacent to Dornoch Firth and Morrich More SAC. Otters and Common Seals are qualifying species of SAC.	A survey indicating whether or not otters are present should accompany any planning application. Otters need to be consided as part of the HRA of the Plan.	0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply

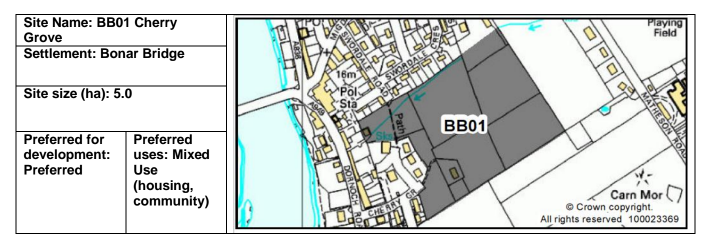
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Existing brownfield land.	Encourage additional planting on site and retain existing trees on site.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc		Maintain tree belt around site	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network	Site already in use.		0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections	Bus route passes the site. Around 600m to railway station.		0 Proposal within reasonable distance to limited local services/transport connections
8b	X N/A	Business use		X N/A
9a	0 Potential minor constraint that can be mitigated	No overhead lines or pipes on site although overhead lines adjacent to site. Adjacent to railway line, although this should not impact use of site.	Set back from railway line.	0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Water capacity but limited waste water treatment capacity. Existing use on site but unclear how much additional capacity would	All development should connect to public sewer	?? it is unknown whether a connection will be available

		be required.		
		HUMAN HEALTH AND R	RECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Land is not currently used as open space. Used for Council Depot		0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space	Land is not currently used as open space. Used for Council Depot		0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections	Beside Gearr Choille Ancient Woodland.		0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections	Site adjacent to National Cycle Network and is within walking distance of the Gearr Choille Ancient Woodland.		0 Utilises or is in close proximity to existing connections
10e	- The proposal does not connect or relate well to existing open space or access networks or green networks		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	•
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Brownfield land.	An assessment of potential contamination issues would be required	+ Will remediate minor contamination or small scale contamination onsite
11c	X No Greenfield Land			X No Greenfield Land
11d	+ Minor redevelopment of brownfield land and/or existing buildings	Existing buildings and services on site		+ Minor redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development	Previously developed land. Podzol, no peat present.		X not applicable to type or location of development

12b	X not applicable to type or location of development	Sits within an area of 3.1 land, however land has been previously used.		X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill	Allocated for business use but current use as a Council Depot would make it difficult to safely introduce community recycling facilities here		O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facility nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	Site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPE	1	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	- proposal is within or would affect a national or local designated landscape and would lead to a minor loss or impact on the key features or qualities	Within Dornoch Firth NSA. Site is located between the road and the NSA.	Sensitive siting and design. Retain mature trees between site and A836. Landscape impacts could be mitigated by agreement over a Design Statement.	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Within SDA and existing allocated site. Previously used and currently used land adjacent to railway line so business use would be compatible with the character of the surrounding area. The tree screening helps the site to be absorbed into the landscape.		+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive	Site already in use	Sensitive siting and design. Retain trees between site and A836.	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	X Not applicable to type or location of development			X Not applicable to type or location of development
16c	X Not applicable to type or location of development			X Not applicable to type or location of development
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	X Not applicable to type or location of development			X Not applicable to type or location of development

## **Bonar Bridge**



	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	Small watercourse runs through site but not RBMP		x Not Applicable	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Small watercourse through site	Retain and integrate watercourses as natural features within the development.	+ development will have a small or local scale positive impact on water quality or water supply	
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No known water supplies within 250m of the site		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
			NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	+ Mixed use proposal (e.g. housing, employment and community uses) close to existing centres of population and/or similar uses, reducing car use and enabling use of active travel choices and use of public transport	Community hospital already built on site. GP surgery and Bradbury Centre adjacent to site. Within comfortable walking distance of shops.		+ Mixed use proposal (e.g. housing, employment and community uses) close to existing centres of population and/or similar uses, reducing car use and enabling use of active travel choices and use of public transport	
За	- Some of the site (<50%)is within an area of known flooding or	SEPA record of surface water flooding from field	Flood risk assessment may be required	+ Provision of SUDS or flood management plan could address local	

	within an indicative area of medium to high flood risk			flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	In close proximity of two SAC. A small watercourse on north side of site	Buffer strip along water course to encourage biodiversity on site	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Adjacent to Dornoch Firth and Morrich More SAC . Estuaries, mudflats and sandflats are qualifying habitats of SAC. Proximity to River Oykel SAC. Issues with otters and water quality. Site partially in use.	No sewage discharge to land. Connection to public sewer required. Likely to require HRA assessment due to potential impact on the qualifying interests of the nearby SACs	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	- Protected Species present but licence not required due to ability to mitigate	Adjacent to Dornoch Firth and Morrich More SAC. Otters and Common Seals are qualifying species of SAC. Small watercourse on site	A survey indicating whether or not otters are present should accompany any planning application. This should be consdiered as part of the HRA assessment	0 Unlikely to be any impact on protected species
5f	X N/A no designations apply	No known designations		X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation	Site is partially developed.	Maintain hedgerows and provide buffer strip between small	+ proposal will help safeguard a national, local conservation or

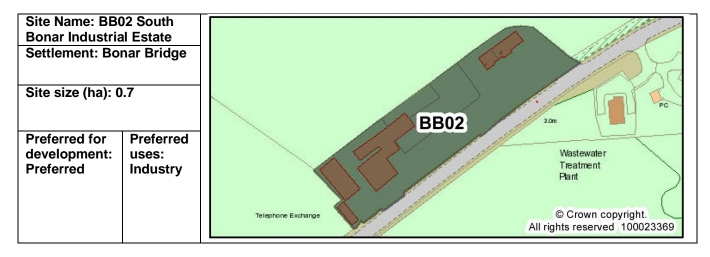
	(including Geodiversity) sites due to nature or scale of proposal		watercourse and any development	geodiversity site
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Remaining lower part of site is shletered frm surrounding buildings. Top end of site that remains will get some shelter from the new hospital building		0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access	Current access from Dornoch Road.		0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co	Within walking distance of several shops and a GP surgery and hospital. A bus connection passes through the village going to Tain and Dornoch. Primary school and nursery within walking distance.	Ensure pedestrian connections to and from site – ensure pedestrian access onto Migdale Road for Primary School and nursery.	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services	Capacity at Dornoch Academy and at Bonar Bridge Primary School – capacity of 77% and 37% respectively for 2013/14.		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	There are electricity lines around the site but none that cross over it. Connection to electricity supply should not be an issue.		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste	Limited spare water capacity. Bonar Bridge	All development should connect to	0 Public water/waste water

	water and mains connection available on site or within 200m of the site	New WTW not identified by Scottish Water as priority for additional strategic capacity within 2010-15 investment period. Waste water has spare capacity.	public sewer	and mains connection available on site or within 200m of the site		
	HUMAN HEALTH AND RECREATION					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
10a	0 Unlikely to have any impact on existing open space	Part of the site is already developed and the remainder is not used as formal open space.	Pedestrian connection onto Migdale Road to improve access and green network connectivity to playing field across from Primary School.	+ Improves/enhances green network connectivity, existing open space or key access network		
10b	0 There will be no net increase in open space		Capacity of 30 housing units so publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance.	+ Small scale increase in open space		
10c	0 Utilises or is in close proximity to existing connections		Ensure pedestrian access onto Migdale RoadEnsure pedestrian access onto Migdale Road	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space		
10d	0 Utilises or is in close proximity to existing connections	Adjacent to National Cycle Network and Highland Path Records. Core path at south western end of site where new hospital is built	Ensure pedestrian access onto Migdale Road	+ Improves/enhances green network connectivity, existing open space or key access network		
10e	0 Utilises or is in close proximity to existing connections	Playing field across from Primary School.	+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network		
		WASTE AND NATURAL	RESOURCES			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		

11a	X N/A no brownfield land onsite	The undeveloped part of the site is greenfield.		X N/A no brownfield land onsite
11b	X No contamination present			X No contamination present
11c	- Small scale use of greenfield land	No formal open space lost. Site partly developed.		- Small scale use of greenfield land
11d	X No Greenfield Land	Greenfield site, no structures on reamining undeveloped land.		X No Greenfield Land
12a	X not applicable to type or location of development	According to Scotland's Soils, soil is not carbon rich - podzol		X not applicable to type or location of development
12b	- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land	Land is classed as 3.2. This is not prime agricultural land but is comparatively good land. Site partially developed.		- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land
13a	O No significant impact on the amount of waste going to landfill	Allocated for mixed use of housing and community use. Hospital already built on part of site.	May be potential to provide recycling facilities	O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management site nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	Not allocated for business or industrial uses, so unsuitable site for waste management activities		X Not applicable to type or location of development
		LANDSCAPI	-	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	- proposal is within or would affect a national or local designated landscape and would lead to a minor loss or impact on the key features or qualities	Located within Dornoch Firth NSA. Adjacent to built up area.	Sensitive siting and design, due to location within NSA, especially at eastern end of site which is the most elevated.	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	Х			Х

	N/A			N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Within SDA and an existing allocation.Sutherland Housing Landscape Capacity Study designates top part of the site area as potentially unsuitable for development due to value of the scenic resource. Key view over the Firth from Migdale Road.	Sensitive siting and design, especially at eastern end of site.	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive	There is already elevated development to the north of the site and there is existing development further up the hill.	Sensitive siting and design especially at eastern end of site.	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting		Possible archaeological remains on site which may need investigation.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Migdale Hospital is further up the hill in the background of this site.		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development

16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features



	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	River Carron is to the north; classed as moderate; important for fresh water fish. Groundwater classed as good in 2008.		x Not Applicable	
1b	x Not Applicable	No waterbodies on site.		x Not Applicable	
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No known water supplies withni 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
			IGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel	Existing industrial estate within walking distance of Bonar Bridge.		O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel	
3a	 Most of the site (>50%) is within an area known to flood or within an indicative area of medium to high flood risk	Pluvial flood risk to north west of site; fluvial flood risk to east of site; coastal flood risk over and around site. The site is at 3mAOD, which is below the 1 in 200 year water level for coastal flooding for the area of	Flood risk assessment required to demonstrtae development not at risk of flooding.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	

		3.59mAOD.					
4a	x Not Applicable	Not at coast		x Not Applicable			
	BIODIVERSITY, FLORA AND FAUNA						
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score			
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Existing industrial estate.	All development must connect to public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Proximity to Dornoch Firth and Morrich More SAC and River Oykel SAC. May be possible impacts on River Oykel SAC, e.g on water quality from drainage/sewerage.Existi ng development on site.	Providion of appropriate waste water arrangements should have regard to risk of flooding leading to contamination of Dornoch Firth and Morrich More SAC and River Oykel SAC. Potential HRA assessment as otter are qualifying interest.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			
5c	X N/A no designations apply			X N/A no designations apply			
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			
5e	- Protected Species present but licence not required due to ability to mitigate	Otters are a qualifying interest of the adjacent Dornoch Firth and Morrich More SAC.	Otter survey and protection plan (if necessary) should accompany any plannnig application other than for the modest extension or alteration of an existing building.	0 Unlikely to be any impact on protected species			
5f	X N/A no designations apply			X N/A no designations apply			
5g	0 Unlikely to be any	Existing industrial estate.		0 Unlikely to be any impact			

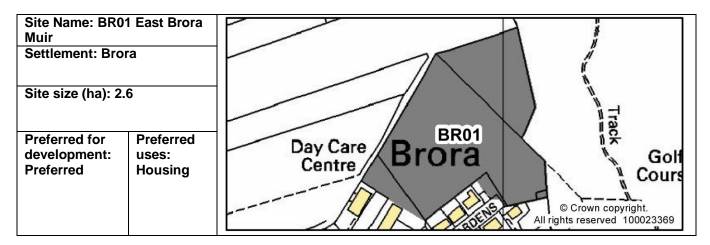
	impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	- Minor exposed site with minimal shelter from topography or vegetation. North west facing slope or flat site	Existing development on site		- Minor exposed site with minimal shelter from topography or vegetation. North west facing slope or flat site
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network	Existing industrial estate.		0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access		Consolidate existing access arrangements to decrease number of entry points into A836.	+ Opportunity to improve local access issues
8a	0 Proposal within reasonable distance to limited local services/transport connections	Within walking distance of Bonar Bridge and bus routes.		0 Proposal within reasonable distance to limited local services/transport connections
8b	X N/A	Industrial use.		X N/A
9a	0 Potential minor constraint that can be mitigated	There are electricity lines around the site but none that cross over it. Connection to electricity supply should not be an issue.		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Limited spare water capacity. Bonar Bridge New WTW not identified by Scottish Water as priority for additional strategic capacity within 2010-15 investment period. Waste water has spare capacity but industrial estate is not	All development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site

		connected.		
	·	HUMAN HEALTH AND F	RECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Industrial site		0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space	Industrial site		0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections	Existing industrial estate that will not have any impact on connectivity of open space.		0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections	National cycle network route goes past site; footpath goes past site connecting it to Bonar Bridge and Ardgay.		0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Fuel tanks underground from previous use as a petrol station.	Assessment of potential contamination required.	+ Will remediate minor contamination or small scale contamination onsite
11c	X No Greenfield Land			X No Greenfield Land
11d	+ Minor redevelopment of brownfield land and/or existing buildings	Some existing buildings on site that could be redeveloped.		+ Minor redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development	Alluvial soils around site.		X not applicable to type or location of development
12b	X not applicable to type or	Brownfield site		X not applicable to type or

	location of development			location of development
13a	+ Will facilitate sustainable waste management at a local scale	Existing recycling provisions on site.		+ Will facilitate sustainable waste management at a local scale
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facility nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	Site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes	Adjacent to Dornoch First NSA, however industrial estate already on site.	Sensitive siting and improved design required.	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Within SDA and an existing allocation. Established industrial site with footpath conenctions to Bonar Bridge and Ardgay.		+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive	Industrial estate currently on site. Any development of site could help improve its appearance.	Sensitive siting and improved design. Landscaping should be provided.	+ proposal would lead to an improvement to an existing detracting feature in wider general scenery and/ or Type of proposed development fits well with existing development
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type			X Not applicable to type or

	or location of development			location of development
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Historic Environment Record (Ardross Hotel) on site.	Any archaeological remains must be recorded.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	X Not applicable to type or location of development			X Not applicable to type or location of development
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

## Brora



	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	x Not Applicable			x Not Applicable	
1c	x Not Applicable	No water supplies noted within 250m of site		x Not Applicable	
		CLIMATE CHAI	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Small part of site at risk from surface water flooding but no flood risk assessment required		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	Close to coast but erosion unlikely to affect this development		0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	
	·	BIODIVERSITY, FLORA	AND FAUNA		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5a	0	Site is currently partly		0	

SAC01-Site Assessment Checklist

6a	- Minor exposed site with	Flat site, exposed to coast	Shelterbelt planting to minimise	0 Partially sheltered sited by		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
	SITE DELIVERABILITY/ SUSTAINABILITY					
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Site is currently partly used as paddock, remainder is grass field with no major hedgerows or variety of habitat. Potential through development to create more variety of habitat	Provide shrub/hedge planting	+ proposal will help safeguard a national, local conservation or geodiversity site		
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species		
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Inverbrora SSSI, but not adjacent to it so there should be no impacts		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Moray Firth SAC	Likely to require cumulative HRA assessment in relation to possible effect on the Moray Firth SAC. All development should connect to the public sewer.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		
	Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	used as paddock, remainder is grass field with no majot hedgerows or variety of habitat. Potential through development to create more variety of habitat		Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		

	Network 0 Proposal would be easily accommodated by existing Road Network			
7b	0 Proposal in close proximity to utilise existing connections and access		Ben Mailey Gardens to serve as main access. Level of development from Muirfield Gardens to have regard to existing care facilities.	0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services	Brora Primary School and Golspie High School both have capacity		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	No overhead lines on site		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Backies WTW has capacity, Brora WWTW has capacity	All development should connect to the public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
	-	HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
			Capacity of 40	+

			Guidance.	
10b	+ Small scale increase in open space		Capacity of 40 housing units so publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance.	+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections	One core path goes through site at bottom end near Ben Mailey Gardens. Several toher path records are shown going up to site boundary	Core path to be protected. Maintain and extend pedestrian links that come up to site boundary	+ Improves/enhances green network connectivity, existing open space or key access network
10e	+ Improves/enhances green network connectivity, existing open space or key access network		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite	Undeveloped land		X N/A no brownfield land onsite
11b	X No contamination present			X No contamination present
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11d	X No Greenfield Land			X No Greenfield Land
12a	X not applicable to type or location of development	Majority of site is brown earth and a small amount is podzol		X not applicable to type or location of development
12b	?? Unknown	Soil classifcation data not available. Part of site currently used as a paddock		?? Unknown

r	1	1		11
13a	O No significant impact on the amount of waste going to landfill	Relatively small development		O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities near site		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	Business and industrial uses not proposed for site		X Not applicable to type or location of development
		LANDSCAPI	Ē	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Within SDA and current allocation for housing. Adjacent to an established area of housing	Design sympathetic to landscape setting, regard to proximity to golf course	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	- proposal would be visually intrusive in wider general scenery	Will be quite a visible development	Design sympathetic to landscape setting, regard to proximity to golf course	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	X Not applicable to type or location of development	No HER on or around site		X Not applicable to type or location of development
16c	X Not applicable to type or location of development	No listed buildings on or around site		X Not applicable to type or location of development

16d	X Not applicable to type or location of development		X Not applicable to type or location of development
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: BR0 Street Settlement: Bro	-			
Site size (ha): 0			BR02	BR06
Preferred for development: Preferred	Preferred uses: Housing	Pord	Punta Alta	© Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	Adjacent to River Brora which is in RBMP and has a good status with no pressures identified.		x Not Applicable	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	River adjacent to site, however there is a tree line between the river the site that is being developed	Keep development back from river edge	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No water supplies noted within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
			NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land	Permission for 9 serviced housing plots		0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Adjacent to both coastal and fluvial flood risk. Topography unclear	Flood risk assessment required and no development should take place in areas shown to be at risk from flooding	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	x	Not at coast		x	

	Not Applicable			Not Applicable
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Site is currently cleared so unlikely to be rich in biodiversity in current state		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Moray Firth SAC but unlikely to have impact	Likely to require HRA assessment. All development should connect to the public sewer.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Adjacent to Inverbrora SSSI. The SSSI boundary is much tighter to the interest than the GCR boundary. As long as the development stays within the current plot boundary and out of the SSSI there is no problem	Avoid intrusion into SSSI	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Tree line along river edge but outwith development site.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Adjacent to Inverbrora SSSI. The SSSI boundary is much tighter to the interest than the GCR boundary. As long as the development stays within the current plot boundary and out of the SSSI there is no problem	Avoid intrusion into SSSI	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or	River corridor needs to be protected and enhanced	Ensure wildlife corridors are provided into adjacent wider countryside. Reinforce tree belt along rnorthern	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of

	scale of proposal		boundary	proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Flat site, west facing		0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network	Already got planning permission		0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access	Site road layout in place		0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co	Existing footpath connections		+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services	Brora Primary School and Golspie High School both have capacity		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	No overhead lines on site		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Backies WTW has capacity, Brora WWTW has capacity	All development should connect to the public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Unused open space at present		0 Unlikely to have any impact on existing open space
10b	+ Small scale increase in open space		Permission for 9 serviced housing plots so publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance.	+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections	Site is not beside other areas of formal open space		0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections	No core paths, footpath goes along Rosslyn Street		0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite
11b	X No contamination present			X No contamination present
11c	- Small scale use of greenfield land	Permission for 9 units		- Small scale use of greenfield land
11d	X No Greenfield Land	No existing structures on site		X No Greenfield Land
12a	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development
12b	?? Unknown	No information available. Site is cleared and not being used for agricultural		?? Unknown

		purposes		
13a	O No significant impact on the amount of waste going to landfill	Relatively small development		O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities near site		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	Not proposed for business or industrial uses		X Not applicable to type or location of development
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Within SDA and current allocation. Shown in Sutherland Landscape Capacity Study as an area of potential housing to reinforce existing cluster/pattern of buildings.		+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive	There are existing buildngs along the road frontage which will help make this development less visually intrusive. Will be easily seen from across the river on the approach to Brora, however it wil be against a abckdrop of the existing built up area		0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type			X Not applicable to type or

	or location of development		location of development
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	No HER on site	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Adjacent to a C Listed building and several more C and B listed buildings along Rosslyn Street	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development		X Not applicable to type or location of development
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: BR03 Woolen Mill		
Settlement: Bror	a	
Site size (ha): 1.9	95	(Depot France and A
Preferred for development: Preferred	Preferred uses: Housing	BR03 Brore Indust. State Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	Adjacent to River Brora which is in RBMP and has a good status with no pressures identified.		x Not Applicable	
1b	x Not Applicable			x Not Applicable	
1c	x Not Applicable	No water supplies noted within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
		CLIMATE CHAN	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land	Permission for 43 houses, close to facilities and services and primary school		0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Some parts of the site may be at risk of surface water flooding.	Site partly developed and issue will has been dealt with at planning application stage	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	x Not Applicable	Not at coast		x Not Applicable	
		BIODIVERSITY, FLORA	AND FAUNA		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	

5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Undeveloped part of site is fenced off from remainder of development and is probably encouraging biovidersity on site site		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Moray Firth SAC but unlikely to have impact	Likely to require HRA assessment. All development should connect to the public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Inverbrora SSSI but not adjacent to it		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Brownfield site partly developed		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Undeveloped part of site is fenced off from remainder of development and is probably encouraging biovidersity on site site		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	STAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	+ Minor sheltered by topography and vegetation south west or	Flat site surrounded by other buildings		+ Minor sheltered by topography and vegetation south west or

	south east facing gradual slope			south east facing gradual slope
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network	Development has already been subject to planning permission which has dealt with this issue		0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access	Development has already been subject to planning permission which has dealt with this issue		0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services	Brora Primary School and Golspie High School both have capacity		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	No overhead lines on site, substation on site but houses have been set back frm substation		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Backies WTW has capacity, Brora WWTW has capacity	All development should connEct to the public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Previously brownfield site which now has a small playpark on site. Part of site which remians undeveloped is currently boarded off from rest of site, so cannot be used for open space		0 Unlikely to have any impact on existing open space

10b	+ Small scale increase in open space	Small playpark already provided. Further phases of development should provide addironal open space	Permission for 43 housing units so publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance.	+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections	No formal open adjacent to site to link into		0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections	No core paths. Number of footpath links in and around site		0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections	Open space has been provided on site and further will be provided during later phases	0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	++ Significant/large scale redevelopment of brownfield land and/or existing buildings			++ Significant/large scale redevelopment of brownfield land and/or existing buildings
11b	+ Will remediate minor contamination or small scale contamination onsite	Site lies on former woolen mill and Council Roads Depot. Site investigation undertaken in support of planning application 05/00383/FULSU including a phase I and II Remediation Strategy and Validation Repoty satisfying potentially contaminated land issues.		+ Will remediate minor contamination or small scale contamination onsite
11c	X No Greenfield Land	Site already partially developed		X No Greenfield Land
11d	++ Significant/large scale redevelopment of brownfield land and/or existing buildings	Site already partially developed		++ Significant/large scale redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or	Brownfield site		X not applicable to type or

	location of development			location of development
12b	0 Scale or type of proposal unlikely to effect on soil or croft land	Brownfield site		0 Scale or type of proposal unlikely to effect on soil or croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities near site		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	Not proposed for business or industrial uses		X Not applicable to type or location of development
		LANDSCAPI	Ē	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Within SDA, current allocation and partly built out. Within the built up area of Brora and site was previously used as a woolen mill		+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive	Within the built up area of Brora		0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
				Х

	development			
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Two HER on site	Any archaeological remains must be recorded	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Some listed buildings adjacent to site	Sensitive siting near listed buildings	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: BR Radio Station		
Settlement: Bro	ora	
Site size (ha): 1	.75	and the second se
Preferred for development: Preferred	Preferred uses: Mixed use (tourism, recreation)	BR04 © Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable	Site is beside the sea. RBMP Brora to Hilton of Cadboll. Current status is good.Current pressures are point source, sewage works and networks.		?? Unknown
1b	x Not Applicable			x Not Applicable
1c	x Not Applicable	No known water supplies within 250m of development		x Not Applicable
			NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	+ Mixed use proposal (e.g. housing, employment and community uses) close to existing centres of population and/or similar uses, reducing car use and enabling use of active travel choices and use of public transport			+ Mixed use proposal (e.g. housing, employment and community uses) close to existing centres of population and/or similar uses, reducing car use and enabling use of active travel choices and use of public transport
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Adjacent to coastal flood risk, sits 5m below contour therefore at risk of coastal flooding. The 1 in 200 year water level for the area is 3.25mAOD. Impact depends on final use of site	Flood risk assessment required and no development should take place in areas shown to be at risk of flooding.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	- Site is in an area of minor coastal erosion	Adjacent to coast line; erosion and ground	Need to address erosion and ground	- Site is in an area of minor coastal erosion and/ or

	and/ or Will have a minor negative impact on coastal erosion	stability may be an issue	stability issues	Will have a minor negative impact on coastal erosion
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Unused building on site which is fenced off so potential for biodiversity, flora and fauna interests to have thrived on site due to no disturbance.	Encourage new planting on site to compensate.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Adjacent to Moray Firth SAC, although should not have an impact	Ensure no adverse impact on water quality from run off, discharges or pollution. All development should connect to the public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Adjacent to Inverbrora SSSI	Proposal should stay north/inland of existing footpath. Inverbrora SSSI site includes foreshore up to MHWS.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	No trees, half of site is already covered in a building, remainder of site is grassland		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	- Protected Species present but licence not required due to ability to mitigate	Bats may be present in the empty building	Bat survey	0 Unlikely to be any impact on protected species
5f	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated		Proposal should stay north/inland of existing footpath. GCR site includes foreshore up to MHWS.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal

5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Site has an open aspect	Ensure open aspect of site is maintained	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	- Minor exposed site with minimal shelter from topography or vegetation. North west facing slope or flat site	Site is right on the coast and exposed	Shelterbelt planting, encouraging solar gain through design	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Potential issues with overtopping and erosion would need to be considered as part of any development.		- Proposal will put existing road network under strain
7b	?? Unknown			?? Unknown
8a	0 Proposal within reasonable distance to limited local services/transport connections	Existing footpath links		0 Proposal within reasonable distance to limited local services/transport connections
8b	0 appropriate school capacity	Dependant on final use of site.Brora Primary School and Golspie High School both have capacity		0 appropriate school capacity
9a	0 Potential minor constraint that can be mitigated	No overhead lines on site		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		All development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	+ Improves/enhances green network	Site is currently fenced off so re-use of building and surrounding area would		+ Improves/enhances green network connectivity,

	connectivity, existing open space or key access network	open up use again		existing open space or key access network
10b	0 There will be no net increase in open space	Dependant on final use, if housing there will be a requirement for open space provision		0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections		Maintain and/or improve path link along coastMaintain and/or improve path link along coast	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	#N/A	Core Path adjacent to site	Maintain access to core path	#N/A
10e	0 Utilises or is in close proximity to existing connections	Several paths around site linking it to other areas	+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	++ Significant/large scale redevelopment of brownfield land and/or existing buildings			++ Significant/large scale redevelopment of brownfield land and/or existing buildings
11b	X No contamination present	Site lies on a former radio station however previous site visit and test holes indicated no contamination		X No contamination present
11c	- Small scale use of greenfield land	Western part of site is greenfield	Low intensity uses. Development to focus around existing building	- Small scale use of greenfield land
11d	++ Significant/large scale redevelopment of brownfield land and/or existing buildings	Potential for building to be re-used/renovated		++ Significant/large scale redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development
12b	?? Unknown	James Hutton information not available		?? Unknown

	•			
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	#N/A			#N/A
		LANDSCAPE	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Within SDA and existing allocation. Sutherland Landscape Capacity Study indicates the area is unlikely to be suitable fro development due to value of scenic resource	Low intensity use	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	- proposal would be visually intrusive in wider general scenery	Existing building has a run down appearance. Any development on site will be visually intrusive due to the prominent site, however redevelopment of site would improve current detracting building	Sensitive design of any redevelopment	+ proposal would lead to an improvement to an existing detracting feature in wider general scenery and/ or Type of proposed development fits well with existing development
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development	No scheduled monuments nearby		X Not applicable to type or location of development
16b	- Development of site would have a minor negative impact on a	Former radio station is an HER. Several HER within proximity of site, some of which have historical link	Sensitive siting and design of any development to incorporate the	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or

	cultural heritage designation's wider setting	with radio station. Building is in state of disrepair and is boarded up and fenced off.	most important historical features	proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16c	X Not applicable to type or location of development	Not beside any listed buildings		X Not applicable to type or location of development
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		Opportunity to bring building back into use and halt the disrepair.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin

Site Name: BR0 Settlement: Bro		stle Hill
Site size (ha): 7.	14	
Preferred for development: Preferred	Preferred uses: Mixed use (business, housing)	Participanti and a second seco

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	x Not Applicable			x Not Applicable	
1c	x Not Applicable	No water supplies noted within 250m of site		x Not Applicable	
		CLIMATE CHAN	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel	Brownfield site		O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel	
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Small parts of the site may be at risk from surface water flooding	Flood risk assessment required and no development should take place in areas shown to be at risk from flooding	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	Near coast however railway line between site and coastline		0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	
	BIODIVERSITY, FLORA AND FAUNA				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	

5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Brownfield site	Extra planting and landscaping	+ proposal will help safeguard a national, local conservation or geodiversity site
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Moray Firth SAC but ther shouls be no impact	All development should connect to the public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Inverbrora SSSI but there should be no impact		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Brownfield site	Extra planting and landscaping	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species	Building in use, no watercourses on site		0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Landscape corridor on eastern end of site provides a north-south link between open space at either end	Ensure existing corridors are maintained	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	STAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Flat site	Ensure any new building are orientated to benefit from solar gain	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope

7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access		Any housing development should have a separate access from Scotia House	0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co	Adjacent to bus route, beside Primary School		+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services	Housing element is applicable. Brora Primary School and Golspie High School both have capacity		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	No overhead lines on site		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		All development should conenct to the public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Existing building on site which is currently in use		0 Unlikely to have any impact on existing open space
10b	+ Small scale increase in open space		Potential for 10 housing units so publically accessible open space provision	+ Small scale increase in open space

			required as per Open Space in New Residential Development: Supplementary Guidance	
10c	0 Utilises or is in close proximity to existing connections	Railway line prevents linkage to coast. Housing development will be able to link into existing paths to the school		0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections	Core path along coast however railway line is an existing barrier.		0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections	Existing path records in and around site. Housing development will be able to link into existing active travel routes to the school	0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings	Existing building on site which is currently being used, however further land on site which could be developed for a variety of uses.		+ Minor redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Site lies on Scotia House, Brora (SU-ENG-1004) shown as 'Works' on Current OS Map	An assessment of contamination issues may be required	+ Will remediate minor contamination or small scale contamination onsite
11c	X No Greenfield Land			X No Greenfield Land
11d	0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings	Existing building is in current use		0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings
12a	X not applicable to type or location of development	Brownfield site		X not applicable to type or location of development
12b	X not applicable to type or location of development	Brownfield site		X not applicable to type or location of development
13a	O No significant impact on	No recycling facilities on site but if continues as a	Provide recycling	+ Will facilitate sustainable

	the amount of waste going to landfill	mixed use development, potential is there to provide for it	facilities on site	waste management at a local scale
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facility nearby.		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	Site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Within SDA and an existing allocation. Housing proposal is adjacent to a well established housing area.		+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	- proposal would be visually intrusive in wider general scenery	Entrance site to Brora. Existing building is large and visually intrusive.	Incorporate landscaping and planting to address landscape impact	+ proposal would lead to an improvement to an existing detracting feature in wider general scenery and/ or Type of proposed development fits well with existing development
	1	CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	- Development of site would have a minor negative impact on a	New Woolen Mill is HER. Several HER in proximity to site	Any archaeological remains must be recorded	O Development can be brought forward without altering important aspects

	cultural heritage designation's wider setting			of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	C Listed building further along Rosslyn Street but redevelopment of this site should have no impact		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting		Any archaeological remains must be recorded	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: BR06 Garage	Former Mackay's	Cottage
Settlement: Brora	1	Garage
Site size (ha): 0.3	5	BR02
Preferred for development: Preferred	Preferred uses: Mixed use (housing, business)	ROSSLYN STREET ROSSLYN STREET Blar-a-chattan Starley Cott. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	Beside River Brora which is a RBMP named waterbody with good status and no identified pressures		x Not Applicable	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Beside River Brora which is a RBMP named waterbody with good status and no identified pressures	Retain buffer between development and river	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable	No water supplies noted within 250m of site		x Not Applicable	
		CLIMATE CHAI	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	+ Mixed use proposal (e.g. housing, employment and community uses) close to existing centres of population and/or similar uses, reducing car use and enabling use of active travel choices and use of public transport			+ Mixed use proposal (e.g. housing, employment and community uses) close to existing centres of population and/or similar uses, reducing car use and enabling use of active travel choices and use of public transport	
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Coastal and fluvial flood risk adjacent to site	Flood risk assessment required and no development should take place in areas shown to be at risk of flooding	+ Provision of SUDS or flood management plan could address local flooding issues	
4a	x	Not at coast		x	

	Not Applicable			Not Applicable
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Brownfield site which has been cleared and left as a hardstanding surface	Redevelopment of site will introduce vegetation to site and enocurage habitat creation	+ proposal will help safeguard a national, local conservation or geodiversity site
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity of Moray Firth SAC however unlikely to be impact	All development should conect to the public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Adjacent to Inverbrora SSSI	If development stays within existing property boundary it won't overlap with SSSI.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	- Tree removal /afforestation required of non protected woodland. localised and medium/short term	Trees on adjacent riverbank	If development stays within existing property boundary it won't overlap with the trees	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	No overlap with GCR site		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or	Brownfield site which has been cleared and left as a hardstanding surface	Redevelopment of site will introduce vegetation to site and encourage habitat creation. Tree planting on north side to	+ proposal will help safeguard a national, local conservation or geodiversity site

	scale of proposal		reinforce trees by river and link into boundary tree planting to west.			
	SITE DELIVERABILITY/ SUSTAINABILITY					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Gradual slope towards the river, slightly exposed	Orientate buildings to benefit from solar gain; provide shelter belt planting	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope		
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network		
7b	0 Proposal in close proximity to utilise existing connections and access	No access constrainsts		0 Proposal in close proximity to utilise existing connections and access		
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co	On bus route		+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co		
8b	+ development could help sustain existing services	If housing development on site then Brora Primary School and Golspie High School both have capacity		+ development could help sustain existing services		
9a	0 Potential minor constraint that can be mitigated	No overhead lines on site		0 Potential minor constraint that can be mitigated		
9b	0 Public water/waste water and mains connection available on site or within 200m of		All development should connect to public sewer	0 Public water/waste water and mains connection available on site or within		

	the site			200m of the site	
		HUMAN HEALTH AND R	ECREATION		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
10a	+ Improves/enhances green network connectivity, existing open space or key access network	Brownfield site close to centre of town, redevelopment will enhance site		+ Improves/enhances green network connectivity, existing open space or key access network	
10b	0 There will be no net increase in open space		If more than four houses on site, publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance.	+ Small scale increase in open space	
10c	0 Utilises or is in close proximity to existing connections	Close to existing open space at school, however the A9 is a barrier		0 Utilises or is in close proximity to existing connections	
10d	0 Utilises or is in close proximity to existing connections	No core paths on or near site		0 Utilises or is in close proximity to existing connections	
10e	0 Utilises or is in close proximity to existing connections	Opportunity to link into existing footpaths	0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections	
	WASTE AND NATURAL RESOURCES				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
11a	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings	
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Site lies on the former Edward MacKay's Yard (SU-TRN-1014) and the Sutherland Arms Garage (SU-GAR-1009)	Assessment of potential contamination issues will be required	+ Will remediate minor contamination or small scale contamination onsite	
11c	X No Greenfield Land	Brownfield site		X No Greenfield Land	
11d	+ Minor redevelopment of brownfield land and/or	Garage has already been demolished		+ Minor redevelopment of brownfield land and/or	

	existing buildings			existing buildings
12a	X not applicable to type or location of development	Brownfield site		X not applicable to type or location of development
12b	X not applicable to type or location of development	Brownfield site		X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill	Depending on final use of site there may be opportunity to provide local recycling facilities on site		O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities near site		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	Site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPE	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			Х
116				N/A
14b	X N/A			N/A X N/A
14b 15a		Within SDA and current mixed use allocation. Brownfield site	Sensitive siting and design	Х

	CULTURAL HERITAGE					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
16a	X Not applicable to type or location of development			X Not applicable to type or location of development		
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Two HER beside site - B listed Rockpool Cottage to east of site and C Listed Grove Cottage to the west	Sensitive siting and design	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	B listed Rockpool Cottage to east of site and C Listed Grove Cottage to the west.	Sensitive siting and design to ensure no impact on nearby listed buildings.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		
16d	X Not applicable to type or location of development			X Not applicable to type or location of development		
16e	X Not applicable to type or location of development			X Not applicable to type or location of development		
16f	X Not applicable to type or location of development			X Not applicable to type or location of development		
16g	X Not applicable to type or location of development			X Not applicable to type or location of development		
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		

Site Name: BR07 Adjoining industrial estate Settlement: Brora		
Site size (ha): 3.0		Hard Takesmortation
Preferred for development: Preferred	Preferred uses: Industry	BR07 Her (Telecommercialisti Rustell Estate Brora Brora Crown copyright. All rights reserved 100023369

WATER/DRAINAGE CONSTRAINTS					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	Adjacent to River Brora which is in RBMP and has a good status with no pressures identified.		x Not Applicable	
1b	x Not Applicable	No watercourse on site		x Not Applicable	
1c	x Not Applicable	No water supplies noted within 250m of site		x Not Applicable	
CLIMATE CHANGE					

## **CLIMATE CHANGE**

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car	Allocated for 3ha of industrial use		- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car	
3a	x Not Applicable	Site is not located within an identified flood risk are and there is no history of flooding		x Not Applicable	
4a	x Not Applicable	Not at coast		x Not Applicable	
	BIODIVERSITY, FLORA AND FAUNA				
	Dro Mitigation agora	Commonto	Mitigation	Deat Mitigation Secto	

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or	No formal designations apply	Incorporate new planting into the development and	+ proposal will help safeguard a national, local

SAC01-Site Assessment Checklist

	local conservation (including Geodiversity) sites due to nature or scale of proposal		ensure linkages into wider countryside remain	conservation or geodiversity site
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Moray Firth SAC but unlikely to have impact	All development should connect to the public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	River Brora is SSSI (Inverbrora)		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Large proportion of site covered in gorse	Incorporate new planting into the development to provide link into wider countryside	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	GCR site is also SSSI		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Incorporate new planting into the development and ensure linkages into wider countryside remain	+ proposal will help safeguard a national, local conservation or geodiversity site
	•	SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Flat site	Orientate building to take advantage of solar gain	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc

7а	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access	Access to this site is likely to be past a residential area which is likely to present difficulties in terms of conflict between commercial traffic and residents/pedestrians.	Existing industrial estate already next to housing development	0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	X N/A	Industrial use		X N/A
9a	- Some servicing constraints that could be mitigated and/or "Bad neighbour" nearby that is incongruous to the proposed use and could cause minor disturbance	Overhead lines pass through site	Ensure setback frm overhead lines	0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		Development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Currently undeveloped ground but not used as formal open space. Is adjacent to existing industrial uses		0 Unlikely to have any impact on existing open space

10b	0 There will be no net increase in open space	Industrial use proposed		0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections	No core paths.		0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite	Undeveloped land		X N/A no brownfield land onsite
11b	X No contamination present			X No contamination present
11c	 Large-scale use of Greenfield land	3 ha of land		 Large-scale use of Greenfield land
11d	X No Greenfield Land	No existing structures on site		X No Greenfield Land
12a	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development
12b	?? Unknown	Information not available		?? Unknown
13a	+ Will facilitate sustainable waste management at a local scale	Industrial use proposed	Provide recycling facilities on site	+ Will facilitate sustainable waste management at a local scale
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type	Nowaste management facilities nearby		X Not applicable to type or

	or location of development			location of development
13d	O No significant impact on the amount of waste going to landfill	Site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPE	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Wthin SDA and an allocation Sutherland Landscape Capacity Study designates part of the site area as potentially unsuitable for development due to value of the landscape resource. Adjacent to existing industrial estate	Landscaping and planting on boundary to adjacent housing	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	- proposal would be visually intrusive in wider general scenery		Landscaping and planting on boundary to adjacent housing	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	No HER on site		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of	No listed buildings adjacent to site		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural

	cultural heritage features		heritage features
16d	X Not applicable to type or location of development		X Not applicable to type or location of development
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: BR08 V Hall	Vest of Masonic	
Settlement: Brora		
Site size (ha): 0.6		BR08 El Sub Sia
Preferred for development: Alternative	Preferred uses: Housing	Academy Place © Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable			x Not Applicable
1b	x Not Applicable			x Not Applicable
1c	x Not Applicable	No water supplies noted within 250m of site		x Not Applicable
			IGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land	Capacity indicated for 15 units		0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
3а	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Very small amount of pluvial flood risk on SEPA map and no history of flooding		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any	Proximity to Moray Firth SAC but site unlikely to	All development should connect to	0 Unlikely to be any impact

SAC01-Site Assessment Checklist

	impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	have any impact	the public sewer	on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Land is currently unused open space surrounded by development with small amounts of vegetation around parts of the boundary. Potential to improve amount and diversity of habitat on site		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Land is currently unused open space surrounded by development with small amounts of vegetation around parts of the boundary. Potential to improve amount and diversity of habitat on site	Habitat creation to link westwards	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	STAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Flat site with some shelter from surrounding buildings	Provide shelterbelt planting	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain		The road serving this site would need to be widened to two-way as part of any development	++ Proposal would improve capacity on existing road network

7b	- Limited opportunity/ large amount of work to connect with existing road network and/or - Constraint to access that can be mitigated		Access improvements required	+ Opportunity to improve local access issues
8a	0 Proposal within reasonable distance to limited local services/transport connections	Not the most central site but close to a range of local services and beside primary school		0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services	Brora Primary School and Golspie High School both have capacity		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	No overhead lines on site		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of	Backies WTW has capacity, Brora WWTW has capacity	All development should connect to the public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
	the site			
		HUMAN HEALTH AND R	RECREATION	
	Pre-Mitigation score	HUMAN HEALTH AND R	RECREATION Mitigation	Post Mitigation Score
10a				Post Mitigation Score         0         Unlikely to have any         impact on existing open         space
10a 10b	Pre-Mitigation score 0 Unlikely to have any impact on existing open	Comments Not formal open space at		0 Unlikely to have any impact on existing open
	Pre-Mitigation score 0 Unlikely to have any impact on existing open space + Small scale increase in	Comments Not formal open space at	Mitigation Capacity of 15 housing units so publically accessible open space provision required as per Open Space in New Residential Development: Supplementary	0 Unlikely to have any impact on existing open space + Small scale increase in

	proximity to existing connections			proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections	Link into existing surrounding pedestrian connections. A path network could serve this site and site to the west.	0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite	Undeveloped land		X N/A no brownfield land onsite
11b	X No contamination present			X No contamination present
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11d	X No Greenfield Land	No existing structures on site		X No Greenfield Land
12a	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development
12b	?? Unknown	Information not available		?? Unknown
13a	O No significant impact on the amount of waste going to landfill	Relatively small scale development		O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste maangement facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	Business and industrial uses not proposed for site		X Not applicable to type or location of development
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X			X

	N/A			N/A
14b	X N/A			X N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Within SDAS and current allocation. Surrounded by existing buildings, rounds off settlement	Sensitive siting and design	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive	Backs onto existing development	Incorporation of landscaping and planting to enhance landscape setting	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Several HER adjacent to site, including school building		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	X Not applicable to type or location of development			X Not applicable to type or location of development
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type			X Not applicable to type or

	or location of development		location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: BR09 Settlement: Bron Site size (ha): 0.2	a	Sub Sta Sub Sta
Preferred for development: Non-preferred	Preferred uses: N/A	Control BR09 House Control Control Con

		WATER/DRAINAGE CO	NSTRAINTS	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable			x Not Applicable
1b	x Not Applicable	No watercourses on site		x Not Applicable
1c	x Not Applicable	No water supplies noted within 250m of site		x Not Applicable
	•	CLIMATE CHAI	NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land	Permission for 17 apartments on site		0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area and there is no history of flooding		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Mature trees and garden on site; bats may be present	Retain trees as per planning permission	+ proposal will help safeguard a national, local conservation or geodiversity site

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5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Moray Firth SAC although development unlikely to have impact	All development should connect to the public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Inverbrora SSSI		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	No formal designations apply however mature trees on site	Retain trees as per planning permission	+ Proposal will protect Ancient Inventoried woodland
5e	- Protected Species present but licence not required due to ability to mitigate		Bat survey and protection plan may be required	+ Proposal would lead to a minor enhancement in the connectivity of a habitat corridor or network for movement of wildlife, or of the quality of a BAP priority habitat
5f	X N/A no designations apply			X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Retain trees as per planning permission	+ proposal will help safeguard a national, local conservation or geodiversity site
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope	Flat site set within a mature garden, surrounded by existing buildings		+ Minor sheltered by topography and vegetation south west or south east facing gradual slope
7a	0 Proposal would be easily accommodated by existing Road Network 0	Planning permission has addressed any issues		0 Proposal would be easily accommodated by existing Road Network

	Proposal would be easily accommodated by existing Road Network			
7b	0 Proposal in close proximity to utilise existing connections and access	Planning permission has addressed any issues		0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections	Not on bus route		0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services	Brora Primary School and Golspie High School both have capacity		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	Overhead line adjacent to site	Set back from overhead lines	0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		All development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space		Permission given for 17 apartments so publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance	+ Small scale increase in open space
10c	#N/A	Proximity to bowling green and tennis courts		#N/A
10d	0 Utilises or is in close proximity to existing	Proximity to nearby core path, however development of site will		0 Utilises or is in close proximity to existing

	connections	have no direct impact		connections	
10e	0 Utilises or is in close proximity to existing connections	Existing paths around site	+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network	
	WASTE AND NATURAL RESOURCES				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
11a	+ Minor redevelopment of brownfield land and/or existing buildings	Existing building has permission to be demolished		+ Minor redevelopment of brownfield land and/or existing buildings	
11b	X No contamination present	An electrical sub-station lies within the boundary of this site		X No contamination present	
11c	X No Greenfield Land	Previously developed land		X No Greenfield Land	
11d	0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings	Existing building is to be demolished and replaced with new buildings which will ensure re-use of the site as infill development of an existing residential area		0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings	
12a	X not applicable to type or location of development	Brownfield site		X not applicable to type or location of development	
12b	X not applicable to type or location of development	Brownfield site		X not applicable to type or location of development	
13a	O No significant impact on the amount of waste going to landfill	Unlikely that site will be able to provide onsite recycling facilities		O No significant impact on the amount of waste going to landfill	
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources	
13c	X Not applicable to type or location of development	No waste management facility nearby		X Not applicable to type or location of development	
13d	X Not applicable to type or location of	Not allocated for business or industrial use		X Not applicable to type or location of development	

	development			
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Within SDA and an existing allocation. Established residential area. Planning permission already granted for 17 apartments in 2 x 21/2 story blocks.	Ensure scale and design are sensitive to character of surroundings	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive	Within an established residential area and substantial building already on site		0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	X Not applicable to type or location of development			X Not applicable to type or location of development
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Within proximity of B listed Royal Marine Hotel	Sensitive siting and design	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type			X Not applicable to type or

	or location of development	locat	ion of development
16g	X Not applicable to type or location of development		applicable to type or ion of development
16h	X Not applicable to type or location of development		applicable to type or ion of development

Site Name: BR10 Torda	le	
Settlement: Brora		Cemetery British
Site size (ha): 2.6		BR10 BR08 BR08
Preferred for development: Non- preferred	Preferred uses: N/A	© Crown copyright.) All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable			x Not Applicable
1b	x Not Applicable			x Not Applicable
1c	x Not Applicable	No water supplies noted within 250m of site		x Not Applicable
		CLIMATE CHA	NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land	Housing capacity indicated of 20 units		0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
За	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area and there is no history of flooding		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable

	BIODIVERSITY, FLORA AND FAUNA			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Some parts of site may be used for grazing, remainder of site is gorse and relatively overgrown. Potential for biodiversity to increase on site		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Moray Firth SAC but site unlikely to have any impact	All development should connect to the public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Gorse/rough grass habitat on site	Maintain and if possible enhance biodiversity on site	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Some parts of site may be used for grazing, remainder of site is gorse and relatively overgrown. Removal of gorse areas may remove habitat corridors, but potential for new ones to be created, linking site to wider countryside	Habitat creation running east-west on site	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score

-	Τ		1	
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Undulating landscape which could provide some natural shelter		0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain		The road serving this site would need to be widened to two-way as part of any development	++ Proposal would improve capacity on existing road network
7b	0 Proposal in close proximity to utilise existing connections and access		Access improvements required	+ Opportunity to improve local access issues
8a	0 Proposal within reasonable distance to limited local services/transport connections	Not a particularly central site but it is close to primary school and some local services		0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services	Brora Primary School and Golspie High School both have capacity		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	Overhead lines pass through site	Setback from overhead lines	0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Backies WTW has capacity, Brora WWTW has capacity	All development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Not currently used as formal open space		0 Unlikely to have any impact on existing open space
10b	+ Small scale increase in open space		Capacity of 20 housing units so publically accessible open space provision required as per Open Space in	+ Small scale increase in open space

			New Residential Development: Supplementary Guidance.	
10c	0 Utilises or is in close proximity to existing connections	No formal open space adjacent to		0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections	No core paths in or around site. Several path records around and leading into site	Maintain and extend existing paths into site	+ Improves/enhances green network connectivity, existing open space or key access network
10e	+ Improves/enhances green network connectivity, existing open space or key access network		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite	Undeveloped land		X N/A no brownfield land onsite
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Site lies on a former Gravel Pit (SU-MIN-1079)		+ Will remediate minor contamination or small scale contamination onsite
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11d	X No Greenfield Land	No existing structures on site		X No Greenfield Land
12a	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development
12b	?? Unknown	Information not available. Parts of site may be used as grazing, remainder of site is gorse		?? Unknown
13a	O No significant impact on the amount of waste going to landfill	Relatively small scale development		O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on			O Unlikely to have any significant impact on

	demand for natural resources			demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	Business and industrial uses not proposed on site		X Not applicable to type or location of development
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Within SDA and current allocation.	Sensitive siting and design. Incorporation of landscaping and planting to enhance landscape setting.	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive	Will extend settlement to the northwest and be a prominent entrance site. Existing development in that part of settlement.	Sensitive siting and design. Incorporation of landscaping and planting to enhance landscape setting.	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Two HER on site		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	X Not applicable to type or location of development			X Not applicable to type or location of development

16d	X Not applicable to type or location of development		X Not applicable to type or location of development
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: BR11 Forme area Settlement: Brora	r River Fascally recreation	
Site size (ha): 2.2		BR119 Field
Preferred for development: Non- preferred	Preferred uses: N/A	© Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
1a	x Not Applicable	Adjacent to River Brora which as RBMP waterbody. It is classed as having good status with no pressures identified.		x Not Applicable		
1b	- Development would have a localised minor negative impact on the	Adjacent to River Brora	Ensure buffer between site and river	0 Development is unlikely to have any significant effects on any water		

	water environment and/or medium term which would be difficult to mitigate			bodies or water supply source
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No water supplies noted within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source
			IGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car	Far from existing population at Brora		- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car
3a	 Most of the site (>50%) is within an area known to flood or within an indicative area of medium to high flood risk	Majority of site within fluvial flood risk. Currently used as playing field but housing on site would be more vulnerbale to risk. Site is within flood plain so any development here increases probablility of increased flood risk elsewhere.	Flood Risk Assessment required and no development should take palce ina reas shown to be at flood risk.	Most of the site (>50%) is within an area known to flood or within an indicative area of medium to high flood risk
4a	x Not Applicable	Not at coast		x Not Applicable
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Dependant on final use; if remains as open space/community use there should be no or minimal impact	Enhance existing habitats	+ proposal will help safeguard a national, local conservation or geodiversity site
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Moray Firth SAC but unlikely to have impact	Ensure no adverse impact on water quality from run off, discharges or pollution. All development should connect to	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal

			the public sewer.	
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	No overlap with Inverbrora SSSI, on other side of River Brora from this site		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Site is currently a playing field although it is surrounded by scrubland and non-coniferous trees		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	No formal designations		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Retain existing vegetation and tree belts along river	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Site is sheltered by topography and surrounding vegetation	Orientate any buildings to benefit from solar gain	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	?? Unknown ?? Unknown			?? Unknown
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access

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8a	 Not within walking distance of any transport connections or services with no scope for future connections	No footpath links to site and unlikely that road could be widened to provide a footpath		 Not within walking distance of any transport connections or services with no scope for future connections
8b	0 appropriate school capacity	Dependant on use of site however Brora Primary School and Golspie High School both have capacity		0 appropriate school capacity
9a	0 Potential minor constraint that can be mitigated	No overhead lines on site		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		All development should connect to the public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Depends on use of site, if housing there may be an effect on open space, however if site continues as open space there is potential to improve quality		0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space	Depends on use of site, if housing there may be an effect on open space, however if site continues as open space there is potential to improve quality but not increase quantity		0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections	Barrier of a road with no pedestrian crossing between this open space and open space at heritage centre	Encourage links with open space across roadEncourage links with open space across road	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	0 Utilises or is in close proximity to existing connections		Core path SU06.11 to be protected	+ Improves/enhances green network connectivity, existing open space or key access network
10e	0 Utilises or is in close		+ Improves/enhances	+ Improves/enhances green

	proximity to existing connections		green network connectivity, existing open space or key access network	network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Site lies on the former Brora brickworks (SU- CON-1002) and Colliery (SU-MIN-1041). Site also lies within 250m of Crofthaugh Landfill (SU- WDS-1003)	A Site investigation may be required should a Planning Application be submitted for this site.	+ Will remediate minor contamination or small scale contamination onsite
11c	X No Greenfield Land	Previously used land		X No Greenfield Land
11d	+ Minor redevelopment of brownfield land and/or existing buildings	Dependant on proposed use		+ Minor redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development	Brownfield site		X not applicable to type or location of development
12b	X not applicable to type or location of development	Brownfield site		X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill	Unlikely that site will be a desirable place for local recycling facilities as it is removed from the rest of the settlement		O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	No proposed business or industrial use on site		X Not applicable to type or location of development

	LANDSCAPE				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
14a	X N/A			X N/A	
14b	X N/A			X N/A	
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Outwith existing SDA. Already changing rooms on site and a hardstanding which is used as a carpark. Surrounding area is open countryside and removed from rest of Brora		- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	
15b	- proposal would be visually intrusive in wider general scenery	Surrounding area is open countryside		- proposal would be visually intrusive in wider general scenery	
		CULTURAL HERI	TAGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
16a	X Not applicable to type or location of development			X Not applicable to type or location of development	
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Several HER in and around site.	Retain any features linked to coal mining history of site	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	
16c	X Not applicable to type or location of development			X Not applicable to type or location of development	
16d	X Not applicable to type or location of development			X Not applicable to type or location of development	
16e	X Not applicable to type or location of development			X Not applicable to type or location of development	

16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Retain any features linked to coal mining history of site	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

## Castletown

Site Name: Castlehill Expansion Sites (CT01: Land between Castletown and Castlehill, CT02: Land at Castlehill Gardens, CT03: Castletown Mill) Settlement: Castletown	CT01 CT01
Site size (ha): 32	El Sub Sta

Preferred for development: Preferred	Preferred uses: Mixed use (Housing - Business - Tourism - Retail)	CT08 CT06 CT08 CT06 CT01 Hotel CT09 CT01 CT01 CT01 CT01 CT02 CT02 CT02 CT02 CT02 CT03 CT03 CT03 CT03 CT03 CT03 CT03 CT03
		CT01 CT02 6m Crown copyright. All rights reserved 100023369
		CT03 3 m cm c

	WATER/DRAINAGE CONSTRAINTS					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
1a	0 Development is unlikely to have any significant effects on any water bodies or water supply source	The current status of the local waters is Good / High. Sewage discharge is noted as a pressure by the RBMP tool.	New development would be subject to suitable waste water treatment arrangements.	0 Development is unlikely to have any significant effects on any water bodies or water supply source		
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply source	Development is unlikely to result in a direct physical impact on the adjacent watercourse.		0 Development is unlikely to have any significant effects on any water bodies or water supply source		
1c	x Not Applicable	No water supplies noted within 250m of the development site.		x Not Applicable		
		CLIMATE CHAN	NGE			

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel			O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Small watercourse flows south to north in the east of the site. Maybe a potential cause of flood risk.	Flood Risk Assessment required.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	Not at coast		0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Parts of area designated as semi natural woodland. No formal designations apply. Some scope for connectivity to wildlife across sites using existing hedgerows and tree belts.	Careful masterplanning and phasing of development to minimise adverse impacts on the natural heritage. Retention of existing features	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	- Tree removal /afforestation required of non protected woodland.	Adjacent to ancient woodland (Type 2b LEPO) on E side	Sensitive location of development to prevent felling. Area of ancient	0 Unlikely to be any impact on national or local conservation (including

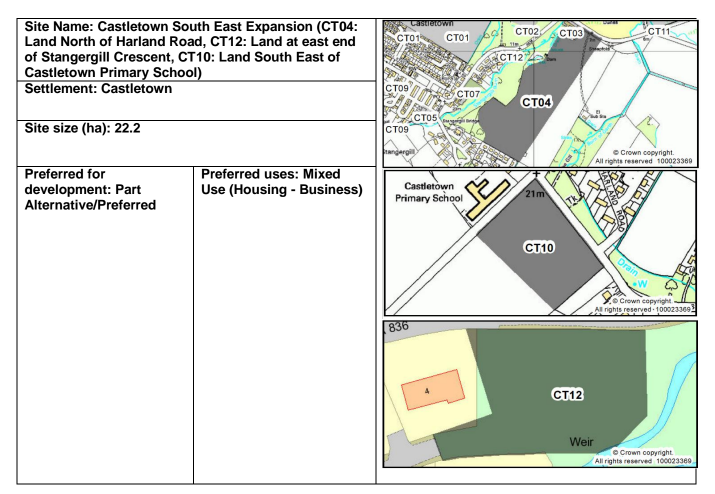
	localised and medium/short term		woodland to be safeguarded from development.	Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species	Mature woodland could provide a habitat for protected species.	Protected species survey may be required for future development. Any loss of mature trees would need a species survey	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Some scope for connectivity of wildlife across sites using existing hedgerows and tree belts.	Careful masterplanning and phasing of development to minimise adverse impacts on the natural heritage and identify habitat corridors	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to
	shelter belts etc			provide shelter belts etc
7a			Upgrades required to local road network at developer's expense.	0 Proposal would be easily accommodated by existing Road Network
7a 7b	- Proposal will put existing road network under strain - Proposal will put existing road network under		to local road network at developer's	0 Proposal would be easily accommodated by

	a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	0 appropriate school capacity			0 appropriate school capacity
9a	0 Potential minor constraint that can be mitigated	Low voltage overhead lines across site.		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	+ Small scale increase in open space	Any new residential development of over 4 dwellings is required to provide a suitable amount of open space.		+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections		Potential upgrades to paths and green spaces at developer's expense.Potential upgrades to paths and green spaces at developer's expense.	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	0 Utilises or is in close proximity to existing connections		Potential upgrades to paths and green spaces at developer's expense.	+ Improves/enhances green network connectivity, existing open space or key access network
10e	0 Utilises or is in close proximity to existing connections		+ Improves/enhances green network connectivity, existing open space or key access	+ Improves/enhances green network connectivity, existing open space or key access network

			network			
	WASTE AND NATURAL RESOURCES					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
11a	0 Scale or type of proposal unlikely to effect brownfield land			0 Scale or type of proposal unlikely to effect brownfield land		
11b	?? Unknown			?? Unknown		
11c	 Large-scale use of Greenfield land			 Large-scale use of Greenfield land		
11d	0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings			0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings		
12a	- Minor disturbance of carbon rich soils/wetlands	Site in an area of blanket peat coverage.		- Minor disturbance of carbon rich soils/wetlands		
12b	0 Scale or type of proposal unlikely to effect on soil or croft land			0 Scale or type of proposal unlikely to effect on soil or croft land		
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill		
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources		
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development		
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill		
		LANDSCAP	E			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		

14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes			0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Any loss of woodland could affect setting especially given its northerly location.	Woodland and surrounding agricultural land must be protected to safeguard the setting of the village.	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	- proposal would be visually intrusive in wider general scenery	The scale of development could have an signifcant visual impact.	Phasing the development would help to integrate it with the existing village.	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without	Development unlikely to significantly alter the setting of nearby	Retain buildings, evaluation may be required	O Development can be brought forward without
	altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Castlehill Windmill / Broch.		altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage		Archaeological watching brief / site controls if required.	of the setting of cultural heritage sites and/or Development will maintain the setting of cultural

16d	X Not applicable to type or location of development		X Not applicable to type or location of development
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	High quality masterplanned development which takes consideration of, protects and retains the key cultural heritage elements of the area.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin



	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	- Development would have a minor negative impact one or more water bodies identified in RBMP.	The current status of the local waters is generally Good / High with exception of Burn of Garth which is Poor. Sewage discharge and agricultural actions / runoff noted as pressures by the RBMP tool.	Connection to public sewer will be required. SUDS to be implemented to address run-off. Potential for morphological improvements to be indentified to the Burn of Garth.	+ development will have a small or local scale positive impact on water quality or water supply	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Sewage discharge and agricultural actions / runoff noted as pressures by the RBMP tool.	Provide buffer to watercourse. Potential for morphological improvements to be indentified to the Burn of Garth.	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable	No water supplies noted within 250m of the development site.		x Not Applicable	

	CLIMATE CHANGE					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
2a	- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car		Approriate travel planning asscoiated with potential development.	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel		
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Significant part of site at risk of flooding from Stangergill Burn.	SEPA would object unless prior to adoption a Flood Risk Assesment demonstrates that the site is capable of being developed	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues		
4a	x Not Applicable	Not at coast		x Not Applicable		
		BIODIVERSITY, FLORA	AND FAUNA			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
5a	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Designations apply as noted below. Some scope for connectivity to wildlife across the site using existing hedgerows and tree belts (some identified as ancient woodland)	Careful masterplanning and phasing of development to minimise adverse impacts on the natural heritage. Retention and enhancement of existing features	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Indirect effects of recreational pressure should be considered. Also possibility of off-road vehicles accessing dune and beach system.	Recreation management plan may be required to show how any excessive recreational pressure on the SSSI will be averte	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		
5d	-	Area includes portions of	Sensitive design /	0		

	Tree removal /afforestation required of non protected woodland. localised and medium/short term	semi natural woodland and ancient woodland.	developed area to avoid mature woodland areas.	Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	- Protected Species present but licence not required due to ability to mitigate	Mature woodland adjacent to the site offers foraging territory	If woodland will be affected a species survey (e.g bat) may be requested	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Some scope for connectivity to wildlife across the site using existing hedgerows, tree belts and watercourse	Careful masterplanning and phasing of development to minimise adverse impacts on the natural heritage. Retention of existing features	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access

8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	0 appropriate school capacity			0 appropriate school capacity
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
	·	HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0		Development of	
	Unlikely to have any impact on existing open space		open spaces and path connections guided by masterplan.	+ Improves/enhances green network connectivity, existing open space or key access network
10b	Unlikely to have any impact on existing open	Any new residential development of over 4 dwellings is required to provide a suitable amount of open space.	open spaces and path connections guided by	Improves/enhances green network connectivity, existing open space or

10d	0		Any new residential	+
	Utilises or is in close proximity to existing connections		development of over 4 dwellings is required to provide a suitable amount of open space.	Improves/enhances green network connectivity, existing open space or key access network
10e	0 Utilises or is in close proximity to existing connections		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	0 Scale or type of proposal unlikely to effect brownfield land			0 Scale or type of proposal unlikely to effect brownfield land
11b	?? Unknown			?? Unknown
11c	 Large-scale use of Greenfield land			 Large-scale use of Greenfield land
11d	0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings			0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	0 Scale or type of proposal unlikely to effect on soil or croft land			0 Scale or type of proposal unlikely to effect on soil or croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	Х	No waste management		Х

	Not applicable to type or location of development	facilities nearby		Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes			0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Potential development represents a significant expansion of the exisitng village.	Masterplan or development brief may be required due to the scale of develoipment	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	- proposal would be visually intrusive in wider general scenery		Need for structural landscaping to augment present woodland belts	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural

	cultural heritage features		heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	High quality masterplanned development which takes consideration of, protects and retains the key cultural heritage elements of the area.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development		X Not applicable to type or location of development
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	High quality masterplanned development which takes consideration of, protects and retains the key cultural heritage elements of the area.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin

Site Name: CT05: O	Id Reading Room Site and
Land to the West	
Settlement: Castleto	own
$O(t_{0}, t_{0}) = O(t_{0}, t_{0})$	
Site size (ha): 0.3	
Droforrad for	Dreferred uses Mixed
Preferred for	Preferred uses: Mixed
development:	Use (Housing -
Preferred	Business)



	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply source	Stangergill Burn runs along the SE boundary but is unlikely to be affected.		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable			x Not Applicable	
			IGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Large section of the south of the site is at risk of flooding from the burn	FRA required and any development must avoid areas affected by flood risk.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	x Not Applicable	Not at coast		x Not Applicable	
		BIODIVERSITY, FLORA	AND FAUNA		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or	Grassed area is well maintained and the vacant buildings are well boarded up so little potential for biodiversity value. There may be		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of	

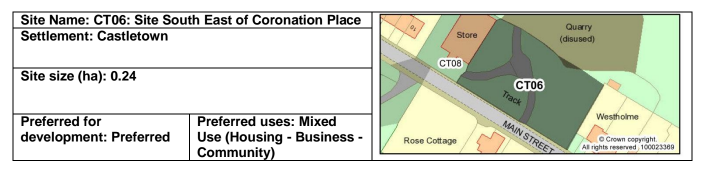
	scale of proposal	interests around the burn		proposal
		alongside the site.		
5b	X N/A no designations apply			X N/A no designations apply
5c	X N/A no designations apply			X N/A no designations apply
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Some mature trees around Old Reading Room but some of these may need to be felled as they have grown too large for the curtliage of the property		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species	Grassed area is well maintained and the vacant buildings are well boarded up so little potential for biodiversity value. There may be interests around the burn alongside the site.	Otter survey may be required.	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	The site itself is unlikely to be part of an important wildlife corridor but the burn alonside the site may.	Relevant surveys may be required and mitigation identified.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be			0 Proposal would be easily accommodated by existing Road Network

	easily accommodated by existing Road Network			
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services			+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Potential improvement to the quality but reducation in size of the grassed area which is currently used as openspace	Provision of openspace in line with the Council's Openspace Supplementary Guidance.	+ Improves/enhances green network connectivity, existing open space or key access network
10b	- Proposal would result in minor loss in open space	Potential improvement to the quality but reducation in size of the grassed area which is currently used as openspace	Provision of openspace in line with the Council's Openspace Supplementary Guidance.	- Proposal would result in minor loss in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections

10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings	Brownfield land. Buildings currently vacant. Grassed area is brownfield but currently used as openspace.		+ Minor redevelopment of brownfield land and/or existing buildings
11b	0 Scale or type of proposal unlikely to effect contaminated land	Potential contamination on the grassed area.	Contamination survey may be required.	0 Scale or type of proposal unlikely to effect contaminated land
11c	X No Greenfield Land			X No Greenfield Land
11d	+ Minor redevelopment of brownfield land and/or existing buildings	Buildings currently vacant.		+ Minor redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score

14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Infill site and vacant building, which if designed well, development would make a positive contribtuion to the surrounding area.		+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive			0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	X Not applicable to type or location of development			X Not applicable to type or location of development
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Old Reading Room building is B-Listed	Ensure any renovation of the building is sensitive to the hertiage value of the building	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type			X Not applicable to type or

	or location of development		location of development
16h	X Not applicable to type or location of development		X Not applicable to type or location of development



	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	0 Development is unlikely to have any significant effects on any water bodies or water supply source	The current status of the local waters is Good / High. Sewage discharge is noted as a pressure by the RBMP tool.	New development would be subject to suitable waste water treatment arrangements.	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply source	The current status of the local waters is Good / High. Sewage discharge is noted as a pressure by the RBMP tool.		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable	No water supplies noted within 250m of the development site.		x Not Applicable	
		CLIMATE CHAN	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
3a	0 Due to scale or type of	Site is not located within an identified flood risk	Provision of appropriate SUDS	0 Due to scale or type of	

	proposal there is unlikely to be any impact on existing flooding issues	area.	and flood prevention measures.	proposal there is unlikely to be any impact on existing flooding issues
4a	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	Not at coast		0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal

5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	- Limited opportunity/ large amount of work to connect with existing road network and/or - Constraint to access that can be mitigated		Formation of a suitbale access conditioned by planning permission 05/00504/FULCA	0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	0 appropriate school capacity			0 appropriate school capacity
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated

	1		1	1
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space			0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site		Appropriate contaminated land surveying and remediation as conditioned in planning permission 05/00504/FULCA.	+ Will remediate minor contamination or small scale contamination onsite
11c	0 Scale or type of proposal unlikely to result in loss of greenfield land			0 Scale or type of proposal unlikely to result in loss of greenfield land
11d	0	Strcuture on site to be		0

	Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings	demolished, permitted by planning permission 05/00504/FULCA.		Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPE	Ē	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes			0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Proposal located on a gap site within the development pattern of Castletown.		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive	Proposal located on a gap site within the development pattern of Castletown.		0 proposal would not be visually intrusive

	CULTURAL HERITAGE				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	
16d	X Not applicable to type or location of development			X Not applicable to type or location of development	
16e	X Not applicable to type or location of development			X Not applicable to type or location of development	
16f	X Not applicable to type or location of development			X Not applicable to type or location of development	
16g	X Not applicable to type or location of development			X Not applicable to type or location of development	
16h	- Development of site would have a minor negative impact on a		Store building existing on site is not designated but could be preserved	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or	

cultural heritage designation's wider setting	or incorporated into future development. proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
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Site Name: CT08: Former	Castletown Quarry	
Settlement: Castletown		
Site size (ha): 2.4		CT08 Castletown
Preferred for development: Preferred	Preferred uses: Industrial	Bet Castor Castor Based Based All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	0 Development is unlikely to have any significant effects on any water bodies or water supply source	The current status of the local waters is Good / High. Sewage discharge is noted as a pressure by the RBMP tool.	New development would be subject to suitable waste water treatment arrangements.	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply source	The current status of the local waters is Good / High. Sewage discharge is noted as a pressure by the RBMP tool.		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable	No water supplies noted within 250m of the development site.		x Not Applicable	
		CLIMATE CHAN	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased			O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/	

SAC01-Site Assessment Checklist

	car travel			increased car travel
За	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Low pluvial flood risk identified on site.	SUDS / flood mitigation works.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	Not at coast		0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues
		BIODIVERSITY, FLORA	AND FAUNA	
-	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	?? Unknown		Protected species survey may be required for future development.	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation			0 Unlikely to be any impact on national or local conservation (including

	(including Geodiversity) sites due to nature or scale of proposal			Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
	•	SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	- Limited opportunity/ large amount of work to connect with existing road network and/or - Constraint to access that can be mitigated	Possible access issues depending on use.	Provision of suitable site access arrangements. Preserve 'Avenue' to Castlehill Development.	0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	X N/A			X N/A
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of			0 Public water/waste water and mains connection available on site or within

	the site			200m of the site
	·	HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	X Not applicable			X Not applicable
10b	X Not applicable			X Not applicable
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
	1	WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	++ Significant/large scale redevelopment of brownfield land and/or existing buildings			++ Significant/large scale redevelopment of brownfield land and/or existing buildings
11b	?? Unknown			?? Unknown
11c	0 Scale or type of proposal unlikely to result in loss of greenfield land			0 Scale or type of proposal unlikely to result in loss of greenfield land
11d	0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings	Very limited structures on site		0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or			X not applicable to type or

	location of development			location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	O No significant impact on the amount of waste going to landfill	No waste management facilities nearby		O No significant impact on the amount of waste going to landfill
13d	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes			0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Site relates to existing built development pattern.		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive	Site relates to existing built development pattern.		0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

	features		
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development		X Not applicable to type or location of development
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Former Icetech site	CT01
town	Deport
	Works CT07 CT09
Preferred uses:	A Varg
	Bither stitutitit
	Myre Stangergill
Dusiliessy	© Crown copyright. All rights reserved 100023369
	town

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	0 Development is unlikely to have any significant effects on any water bodies or water supply source	The current status of the local waters is Good / High. Sewage discharge is noted as a pressure by the RBMP tool.	New development would be subject to suitable waste water treatment arrangements.	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply source	Development is unlikely to result in a direct physical impact on the adjacent watercourse.		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable	No water supplies noted within 250m of the development site.		x Not Applicable	
		CLIMATE CHAN	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car		Green travel planning to minimise carbon emissions from fuutre employment development.	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel	
За	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Stangergill Burn flows along south east boundary of the site an is a potential cause of flood risk	Flood Risk Assessment required.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	x Not Applicable	Not at coast		x Not Applicable	

	BIODIVERSITY, FLORA AND FAUNA				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Small watercourse along the E and S boundaries	Watercourse must be safeguarded and enhanced	+ Proposal will protect Ancient Inventoried woodland	
5e	0 Unlikely to be any impact on protected species		Protected species survey may be required for future development.	0 Unlikely to be any impact on protected species	
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Small watercourse along the E and S boundaries	Watercourse must be safeguarded and enhanced	+ proposal will help safeguard a national, local conservation or geodiversity site	
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
		SITE DELIVERABILITY/ SU	JSTAINABILITY		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	

6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network	Existing vehicle access suitbale for HGV's in place.		0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access	Existing vehicle access suitbale for HGV's in place.		0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	X N/A			X N/A
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	X Not applicable			X Not applicable
10b	0			0

	There will be no net increase in open space			There will be no net increase in open space
10c	X Not applicable			X Not applicable
10d	X Not applicable			X Not applicable
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	++ Significant/large scale redevelopment of brownfield land and/or existing buildings			++ Significant/large scale redevelopment of brownfield land and/or existing buildings
11b	?? Unknown			?? Unknown
11c	0 Scale or type of proposal unlikely to result in loss of greenfield land			0 Scale or type of proposal unlikely to result in loss of greenfield land
11d	++ Significant/large scale redevelopment of brownfield land and/or existing buildings			++ Significant/large scale redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of	No waste management facilities nearby		X Not applicable to type or

	development			location of development		
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill		
	LANDSCAPE					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes			0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes		
14b	X N/A			X N/A		
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape			0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape		
15b	0 proposal would not be visually intrusive			0 proposal would not be visually intrusive		
		CULTURAL HERI	TAGE			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Possibility of cist burials noted on site.	Archaeological watching brief / site controls if required.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		
16c	O Development can be brought forward without altering important aspects of the setting of			O Development can be brought forward without altering important aspects of the setting of cultural		

	cultural heritage sites and/or Development will maintain the setting of cultural heritage features		heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development		X Not applicable to type or location of development
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: CT11: Land	at West Dunnet Beach	Sand
Settlement: Castletown		o vitu
Site size (ha): 4.7		Ford CT11 (dis)
Preferred for development: Non- preferred	Preferred uses: N/A	Dunes © Crown copyright. All rights reserved 100023369 Insert Location Plan

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	Dunnet Bay rated as High		x Not Applicable	
1b	0 Development is unlikely to have any significant			0 Development is unlikely to have any significant	

	effects on any water bodies or water supply source			effects on any water bodies or water supply source
1c	x Not Applicable			x Not Applicable
		CLIMATE CHAI	NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
За	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk		FRA required.	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk
4a	- Site is in an area of minor coastal erosion and/ or Will have a minor negative impact on coastal erosion	Sand dunes which would be affected by any development		- Site is in an area of minor coastal erosion and/ or Will have a minor negative impact on coastal erosion
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated			- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated
5b	X N/A no designations apply			X N/A no designations apply
5c	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the	Fully within Dunnet Links which are important dune beaches		- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated

	qualities for which it has been designated			
5d	X N/A no designations apply			X N/A no designations apply
5e	- Protected Species present but licence not required due to ability to mitigate	Potential for some protected species to be present due to the vegetation and proximity to the sea.	Relevant surveys to be carried out.	- Protected Species present but licence not required due to ability to mitigate
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Could affect movement of species along the shore front.		- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
	Γ	WASTE AND NATURAL	RESOURCES	Γ
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10c	- Proposal would fragment key access networks or open space and/or The proposal does not connect or relate well to existing open space or access networks or green networks	The dune beaches are used for recreational uses and development would reduce this resource.		- Proposal would fragment key access networks or open space and/or The proposal does not connect or relate well to existing open space or access networks or green networks
10b	- Proposal would result in minor loss in open space	The dune beaches are used for recreational uses and development would reduce this resource.		- Proposal would result in minor loss in open space
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
		HUMAN HEALTH AND R	ECREATION	
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
8b	X N/A			X N/A
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections

11a	0 Scale or type of proposal unlikely to effect brownfield land	Former quarry which is now in quite a natural state.		0 Scale or type of proposal unlikely to effect brownfield land
11b	0 Scale or type of proposal unlikely to effect contaminated land			0 Scale or type of proposal unlikely to effect contaminated land
11c	0 Scale or type of proposal unlikely to result in loss of greenfield land			0 Scale or type of proposal unlikely to result in loss of greenfield land
11d	0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings			0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
		LANDSCAP	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	х			Х

	N/A			N/A
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Development would have a significant impact on the dune beach of Dunnet Bay		- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou
15b	- proposal would be visually intrusive in wider general scenery	Located close to a main public road and within an area used frequently by visistors		- proposal would be visually intrusive in wider general scenery
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	X Not applicable to type or location of development			X Not applicable to type or location of development
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of			X Not applicable to type or location of development

	development		
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

## Dornoch

Site Name: DN01 Dornoch	North	
Settlement: Dornoch		
Site size (ha): 19.5		
Preferred for development: Preferred	Preferred uses: Mixed use (housing, employment, retail)	Bishopfiel DN10

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Watercourse runs through site	Retain and integrate watercourse as a natural feature within development	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No known water supplies within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
			NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499	Capacity of 250 units		- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha	

	houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car			of employment/industrial land and/or Proposal will cause a minor increase in use of private car
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	At risk of fluvial and pluvial flooding	Development should be in line with existing agreed FRA, or FRA work to be extended if proposals vary or site extent larger. No development should take place in areas shown to be at risk of flooding.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	+ proposal will help safeguard a national, local conservation or geodiversity site	Much of site is farmland with very few hedgerows or trees. Potential to increase vegetation on site and create nore habitats and increase range of bioiversity on site.	Provide a range of green infrastructure components.	+ proposal will help safeguard a national, local conservation or geodiversity site
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Dornoch Firth and Loch Fleet SPA, Moray Firth SAC, Dornoch Firth SAC and Dornoch Firth and Loch Fleet Ramsar	Likely to require cumulative HRA assessment in relation to possible effect on the Dornoch Firth SAC. All development should connect tot h epublic sewer.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Dornoch Firth SSSI although unlikely that development on this site would have an impact on SSSI		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Near semi natural woodland and TPOs on eastern flank of site		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	- Protected Species		In so far as otters are a qualifying	0 Unlikely to be any impact

5f	present but licence not required due to ability to mitigate 0 Unlikely to be any impact on national or local conservation		interest of the adjacent SAC, an otter survey should accompany any planning application.	on protected species 0 Unlikely to be any impact on national or local conservation (including
	(including Geodiversity) sites due to nature or scale of proposal			Geodiversity) sites due to nature or scale of proposal
5g	+ proposal will help safeguard a national, local conservation or geodiversity site	A carefully designed, masterplanned development has the potential to create wildlife corridors in site and provide greater connectivity with wider countryside. Watercourse runnig through the site and tree belts provide connectivity.		+ proposal will help safeguard a national, local conservation or geodiversity site
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	+ Minor sheltered by topography and	Sloping site, with some natural landform shelter	Provide shelterbelt planting and orientate houses to	+ Minor sheltered by topography and
	vegetation south west or south east facing gradual slope		maximise solar gain	vegetation south west or south east facing gradual slope
7a	south east facing			vegetation south west or south east facing gradual
7a 7b	south east facing gradual slope - Proposal will put existing road network under strain - Proposal will put existing road network under		maximise solar gain Embo Road would need to be widened and footpath	vegetation south west or south east facing gradual slope ++ Proposal would improve capacity on existing road

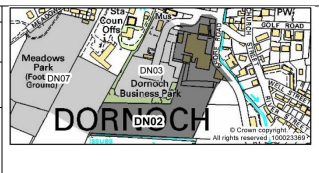
8b 9a	++ development will make a significant contribution to sustaining local services 0 Potential minor constraint that can be	Capacity in Dornoch Academy and Dornoch Primary School Overhead lines on site	Setback from overhead lines	<ul> <li>++</li> <li>development will make a significant contribution to sustaining local services</li> <li>0</li> <li>Potential minor constraint that can be mitigated</li> </ul>
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		All development should connect to the public sewer.	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	#N/A	Existing agricultural land not used formally as open space		+ Improves/enhances green network connectivity, existing open space or key access network
10b	++ Large scale increase in open space, new access network or makes significant contribution to green network or connectivity of open space	Open space will need considered in context of HRA to limit the scope for disturbing/damaging recreational pressure on the coastal SAC/SPA interests.	Capacity of 250 housing units so publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance.	++ Large scale increase in open space, new access network or makes significant contribution to green network or connectivity of open space
10c	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space		Provides links eastProvides links east	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	+ Improves/enhances green network connectivity, existing open space or key access network	Some core paths near site.	Ensure footpath links to town centre	+ Improves/enhances green network connectivity, existing open space or key access network
10e	+ Improves/enhances green network connectivity, existing open space or key	Masterplan provides for open space and new planting.	+ Improves/enhances green network connectivity, existing open space	+ Improves/enhances green network connectivity, existing open space or key access network

	access network		or key access network			
	WASTE AND NATURAL RESOURCES					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
11a	X N/A no brownfield land onsite	Undeveloped land		X N/A no brownfield land onsite		
11b	X No contamination present			X No contamination present		
11c	 Large-scale use of Greenfield land			 Large-scale use of Greenfield land		
11d	X No Greenfield Land	No existing structures on site		X No Greenfield Land		
12a	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development		
12b	 Will cause a very significant loss of 3.1 or 3.2 agricultural land or good quality croft land	3.2 quality land, which is comparatively good agricultural land for the area.		 Will cause a very significant loss of 3.1 or 3.2 agricultural land or good quality croft land		
13a	- Will cause an increased amount of waste going to landfill	Large scale development	provide recycling facilities on site	O No significant impact on the amount of waste going to landfill		
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources		
13c	X Not applicable to type or location of development	No waste management facilities near site		X Not applicable to type or location of development		
13d	O No significant impact on the amount of waste going to landfill	Site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill		
		LANDSCAPI	E			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
14a	0 proposal is of a scale or in a location which is unlikely to have any	Proximity of Dornoch Firth NSA but unlikely to have any impact on it		0 proposal is of a scale or in a location which is unlikely to have any		

	effects on designated landscapes			effects on designated landscapes
14b	X N/A			X N/A
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Site forms part of the entrance to Dornoch from the north. With SDA and existing allocation. Masterplan suggests a phased development.	High quality masterplanned development which takes consideration of the esker landform and existing field pattern and links development to rest of Dornoch	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	- proposal would be visually intrusive in wider general scenery	Site is very prominent from Embo Road and Poles Road	Sensitive layout and design of housing to reflect existing buildings in Dornoch and adjacent Conservation Area. Development will need to be visually contained. A high quality gateway should be created on the northern approach.	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Will not affect Dornoch Cathedral graveyard		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Several HER on site and surrounding site. Two cists on site	Any archaeological remains must be recorded. Exclusion zone around cists.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important	Adjacent to a B and C listed building but impact should be minimal due to topography		O Development can be brought forward without altering important aspects of the setting of cultural

	and/or Development will maintain the setting of cultural heritage features			Development will maintain the setting of cultural heritage features
16d	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Southern end of site is adjacent to Dornoch's Conservation Area	High quality masterplanned development which takes consideration of and protects, and where necessary retains the key cultural heritage elements of the site.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: DN02 Dornoch South Abattoir		
Settlement: Dornoch		
Site size (ha): 3.0		
	_	
Preferred for	Preferred uses: Mixed	
development: Preferred	Use (Student	
-	accomodation,	
	employment, community,	
	open space)	



WATER/DRAINAGE CONSTRAINTS					
Pre-Mitigation score         Comments         Mitigation         Post Mitigation Score					

1a	x Not Applicable	Dornoch Burn, Black Burn, no concerns about status, along boundary of site, no watercourses on site		x Not Applicable	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	No watercourses on site, but burn along southern boundary	Provide buffer to watercourse on southern boundary	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No known water supplies nearby within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
	CLIMATE CHANGE				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel		Promote active travel and links to public transport.	+ Mixed use proposal (e.g. housing, employment and community uses) close to existing centres of population and/or similar uses, reducing car use and enabling use of active travel choices and use of public transport	
3a	 Most of the site (>50%) is within an area known to flood or within an indicative area of medium to high flood risk	Most of the site at risk of flooding on Indicative SEPA Flood map, though the new maps show less risk. Records of flooding at various locations along the Dornoch Burn in the past. An FRA for part of site has confirmed risk of flooding on part of site.	Provision of SUDS, appropriate building heights. Flood risk assessment required and no development should take place in areas shown to be at risk of flooding.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	x Not Applicable	Not at coast		x Not Applicable	
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or	Proximity to Dornoch Firth and Morrich More SAC and Dornoch Firth and Loch Fleet SPA.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of	

	scale of proposal			proposal
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Proximity to Dornoch Firth and Morrich More SAC and Dornoch Firth and Loch Fleet SPA.	Likely to require cumulative HRA assessment in relation to possible effect on the SAC. All development should connect to public sewer.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply	Proximity to Dornoch Firth and Morrich More SAC and Dornoch Firth and Loch Fleet SPA.		X N/A no designations apply
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species	Old disused building on site may merit a bat survey.	In so far as otters are a qualifying interest of the adjacent SAC, an otter survey should accompany any planning application. Bat survey of disused building.	0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Open ground to rear		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	STAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Exposed to south/south west, flat site	Provide shelter belt planting	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope
7a	0 Proposal would be easily accommodated	Abattoir now closed but when open it had HGV		0 Proposal would be easily accommodated by

	by existing Road Network 0 Proposal would be easily accommodated by existing Road Network	traffic		existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access	New access may be required		0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	0 appropriate school capacity	Depending on final use, development may or may not generate additional pupils. Capacity in Dornoch Academy and Dornoch Primary School		0 appropriate school capacity
9a	0 Potential minor constraint that can be mitigated	Existing site		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Current deficiency in sewerage capacity but development could contribute to sewage upgrade	All development should connect to public sewer	+ proposal will contribute a minor improvement to public drainage or sewerage issues
	-	HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Previously developed site at the edge of town		0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space		Part of site prone to flooding could be used for open space	+ Small scale increase in open space
10c	0 Utilises or is in close		Create pedestrian link to Meadows	+ Improves/enhances green

	proximity to existing connections		ParkCreate pedestrian link to Meadows Park	network connectivity, existing open space or key access network and or Improved access to open space
10d	0 Utilises or is in close proximity to existing connections	Edge of town location in close proximity to footpaths		0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings	Top half of site is brownfield		+ Minor redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Former use as an abattoir	Contamination survey	+ Will remediate minor contamination or small scale contamination onsite
11c	- Small scale use of greenfield land		Some parts of site which are greenfield may be used as open space/SUDs	- Small scale use of greenfield land
11d	+ Minor redevelopment of brownfield land and/or existing buildings	Existing buildings of poor quality and are unlikely to be reused	Potential to reuse some materials	+ Minor redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development	Previously developed land at abattoir, rest of site is podzol		X not applicable to type or location of development
12b	X not applicable to type or location of development	Greenfield section of site is not classified as high quality agricultural soil (4.1)		X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill		Potential for recycling facilities to be provided on site	O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural		Potential to reuse some materials	O Unlikely to have any significant impact on demand for natural

	resources			resources
13c	X Not applicable to type or location of development	Not near waste management facility		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	Site is located near waste producers and therefore complies well with ZWP locational criteria		+ Will facilitate sustainable waste management at a local scale
		LANDSCAPE	E	
-	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes	Half of site is previously developed land. Close proximity to Dornoch Firth NSA. Existing buildings derelict and poor quality.	Careful layout, siting and design could improve the impact on the surrounding area	+ Proposal offers minor or local protection to a local designated landscape or the qualities of wildness in the area/isolated cost
14b	X N/A			X N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Existing site and proposed brownfield redevelopment. Part of site already within SDA. Sutherland Landscape Capacity Study identifies southern part of site as unlikely to be suitable for development due to landscape value.	Potential for high quality redevelopment to improve built environment.	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	+ proposal would lead to an improvement to an existing detracting feature in wider general scenery and/ or Type of proposed development fits well with existing development	Existing derelict site; redevelopment likely to improve visual quality of local environment. Southern end of site is within a key view from Shore Road.	Sensitive siting, design and scale	++ proposal would lead to an improvement to an existing detracting feature in a valued or sensitive view e.g. by redevelopment of derelict /gap site and fits well into the surrounding landscape and land
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Dornoch Cathedral and Grave Yard	Potential moderate improvement of setting by environmental improvement of nearby site	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin

16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Several Historic Environment Record sites within and surounding site.	Any archaelogical remains must be recorded	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Several listed building nearby: Dornoch Cathedral; Former Bishops Palace; Dornoch Jail and Courthouse; Former Drill Hall	Sensitive redevelopment of site required; high quality design; appropriate scale	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Close proximity to Conservation Area, but sites lies outwith	Sensitive layout, design and scale	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: DN03 Business Park	Dornoch	Ome View Order Court Gund Officer
Settlement: Dorn	och	
Site size (ha): 1.9		
Preferred for development: Preferred	Preferred uses: Business and light industrial	DN07 Dn03 Dn02 us 55 Dn02 us 55 Dn02 Dn02 Us 55 Dn02 Dn02 Dn02 Dn02 Dn02 Dn02 Dn02 Dn02

		WATER/DRAINAGE CO	NSTRAINTS	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable	No watercourse on site		x Not Applicable
1b	x Not Applicable	No waterocurse on site		x Not Applicable
1c	x Not Applicable	Not at coast		x Not Applicable
		CLIMATE CHA	NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land	Existing development on site, any further development will consolidate use of site		0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable

## **BIODIVERSITY, FLORA AND FAUNA**

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal

<b>_</b>				0
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Dornoch Firth SAC	Likely to require cumulative HRA assessment in relation to possible effect on the Dornoch Firth SAC. All development should connect to public sewer.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species	Development already on site		0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Retain trees around the boundary	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	STAINABILITY	
-	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Flat site		0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be	Site already in use		0 Proposal would be easily accommodated by existing Road Network

	easily accommodated by existing Road Network			
7b	0 Proposal in close proximity to utilise existing connections and access	Existing access could be used		0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co	Any further development would consolidate site		+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	X N/A	Business use		X N/A
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		All development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	RECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space			0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections	Site already served by footpaths		0 Utilises or is in close proximity to existing connections

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
		LANDSCAPI		
13d	O No significant impact on the amount of waste going to landfill	Site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
13c	X Not applicable to type or location of development	Not near a waste management facility		X Not applicable to type or location of development
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13a	O No significant impact on the amount of waste going to landfill		Maintain recycling facilities already on site	O No significant impact on the amount of waste going to landfill
12b	X not applicable to type or location of development	Existing development on site		X not applicable to type or location of development
12a	X not applicable to type or location of development	Existing development on site		X not applicable to type or location of development
11d	+ Minor redevelopment of brownfield land and/or existing buildings	Existing buildings on site which could be re-used if they become vacant		+ Minor redevelopment of brownfield land and/or existing buildings
11c	X No Greenfield Land	Site already developed		X No Greenfield Land
11b	X No contamination present			X No contamination present
11a	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
	L	WASTE AND NATURAL	RESOURCES	L
100	Utilises or is in close proximity to existing connections		Improves/enhances green network connectivity, existing open space or key access network	Improves/enhances green network connectivity, existing open space or key access network
10e	0		+	+

14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes	Proximity to Dornoch Firth NSA		0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Within SDA, allocated site. Further development on site would help finsih off the appearanc eof the site		+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive			0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Historic Environment Records within and surrounding site.	Any archaeological remains must be recorded	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Outwith Conservation Area	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: DN04 Bishops	field	Oversteps, Hill
Settlement: Dornoch		DN08
Site size (ha): 3.6		DN04 Bishopfield
Preferred for development: Preferred	Preferred uses: Housing	Bishopfield All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	x Not Applicable	No watercourse on site		x Not Applicable	

1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No known water supplies within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source
		CLIMATE CHAN	NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel			O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk		Drainage Impact Assessment Required at Planning application stage to address Pluvial Flood Risk	+ Provision of SUDS or flood management plan could address local flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Site is currently partly developed and undeveloped ground is overgrown	Extra planting on site such as hedgerow planting and trees to help link to adjacent woodland	+ proposal will help safeguard a national, local conservation or geodiversity site
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Proximity to Dornoch Firth and Loch Fleet SPA, Moray Firth SAC, Dornoch Firth SAC and Dornoch Firth and Loch Fleet Ramsar	Likely to require cumulative HRA assessment in relation to possible effect on the Moray Firth SAC. All developments should connect to public sewer.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	0 Unlikely to be any	Station Road and Earl's Cross TPO and semi		0 Unlikely to be any impact

	impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	natural woodland nearby		on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	- Protected Species present but licence not required due to ability to mitigate		In so far as otters are a qualifying interest of the adjacent SAC, an otter survey should accompany any planning application.	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Extra planting on site such as hedgerow planting and trees to help link to adjacent woodland. Maintain green corridor in northwest of site.	+ proposal will help safeguard a national, local conservation or geodiversity site
	•	SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	- Minor exposed site with minimal shelter from topography or vegetation. North west facing slope or flat site	Surrounded by housing	Shelter belt planting	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a				
	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network		Traffic management requirements	0 Proposal would be easily accommodated by existing Road Network
7b	Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road	Access already exists into part of the site	management	Proposal would be easily accommodated by

	to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services	Capacity in Dornoch Academy and Dornoch Primary School		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	Overhead lines adjacent to site		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Current deficiency in sewerage capacity but development could contribute to sewage upgrade	All development should connect to public sewer	+ proposal will contribute a minor improvement to public drainage or sewerage issues
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a				
TUa	+ Improves/enhances green network connectivity, existing open space or key access network			+ Improves/enhances green network connectivity, existing open space or key access network
10a	Improves/enhances green network connectivity, existing open space or key	Small play area already on site	Capacity of 50 housing units so publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance.	Improves/enhances green network connectivity, existing open space or

10d 10e	0 Utilises or is in close proximity to existing connections	Adjacent to core path	Provide footpath linkages to wards Dornoch centre	+ Improves/enhances green network connectivity, existing open space or key access network +
	Improves/enhances green network connectivity, existing open space or key access network		Improves/enhances green network connectivity, existing open space or key access network	Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite
11b	X No contamination present			X No contamination present
11c	- Small scale use of greenfield land	Site partially developed		- Small scale use of greenfield land
11d	X No Greenfield Land	No existing structures on site		X No Greenfield Land
12a	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development
12b	- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land	Part of site is of 3.2 quality		- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land
13a	O No significant impact on the amount of waste going to landfill		Provide recycling facilities on site	O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	Not near a waste management facility		X Not applicable to type or location of development
13d	X Not applicable to type	Not allocated for business or industrial use		X Not applicable to type or

	or location of development			location of development	
	LANDSCAPE				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes	NSA to south of Dornoch		0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes	
14b	X N/A			X N/A	
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Within SDA and existing allocation. Surrounded by housing. Development of site will help to give that part of Dorncoh a more completed feel	Masterplan for site should provide details on landscaping and amenity land	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	
15b	0 proposal would not be visually intrusive			0 proposal would not be visually intrusive	
	•	CULTURAL HERI	TAGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Several HER sites near the site		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider	Proximity to Earl's Cross House		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain	

	setting		the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Outwith Dornoch's Conservation Area	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: DN05 Meadow	s Park Road	DN10
Settlement: Dornoch		
Site size (ha): 4.2		DN09 Meadows
Preferred for development: Preferred	Preferred uses: Housing	Crown copyright

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score         Comments         Mitigation         Post Mitigation Score				
1a	x Not Applicable			x Not Applicable	

1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Small watercourse along eastern boundary	Retain and integrate watercourses as natural features within site	0 Development is unlikely to have any significant effects on any water bodies or water supply source
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No known water supplies within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source
		CLIMATE CHAN	IGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel			O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk		Flood Risk Assessment required. Appropriate disposal of surface water drainage. Built development should avoid flood risk area.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
	I	BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Dornoch Firth SAC and Dornoch Firth and Loch Fleet SPA		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Proximity to Dornoch Firth SAC and Dornoch Firth and Loch Fleet SPA	Likely to require cumulative HRA assessment in relation to possible effect on the SAC	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to

			and SPA. All development should connect to the public sewer.	nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	- Protected Species present but licence not required due to ability to mitigate		In so far as otters are a qualifying interest of the adjacent SAC, an otter survey should accompany any planning application.	0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Southern end of site offers the best location for some habitat creation.	Ensure corridors into adjacent countryside are provided.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope		Orientate hosuing to benefit from solar gain	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network	Development has already started		0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise	Development has already started		0 Proposal in close proximity to utilise existing

	existing connections and access			connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co	Footpath has been provided to Sutherland Road		+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services	Capacity in Dornoch Academy and Dornoch Primary School		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		All development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	RECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	+ Improves/enhances green network connectivity, existing open space or key access network			+ Improves/enhances green network connectivity, existing open space or key access network
10b	+ Small scale increase in open space		Capacity of 102 housing units so publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance.	+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections		Provide pedestrain connection into The Meadows and into Meadows ParkProvide pedestrain	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to

			connection into The Meadows and into	open space
			Meadows Park	
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite	Remaining land is greenfield land		X N/A no brownfield land onsite
11b	X No contamination present			X No contamination present
11c	 Large-scale use of Greenfield land	Site already being developed		 Large-scale use of Greenfield land
11d	X No Greenfield Land	No existing structures on site		X No Greenfield Land
12a	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development
12b	0 Scale or type of proposal unlikely to effect on soil or croft land	Site is classed as 4.1		0 Scale or type of proposal unlikely to effect on soil or croft land
13a	O No significant impact on the amount of waste going to landfill		Provide local recycling facilities on site	O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	Not near a waste management facility		X Not applicable to type or location of development

13d	X Not applicable to type or location of development	Not allocated for business or industrial use		X Not applicable to type or location of development		
	LANDSCAPE					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
14a	- proposal is within or would affect a national or local designated landscape and would lead to a minor loss or impact on the key features or qualities	Adjacent to Dornoch Firth NSA, however site is partly built	Sensitive siting and design to reflect NSA presence	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes		
14b	X N/A			X N/A		
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Within SDA and existing allocation which is partly built.	Sensitive siting and design including landscape works, stone walls and hedgerows.	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape		
15b	- proposal would be visually intrusive in wider general scenery	Partially developed	Sensitive siting and design including landscape works, stone walls and hedgerows.	0 proposal would not be visually intrusive		
		CULTURAL HERI	TAGE			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Few HER on and around site	Archaeological investigations may be required	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		

16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Outwith Dornoch's Conservation Area	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: DN06 Academy	Adjacent to Dornoch	
Settlement: Dorn	och	
Site size (ha): 1.5		DN06
Preferred for development: Preferred	Preferred uses: Community (carparking)	Domoch Academy All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
-	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	x Not Applicable	No watercourses on site		x Not Applicable	
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No known water supplies within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
		CLIMATE CHAI	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel			O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel	
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Some surface water flooding nearby, however porposed use for site is carparking		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	x Not Applicable	Site not on coast		x Not Applicable	
		BIODIVERSITY, FLORA	AND FAUNA		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5а	0 Unlikely to be any	The sides of the site which run along the	Retain existing mature vegetation	0 Unlikely to be any impact	

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	impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	school boundary have mature vegetation. This vegetation currently backs onto open countryside.	along boundary with school. Provide landscaping with tree planting along outer perimeters to establish a structured edge.	on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Dornoch Firth and Loch Fleet SPA, Moray Firth SAC, Dornoch Firth SAC and Dornoch Firth and Loch Fleet Ramsar. No watercourses on site	May require cumulative HRA assessment in relation to possible effect on the Dornoch Firth SAC.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Dornoch Firth SSSI. Additional carparknig for school		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species		In so far as otters are a qualifying interest of the adjacent SAC, an otter survey may need to accompany a planning application.	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	The sides of the site which run along the school boundary have mature vegetation them. This vegetation currently backs onto open countryside	Retain existing mature vegetation along boundary with school. Establish additonal belts of trees on outer boundary using native species.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
	·	SITE DELIVERABILITY/ SU	STAINABILITY	

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Carparking		0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	?? Unknown ?? Unknown			?? Unknown
7b	?? Unknown			?? Unknown
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	X N/A			X N/A
9a	0 Potential minor constraint that can be mitigated	Overhead line crosses site	Setback from overhead lines	0 Potential minor constraint that can be mitigated
9b	X the site use proposed does not require a connection	Carparking		X the site use proposed does not require a connection
		HUMAN HEALTH AND R	RECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Carparking - not suitable to encourage open space use for safety reasons	Provide cycle parking	0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space			0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections		Retain existing mature vegetation along boundary with school.Retain existing mature vegetation along boundary with school.	0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close		Ensure pedestrian connection to	0 Utilises or is in close

11a         )           11b         )           11b         )           11c         -	0 Utilises or is in close proximity to existing connections Pre-Mitigation score X N/A no brownfield land onsite X No contamination present - Small scale use of	Provision of Safer Routes to School WASTE AND NATURAL I Comments Undeveloped land	0 Utilises or is in close proximity to existing connections RESOURCES Mitigation	0 Utilises or is in close proximity to existing connections Post Mitigation Score X N/A no brownfield land	
11a ) No 11b ) N F 11c -	X N/A no brownfield land onsite X No contamination present	Comments		X N/A no brownfield land	
11a ) No 11b ) N F 11c -	X N/A no brownfield land onsite X No contamination present		Mitigation	X N/A no brownfield land	
11b ) 11c - s	N/A no brownfield land onsite X No contamination present	Undeveloped land		N/A no brownfield land	
11c -	No contamination present -			onsite	
5	- Small scale use of			X No contamination present	
	greenfield land			- Small scale use of greenfield land	
	X No Greenfield Land	No existing structures on site		X No Greenfield Land	
r	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development	
c li	- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land	3.2 quality land - whilst not high qaulity agricultural land, it is good land for the area		- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land	
۲ ۲	O No significant impact on the amount of waste going to landfill		Potential to locate recycling facilities within carpark	+ Will facilitate sustainable waste management at a local scale	
l s	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources	
۱ د	X Not applicable to type or location of development	Not near a waste management facility		X Not applicable to type or location of development	
۱ د	X Not applicable to type or location of development	Not proposed for business or industrial use		X Not applicable to type or location of development	
·	LANDSCAPE				

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes	Proximity to Dornoch Firth NSA	Sensitive development of site required; high quality design.	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Outwith SDA. Arrival point into Dornoch.	Sensitive landscaping and boundary planting to reduce impact on settlement setting	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	- proposal would be visually intrusive in wider general scenery	Extension of school grounds	Provide boundary landscaping	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Two HER adjacent to site		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	X Not applicable to type or location of development			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites	Outwith Dornoch's Conservation Area		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or

	and/or Development will maintain the setting of cultural heritage features		Development will maintain the setting of cultural heritage features
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: DN07 Meadows	s Park	Issues
Settlement: Dornoch		DN05
Site size (ha): 4.2		DN09 DN09 DN09
Preferred for development: Preferred	Preferred uses: Community	Tigh na Oir Tr

	WATER/DRAINAGE CONSTRAINTS					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
1a	x Not Applicable		r	x Not Applicable		
1b	x Not Applicable	No watercourses on site		x Not Applicable		
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No known existing water supplies within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source		

SAC01-Site Assessment Checklist

	CLIMATE CHANGE				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land	Site is 4.2 ha but only a small park will be sued for buildings. The remainder is football pitch/open space		0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Adjacent to pluvial flooding but no risk indicated on site	Drainage Impact Assessment Required at Planning Application Stage to address Pluvial Flood Risk	+ Provision of SUDS or flood management plan could address local flooding issues	
4a	x Not Applicable	Not near coast		x Not Applicable	
		BIODIVERSITY, FLORA	AND FAUNA		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Dornoch Firth and Loch Fleet SPA, Moray Firth SAC, Dornoch Firth SAC and Dornoch Firth and Loch Fleet Ramsar	Likely to require cumulative HRA assessment in relation to possible effect on the Dornoch Firth SAC. All development should connect to the public sewer.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Dornoch Firth SSSI so drainage and disturbance could be an issue		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5e	-		In so far as otters	0	

	Protected Species present but licence not required due to ability to mitigate		are a qualifying interest of the adjacent SAC, an otter survey should accompany any planning application.	Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Connectivity to wildlife appears to be limited across the site. No visible habitat connections present on site visit.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Flat site	Orientate community centre to benefit from solar gain, provide shelterbelt planting	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	+ Opportunity to improve local access issues		New access will be required	+ Opportunity to improve local access issues
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or	Existing football pitch and community greenspace		+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co

	development co			
8b	X N/A	Community use, not housing		X N/A
9a	0 Potential minor constraint that can be mitigated	No electricity pylons on site		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		All development should connect to the public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	+ Improves/enhances green network connectivity, existing open space or key access network	Will improve on existing community facility, football pitch is being retained and majority of site will remain as greenspace		+ Improves/enhances green network connectivity, existing open space or key access network
10b	0 There will be no net increase in open space	Improves on existing greenspace rather than creating more		0 There will be no net increase in open space
10c	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space		Encourage and maintain existing pedestrian links to surrounding built up areaEncourage and maintain existing pedestrian links to surrounding built up area	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	0 Utilises or is in close proximity to existing connections	No core paths but several pedestrian paths around site		0 Utilises or is in close proximity to existing connections
10e	+ Improves/enhances green network connectivity, existing open space or key access network	There is potential to provide pedestrian linkages from new housing developments to the west and developments to the east	+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or	Existing Highland Games building and football club changing rooms -		+ Minor redevelopment of brownfield land and/or

	existing buildings	changing rooms will remain		existing buildings
11b	X No contamination present			X No contamination present
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11d	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development
12b	0 Scale or type of proposal unlikely to effect on soil or croft land	Majority of site 4.1 quality, small area of 5.2 quality - not high quality agricultural land		0 Scale or type of proposal unlikely to effect on soil or croft land
13a	O No significant impact on the amount of waste going to landfill		Local recycling facilities provided on site	+ Will facilitate sustainable waste management at a local scale
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	Not allocated for business or industrial use		X Not applicable to type or location of development
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	- proposal is within or would affect a national or local designated landscape and would lead to a minor loss or impact on the key features or qualities	Close to Dornoch Firth NSA. Need to avoid creating an indefinate edge to Dornoch with its open expanse to the Firth. New building will beed to establish a relationship with the settlement	A carefully designed development has the potential to minimise negative impact on the character of the wider landscape and NSA designation	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes

14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Sutherland Landscape Capacity Study designates part of the site as potentially unsuitable for development due to value of the landscape value. However proposed building is outwith this area. In SDA and already some buildings on site.	Sensitive development of site required; high quality design; appropriate scale.	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive	Proposed community centre will be adjacent to existing built up area so it should establish a relationship with the settlement.	High quality design	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Dornoch Cathedral Graveyard will not be affected		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	HER on site and surrounding area. Potential for more archaeological finds to be on site	Any archaeological remains must be recorded	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	No listed building on or adjacent to site		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of	Outwith Dornoch's Conservation Area		O Development can be brought forward without altering important aspects of the setting of cultural

	cultural heritage sites and/or Development will maintain the setting of cultural heritage features		heritage sites and/or Development will maintain the setting of cultural heritage features
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: DN08 Earl's C	ross	(1832)
Settlement: Dornoch		Ambassador House
Site size (ha): 1.8		DN08
Preferred for development: Non- preferred	Preferred uses: N/A	© Crown copyright. All rights reserved i 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	No watercourse on site		x Not Applicable	
1b	x Not Applicable	No watercourse on site		x Not Applicable	
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply	No known water supplies within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply	

	source			source
			IGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Small amounts of potential fluvial flooding on site. Site almost built out.	Drainage Impact Assessment Required at Planning Stage to address Pluvial Flood Risk	+ Provision of SUDS or flood management plan could address local flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Hedgerow planting and mixed vegetation to enourage linkages with nearby woodland	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Proximity to Dornoch Firth and Loch Fleet SPA, Moray Firth SAC, Dornoch Firth SAC and Dornoch Firth and Loch Fleet Ramsar	Likely to require cumulative HRA assessments in relation to their possible effect on the Dornoch Firth SAC.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Station Wood TPO and semi natural woodland. North eastern boundary of site adjacent to forestry		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	- Protected Species		In so far as otters are a qualifying	0 Unlikely to be any impact

	present but licence not required due to ability to mitigate		interest of the adjacent SAC, an otter survey should accompany any planning application.	on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Hedgerow planting and provison of open space and landscaping, to enourage linkages with nearby woodland.	+ proposal will help safeguard a national, local conservation or geodiversity site
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Site mostly developed		0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services	Capacity in Dornoch Academy and Dornoch Primary School		+ development could help sustain existing services

9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		Current deficiency in sewerage capacity but development could contribute to sewage upgrade. All development should connect to public sewer	+ proposal will contribute a minor improvement to public drainage or sewerage issues
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	+ Small scale increase in open space		publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance	+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	+ Improves/enhances green network connectivity, existing open space or key access network	Two core paths adjacent to site	Improve links to core paths	+ Improves/enhances green network connectivity, existing open space or key access network
10e	0 Utilises or is in close proximity to existing connections		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite	Majority of site already developed		X N/A no brownfield land onsite

	1	1	1	
11b	X No contamination present			X No contamination present
11c	0 Scale or type of proposal unlikely to result in loss of greenfield land	Majority of site already developed		0 Scale or type of proposal unlikely to result in loss of greenfield land
11d	X No Greenfield Land	Majority of site already developed		X No Greenfield Land
12a	X not applicable to type or location of development	Majority of site already developed		X not applicable to type or location of development
12b	X not applicable to type or location of development	Majority of site already developed		X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill	Majority of site already developed		O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	Not near a waste management facility		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	No business or industrial uses proposed		X Not applicable to type or location of development
		LANDSCAP	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes	NSA to south of Dornoch		0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the	Within SDA and existing allocation. Site is prominent and prior to current development, offered views to the sea.		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape

	landscape	Will round off settlement. Site is almost built out.		
15b	0 proposal would not be visually intrusive	Plots with views to sea are already developed. Site is almost built out.		0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Near Earl's Cross Scheduled Monument, but should have no impact as there is a woodland buffer		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Several HER sites nearby		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Onverlooked by B Listed Earl's Cross building, but majority of site already developed.		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Outwith Dornoch's Conservation Area		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development

16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: DN09 West	of Meadows Park Road	DN10) DN10
Settlement: Dornoch		DN05
Site size (ha): 12.6		On_ On_ DN09 Annu Meadows Park ON07
Preferred for development: Non- preferred	Preferred uses: N/A	© Cröwn copyright All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable			x Not Applicable
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Small watercourse on site	Retain and integrate watercourses as natural features within the development.	0 Development is unlikely to have any significant effects on any water bodies or water supply source
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No known water supplies within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source
		CLIMATE CHAN	NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	- Proposal is far from existing centres of population and/ or	Western end of site is starting to get further away in distance from centre of Dornoch.	Provide pedestrian links to adjacent housing development	- Proposal is far from existing centres of population and/ or similar

SAC01-Site Assessment Checklist

	similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car			uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Very flat site with multiple drainage channels through the site and ground indicated as marshy on the OS Map. Some areas shown at risk of surface water flooding. FRA required to deal with small watercourses.	Flood Risk Assessment Required at Planning application stage.No development should take place in areas shown to be at risk from flooding.	+ Provision of SUDS or flood management plan could address local flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Provide areas of planting to encourage movement of wildlife	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Dornoch Firth and Loch Fleet SPA, Moray Firth SAC, Dornoch Firth SAC, Dornoch Firth and Loch Fleet Ramsar.	Likely to require cumulative HRA assessment in relation to possible effect on the Dornoch Firth SAC. All development should connect to the public sewer.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Dornoch Firth SSSI. Drainage could impact on SSSI as could disturbance.	Ensure any drainage does not impact on SSSI	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal

5e	- Protected Species present but licence not required due to ability to mitigate		In so far as otters are a qualifying interest of the adjacent SAC, an otter survey should accompany any planning application.	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Provide areas of planting to encourage movement of wildlife into countryside beypnd to north and south. Retain and integrate watercourses as natural features within the development.	+ proposal will help safeguard a national, local conservation or geodiversity site
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	- Minor exposed site with minimal shelter from topography or vegetation. North west facing slope or flat site	Flat site	Orientate houses to benefit from solar gain. Provide shelter belt planting.	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	concerns that housing development on this site will lead to a further use of the Cuthill road as a rat- run to the A9.	Consideration should be give to providing a new link road between the site and the Evelix Road	0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and			0 Proposal in close proximity to utilise existing connections and access
	access			

	connections			connections
8b	+ development could help sustain existing services	Capacity in Dornoch Academy and Dornoch Primary School		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Current deficiency in sewerage capacity but development could contribute to sewage upgrade	All development should connect to public sewer	+ proposal will contribute a minor improvement to public drainage or sewerage issues
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	+ Small scale increase in open space		Publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance	+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections		Provide pedestrian link onto path which goes to Meadows Park and links to other open spaces being provided at adjacent developments.Provi de pedestrian link onto path which goes to Meadows Park and links to other open spaces being provided at adjacent developments.	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing		0 Utilises or is in close proximity to	0 Utilises or is in close proximity to existing

	connections		existing connections	connections
	l	WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite	Undeveloped land		X N/A no brownfield land onsite
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Site lies within 250m of a landfill (SU-WDS-1016), a disused refuse tip lies 110m SSE and is annotated in the current OS map.	At planning application stage a detailed site history may be required, with the possibility of a gas risk assessment site investigation being required	+ Will remediate minor contamination or small scale contamination onsite
11c	 Large-scale use of Greenfield land		Provide usuable open space within development	- Small scale use of greenfield land
11d	X No Greenfield Land	No existing structures on site		X No Greenfield Land
12a	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development
12b	X not applicable to type or location of development	Site is a mixture of 4.1 and 4.2 quality soil		X not applicable to type or location of development
13a	+ Will facilitate sustainable waste management at a local scale		Provide local recycling facilities on iste	+ Will facilitate sustainable waste management at a local scale
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	Not near a waste management faciilty		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	Not proposed for business or industrial use		X Not applicable to type or location of development
		LANDSCAPI		·
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score

14a	 proposal is within or would affect a national or local designated landscape and would lead to a significant loss of or impact on the key features or qualities	Partly within Dornoch Firth NSA.	Sensitive development of site required; high quality design; appropriate scale	 proposal is within or would affect a national or local designated landscape and would lead to a significant loss of or impact on the key features or qualities
14b	X N/A			X N/A
15a	 Development isolated and not in an existing settlement boundary and/ or Development of site would land lock other sites or impact on existing connectivity in a settlement	Would affect approach to and setting of existing town. Sutherland Landscape Capacity Study shows as unlikely to be suitable for development due to scenic resource. Adverse effect on farmed coastal flats that form a contrast to the hills beyond.	Sensitive landscaping and planting to reduce impact on settlement setting	 Development isolated and not in an existing settlement boundary and/ or Development of site would land lock other sites or impact on existing connectivity in a settlement
15b	- proposal would be visually intrusive in wider general scenery			- proposal would be visually intrusive in wider general scenery
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	Pre-Mitigation score O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Comments	Mitigation	Post Mitigation Score O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16a 16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage	Comments HER in and around site	Mitigation Any archaeological remains must be recorded	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural

	cultural heritage features		heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Outwith Dornoch's Conservation Area	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: DN10 West	of Sutherland Road	EVELIX ROAD
Settlement: Dornoch		
Site size (ha): 2.8		DN10
Preferred for development: Non- preferred	Preferred uses: N/A	DN09 DN/Alrights reserved 10002389

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score         Comments         Mitigation         Post Mitigation Score				
1a	x Not Applicable			x Not Applicable	

1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Small watercourse on site	Retain and integrate watercourse as natural feature within the development	0 Development is unlikely to have any significant effects on any water bodies or water supply source
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No known water supplies within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source
		CLIMATE CHAN	IGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Drainage issues rather than small watercourse may cause flooding issues	Drainage Impact Assessment Required at Planning application stage to address Pluvial Flood Risk	+ Provision of SUDS or flood management plan could address local flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Proximity to Dornoch Firth and Loch Fleet SPA, Moray Firth SAC, Dornoch Firth SAC and Dornoch Firth and Loch Fleet Ramsar	Likely to require cumulative HRA assessment in relation to possible effect on the Dornoch Firth SAC.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or	Proximity to Dornoch Firth SSSI		0 Unlikely to be any impact on national or local conservation (including

	local conservation (including Geodiversity) sites due to nature or scale of proposal			Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	- Protected Species present but licence not required due to ability to mitigate		In so far as otters are a qualifying interest of the adjacent SAC, an otter survey may need to accompany any planning application.	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Provide wildlife corridors from site into surrounding countryside. Boundary planting to provide small scale habitat corridors.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	- Minor exposed site with minimal shelter from topography or vegetation. North west facing slope or flat site		Provide shelter belt vegetation and orientate buildings to benefit from solar gain	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Concerns that housing development on this site will lead to a further use of the Cuthill road as a rat- run to the A9.	Consideration should be give to providing a new link road connecting the site to Evelix Road	0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and		Access improvements	0 Proposal in close proximity to utilise existing

	access			connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services	Capacity in Dornoch Academy and Dornoch Primary School		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Current deficiency in sewerage capacity but development could contribute to sewage upgrade	All development should connect to the public sewer	+ proposal will contribute a minor improvement to public drainage or sewerage issues
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a				
TUA	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	Unlikely to have any impact on existing open		publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance.	Unlikely to have any impact on existing open
	Unlikely to have any impact on existing open space + Small scale increase in		accessible open space provision required as per Open Space in New Residential Development: Supplementary	Unlikely to have any impact on existing open space + Small scale increase in

	-			
	connections		Provision of pootpath along Sutherland Road	existing open space or key access network
10e	+ Improves/enhances green network connectivity, existing open space or key access network	Provision of footpath along Sutherland Road can provide links to open areas beyond the site	+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite	Undeveloped land		X N/A no brownfield land onsite
11b	X No contamination present			X No contamination present
11c	 Large-scale use of Greenfield land			 Large-scale use of Greenfield land
11d	X No Greenfield Land	No existing structures on site		X No Greenfield Land
12a	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development
12b	- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land	Mostly 4.1 and 4.2 with a small amount of 3.2 at north western corner		- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land
13a	O No significant impact on the amount of waste going to landfill		Provide recycling facilities on site	O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	Not near a waste management facility		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	Not proposed for business or industrial use		X Not applicable to type or location of development

		LANDSCAPE	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	- proposal is within or would affect a national or local designated landscape and would lead to a minor loss or impact on the key features or qualities	In proximity of Dornoch Firth NSA	Sensitive development of site required; high quality design; appropriate scale	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Outwith SDA but adjacent to a completed housing allocation. Will affect the landscape experience entering Dornoch. Along with the development across Sutherland Road (H4 SULP) it could help round off western section of Dornoch.	Sensitive siting and design. Landscaping including stone walls, hedgerows and planting to reduce impact on settlement setting and create a positive edge and arrival point from the west.	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	- proposal would be visually intrusive in wider general scenery	Development will affect views of Dornoch from the west and from Evelix Road towards the sea.	Sensitive form, scale and paterrn of housing	0 proposal would not be visually intrusive
	-	CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	One HER adjacent to site	Any archaeological remains must be recorded	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without	Numerous listed buildings 400m away		O Development can be brought forward without

	altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Outwith Dornoch's Conservation Area	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

## Edderton

Site Name: ET01 North east o	of Haven	
Settlement: Edderton		Cull Cairn
Site size (ha): 2.7		ach Chairidh
Preferred for P development: Preferred	referred uses: Housing	ET03 Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable	Craigroy Burn to north west of site is classed as good; No watercourse on site		x Not Applicable
1b	x Not Applicable	No watercourse on site		x Not Applicable
1c	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Craigroy Burn to north west of site provides water to Balblair Distillery.	Ensure no adverse impact on water quality from run off, discharges or pollution. Development proposals should not have a negative impact on local water supply.	0 Development is unlikely to have any significant effects on any water bodies or water supply source
			IGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area and there is no history of flooding		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score

5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Near Dornoch Firth and Morrich More SAC, Dornoch Firth and Loch Fleet SPA and Dornoch Firth and Loch Fleet Ramsar site.	In so far as otters are a qualifying interest of the adjacent SAC, an otter survey should accompany any planning application. Development should connect to public sewer.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Near Dornoch Firth SSSI		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species		In so far as otters are a qualifying interest of the adjacent SAC, an otter survey should accompany any planning application.	0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Trees alongside railway line should be safeguarded	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score

6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc		Provide shelter belt vegetation	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services	Edderton Primary School and Tain Royal Academy both have capacity		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Limited waste water treatment capacity.	All development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space	Undeveloped land but not currently used as formal open space	Publically accessible open space provision required as per Open Space in	+ Small scale increase in open space

			New Residential Development: Supplementary Guidance.	
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections		Extend footpath from village up to site	+ Improves/enhances green network connectivity, existing open space or key access network
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
	•	WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite	Site undeveloped		X N/A no brownfield land onsite
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	No potentially contaminative sources on site however within 250m there are two former refuse tips to the north	Site history to confirm when nearby refuse tips ceased operating	0 Scale or type of proposal unlikely to effect contaminated land
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11d	X No Greenfield Land	No existing structures on site		X No Greenfield Land
12a	X not applicable to type or location of development	Podzol soil present		X not applicable to type or location of development
12b	- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land	Most of site is not classed as good agricultural land. Bottom south east corner is classed as 3.1 and bottom south west corner as 3.2		- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land
13a	O No significant impact on the amount of waste going to landfill	Unlikely to be large enough to merit local recycling facilities on site		O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on			O Unlikely to have any significant impact on

	demand for natural resources			demand for natural resources
13c	X Not applicable to type or location of development	Not near a waste management facility		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	Not proposed for business or industrial use		O No significant impact on the amount of waste going to landfill
		LANDSCAPI		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	- proposal is within or would affect a national or local designated landscape and would lead to a minor loss or impact on the key features or qualities	Adjacent to Dornoch Firth NSA.	Sensitive design, landscaping and planting to reduce impact on NSA	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Within SDA but not an allocated site		+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	- proposal would be visually intrusive in wider general scenery		Sensitive design, landscaping and planting to reduce impact on NSA	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	North west corner of site is ar Carriblair stone circle and cist.	Sensitive siting taking account of Scheduled Monument in north west of site.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important			O Development can be brought forward without altering important aspects

	aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	X Not applicable to type or location of development		X Not applicable to type or location of development
16d	X Not applicable to type or location of development		X Not applicable to type or location of development
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: ET02 Cottage	Adjacent to Glebe	Carriblair Wisodands Houra
Settlement: Edde	erton	Edderton
Site size (ha): 0.4	1	ET02
Preferred for development: Preferred	Preferred uses: Mixed Use (business, homeworking units)	ET04 © Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	Small watercourse at western boundary, but not RBMP		x Not Applicable	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Small watercourse at western boundary	Retain and integrate watercourses as natural features within development	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No known water supplies within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
		CLIMATE CHAN	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Potential flood risk from small water course along west boundary of site	Flood risk assessment required and no development should take place in areas shown to be at risk of flooding	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	x Not Applicable	Not at coast		x Not Applicable	
	BIODIVERSITY, FLORA AND FAUNA				

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Retain trees in site layout to provide stepping stones for wildlife	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Near Dornoch Firth and Loch Fleet Ramsar, Dornoch Firth and Loch Fleet SPA, Dornoch Firth and Morrich More SAC.	In so far as otters are a qualifying interest of the adjacent SAC, an otter survey should accompany any planning application. Development should connect to public sewer.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Near Dornoch Firth SSSI.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Some tres on site although not ancient woodland		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	- Protected Species present but licence not required due to ability to mitigate	Trees on site	In so far as otters are a qualifying interest of the adjacent SAC, an otter survey should accompany any planning application. Species survey should be carried out.	0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Retain trees in site layout to provide stepping stones for wildlife	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal

	SITE DELIVERABILITY/ SUSTAINABILITY				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	South east facing site		0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network	
7b	0 Proposal in close proximity to utilise existing connections and access		Existing access road may require some work.	+ Opportunity to improve local access issues	
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections	
8b	+ development could help sustain existing services	If site is used for workplace homes, potential for school age children to be living there. Edderton Primary School and Tain Royal Academy both have capacity		+ development could help sustain existing services	
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated	
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Limited waste water treatment capacity.	All development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site	
	·	HUMAN HEALTH AND R	ECREATION		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
10a	0 Unlikely to have any			0 Unlikely to have any	

	impact on existing open space			impact on existing open space
10b	0 There will be no net increase in open space	Unllikely to meet threshold for providing open space		0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections	Core path through site	Maintain access to core path	0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite	Land undeveloped		X N/A no brownfield land onsite
11b	X No contamination present			X No contamination present
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11d	X No Greenfield Land	No existing structure son site		X No Greenfield Land
12a	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development
12b	- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land	3.2 quality agricultural land.		- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land
13a	O No significant impact on the amount of waste going to landfill	Unlikely to be suitable for local recycling facilities		O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural			O Unlikely to have any significant impact on demand for natural

	resources			resources
13c	X Not applicable to type or location of development	Not near a waste management facility		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	Site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	- proposal is within or would affect a national or local designated landscape and would lead to a minor loss or impact on the key features or qualities	Adjacent to Dornoch Firth NSA	Sensitive siting and design	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Within SDA and existing allocation	Sensitive landscaping and planting to reduce impact on settlement setting	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	- proposal would be visually intrusive in wider general scenery	Visible from main road on the approach to Edderton	Sensitive landscaping and planting to reduce impact on settlement setting. Retain trees in site layout. New boundary planting of approriate species.	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Several Historic Environment Record sites nearby but not on site		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural

			heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Adjacent to C listed building	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development		X Not applicable to type or location of development
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: ET03 V and Balleigh Road	Vest of Station Road	Deet, Cheiridh Symbol Stone
Settlement: Edder	ton	ET03 ET04
Site size (ha): 9.5		Balbair Readential Hore PW Edderton
Preferred for development: Preferred	Preferred uses: Mixed Use (Housing, community, retail, open space)	ET04 Cottage 2017 Wern Rebinit Farm Cottage 2017 Wern Ref Cottage 2017 Wern Ref Cottage 2017 Cotta

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	No watercourse on site		x Not Applicable	
1b	x Not Applicable	No watercourse on site		x Not Applicable	
1c	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Craigroy Burn supplies water to Balblair Distillery	Ensure no adverse impact on water quality from run off, discharges or pollution; developer should demonstrate that proposals will not negatively impact on local water supply.	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
	CLIMATE CHANGE				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel		Potential to encourage active travel. Some business and community uses	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel	
3а	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area and there is no history of flooding		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	x Not Applicable	Not at coast		x Not Applicable	
	BIODIVERSITY, FLORA AND FAUNA				

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Near Dornoch Firth and Loch Fleet SPA, Dornoch Firth and Morrich More SAC and Dornoch Firth and Loch Fleet Ramsar site	Developments should conenct to public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Near Dornoch Firth SSSI		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species		In so far as otters are a qualifying interest of the nearby SAC, an otter survey should accompany any planning application.	0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Scope for some habitat creation as part of the site	Shelterbelt tree planting along western boundary	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited	West facing site	Provide shelter belt planting	0 Partially sheltered sited by

10b	+ Small scale increase in		Create permanent community play	+ Small scale increase in
10a	+ Improves/enhances green network connectivity, existing open space or key access network			+ Improves/enhances green network connectivity, existing open space or key access network
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
		HUMAN HEALTH AND R	ECREATION	
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Limited waste water treatment capacity.	All development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
9a	- Some servicing constraints that could be mitigated and/or "Bad neighbour" nearby that is incongruous to the proposed use and could cause minor disturbance	Overhead lines pass through site. Distillery water pipeline passes through both north and south sites.	Ensure distillery pipeline is not affected. Create pedestrian /cycle route around pipeline.	0 Potential minor constraint that can be mitigated
8b	+ development could help sustain existing services	Edderton Primary School and Tain Royal Academy both have capacity		+ development could help sustain existing services
8a	0 Proposal within reasonable distance to limited local services/transport connections	Beside bus stop with buses to Dornoch and Tain		0 Proposal within reasonable distance to limited local services/transport connections
7b	0 Proposal in close proximity to utilise existing connections and access		Access onto Station Road	0 Proposal in close proximity to utilise existing connections and access
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
	by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc

	open space		field and pedestrian/cycle links through site connecting to rest of village	open space
10c	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space			+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	0 Utilises or is in close proximity to existing connections	Adjacent to national cycle network route. Footpath links around site		0 Utilises or is in close proximity to existing connections
10e	+ Improves/enhances green network connectivity, existing open space or key access network		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
	-	WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite	Undeveloped land		X N/A no brownfield land onsite
11b	- Potentially contaminated land or small amount of contaminated soil identified on site		Historical refuse tip 250 m to north so site history would be requested with planning application.	0 Scale or type of proposal unlikely to effect contaminated land
11c	 Large-scale use of Greenfield land		Retain parts of site as open space which can be used by the community	- Small scale use of greenfield land
11d	X No Greenfield Land	No existing structures on site		X No Greenfield Land
12a	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development
12b	- Will cause a minor loss	Most of land is 3.2		- Will cause a minor loss of

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
	Γ	CULTURAL HERI	TAGE	
15b	- proposal would be visually intrusive in wider general scenery	Could block views from A836 to scheduled monument. Is a visible gateway site to Edderton from the north. Area to south of A836 has landscape value in the contribution it makes to the seperation of Edderton from Balleigh and Balblair.	Sensitive landscaping and planting to reduce impact on settlement setting.	0 proposal would not be visually intrusive
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Logical westwards expansion of village, flat site. Within SDA, rounds off settlement. Site to south of A836 is separate from rest of village and would not reinforce the reasonably nuclear settlement pattern.		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
14b	X N/A			X N/A
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes	Near Dornoch Firth NSA		0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
		LANDSCAPI	E	
13d	X Not applicable to type or location of development	Not allocated for business or indutrial use		X Not applicable to type or location of development
13c	X Not applicable to type or location of development	Not near a waste management facility		X Not applicable to type or location of development
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13a	O No significant impact on the amount of waste going to landfill		Community recycling facilities where appropriate	+ Will facilitate sustainable waste management at a local scale

				[]
16a	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Views of Clach Chairidh symbol stone (Scheduled Monument) could be lost. Carrieblair stone circle and cist is to north east of existing site H1 but on the opposite side of Station Road.	Careful design required. Open space around stone (buffer), no development which would encroach the line of site from the stone circle and symbol stone to to the hills to the west and south west.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		Full archaeological survey required.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	No current formal access to symbol stone	Potential for increased interpretation.Devel opment could bring about better access/safeguardin g.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the

		setting of a historic buildin

Site Name: ET04 Edder	ton Glebe	Chairidh
Settlement: Edderton		bol Stone
Site size (ha): 13.7		ET02 EddET04
Preferred for development: Non- preferred	Preferred uses: N/A	© Crown copyright. 13 All rights reserved, 100023369

		WATER/DRAINAGE CO	NSTRAINTS	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable	Edderton Burn lies to the south west of site and is classed as good. Adjacent to Dornoch Firth which is classed as good (but recently downgraded from high)		x Not Applicable
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate		Provide buffer to watercourse	0 Development is unlikely to have any significant effects on any water bodies or water supply source
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No known water supplies within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source
		CLIMATE CHAN	IGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car	Unclear number of housing units suggested, however site is a considerable size.	Reduce size of site	0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
3a	-	Small amount of pluvial	Pull development	0

	Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	flood risk. Edderton Burn to south west, risk of flooding. North east of site runs along coast, potential for flooding. Well in close vicinity of site which may indicate shallow water table, potential for groundwater flooding.	back from the coast line. Flood risk assessment required and no development should take place in areas shown to be at flood risk.	Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	Part of site is at coast but not thoguht to be at risk of coastal erosion	Pull development back from coastline	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Adjacent to Dornoch Firth SAC, Dornoch Firth and Loch Fleet SPA and Dornoch Firth and Loch Fleet Ramsar site. Needs to be		- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Section of site over railway line is adjacent to Dornoch Firth SAC, Dornoch Firth and Loch Fleet SPA and Dornoch Firth and Loch Fleet Ramsar site. Drainage, disturbance could be an issue.	Needs to be assessed in HRA.In so far as otters are a qualifying interest of the adjacent SAC, an otter survey should accompany any planning application.Create a buffer between development and the edge of the SPA/SAC/Ramsar.	- development of the site would have a minor negative effect on a Natura 2000 site
5c	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Section of site over railway line is adjacent to Dornoch Firth SSSI	Create a buffer between development and the edge of the SSSI	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0			0

	Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	- Protected Species present but licence not required due to ability to mitigate		In so far as otters are a qualifying interest of the adjacent SAC, an otter survey should accompany any planning application	0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply
5g	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Coastal habitat vould be affected by disturbance		- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	- Minor exposed site with minimal shelter from topography or vegetation. North west facing slope or flat site	Open site from south and south east to the coast along the north and north east edges.	Orientate buildings for solar gain, provide shelter belt planting.	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated			0 Proposal would be easily accommodated by
	by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			existing Road Network

8a	0 Proposal within reasonable distance to limited local services/transport connections	Bus stop nearby which provides public transport links to Tain and Dornoch.		0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services	Edderton Primary School and Tain Royal Academy both have capacity		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	Overhead lines cross site at two points	Set back from overhead lines	0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Limited waste water treatment capacity.	All development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
HUMAN HEALTH AND RECREATION				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	+ Small scale increase in open space		publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance.	+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections		Possible link to Edderton Main core pathPossible link to Edderton Main core path	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	0 Utilises or is in close proximity to existing connections	Adjacent to national cycle network route	Possible link to Edderton Main core path	+ Improves/enhances green network connectivity, existing open space or key access network
10e	0 Utilises or is in close proximity to existing connections		+ Improves/enhances green network connectivity, existing open space	+ Improves/enhances green network connectivity, existing open space or key access network

			or key access network	
	1	WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite	Undeveloped land		X N/A no brownfield land onsite
11b	X No contamination present			X No contamination present
11c	 Large-scale use of Greenfield land		Reduce scale of development	- Small scale use of greenfield land
11d	X No Greenfield Land	No existing structures on site		X No Greenfield Land
12a	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development
12b	 Will cause a very significant loss of 3.1 or 3.2 agricultural land or good quality croft land	Land is 3,2 agricultural quality	Reduce scale of development	- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land
13a	O No significant impact on the amount of waste going to landfill		Provide local recycling facilities on site	O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	Not near a waste management facility		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	Not proposed for business or industrial use		O No significant impact on the amount of waste going to landfill
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	 proposal is within or would affect a national or local designated	Section of site over railway line sits within the Dorncoh Firth NSA	Reduce development to land between road and railway to fit with existing	- proposal is within or would affect a national or local designated

	landscape and would lead to a significant loss of or impact on the key features or qualities		settlement pattern and omit area within NSA. Landscape impact and design statement required. Very sensitive siting and design required.	landscape and would lead to a minor loss or impact on the key features or qualities
14b	X N/A			X N/A
15a	 Development isolated and not in an existing settlement boundary and/ or Development of site would land lock other sites or impact on existing connectivity in a settlement	Outwith SDA. Site does not link well to existing housing so does not reinforce the existing settlement pattern or improve overall settlement design	Smaller amount of development land omiting land in NSA. Sensitive siting and design.	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou
15b	 Visually disruptive, incongruous and out of character to the surrounding landscape and/ or proposal would be visually intrusive in a valued or sensitive view	Site is visable from A836 and is on edge of settlement. Entrance site to Edderton from South.	Sensitive landscaping and planting to reduce impact on settlement setting. High quality sense of arrival/exit required at main road.	- proposal would be visually intrusive in wider general scenery
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Few Historic Environment Records around periphery of site	Sensitive siting and design. Any archaeological remains must be recorded	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Adjacent to listed building (Old Manse C listed)	Sensitive siting and design	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

	or location of development		location of development
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

## Golspie

Site Name: GP01 Drummu	lie	** Benvraggie Wood
Settlement: Golspie		the second
Site size (ha): 18.8		GP01 Drummuie Firm View Council Offices
Preferred for development: Preferred	Preferred uses: Mixed use (housing, business, industrial)	All rights reserved 100023369)

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Number of small watercourses running along boundaries of site	Provide buffers to watercourses	0 Development is unlikely to have any significant effects on any water bodies or water supply source	

## SAC01-Site Assessment Checklist

1c	x Not Applicable	No water supplies noted within 250m of site		x Not Applicable
			IGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	+ Mixed use proposal (e.g. housing, employment and community uses) close to existing centres of population and/or similar uses, reducing car use and enabling use of active travel choices and use of public transport			+ Mixed use proposal (e.g. housing, employment and community uses) close to existing centres of population and/or similar uses, reducing car use and enabling use of active travel choices and use of public transport
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Number of small watercourses running along boundaries of site	Flood risk assessment required with planning application	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Much of site already developed		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	proximity of Moray Firth SAC	All development should connect to public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	A9 TPOs along roadside edge of site. Benvraggie Long established wood surrounds the remainder of site. Much of site already developed.	Ensure development is set back from woodland	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal

5e 5f 5g	0 Unlikely to be any impact on protected species 0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal 0 Unlikely to be any		Ensure greenspace element of the	0 Unlikely to be any impact on protected species 0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal 0 Unlikely to be any impact
	impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		development link to the surrounding woodland.	on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	STAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope	Woodland provides shelter. South facing sloping site. Council building provides some shelter to land behind it.	Ensure any buildings are positioned to take advantage of solar gain	++ Sheltered by topography and vegetation, south facing, gradual slope
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network	Entrance from A9 already improved		0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co	Within walking distance of Golspie centre, footpath link		+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co

8b	+	Housing development		+
	development could help sustain existing services	already on eastern side of site.Golspie High School and Golspie Primary School both have capacity		development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	Overhead lines cross site	Set back from overhead lines	0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Backies WTW has capacity, Golspie WWTW has capacity	All development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	+ Small scale increase in open space		Capacity of 150 housing units so publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance.	+ Small scale increase in open space
10c	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space		Links to forest should be considered where appropriate as opposed to just relying on Queens Drive, Wind Farm TrackLinks to forest should be considered where appropriate as opposed to just relying on Queens Drive, Wind Farm Track	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	+ Improves/enhances green network connectivity, existing open space or key access network	Core path runs through site and new cycle path has been developed		+ Improves/enhances green network connectivity, existing open space or key access network

10e	+ Improves/enhances green network connectivity, existing open space or key access network		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
	-	WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings	Majority of brownfield has already been developed		+ Minor redevelopment of brownfield land and/or existing buildings
11b	X No contamination present			X No contamination present
11c	 Large-scale use of Greenfield land			 Large-scale use of Greenfield land
11d	++ Significant/large scale redevelopment of brownfield land and/or existing buildings	Development already happened at Technical School		++ Significant/large scale redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development
12b	X not applicable to type or location of development	Remaining undeveloped land is classed as 4.2 so not prime agricultural ground		X not applicable to type or location of development
13a	+ Will facilitate sustainable waste management at a local scale		Potential for recycling facilities to be provided on site	+ Will facilitate sustainable waste management at a local scale
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	Site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill

		LANDSCAP	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Within SDA and current allocation. Historical grouping of buildings on site. Eastern end of site which is most unsuitable for development due to landscape value, is already developed.	Landscaping and planting to provide screening at gateway to settlement	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive	Prominent listed buildings already visible	Landscaping and planting to provide screening at gateway to settlement	0 proposal would not be visually intrusive
		CULTURAL HERI		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Two HER sites within site		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Two B listed buildings within site. Both listed buildings have been redeveloped		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	х			Х

	Not applicable to type or location of development		Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Existing listed buildings already in use	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: GP02 Golspie	Business Park	rugponie
Settlement: Golspie		
Site size (ha): 2.4		GP02 Golspie Business Park
Preferred for development: Preferred	Preferred uses: Business	Buciness Park GP03 GP09 All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	0 Development is unlikely to have any significant effects on any water bodies or water supply source			0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Small watercourse adjacent to site which appears to be culverted under railway line	Provide buffer to watercourse	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable	No water supplies noted within 250m of site		x Not Applicable	

		CLIMATE CHAN	NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel			O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel
3а	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Potential risk of fluvial flooding. Small watercourse along the boundary appears to be culverted under the railway.	Flood risk assessment required and no development should take place in areas shown to be at flood risk	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Moray Firth SAC	All development should connect to public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	X N/A no designations apply			X N/A no designations apply
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any			0 Unlikely to be any impact on national or local

	impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc		Ensure buildings are orientated to make best use of solar gain	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	X N/A			X N/A
9a	0 Potential minor constraint that can be			0 Potential minor constraint

	mitigated			that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Backies WTW has capacity, Golspie WWTW has capacity	All development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND F	ECREATION	·
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space			0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections	In close proximity to core paths		0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	•
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	0 Scale or type of proposal unlikely to effect brownfield land	Parts of site already developed		0 Scale or type of proposal unlikely to effect brownfield land
11b	X No contamination present			X No contamination present
11c	0 Scale or type of proposal unlikely to result in loss of greenfield land	Parts of site already developed		0 Scale or type of proposal unlikely to result in loss of greenfield land
11d	0 Scale or type of proposal unlikely to	Buildings already on site but none are currently vacant		0 Scale or type of proposal unlikely to effect existing

	effect existing brownfield land or vacant and derelict buildings			brownfield land or vacant and derelict buildings
12a	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development
12b	X not applicable to type or location of development	The southern third of the site is 3.1 and the rest is 3.2, however site is already partially developed		X not applicable to type or location of development
13a	+ Will facilitate sustainable waste management at a local scale	Some recycling facilities on site		+ Will facilitate sustainable waste management at a local scale
13b	O Unlikely to have any significant impact on demand for natural resources	Buildings on site are currently in use		O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	Site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAP	E	
-	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Within SDA and a current allocation		+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive	Already partially developed. Point of entry into Golspie from the south.	Provide more landscaping	0 proposal would not be visually intrusive

		CULTURA	_ HERITAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	X Not applicable to type or location of development			X Not applicable to type or location of development
16c	X Not applicable to type or location of development			X Not applicable to type or location of development
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: GP03 Business Park	West of existing	GP01 GP01
Settlement: Gols	pie	Golspie
Site size (ha): 4.2		GP03
Preferred for development: Preferred	Preferred uses: Business	Ben Loyal GP09 © Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Small watercourse along boundary	Provide buffer between any development and watercourse	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable	No water supplies noted within 250m of site		x Not Applicable	
		CLIMATE CHAN	IGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel	Adjacent to existing business allocation		O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel	
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Small areas of the site may be at risk of surface water flooding, also a drainage ditch near the railway line at the site boundary may be contributing to the surface water		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	x Not Applicable	Not at coast		x Not Applicable	
		BIODIVERSITY, FLORA	AND FAUNA		

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	In proximity of Moray Firth SAC	All development should connect to public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	X N/A no designations apply			X N/A no designations apply
5e	0 Unlikely to be any impact on protected species	Small watercourse running along southern boundary	Otter survey may be required	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Maintain a buffer between development and watercourse on southern boundary	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc		Ensure buildings are orientated for solar gain	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	?? Unknown ??	Business and retail uses would generate different		?? Unknown

	Unknown	amounts of traffic		
7b	?? Unknown			?? Unknown
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co	Adjacent to existing business park		+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	X N/A			X N/A
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Backies WTW has capacity, Golspie WWTW has capacity	All development should connect to the public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space			0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		+ Improves/enhances green network connectivity, existing open space	+ Improves/enhances green network connectivity, existing open space or

			or key access network	key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite	Undeveloped land		X N/A no brownfield land onsite
11b	?? Unknown			?? Unknown
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11d	X No Greenfield Land	No existing structure son site; site undeveloped		X No Greenfield Land
12a	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development
12b	?? Unknown	Information not available		?? Unknown
13a	+ Will facilitate sustainable waste management at a local scale	Recycling facilities on adjacent business park		+ Will facilitate sustainable waste management at a local scale
13b	O Unlikely to have any significant impact on demand for natural resources	No existing development on site		O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	Site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAP	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	+ Well connected/	Outwith SDA but adjacent to it. Would be a logical	Sensitive siting and design	+ Well connected/ appears to round off settlement,

15b	appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	expansion to existing business park. Shown on Sutherland Landscape Capacity Study as unlikely to be suitable for development due to value of scenic resource.	Sensitive siting and design including landscaping	currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	X Not applicable to type or location of development			X Not applicable to type or location of development
16c	X Not applicable to type or location of development			X Not applicable to type or location of development
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	X Not applicable to type or location of development			X Not applicable to type or location of development

Site Name: GP04 Mackay Hous Settlement: Golspie	se Hostel Site	GP05
Site size (ha): 0.4		GP04
	rred uses: Mixed housing, less)	Course Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	Golspie Burn has good status		x Not Applicable	
1b	x Not Applicable	No watercourse on site		x Not Applicable	
1c	x Not Applicable	No water supplies noted within 250m of site		x Not Applicable	
		CLIMATE CHAI	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel			O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel	
3а	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Small risk of pluvial flooding	Flood risk assessment may need to be submitted with a planning application. Drainage impact assessment required at Planning application stage to address pluvial flood risk.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	x Not Applicable	Not at coast		x Not Applicable	
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	

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5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Moray Firth SAC	All development should connect to public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	X N/A no designations apply			X N/A no designations apply
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Brownfield site lying vacant, adjacent to open space and in close proximty to wider countryside	Maintain/create open space	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Flat site, open aspect to east		0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road			0 Proposal would be easily accommodated by existing Road Network

	Network 0 Proposal would be easily accommodated by existing Road Network			
7b	0 Proposal in close proximity to utilise existing connections and access		Requires appropriate access from Fountain Road	0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services	Goslpie Primary School and Golspie High School both have capacity		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Backies WTW has capacity, Golspie WWTW has capacity	All development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
	•	HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	+ Small scale increase in open space		If housing on site then publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance	+ Small scale increase in open space

10c	0 Utilises or is in close proximity to existing connections	Sits between two areas of open space	Ensure pedestrian connections to two adjacent areas of open space - ensure there is access to the school entranceEnsure pedestrian connections to two adjacent areas of open space - ensure there is access to the school entrance	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	0 Utilises or is in close proximity to existing connections	Site is surrounded by existing footpaths		0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
	i io inigatori cocio		inigation	g
11a	+ Minor redevelopment of brownfield land and/or existing buildings	Former building has been demolished		+ Minor redevelopment of brownfield land and/or existing buildings
11a 11b	+ Minor redevelopment of brownfield land and/or	Former building has been		+ Minor redevelopment of brownfield land and/or
	+ Minor redevelopment of brownfield land and/or existing buildings X No contamination	Former building has been		+ Minor redevelopment of brownfield land and/or existing buildings X
11b	+ Minor redevelopment of brownfield land and/or existing buildings X No contamination present X	Former building has been demolished		+ Minor redevelopment of brownfield land and/or existing buildings X No contamination present X
11b 11c	+ Minor redevelopment of brownfield land and/or existing buildings X No contamination present X No Greenfield Land + Minor redevelopment of brownfield land and/or	Former building has been demolished Previosuly developed land Former building has been		+ Minor redevelopment of brownfield land and/or existing buildings X No contamination present X No Greenfield Land + Minor redevelopment of brownfield land and/or
11b 11c 11d	+ Minor redevelopment of brownfield land and/or existing buildings X No contamination present X No Greenfield Land + Minor redevelopment of brownfield land and/or existing buildings X not applicable to type or	Former building has been demolished Previosuly developed land Former building has been demolished Site was previously		+ Minor redevelopment of brownfield land and/or existing buildings X No contamination present X No Greenfield Land + Minor redevelopment of brownfield land and/or existing buildings X not applicable to type or

	going to landfill			going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources	Former building on site has already been demolished		O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	Site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Within SDA, allocated site		+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	+ proposal would lead to an improvement to an existing detracting feature in wider general scenery and/ or Type of proposed development fits well with existing development	Current derelict site which is fenced off from surrounding area		+ proposal would lead to an improvement to an existing detracting feature in wider general scenery and/ or Type of proposed development fits well with existing development
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	O Development can be brought forward without altering important	Some nearby Historic Environment Records		O Development can be brought forward without altering important aspects

	aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Have regard to adjacent listed buildings and their setting	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development		X Not applicable to type or location of development
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: GP05 Woodland Way	Qurfus
Settlement: Golspie	GP07
Site size (ha): 0.9	GP05
Preferred for Preferred uses: Housing development: Preferred	GP04 All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
1a	x Not Applicable			x Not Applicable		
1b	x Not Applicable			x Not Applicable		
1c	x Not Applicable	No water supplies noted within 250m of site		x Not Applicable		
			IGE			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land	Housing capacity of 10 units		0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land		
За	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Record of water running down hill to Rhives Rd and Back Rd. From the historical flooding records there may be an issue with blocked/undersized culverts in the area.		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues		
4a	x Not Applicable	Not at coast		x Not Applicable		
		BIODIVERSITY, FLORA	AND FAUNA			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Tree belt in south west of site, it's removal could impact on these interests	Retain some of the tree belt/vegetation or if removed provide compensatory planting on site	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		
5b	0 Unlikely to be any impact on national or	proximity to Moray Firth SAC	All development should connect to public sewer	0 Unlikely to be any impact on national or local		

	local conservation (including Geodiversity) sites due to nature or scale of proposal			conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Some trees on south west of site which falls away steeply	Retain existing trees on site	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species		Species survey may be required if any trees felled	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Railway line along northern boundary is a barrier. Trees appear to form a link with other belts of trees to west and east, providing habitat connectivity.	Retain existing trees on site	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope	Site is on an elevated position, flat, apart from south west which slopes away steeply. Shelter on three sites from housing and the railway line to the north.	Orientate houses to benefit fom solar gain	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope
7a	?? Unknown ?? Unknown			?? Unknown
7b	0 Proposal in close proximity to utilise existing connections and access		Access improvements required. Provide turning head	+ Opportunity to improve local access issues
8a	+ Within walking distance	Within walking distance of		+ Within walking distance to

	to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co	a bus route and schools		frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services	Golspie High School and Golspie Primary School both have capacity		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	Overhead lines to north of site		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		All development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Existing greenfield but not used as formal open space		0 Unlikely to have any impact on existing open space
10b	+ Small scale increase in open space		Capacity of 10 housing units so publically accessible open space provision required as per Open Space in New Residential	+ Small scale increase in open space
			Development: Supplementary Guidance.	
10c	0 Utilises or is in close proximity to existing connections		Development: Supplementary	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space

10e	0 Utilises or is in close proximity to existing connections	Footpath link already exists to site boundary. Site constrianed to north by railway line and by slope to south west	+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
	-	WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite	Undeveloped land		X N/A no brownfield land onsite
11b	X No contamination present			X No contamination present
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11d	X No Greenfield Land	No existing structures on site		X No Greenfield Land
12a	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development
12b	?? Unknown	No information available		?? Unknown
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	Not intended for business or industrial uses		X Not applicable to type or location of development
		LANDSCAP	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	х			Х

	N/A			N/A
14b	X N/A			X N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Within SDA, existing allocation. Sutherland Landscape Capacity Studt shows this site as an area for potential housing.		+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive	Mostly surrounded by housing	Keep house heights similar to surrounding housing to prevent skylining	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	X Not applicable to type or location of development			X Not applicable to type or location of development
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		Be aware of B Listed Fountain nearby	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development

16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: GP06 Sibell R	bad	The second se
Settlement: Golspie		
Site size (ha): 3.8		GP06
Preferred for development: Preferred	Preferred uses: Housing	© Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	x Not Applicable	No watercourse on site		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No water supplies noted within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
			NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	

SAC01-Site Assessment Checklist

3a 4a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Record of road under railway flooded. Previous consultations for the area have no indication of flooding and it is not within the flood map		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
	Not Applicable			Not Applicable
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Trees on part of northern end of site	Investigate potential to keep some trees on site or if these are removed some replacement planting on site	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	proximity to Moray Firth SAC	All development should connect to the public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Adjacent to semi natural woodland. Trees on part of northern end of site	Set back development from semi natural woodland.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or	Adjacent to semi natural woodland. Trees on part of northern end of site. Removal of trees on site could have impact.	Retain some of the existing trees on site, extend the treebelt eastwards with new planting of appropriate	+ proposal will help safeguard a national, local conservation or geodiversity site

	scale of proposal		sepecies, to provide a wildlife corridor between the open countryside the nearby semi natural woodland	
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Surrounded on west and south by housing and forest to the east		0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access		Access improvements necessary	+ Opportunity to improve local access issues
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co	Near bus route and within wlaking distance to shops		+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services	Golspie High School and Golspie Primary School both have capacity		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	Overhead lines run along south and west of site	Set back from overhead line	0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains	Backies WTW has capacity, Golspie WWTW	All development should connect to	0 Public water/waste water and mains connection

	connection available on site or within 200m of the site	has capacity	public sewer.	available on site or within 200m of the site
		HUMAN HEALTH AND	RECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	+ Small scale increase in open space		Capacity of 34 housing units so publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance.	+ Small scale increase in open space
10c	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space		Provide connectivity between open space and the woodland are and paths to the east.Provide connectivity between open space and the woodland are and paths to the east.	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	0 Utilises or is in close proximity to existing connections	Near a core path.	Footpath provision at Sibell Road brae	+ Improves/enhances green network connectivity, existing open space or key access network
10e	+ Improves/enhances green network connectivity, existing open space or key access network		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURA	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite	Undeveloped land		X N/A no brownfield land onsite
11b	X No contamination			Х

	present			No contamination present
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11d	X No Greenfield Land	No existing structures on site		X No Greenfield Land
12a	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development
12b	?? Unknown	Information not available		?? Unknown
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources		Investigate use of any forest waste	+ Will encourage sustainable use of natural resources at a local level
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	Neither business or industrial uses intended for site		X Not applicable to type or location of development
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Within SDA and existing allocation, Sutherland Landscape Capacity Study identifies this as an area for potential housing.		+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive	Site is almost "hidden" behind existing housing	Keep building height similar to surrounding houses	0 proposal would not be visually intrusive

		CULTURAI	- HERITAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: GP07 Rhives		
Settlement: Golspie		
Site size (ha): 3.7		Rhives Farm GP07 Rhives
Preferred for development: Preferred	Preferred uses: Mixed Use (tourism)	Rhives Lodge Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	x Not Applicable	No waterbodies on site		x Not Applicable	
1c	x Not Applicable	No water supplies noted within 250m of site		x Not Applicable	
		CLIMATE CHAI	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	+ Mixed use proposal (e.g. housing, employment and community uses) close to existing centres of population and/or similar uses, reducing car use and enabling use of active travel choices and use of public transport			+ Mixed use proposal (e.g. housing, employment and community uses) close to existing centres of population and/or similar uses, reducing car use and enabling use of active travel choices and use of public transport	
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Small areas of sites may be at risk from surface water flooding		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	x Not Applicable	Not at coast		x Not Applicable	
	BIODIVERSITY, FLORA AND FAUNA				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of	

	scale of proposal			proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Moray Firth SAC	All development related to discharge of foul water, should be connected to the public sewer.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	North of sites lies adjacent to ancient and long established woodland and Benvraggie semi natural woodland.	Keep development back from woodland	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Ensure some open space has vegetation to provide greater connectivity to adjacent woodland. Screen planting at boundaries of approriate species.	+ proposal will help safeguard a national, local conservation or geodiversity site
	-	SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope	Gradually south facing sloping site which becomes flat at southern end so opportunities for solar gain	Encourage planting belts	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under	Single carriageway	Passing places and traffic management required	- Proposal will put existing road network under strain

	strain			
7b	 No opportunity to connect to existing road network and/ or Significantly constrained access to the site	Access constrained by height restriction at railway bridge	Upgrade site entrance and take consideration of pedestrain access	 No opportunity to connect to existing road network and/ or Significantly constrained access to the site
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	X N/A	For tourist related facilities, presumption against housing		X N/A
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Backies WTW has capacity, Golspie WWTW has capacity	All development should connect to the public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	+ Improves/enhances green network connectivity, existing open space or key access network	Encourages more access to mountain bike trails		+ Improves/enhances green network connectivity, existing open space or key access network
10b	+ Small scale increase in open space	Caravan/camping site will create usuable open space		+ Small scale increase in open space
10c	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to			+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space

	open space			
10d	+ Improves/enhances green network connectivity, existing open space or key access network	Adjacent to mountain bike trails and a core path	Provide a link through the west of site to the start of the hill track	+ Improves/enhances green network connectivity, existing open space or key access network
10e	+ Improves/enhances green network connectivity, existing open space or key access network		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite	Undeveloped land		X N/A no brownfield land onsite
11b	X No contamination present			X No contamination present
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11d	X No Greenfield Land	No existing structures on site		X No Greenfield Land
12a	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development
12b	?? Unknown	Information not available		?? Unknown
13a	+ Will facilitate sustainable waste management at a local scale		Provide recycling facilities on caravan site	+ Will facilitate sustainable waste management at a local scale
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of	Not intended for business or industrial uses		X Not applicable to type or

	development			location of development
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Within SDA and a current allocation in Sutherland Local Plan. Sutherland Landscape Capacity Study indicates area as unsuitable for development due to landscape value. However intended use would be limited to caravan/camping and associated uses.		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive	Proposal is generally hidden by the railway line		0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Adjacent to Chambered Cairn	Design of site should address any potential impact on the setting of the chambered cairn	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Few HER sites nearby		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will	Adjacent to B Listed Rhives House	Design of site should address any potential impact on the setting of the listed building	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain

	maintain the setting of cultural heritage features		the setting of cultural heritage features
16d	X Not applicable to type or location of development		X Not applicable to type or location of development
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Mountain Bike trails already go past Chambered Cairn	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: GP08 Rhives F	arm Steading	
Settlement: Golspie		Rhives Farm
Site size (ha): 0.2		GP08 Rhives Rhives
Preferred for development: Preferred	Preferred uses: Housing	Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS					
	Pre-Mitigation score Comments Mitigation Post Mitigation Score					
1a	x Not Applicable			x Not Applicable		
1b	x Not Applicable	No watercourses on site		x Not Applicable		
1c	x Not Applicable	No water supplies noted within 250m of site		x Not Applicable		

	CLIMATE CHANGE				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Not shown as at risk in SEPA flood maps, however history of flooding in adjacent Rhives Farm in 2007	Flood Risk Assessment required with planning application	+ Provision of SUDS or flood management plan could address local flooding issues	
4a	x Not Applicable	Not at coast		x Not Applicable	
		BIODIVERSITY, FLORA	AND FAUNA		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Mature vegetation around site		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	proximity to Moray Firth SAC	All development should connect to the public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5c	X N/A no designations apply			X N/A no designations apply	
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Close to Benvraggie Wood (semi natural and ancient and long established woodland). Already existing farm steading on site		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5e	- Protected Species present but licence not required due to ability to mitigate	Potential for bats on site	Bat survey required	0 Unlikely to be any impact on protected species	
5f	0 Unlikely to be any			0 Unlikely to be any impact on national or local	

	impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Existing farm steading on site, surrounded by mature vegetation	Retain mature vegetation	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
	•	SITE DELIVERABILITY/ SU	JSTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope	Within a cluster of buildings		+ Minor sheltered by topography and vegetation south west or south east facing gradual slope
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Height restriction at railway bridge	Provide passing places	0 Proposal would be easily accommodated by existing Road Network
7b	- Limited opportunity/ large amount of work to connect with existing road network and/or - Constraint to access that can be mitigated		Upgrade access	+ Opportunity to improve local access issues
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services	Golspie High School and Golspie Primary School both have capacity		+ development could help sustain existing services
9a	0 Potential minor constraint that can be	Overhead lines adjacent to site		0 Potential minor constraint

	mitigated			that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Backies WTW has capacity, Golspie WWTW has capacity	All development should connect to the public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space	Redevelopment opportunity of former steading building		0 There will be no net increase in open space
10c	#N/A			#N/A
10d	+ Improves/enhances green network connectivity, existing open space or key access network	Core path passes site and adjacent to other path records. Beside mountain bike trails		+ Improves/enhances green network connectivity, existing open space or key access network
10e	+ Improves/enhances green network connectivity, existing open space or key access network		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Agricultural Steadings onsite.	Steading questionnaire submitted with plannnig application.	+ Will remediate minor contamination or small scale contamination onsite
11c	X No Greenfield Land	Previously developed land		X No Greenfield Land
11d	+ Minor redevelopment of brownfield land and/or			+ Minor redevelopment of brownfield land and/or

	existing buildings			existing buildings
12a	X not applicable to type or location of development	Existing development on site		X not applicable to type or location of development
12b	X not applicable to type or location of development	Existing development on site		X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	+ Will encourage sustainable use of natural resources at a local level		Encourage recycling and reuse of materials on site	+ Will encourage sustainable use of natural resources at a local level
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	Not intended for business or industrial uses		X Not applicable to type or location of development
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Within SDA and current housing allocation in Sutherland Local Plan. Existing steading which sits within a cluster of buildings.		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	+ proposal would lead to an improvement to an existing detracting feature in wider general scenery and/ or Type of proposed development fits well with existing development			+ proposal would lead to an improvement to an existing detracting feature in wider general scenery and/ or Type of proposed development fits well with existing development
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score

16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	In proximity to Chambered Cairn		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Few HER sites nearby		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Adjacent to B Listed Rhives House	Awareness of setting of listed building	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural

features		heritage features

Site Name: GP09 Ferry	Road	18m GP02
Settlement: Golspie		GP03 Ben Loyal Hyskeir PW F
Site size (ha): 4.9		GP09
Preferred for development: Non- preferred	Preferred uses: N/A	© Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Small watercourse running along northern boundary	Provide buffer to watercourse	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable	No water supplies noted within 250m of site		x Not Applicable	
			NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Fluvial risk adjacent to site. Small areas of the site may be at risk of surface water flooding, also a drainage ditch near the railway line at the site boundary may be contributing to the surface water		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	x Not Applicable	Not at coast		x Not Applicable	
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	·	

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	proximity to Moray Firth SAC	All developments to connect to the public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	X N/A no designations apply			X N/A no designations apply
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Located between coast and small watercourse running along northern boundary	Otter survey may be required	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Near coast but some shelter from golf course	Provide shelter belt vegetation	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	?? Unknown ??			?? Unknown

	Unknown			
7b	?? Unknown			?? Unknown
8a	0 Proposal within reasonable distance to limited local services/transport connections			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services	Golspie High School and Golspie Primary School both have capacity		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Backies WTW has capacity, Golspie WWTW has capacity	All development should connect to public sewer.	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	+ Small scale increase in open space		Capacity of more than 4 housing units so publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance.	+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections	Adjacent to golf course and near playing fields		0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close	Adjacent to core path and footpath runs along	Upgrade footpath	+ Improves/enhances green

	proximity to existing connections	southern boundary		network connectivity, existing open space or key access network
10e	0 Utilises or is in close proximity to existing connections		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite	Undeveloped land		X N/A no brownfield land onsite
11b	?? Unknown			?? Unknown
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11d	X No Greenfield Land	No existing structures on site		X No Greenfield Land
12a	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development
12b	- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land	3.1 quality soil		- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	Not identified for business or industrial uses		X Not applicable to type or location of development

		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Outwith SDA and elongates settlement. Sutherland Landscape Capacity Study indicates site unlikely to be suitable for development due to value of scenic resource.		- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou
15b	- proposal would be visually intrusive in wider general scenery	Business park and railway line in backdrop. Open setting looking out towards the sea.		- proposal would be visually intrusive in wider general scenery
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Historic Environment Record adjacent to site		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	X Not applicable to type or location of development			X Not applicable to type or location of development
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development

16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: GP10 South	Argo Terrace	THE FEEL A WEEL TI
Settlement: Golspie		
Site size (ha): 1.0		GP10
Preferred for development: Non- preferred	Preferred uses: Open space	Towardee © Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	x Not Applicable			x Not Applicable	
1c	x Not Applicable	No water supplies noted within 250m of site		x Not Applicable	
		CLIMATE CHAN	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased	Any housing is well connected to rest of Golspie and nearby services. Open space would have no carbon emission impact		O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/	

	car travel			increased car travel
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Fluvial flood risk adjacent to site however topography appears to suggest that it would not be at risk of flooding	Flood risk assessment may be required if housing on site	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Site is currently a well maintained grass area with no hedgerows or other vegetation which is probably how it will stay if maintained as open space.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proximity to Moray Firth SAC	Likely to require HRA assessment. All development should connect to the public sewer.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Semi natural woodland in proximity but barriers of roads and houses bewteen this site and the woodland		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity)	If site remains as is there will be no improvement. If site partially developed, there is potential to introduce more vegetation		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to

	sites due to nature or scale of proposal	on site. However site is severe fm surrounding countryside by housing and roads.		nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Flat site	Orientate housing to maximise solar gain. Provide shleterbelt vegetation	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	South Argo Terrace is one way from A9 to graveyard heading north and remainder of road up to junction with Sibell Road is narrow. Sibell Road takes access off A9 and has a stretch with no pavement.		- Proposal will put existing road network under strain
7b	- Limited opportunity/ large amount of work to connect with existing road network and/or - Constraint to access that can be mitigated			- Limited opportunity/ large amount of work to connect with existing road network and/or - Constraint to access that can be mitigated
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co	Within walking distance of primary and secondary schools		+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services	Golspie High School and Golspie Primary School both have capacity		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	No overhead lines on site		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on	Backies WTW has capacity, Golspie WWTW has capacity	All development should connect to the public sewer	0 Public water/waste water and mains connection available on site or within

	site or within 200m of the site			200m of the site
	L	HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	If remains as open space, there is no impact and it remains as underused open space. If housing developed on site there may be opportunity to provide usuable open space		0 Unlikely to have any impact on existing open space
10b	- Proposal would result in minor loss in open space		publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance	- Proposal would result in minor loss in open space
10c	- Proposal would fragment key access networks or open space and/or The proposal does not connect or relate well to existing open space or access networks or green networks	Would lead to a dis- connectivity of areas of open space serving the eastern end of Golspie		- Proposal would fragment key access networks or open space and/or The proposal does not connect or relate well to existing open space or access networks or green networks
10d	- Proposal would fragment key access networks or open space and/ or Proposal would have a minor negative impact on the quality of existing open space or access networks	Near to some core paths and footpath links, although footpath links on Sibell Road and South Argo Terrace are incomplete		0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite	Undeveloped land		X N/A no brownfield land onsite

15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Within SDA, is allocated as open space. Housing in immediate vicinty of site as well as another large area of open space. Sutherland Landscape Capacity Study identifies		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
14b	X N/A			X N/A
14a	X N/A			X N/A
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
		LANDSCAPI		
13d	X Not applicable to type or location of development	No business or industrial uses proposed on site		X Not applicable to type or location of development
13c	X Not applicable to type or location of development	No waste management facilities near site		X Not applicable to type or location of development
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13a	O No significant impact on the amount of waste going to landfill	Relativley small scale development or it may remain as open space		O No significant impact on the amount of waste going to landfill
12b	?? Unknown	Information not available. Not currently used for agricultural purposes		?? Unknown
12a	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development
11d	X No Greenfield Land	No existing structures on site		X No Greenfield Land
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11b	X No contamination present			X No contamination present

15b	0 proposal would not be visually intrusive	Site is flat	Any housing should be of a similar scale and height to adjacent housing	0 proposal would not be visually intrusive		
	CULTURAL HERITAGE					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
16a	X Not applicable to type or location of development			X Not applicable to type or location of development		
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Some HER nearby		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	In proximity to several C and B listed buildings but due to landform they are not visible from site		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		
16d	X Not applicable to type or location of development			X Not applicable to type or location of development		
16e	X Not applicable to type or location of development			X Not applicable to type or location of development		
16f	X Not applicable to type or location of development			X Not applicable to type or location of development		
16g	X Not applicable to type or location of development			X Not applicable to type or location of development		
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or		

and/or Development will maintain the setting of cultural heritage features	Development will maintain the setting of cultural heritage features
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## Halkirk

Site Name: HK01: Sout	h of Comlifoot Terrace	
Settlement: Halkirk		
Site size (ha): 3.6		Comlifoot Terrace HK01
Preferred for development: Yes	Preferred uses: Housing	rside Comilitoot Põi Sta © Crown copyright. All rights reserved - 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	0 Development is unlikely to have any significant effects on any water bodies or water supply source	River Thurso rated as Good		x Not Applicable	
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply source	River Thurso is to the south of the site but it unlikely to be afffected by the development.		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable			x Not Applicable	
		CLIMATE CHAN	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area and there is no history of flooding		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	x	Not at coast		x	

	Not Applicable			Not Applicable
	I	<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Open grass fields which are unlikely to have a high ecological value		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	X N/A no designations apply			X N/A no designations apply
5c	X N/A no designations apply			X N/A no designations apply
5d	X N/A no designations apply			X N/A no designations apply
5e	0 Unlikely to be any impact on protected species	Open grass fields which are unlikely to have a high ecological value		0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Hopusing development to the east, north and west.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Gentle slope southwards towards the river.		0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated			0 Proposal would be easily accommodated by existing Road Network

	by existing Road Network			
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services			+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	+ Improves/enhances	Small children's play park included as part of the		+ Improves/enhances green
	green network connectivity, existing open space or key access network	planning permission.		network connectivity, existing open space or key access network
10b	connectivity, existing open space or key	planning permission.		existing open space or
10b 10c	connectivity, existing open space or key access network + Small scale increase in	Conditions attached to permission for applicant to submit plans for footpath connections		existing open space or key access network + Small scale increase in

	access network			
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite
11b	X No contamination present			X No contamination present
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11d	X No opportunities to make use of brownfield land or remediate contaminated land			X No opportunities to make use of brownfield land or remediate contaminated land
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	0 Scale or type of proposal unlikely to effect on soil or croft land			0 Scale or type of proposal unlikely to effect on soil or croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development			X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development

		LANDSCAP	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Incremental development to the north east has meant that the site may now be considered as infill.		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive			0 proposal would not be visually intrusive
	1	CULTURAL HER	ITAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	X Not applicable to type or location of development			X Not applicable to type or location of development
16c	X Not applicable to type or location of development			X Not applicable to type or location of development
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development

16h	x		#N/A
	Not applicable to type or location of		
	development		

Site Name: HK02: Site	at Camilla Street	Oremanoes 1
Settlement: Halkirk		
Site size (ha): 1.3		HK02
Preferred for development: Yes	Preferred uses: Industrial	Datage Detroit Copyright. Lower Fees All rights reserved 100023369 .

WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable			x Not Applicable
1b	x Not Applicable	No ditches, streams, rivers, lochs or the sea on or directly adjacent to the site		x Not Applicable
1c	x Not Applicable			x Not Applicable
CLIMATE CHANGE				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car			- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car
За	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area and there is no history of flooding		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable

	BIODIVERSITY, FLORA AND FAUNA			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Existing industrial site		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	X N/A no designations apply			X N/A no designations apply
5c	X N/A no designations apply			X N/A no designations apply
5d	X N/A no designations apply			X N/A no designations apply
5e	0 Unlikely to be any impact on protected species	Existing industrial site. No derelict buildings etc.		0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	JSTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road			0 Proposal would be easily accommodated by existing Road Network

	Network			
7b	+ Opportunity to improve local access issues	Potential to alter entrance from Sinclair Lane to Camilla Street		+ Opportunity to improve local access issues
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	X N/A			X N/A
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND F	RECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	X Not applicable			X Not applicable
10b	X Not applicable			X Not applicable
10c	X Not applicable			X Not applicable
10d	X Not applicable			X Not applicable
10e	X Not applicable		X Not applicable	X Not applicable
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or	Existing industrial site		+ Minor redevelopment of brownfield land and/or

	existing buildings			existing buildings
11b	0 Scale or type of proposal unlikely to effect contaminated land			0 Scale or type of proposal unlikely to effect contaminated land
11c	X No Greenfield Land			X No Greenfield Land
11d	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	Site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPI	Ē	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Little change expected to what is there at present.		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape

15b	0 proposal would not be visually intrusive	Little change expected to what is there at present.		0 proposal would not be visually intrusive		
	CULTURAL HERITAGE					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
16a	X Not applicable to type or location of development			X Not applicable to type or location of development		
16b	X Not applicable to type or location of development			X Not applicable to type or location of development		
16c	X Not applicable to type or location of development			X Not applicable to type or location of development		
16d	X Not applicable to type or location of development			X Not applicable to type or location of development		
16e	X Not applicable to type or location of development			X Not applicable to type or location of development		
16f	X Not applicable to type or location of development			X Not applicable to type or location of development		
16g	X Not applicable to type or location of development			X Not applicable to type or location of development		
16h	X Not applicable to type or location of development			X Not applicable to type or location of development		

Site Name: HK03: G Old Parish Church	lebe land at Halkirk	Marce Pool Hares
Settlement: Halkirk		
Site size (ha): 2.3		Deserver HK03
Preferred for development: No	Preferred uses:	Durch //el 0 Crown copyright. All rights reserved 100023369

		WATER/DRAINAGE CO	NSTRAINTS	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable	River Thurso - Loch More to sea ( rated Good)		x Not Applicable
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply source	The site adjoins the River Thurso.	Setback from the river would be required for flooding issues and to maintain the stability of the river bank.	0 Development is unlikely to have any significant effects on any water bodies or water supply source
1c	x Not Applicable			x Not Applicable
	•		IGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
За	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	River Thurso flows along north boundary of the site and may be a potential cause of flood risk. Pluvial flood risk identified at site, drainage is a matter for the LA.	FRA may be needed depending on site layout.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation	Agricultural field used for grazing which is unlikely to support much	Setbacks from the river could allow for positive environment design	+ proposal will help safeguard a national, local conservation or

SAC01-Site Assessment Checklist

	(including Geodiversity) sites due to nature or scale of proposal	biodiversity.	which could support greater biodiversity.	geodiversity site
5b	- development of the site would have a minor negative effect on a Natura 2000 site	River Thurso SAC which supports Altantic Salmon	Ensure no run off into the river. Connection to the public sewer.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species	Otters may be present alongside the river.	Otter survey in view of riverside location	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Alluvial/Brown earths/Gleys		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	The river bank is likely used as a wildlife corridor.	Setback from the river. Maintain a suitable buffer between development and river bank to maintain its value as a corridor for wildlife.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	STAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	+ Minor sheltered by topography and vegetation south west or south east facing	Sheltered on most sides from vegetation and existing development.		+ Minor sheltered by topography and vegetation south west or south east facing gradual

	gradual slope			slope
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services			+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	- Proposal would result in minor loss in open space	Shown as amenity land within the Caithness Local Plan but access is limited.	In line with the Council's Open Space in New Residential Development Supplementary Guidance	+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing			0 Utilises or is in close proximity to existing

	connections			connections
10d	0 Utilises or is in close proximity to existing connections		Potential to improve access to the river area.	+ Improves/enhances green network connectivity, existing open space or key access network
10e	0 Utilises or is in close proximity to existing connections		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite
11b	X No contamination present			X No contamination present
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11d	X No opportunities to make use of brownfield land or remediate contaminated land			X No opportunities to make use of brownfield land or remediate contaminated land
12a	X not applicable to type or location of development	Alluvial/Brown earths/Gleys		X not applicable to type or location of development
12b	 Will cause a very significant loss of 3.1 or 3.2 agricultural land or good quality croft land	All of the site is 3.2 rated.		 Will cause a very significant loss of 3.1 or 3.2 agricultural land or good quality croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of	No waste management facilities nearby		X Not applicable to type or

	development			location of development		
13d	X Not applicable to type or location of development			X Not applicable to type or location of development		
	LANDSCAPE					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
14a	X N/A			X N/A		
14b	X N/A			X N/A		
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Highly visible on the entry to the village from the east amd from the river. However Abbey House (Manse?) provides a distinct boundary to the village to the east.	Development which complements the tradtional form of Halkirk could be accommodated within this site. Must consider setting of church, burial ground and manse. Needs to conform to these in terms of setting as well as traditional layout of Halkirk.	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape		
15b	- proposal would be visually intrusive in wider general scenery	Highly visible on the entry to the village from the east. However Abbey House (Manse?) provides a distinct boundary to the village to the east.	Development which complements the tradtional form of Halkirk could be accommodated within this site. Must consider setting of church, burial ground and manse. Needs to conform to these in terms of setting as well as traditional layout of Halkirk.	0 proposal would not be visually intrusive		
	1	CULTURAL HERI	TAGE			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
16a	X Not applicable to type or location of development			X Not applicable to type or location of development		
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural		

	cultural heritage features			heritage features
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Old Parish Church which is B-Lised adjoins the site.	Development which complements the old parish church could be accommodated within this site.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: HK07: Land no Settlement: Halkirk	rth of railway line	He due
Site size (ha): 1.2		НК07
Preferred for development: No	Preferred uses:	© Crown copyright. All rights reserved 100023369

WATER/DRAINAGE CONSTRAINTS				
Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	

1a	x Not Applicable			x Not Applicable
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Small burn running alondisde the site		- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate
1c	x Not Applicable			x Not Applicable
			NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
За	 Most of the site (>50%) is within an area known to flood or within an indicative area of medium to high flood risk			 Most of the site (>50%) is within an area known to flood or within an indicative area of medium to high flood risk
4a	x Not Applicable	Not at coast		x Not Applicable
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Open grass field which is unlikely to support much biodiversity		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	X N/A no designations apply			X N/A no designations apply
5c	X N/A no designations apply			X N/A no designations apply
5d	X N/A no designations apply			X N/A no designations apply

5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			++ Proposal will improve connectivity between local, national conservation or geodiversity sites
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Railway line to the south and built development to the west means that it is unliekly to form part of a habitat network.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7а	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	X N/A			X N/A
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated

9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site			
	HUMAN HEALTH AND RECREATION						
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score			
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space			
10b	0 There will be no net increase in open space			0 There will be no net increase in open space			
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections			
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections			
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections			
		WASTE AND NATURAL	RESOURCES				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score			
11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite			
11b	X No contamination present			X No contamination present			
11c	- Small scale use of greenfield land	Agricultural land		- Small scale use of greenfield land			
11d	X No opportunities to make use of brownfield land or remediate contaminated land			X No opportunities to make use of brownfield land or remediate contaminated land			
12a	X not applicable to type or location of development			X not applicable to type or location of development			

12b	0	The land is rated as 4.1.		0
	Scale or type of proposal unlikely to effect on soil or croft land			Scale or type of proposal unlikely to effect on soil or croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAPE	Ē	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Located on the edge of the village and is set back from the road.	Bunding and planting.	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	- proposal would be visually intrusive in wider general scenery	Located on the edge of the village and is set back from the road.	Bunding and planting.	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development

16b	X Not applicable to type or location of development		X Not applicable to type or location of development
16c	X Not applicable to type or location of development		X Not applicable to type or location of development
16d	X Not applicable to type or location of development		X Not applicable to type or location of development
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	X Not applicable to type or location of development		X Not applicable to type or location of development

Site Name: Sites West of Bridge Street (HK04: Land west of Commercial Hotel, HK05: Land west of Auld House, HK06: Land west of Pollock House)	
Settlement: Halkirk	Garage HK04 Garage 40.8r
Site size (ha): 1.1	Commercial Hotel

Preferred for development: No	Preferred uses:	HK05 Crown copyright All rights reserved 100023389
		Pollock House HK06 Crown copyright All rights reserved 100023369

		WATER/DRAINAGE CO	NSTRAINTS		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	x Not Applicable			x Not Applicable	
1c	x Not Applicable			x Not Applicable	
		CLIMATE CHAI	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Small water course along west boundary of site which may be a potential cause of flood risk. Pluvial flood risk identified at site, drainage is a matter for the LA.	FRA maybe required.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	x Not Applicable	Not at coast		x Not Applicable	
	BIODIVERSITY, FLORA AND FAUNA				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5а	0 Unlikely to be any	Backland sites which are either used as garden		0 Unlikely to be any impact	

	impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	ground or left unmaintained.		on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	X N/A no designations apply	Near to the River Thurso SAC	connection to public sewer to safeguard water quality	X N/A no designations apply
5c	X N/A no designations apply			X N/A no designations apply
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	The area is not likely to support much wildlife.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under	Limited space and scope to build adopted road and poor access onto Bridge Street.	Requirement for shared access onto Bridge Street	- Proposal will put existing road network under strain

	strain			
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services			+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND F	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space			0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections

10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	0 Scale or type of proposal unlikely to effect brownfield land			0 Scale or type of proposal unlikely to effect brownfield land
11b	0 Scale or type of proposal unlikely to effect contaminated land	It is noted that part of this site is labelled ' former workshop'.	Site history maybe required.	0 Scale or type of proposal unlikely to effect contaminated land
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11d	0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings			0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	0 Scale or type of proposal unlikely to effect on soil or croft land			0 Scale or type of proposal unlikely to effect on soil or croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of			X Not applicable to type or location of development

	development			
		LANDSCAPI	Ξ	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Development in Halkirk would be better located within the natural infil sites. Existing SDA appears to be set to restrict development in this location.	Boundaries be defined with local stone walls	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou
15b	- proposal would be visually intrusive in wider general scenery	If development was poorly sited and designed then it could be detrimental to the character of the village.	High standard of siting and design required.	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	X Not applicable to type or location of development			X Not applicable to type or location of development
16c	X Not applicable to type or location of development			X Not applicable to type or location of development
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of			X Not applicable to type or location of development

	development	
16g	X Not applicable to type or location of development	X Not applicable to type or location of development
16h	X Not applicable to type or location of development	X Not applicable to type or location of development

## Helmsdale

Site Name: HD01: Settlement: Helms		Terrace
Site size (ha): 0.1		HD01
Preferred for development: Preferred	Preferred uses: Housing	St John's Church S Old Bank S B Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable			x Not Applicable
1b	x Not Applicable	No ditches, streams rivers lochs or the sea on or directly adjacent to the site		x Not Applicable
1c	x Not Applicable	No water supply noted within 250m of site		x Not Applicable
		CLIMATE CHAN	IGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel	Small development potential of 5 houses, previous consent for 4 houses granted in 2005.		O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel

3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified floodrisk area, and there is no history of flooding		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Due to building being derelict, some potential for impact to important species e.g. Bats.	Prior to any development commencing bat species/ habitat surveys could be undertaken and mitigation strategies devised.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Moray Firth SAC at coast (approx. 350m from site).	Connection to public sewer to safeguard Moray Firth SAC	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Helmsdale Coast SSSI (Geological) nearby (approx. 350m from site).		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Mature trees on site to be retained		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	- Protected Species present but licence not required due to ability to mitigate	Due to building being derelict, potential for impact to important species e.g. Bats.	Prior to any development commencing bat survey and related mitigation plans undertaken	0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply

5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Site on an elevated position but within existing built up settlement.	Planting scheme to improve shelter.	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Access improvements from site to main road (A9) necessary.	Access improvements from site to main road (A9) necessary.	0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access	Site is in exisiting built up settlement with good access to existing path network.		0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	0 appropriate school capacity			0 appropriate school capacity
9a	0 Potential minor constraint that can be mitigated		Development should connect to public sewer. Site within existing development connected to utilities. No bad neighbours near site, over head pylons within	0 Potential minor constraint that can be mitigated

			approx. 100m of site.	
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		Ensure connection to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Proposal for 5 houses but size and nature of development unlikely to have substantial effect on open space.		0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space			0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	X Not applicable			X Not applicable
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
	·	WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	++ Significant/large scale redevelopment of brownfield land and/or existing buildings	Redevelopment of vacant church building and improvement to surrounding garden grounds.		++ Significant/large scale redevelopment of brownfield land and/or existing buildings
11b	X No contamination present	Humus-iron podzols of Boyndie series.		X No contamination present
11c	X No Greenfield Land			X No Greenfield Land
11d	++ Significant/large scale redevelopment of brownfield land and/or existing buildings			++ Significant/large scale redevelopment of brownfield land and/or existing buildings

12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	"P:\3_Caithness and Sutherland LDP\2 Main Issues Report\Draft MIR\Back End MIR\MIR_Site Referencing.xlsx"		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAPI	Ξ	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes	within existing SDA		0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast			0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast
15a	+ Well connected/ appears to round off settlement, currently accessible with scope	Within existing SDA, with good pedestrain, road and public transport connectivity. SNH Sutherland Landscape	Sensitive conversion likely to benefit adjacent Listed Buildings.	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and

15b	+ proposal would lead to an improvement to an existing detracting feature in wider general scenery and/ or Type of proposed development fits well with existing development	Sensitive conversion of otherwise vacant church building and surrounding grounds would benefit the general streetscape.	Sensitive conversion likely to benefit adjacent Listed Buildings.	+ proposal would lead to an improvement to an existing detracting feature in wider general scenery and/ or Type of proposed development fits well with existing development
	Γ	CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Listed on rcahms site here: http://canmore.rcahms.go v.uk/en/site/7472/details/h elmsdale+stafford+street+ st+john+s+church/?date= desc		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Site is adjacent to two Category B listed buildings (former Church of Scotland Manse). The Listed building buffers intersect the eastern edge of the site.	Awareness of proximity of site to listed building buffers. Consideration afforded to development, including vehicle access improvements.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	O Development can be brought forward without altering important			O Development can be brought forward without altering important aspects

	aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin	Site is a HER listed monument and is on the Buildings at Risk Register, scored as being in fair condition.	Sympathetic conversion benefit the building and its historical interests.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin

Site Name: HD02: East of I	ndustrial Estate	
Settlement: Helmsdale		d Boonhill
Site size (ha): 1.4		HD02
Preferred for development: Preferred	Preferred uses: Industry	Dept Police House © Crown copyright. FAll rights reserved 100023369

WATER/DRAINAGE CONSTRAINTS				
Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
x Not Applicable			x Not Applicable	
x Not Applicable	No ditches, streams, rivers, lochs or the sea on or directly adjacent to site		x Not Applicable	
x Not Applicable	No water supply noted within 250m of site		x Not Applicable	
CLIMATE CHANGE				
Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
	x Not Applicable x Not Applicable x Not Applicable	Pre-Mitigation score       Comments         x       Not Applicable         x       No ditches, streams, rivers, lochs or the sea on or directly adjacent to site         x       No water supply noted within 250m of site         CLIMATE CHAN	Pre-Mitigation scoreCommentsMitigationX Not Applicable	

		[	[	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land	1.4 ha industrial site	1.4 ha industrial site	0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Site near (within 60m) very small area of pluvial (rain) flood risk.	Appropriate surfce water drainage required	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Development of site from decrofted agricultural land, adjacent to similar land connected to area of heath and scrub.	Sensitive siting and design, landscaping and planting to enhance landscape setting and potential function as green corridor.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Moray Firth SAC at coast (approx. 300m from site).	Connection to Public Sewer to safeguard Moray Firth SAC	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Helmsdale Coast SSSI (Geological) nearby (approx. 300m from site).		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Sensitive siting and design, landscaping and planting to enhance landscape setting and potential function as green corridor.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected			0 Unlikely to be any impact on protected species

	species			
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Helmsdale Coast SSSI (Geological) nearby (approx. 300m from site).		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Development of site from decrofted agricultural land, adjacent to similar land connected to area of heath and scrub.	Sensitive siting and design, landscaping and planting to enhance landscape setting and potential function as green corridor.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	- Minor exposed site with minimal shelter from topography or vegetation. North west facing slope or flat site	Site is on flat low lying land with open southerly aspect, sheltered to west by existing development.	Sensitive siting and design, landscaping and planting could improve shelter.	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Presumption against new trunk road junctions onto A9 would require access by improved local road network. From Roads team: Currently no non- trunk adopted road serving this site. Access arrangements need further consideration.	Access via existing development to west. Consideration should be afforded to capacity of existing road network.	0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access		Access via existing development to west. Consideration should be afforded to capacity of existing road network.	0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections	North boundary of site on A9. Bus links & local facilities within walking distance of site.		0 Proposal within reasonable distance to limited local services/transport connections
8b	X N/A			X N/A

9a	0	Overhead electricity		0
Ju	Potential minor constraint that can be mitigated	cables cross site.		Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Water and waste water pipes cross site N to S.	All development must connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	X Not applicable			X Not applicable
10b	X Not applicable			X Not applicable
10c	X Not applicable			X Not applicable
10d	0 Utilises or is in close proximity to existing connections	Site access possible from existing footpath and road infrastructure.		0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite	Development of decrofted agricultural land.		X N/A no brownfield land onsite
11b	X No contamination present	Brown earths with humus- iron podzols of Countesswells series.		X No contamination present
11c	 Large-scale use of Greenfield land	Development of mainly decrofted agricultural land (1.4 ha).		 Large-scale use of Greenfield land
11d	X No opportunities to make use of brownfield land or remediate contaminated land			X No opportunities to make use of brownfield land or remediate contaminated land

12a	X not applicable to type or location of development	Brown earths with humus- iron podzols of Countesswells series.		X not applicable to type or location of development
12b	0 Scale or type of proposal unlikely to effect on soil or croft land	Development of decrofted agricultural land (1.4 ha).		0 Scale or type of proposal unlikely to effect on soil or croft land
13a	+ Will facilitate sustainable waste management at a local scale	Capacity for onsite recycling depending on type of industries developing site.	Capacity for onsite recycling depending on type of industries developing site.	+ Will facilitate sustainable waste management at a local scale
13b	- Will increase use of primary resources	1.4 ha: will require primary resource use		- Will increase use of primary resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	SNH identify this site as having 'distinct linear pattern of crofts and/or housing'. Only a small eastern part of site is a croft. The site is a logical extension to the existing industrial area, within the SDA.	Site is a logical extension to existing industrial area, within existing SDA.	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	- proposal would be visually intrusive in wider general scenery		Sensitive siting and design, landscaping and planting to enhance landscape setting and minimise visual	0 proposal would not be visually intrusive
CULTURAL HERITAGE				
		CULTURAL HERI	intrusiveness.	

16a	X Not applicable to type or location of development	Development of decrofted agricultural land.	X Not applicable to type or location of development
16b	X Not applicable to type or location of development		X Not applicable to type or location of development
16c	X Not applicable to type or location of development		X Not applicable to type or location of development
16d	X Not applicable to type or location of development		X Not applicable to type or location of development
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	X Not applicable to type or location of development		X Not applicable to type or location of development

Site Name: HD03: North o	Rockview Place			
Settlement: Helmsdale		Police House	HD02	
Site size (ha): 1.4		Heimsdale Free Church		HD03
Preferred for development: Preferred	Preferred uses: Housing	Rayground		Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score         Comments         Mitigation         Post Mitigation Score				
1a	x Not Applicable			?? Unknown	

1b	x Not Applicable	No ditches, streams, rivers, lochs o the sea on or directly adjacent to site		x Not Applicable			
1c	x Not Applicable	No water supply noted within 250m of site		x Not Applicable			
	CLIMATE CHANGE						
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score			
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land	Allocation for 40 houses.		0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land			
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Low-likelihood Pluvial Floodrisk (1 in 200 year return period) at 2 small points (< 5 pixels at ~ 1:1000 scale) on southern edge of site extending to south beyond site boundary.	Connection to public sewer.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues			
4a	x Not Applicable	Not at coast		x Not Applicable			
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score			
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Development of site from decrofted agricultural land, adjacent to similar land well connected to area of heath and scrub.	Sensitive siting and design, landscaping and planting to enhance landscape setting and potential function as green corridor.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Moray Firth SAC at coast (approx. 300m from site).	Connection to public sewer to safeguard Moray Firth SAC	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Helmsdale Coast SSSI (Geological) nearby (approx. 300m from site).		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			
5d	0 Unlikely to be any impact on national or		Sensitive siting and design, landscaping and planting to	0 Unlikely to be any impact on national or local			

	local conservation (including Geodiversity) sites due to nature or scale of proposal		enhance landscape setting and potential function as green corridor.	conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Helmsdale Coast SSSI (Geological) nearby (approx. 300m from site).		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Development of site from decrofted agricultural land, adjacent to similar land well connected to area of heath and scrub.	Sensitive siting and design, landscaping and planting to enhance landscape setting and potential function as green corridor.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	JSTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	Pre-Mitigation score + Minor sheltered by topography and vegetation south west or south east facing gradual slope	<b>Comments</b> Site is on flat low lying land with open southerly aspect, sheltered to west by existing development.	Mitigation Sensitive siting and design, landscaping and planting could improve shelter.	<ul> <li>Post Mitigation Score</li> <li>+</li> <li>Minor sheltered by topography and vegetation south west or south east facing gradual slope</li> </ul>
6a 7a	+ Minor sheltered by topography and vegetation south west or south east facing	Site is on flat low lying land with open southerly aspect, sheltered to west	Sensitive siting and design, landscaping and planting could	+ Minor sheltered by topography and vegetation south west or south east facing gradual

8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co	Access via existing development to west. Consideration should be afforded to capacity of existing road network.		+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services			+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	Overhead electricity cables and underground water infrastructure cross site.	Enable connection to existing infrastructure.	+ Scale of the proposal will address some localised constraints
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		Water and waste water pipes cross site N to S.	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	+ Improves/enhances green network connectivity, existing open space or key access network	Development of decrofted agricultural land (1.4 ha).	Sensitive siting and design, landscaping and planting to enhance landscape setting.	+ Improves/enhances green network connectivity, existing open space or key access network
10b	0 There will be no net increase in open space			0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections	Site access possible from existing footpath and road infrastructure.		0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		+ Improves/enhances green network connectivity, existing open space or key access	+ Improves/enhances green network connectivity, existing open space or key access network

			network	
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite
11b	X No contamination present	No sources onsite. Offsite within 250m of former Helmsdale Refuse Tip (SU-WDS-1002). Dev site lies above elevation, unlikely at risk from any offsite gas migration (as per Planning Application 12/02355/FUL)		X No contamination present
11c	 Large-scale use of Greenfield land			 Large-scale use of Greenfield land
11d	X No Greenfield Land	No existing structures present		X No Greenfield Land
12a	X not applicable to type or location of development	Brown earths with humus- iron podzols of Countesswells series.		X not applicable to type or location of development
12b	X not applicable to type or location of development	Development of mainly decrofted agricultural land (1.4 ha).	Development of mainly decrofted agricultural land (1.4 ha).	X not applicable to type or location of development
13a	+ Will facilitate sustainable waste management at a local scale		Consideration should be afforded to requiring recycling facilities onsite.	+ Will facilitate sustainable waste management at a local scale
13b	- Will increase use of primary resources			- Will increase use of primary resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAPI	Ξ	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0			0

	proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes			proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast			0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Logical extension of existing settlement. SNH Sutherland Landscape Capacity Study identifies part of site as having potential for housing.	Sensitive siting and design, landscaping and planting to enhance landscape setting and potential function as green corridor.	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive		Sensitive siting and design, landscaping and planting to enhance landscape setting and potential function as green corridor.	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without			O Development can be brought forward without

	aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16g	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: HD04: Shore S	street	Hemicale Ga Traubh 19 Broze Haarn
Settlement: Helmsdale		Helmsdate
Site size (ha): 0.9		CogerPark
Preferred for development: Preferred	Preferred uses: Tourism/ Community	Re nor and

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	0 Development is unlikely to have any significant effects on any water bodies or water supply source	RBMP named water body 'River Helmsdale Kinbrance Burn to sea' Good status		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate		No development west of the road. Any development to east of road must connect to public sewer	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable	No water supply noted within 250m of site		x Not Applicable	
		CLIMATE CHAN	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	+ Mixed use proposal (e.g. housing, employment and community uses) close to existing centres of population and/or similar uses, reducing car use and enabling use of active travel choices and use of public transport			+ Mixed use proposal (e.g. housing, employment and community uses) close to existing centres of population and/or similar uses, reducing car use and enabling use of active travel choices and use of public transport	
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	~50% of site at risk from flooding (fluvial & coastal). SEPA & Flood Risk Team note risks of site.	Flood Risk assessment required before any development can take place. Only interpretive/ recerational development west of road due to	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	

			coastal and fluvial flood risk.	
4a	- Site is in an area of minor coastal erosion and/ or Will have a minor negative impact on coastal erosion	Site at risk of coastal inundation, so at risk from coastal processes.		- Site is in an area of minor coastal erosion and/ or Will have a minor negative impact on coastal erosion
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Moray Firth SAC at coast (approx. 200m from site).	connection to public sewer to safeguard Moray Firth SAC	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Helmsdale Coast SSSI (Geological) nearby (approx. 400m from site).		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	X N/A no designations apply			X N/A no designations apply
5e	0 Unlikely to be any impact on protected species		Any redevelopment of exisiting garage to include bat surveys. Any river works to include survey for otters.	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Helmsdale Coast SSSI (Geological) nearby (approx. 400m from site).	New Timescape site has geological interpretation adjacent to site. Potential to extend this interpretation and link to old harbour use.	++ Proposal will improve connectivity between local, national conservation or geodiversity sites
5g	- development of site would have a minor negative effect on the	May be some to important species, e.g. otters.	Any river works to include survey for otters. Maintain river margins as a	0 Unlikely to be any impact on national or local conservation (including

	integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated		corridor for wildlife.	Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	WSW facing site at foot of hill on flat site.		0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network	Part of site in Harbour i.e. under water.	Part of site in Harbour i.e. under water.	0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access	Existing path and road network suitable for access.		0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	0 appropriate school capacity			0 appropriate school capacity
9a	0 Potential minor constraint that can be mitigated	Overhead cables along section of NE site boundary.		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		all development should connect to the public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
	·	HUMAN HEALTH AND R	ECREATION	

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Southern end of site next to road bridge has small area of open space for amenity use (bench & planter).	Scope to improve & enhance amenity value of existing open space, links to footpath under road bridge to S.	+ Improves/enhances green network connectivity, existing open space or key access network
10b	0 There will be no net increase in open space			0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections		Scope to improve & enhance amenity value of existing open space, links to footpath under road bridge to S.Scope to improve & enhance amenity value of existing open space, links to footpath under road bridge to S.	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	+ Improves/enhances green network connectivity, existing open space or key access network	Improves connectivity between the harbours and the river side	+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings	Site includes a Garage (SU-GAR-1071) and Dockland (SU-DCK-1003)		+ Minor redevelopment of brownfield land and/or existing buildings
11b	#N/A	Humus-iron podzols of Boyndie Series. Site includes a Garage (SU- GAR-1071) and Dockland (SU-DCK-1003)	Depending on use Site Investigation may be required.	#N/A
11c	X No Greenfield Land			X No Greenfield Land
11d	+ Minor redevelopment of brownfield land and/or existing buildings	Reuse of garage and scope to afford protection/ interpretation to/of old harbour		+ Minor redevelopment of brownfield land and/or existing buildings

	•			
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAP	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Within existing SDA; existing allocation		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive			0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without			O Development can be brought forward without altering important aspects

	maintain the setting of cultural heritage features			heritage features
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Helmsdale Old Harbour HER- noted as in poor condition due to construction of road bridge (http://her.highland.gov.uk /SingleResult.aspx?uid=M HG10151)	Mitigation may be required to afford protection to Helmsdale Old Harbour HER. Further development of site to improve interpretation of HER interest could improve historic environment.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	A Listed Helmsdale Bridge to NW of site.	Mitigation may be required to afford protection to A Listed Helmsdale Bridge. The new Timescape facility is adjacent to bridge and has sensitively developed right next to Helmsdale Bridge. Risks posed by development therefore unlikely.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting		Mitigation may be required to afford protection to A Listed Helmsdale Bridge and Helmsdale Old Harbour HER. Further development of site to improve interpretation of HER interest could improve historic environment.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	O Development can be brought forward without			O Development can be brought forward without

	altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16g	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16h	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin	Mitigation may be required to afford protection to A Listed Helmsdale Bridge and Helmsdale Old Harbour HER. Further development of site to improve interpretation of HER interest could improve historic environment.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin

Site Name: HD05: Simpson Crescent	e state and scent state
Settlement: Helmsdale	SIMPSON CRESCENT
Site size (ha): 0.7	HD05
Preferred for Preferred uses: Ho development: Alternative	Using © Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
1a	x Not Applicable			x Not Applicable		
1b	x Not Applicable	No ditches, streams, rivers, lochs or the sea on or directly adjacent to the site.		x Not Applicable		
1c	x	No water supply noted		x		

	Not Applicable	within 250m of site		Not Applicable
			IGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land	Proposal for 12 houses		0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
3a	x Not Applicable			x Not Applicable
4a	x Not Applicable	Site within 70m of MHWS but elevated from coastline, other development and road infrastructure closer to seaward S side of site.		x Not Applicable
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Moray Firth SAC 130m to south	Connection to public sewer to to safeguard Moray Firth SAC	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Helmsdale Coast SSSI (Geological interests)		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	X N/A no designations apply			X N/A no designations apply
5e	0 Unlikely to be any impact on protected species	Otter may be present at coast	Close proximity to shore line, minor road at shore line, but otter survey required.	0 Unlikely to be any impact on protected species

5f 5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal 0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or	Helmsdale Coast SSSI (Geological interests)		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal 0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of
	scale of proposal			proposal
		SITE DELIVERABILITY/ SU		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope	Flat site with open S aspect. Partially exposed with some shelter to N from existing housing	Sensitive planting, landscaping and siting of housing could improve shelter.	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Access to site through residential area or single track road to town centre.	Further consideration for access required, ad indicated by THC Roads response.	- Proposal will put existing road network under strain
7b	+ Opportunity to improve local access issues	Scope to improve footpaths for pedestrian access at S boundary of site. Highland Path Records surround the site. Informal access across site for walking	Safeguard and enhance connectivity of informal access onsite	+ Opportunity to improve local access issues
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co	Within 130m of GP/ Dentist. Within 500m of town centre facilities and 260m of bus routes.		+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	0 appropriate school capacity			0 appropriate school capacity

9a	0 Potential minor	Connections in close proximity to site, and		0 Potential minor constraint
	constraint that can be mitigated	existing development		that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Services onsite	Connection to public sewer required	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	- Proposal would have a minor negative impact on the quality of existing open space or access networks	Developing site would lose some informal openspace adjacent to Highland Path Record footpaths.	Scope to improve and enhance paths and open space provision onsite.	+ Improves/enhances green network connectivity, existing open space or key access network
10b	0 There will be no net increase in open space		Scope to improve and enhance paths and useable open space provision onsite.	+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections		Scope to improve and enhance paths and useable open space provision onsite.Scope to improve and enhance paths and useable open space provision onsite.	0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections	Highland Path Records bound the site on all four sides.	Scope to improve access through site.	+ Improves/enhances green network connectivity, existing open space or key access network
10e	+ Improves/enhances green network connectivity, existing open space or key access network	Scope to improve and enhance paths and useable open space provision onsite.	+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite	No potential sources identified onsite however offsite, site lies within		X N/A no brownfield land onsite

		250m of Helmsdale Refuse Tip (SU-WDS- 1002). As site lies above elevation, it is unlikely that this site would be at risk from any offsite gas migration (as per 12/02355/FUL).		
11b	X No contamination present	No potential sources identified onsite however offsite, site lies within 250m of Helmsdale Refuse Tip (SU-WDS- 1002). As site lies above elevation, it is unlikely that this site would be at risk from any offsite gas migration (as per 12/02355/FUL).		X No contamination present
11c	- Small scale use of greenfield land	0.7Ha site of greenfield development	Sensitive siting, planting and landscaping to mitigate impact of loss of greenfield land.	- Small scale use of greenfield land
11d	X No opportunities to make use of brownfield land or remediate contaminated land	No existing structures/ contamination present		X No opportunities to make use of brownfield land or remediate contaminated land
12a	0 Scale or type of proposal unlikely to effect on soil or croft land	Site currently unused rough grass, unlikely to be used for grazing evidenced by lack of stock fencing and poor state of existing stock fencing.		0 Scale or type of proposal unlikely to effect on soil or croft land
12b	0 Scale or type of proposal unlikely to effect on soil or croft land	Site currently unused rough grass, unlikely to be used for grazing evidenced by lack of stock fencing and poor state of existing stock fencing.		0 Scale or type of proposal unlikely to effect on soil or croft land
13a	O No significant impact on the amount of waste going to landfill	12 house development		O No significant impact on the amount of waste going to landfill
13b	- Will increase use of primary resources			- Will increase use of primary resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development

13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAPI	Ξ	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Site is within existing SDA and connects well with surrounding residential area. SNH landscape study identify this site as unsuitable due to value of scenic resource.	Any development would require careful consideration of the important amenity views from Simpson Crescent through careful siting, design and landscaping to minimise visual impacts.	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	x would have no impact on landscape			x would have no impact on landscape
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development	None present or nearby		X Not applicable to type or location of development
16b	X Not applicable to type or location of development	None present or nearby		X Not applicable to type or location of development
16c	X Not applicable to type or location of development	None present or nearby		X Not applicable to type or location of development
16d	X Not applicable to type or location of development	None present or nearby		X Not applicable to type or location of development
16e	X Not applicable to type or location of development	None present or nearby		X Not applicable to type or location of development

16f	X Not applicable to type or location of development	None present or nearby	X Not applicable to type or location of development
16g	X Not applicable to type or location of development	None present or nearby	X Not applicable to type or location of development
16h	X Not applicable to type or location of development	None present or nearby	X Not applicable to type or location of development

Site Name: HD06: I Harbour	lelmsdale	HD04
Settlement: Helms	dale	Part & search Part &
Site size (ha): 0.8		History Had and Sand
Preferred for development: Non-preferred	Preferred uses: N/A	August au

	WATER/DRAINAGE CONSTRAINTS			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	0 Development is unlikely to have any significant effects on any water bodies or water supply source	Site located at mouth of River Helmsdale: RBMP named water body 'River Helmsdale Kinbrance Burn to sea' Good Status	Further consideration of impacts to River Helmsdale may be required, depending on proposed site use.	0 Development is unlikely to have any significant effects on any water bodies or water supply source
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply source	Site located at mouth of River Helmsdale.	Further consideration of impacts to River Helmsdale may be required, depending on proposed site use.	0 Development is unlikely to have any significant effects on any water bodies or water supply source
1c	x Not Applicable	No water supply noted within 250m of site		x Not Applicable
		CLIMATE CHAN	NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel			O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel
3a	 Most of the site (>50%) is within an area known to flood or within an indicative area of medium to high flood risk	SEPA suggest removing proposal: "Entire site at risk of coastal flooding. Parts of the site at risk of fluvial flooding from River Helmsdale. We would object unless prior to adoption an FRA demonstrates that the site is capable of being	FRA required before development can occur. Uses limited to harbour/ marine activities.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues

		developed"		
4a	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues		Design & construction of any relevant development would have to factor in coastal erosion risk, including to existing infrastructure through DM process.	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	#N/A			#N/A
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Moray Firth SAC meets E boundary of site.	Any proposed development would have to consider potential impacts to SAC interests. Prior any development proposal being considered, further consultation with SNH on relevant survey and mitigation is required.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Helmsdale Coast SSSI for geology to E of site.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	X N/A no designations apply			X N/A no designations apply
5e	- Protected Species present but licence not required due to ability to mitigate	Potential for impacts to Otter	Otter survey may be required, and mitigation implemented.	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Helmsdale Coast SSSI for geology to E of site.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	- development of site would have a minor		Existing harbour function so further use for similar	0 Unlikely to be any impact on national or local

	negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated		function unlikely to impact habitat connectivity. Consideration should be given to impacts upstream e.g. for Otter	conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	JSTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	X N/A No development proposed	Question not relevant to type of development		X N/A No development proposed
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Depending on type of proposal, existing road infrastructure may be strained.		- Proposal will put existing road network under strain
7b	- Limited opportunity/ large amount of work to connect with existing road network and/or - Constraint to access that can be mitigated		Further consideration for road access requirements required.	- Limited opportunity/ large amount of work to connect with existing road network and/or - Constraint to access that can be mitigated
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	X N/A			X N/A
9a	0 Potential minor constraint that can be mitigated	Underground power cables currently serving site and surrounding area.		0 Potential minor constraint that can be mitigated
9b	X the site use proposed does not require a connection			X the site use proposed does not require a connection
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	X Not applicable	Proposal is for future use of existing harbour facilities.	Any development to support harbour would have to be considered as part	X Not applicable

			DM process.		
10b	X Not applicable	Proposal is for future use of existing harbour facilities.	Any development to support harbour would have to be considered as part DM process.	X Not applicable	
10c	X Not applicable	Proposal is for future use of existing harbour facilities.	Any development to support harbour would have to be considered as part DM process.Any development to support harbour would have to be considered as part DM process.	X Not applicable	
10d	X Not applicable			X Not applicable	
10e	X Not applicable		X Not applicable	X Not applicable	
	WASTE AND NATURAL RESOURCES				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
11a	+ Minor redevelopment of brownfield land and/or existing buildings	Site includes Dockyard Area SU-DCK-1003 - site appears to be constructed from reclaimed land. Furthermore, a former Refuse Tip lies offsite within 250m, 40m ESE. From reviewing the historical maps, the refuse tip appears to be less than 30 years old.		+ Minor redevelopment of brownfield land and/or existing buildings	
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Site includes Dockyard Area SU-DCK-1003 - site appears to be constructed from reclaimed land. Furthermore, a former Refuse Tip lies offsite within 250m, 40m ESE. From reviewing the historical maps, the refuse tip appears to be less than 30 years old.	Redevelopment of site would require a Site Investigation to identify potential risk of contaminated land at reclaimed land part of this site.	?? Unknown	
11c	X No Greenfield Land			X No Greenfield Land	
11d	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings	

	Pre-Mitigation score	CULTURAL HERI	Mitigation	Post Mitigation Score
	on landscape	the SDA.		
15b	x would have no impact	Proposal is utilising existing harbour, within		x would have no impact on landscape
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Proposal is utilising existing harbour, within the SDA. Site is accessible, but road vehicle access issues may emerge depending on nature of development.		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
14b	X N/A			X N/A
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes			0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
	Pre-Mitigation score	LANDSCAPI Comments	E Mitigation	Post Mitigation Score
	development			
13d	X Not applicable to type or location of			X Not applicable to type or location of development
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13b	X Not applicable to type or location of development	Proposal for use of existing harbour infrastructure.		X Not applicable to type or location of development
13a	X Not applicable to type or location of development			X Not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
12a	X not applicable to type or location of development			X not applicable to type or location of development

	altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Several interests at Harbour listed. Includes two shipwrecks offshore.	Consideration should be afforded to interests noted by RCAHMS	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Several B & C(S) listed buildings adjacent to site. Three B-listed buffer intersect N boundary of site.	Consideration should be given to any potential impacts of development to the listed buildings nearby.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	X Not applicable to type or location of development			X Not applicable to type or location of development

## Lairg

Site Name: LA01 Former I	Hotel/outbuildings	LAOS
Settlement: Lairg		
Site size (ha): 1.2		Elison Pia Craustine LA01 Trutt car
Preferred for development: Preferred	Preferred uses: Mixed use (retail, tourism, community, housing)	LA08 LA07 LA08

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	Nearby River Shin was classed as having good ecological potential in 2008.River Shin has pressure from abstraction and is used by fresh water fish. No watercourse on site		x Not Applicable	
1b	x Not Applicable	No watercourse on site		x Not Applicable	
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No known water supplies within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
			IGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	+ Mixed use proposal (e.g. housing, employment and community uses) close to existing centres of population and/or similar uses, reducing car use and enabling use of active travel choices and use of public transport			+ Mixed use proposal (e.g. housing, employment and community uses) close to existing centres of population and/or similar uses, reducing car use and enabling use of active travel choices and use of public transport	
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	The site is adjacent to Little Loch Shin, there has been no record of flooding at the site. The A836 which runs adjacent to the Loch and the site is partly within the extent of the flood map.	A flood risk assessment should be submitted with any planning application to show topographic levels.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	

4a	x Not Applicable	Not at coast		x Not Applicable
	1	<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Site is currently grassland	Introduce more variety of vegetation to site	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Connectivity to River Oykel SAC	Development should connect to public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	- Tree removal /afforestation required of non protected woodland. localised and medium/short term	TPOs on site.	Ensure any development does not affect TPOs. Retain as many trees as possible	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species	Mature trees on site which may contain bats	Bat/species survey required if any loss of mature trees	0 Unlikely to be any impact on protected species
5f	X N/A no designations apply	No GCR or RIGS on site		X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Introduce more variety of vegetation to site, retain mature trees	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	STAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site.	Partially exposed, elevated site, south and east facing for solar gain.	Provide shelter belts and retain trees on site	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to

	Opportunity to provide shelter belts etc			provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co	Site right in the centre of Lairg.		+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services	If housing is brought forward as part of any mixed use development, there is capacity at Lairg Primary School and Golspie High School.		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	No overhead lines passing through site.		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		All development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space

10b	+ Small scale increase in open space		Any development should include open space.	+ Small scale increase in open space
10c	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space		A masterplan should be prepared for this site taking account of adjacent allocated land.A masterplan should be prepared for this site taking account of adjacent allocated land.	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	+ Improves/enhances green network connectivity, existing open space or key access network	Adjacent to national cycle network route; footpath links around site; and paths within site.	Any development should ensure paths are maintained.	+ Improves/enhances green network connectivity, existing open space or key access network
10e	+ Improves/enhances green network connectivity, existing open space or key access network		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	++ Significant/large scale redevelopment of brownfield land and/or existing buildings	Former Sutherland Arms Hotel has been demolished.		++ Significant/large scale redevelopment of brownfield land and/or existing buildings
11b	X No contamination present			X No contamination present
11c	X No Greenfield Land	Previously developed site		X No Greenfield Land
11d	0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings	Former Sutherland Arms Hotel has already been demolished.		0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings
12a	X not applicable to type or location of development	Previously developed land		X not applicable to type or location of development
12b	x	Previously developed land		х

	location of development			location of development
13a	O No significant impact on the amount of waste going to landfill		Provide local recycling facilities	O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	Not near a waste management facility		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	Not allocated for business or industrial use		X Not applicable to type or location of development
		LANDSCAPE	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Within SDA and existing allocation.	Sensitive siting and design	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive	Site used to former hotel building so history of development on site. Prominent entrance site to Lairg	Sensitive siting and design	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider	With Historic Envirnment Record for Lairg Township. Several other Historic Environemnt Records on site	Any archaeological remains must be recorded.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain

	setting		the setting of cultural heritage features
16c	X Not applicable to type or location of development		X Not applicable to type or location of development
16d	X Not applicable to type or location of development		X Not applicable to type or location of development
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: LA02 S Place	outh-west of Ord	PW BLAOS
Settlement: Lairg		LA12
Site size (ha): 4.2		ANNULO CANALON LAO2
Preferred for development: Preferred	Preferred uses: Business	et Cairns

	WATER/DRAINAGE CONSTRAINTS			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable	Existing use on site. Nearby River Shin was classed as having good ecological potential in 2008.River Shin has pressure from abstraction and is used by fresh water fish. No watercourse on site.		x Not Applicable
1b	x Not Applicable	No watercourse on site		x Not Applicable
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No known water supplies within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source
			NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel	Existing business use on site. Within SDA of Lairg.		O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area and there is no history of flooding.		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x	Not at coast		x

	Not Applicable			Not Applicable	
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Existing business use on site.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Connectivity with River Oykel SAC	Any development to be connected to public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5c	X N/A no designations apply			X N/A no designations apply	
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Some heathland/woodland on site	Retain and where possible enhance any woodland on site	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5e	0 Unlikely to be any impact on protected species		Any felling of mature trees will require a species survey	0 Unlikely to be any impact on protected species	
5f	X N/A no designations apply	No GCR or RIGS sites		X N/A no designations apply	
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Existing use on site.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
	SITE DELIVERABILITY/ SUSTAINABILITY				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
6a	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope		Retain existing tree belt around site.	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope	

7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network	Existing business use.		0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections	Within SDA.		0 Proposal within reasonable distance to limited local services/transport connections
8b	X N/A	Business use.		X N/A
9a	0 Potential minor constraint that can be mitigated	Overhead line passes across site.	Ensure any development is set back from over head lines.	0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Savalbeg WTW has limited capacity; Lairg WWTP nearby.	All development should connect to the public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Existing business use on site.		0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space			0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections	Within SDA.		0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections	Adjacent to a core path, national cycle network route and has footpath links, but will not impact on them.		0 Utilises or is in close proximity to existing connections

10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Site includes Highland Council's Lairg Fuel Point Garage/ Depot	Site investigation may be requested here	+ Will remediate minor contamination or small scale contamination onsite
11c	X No Greenfield Land			X No Greenfield Land
11d	0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings			0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings
12a	X not applicable to type or location of development	Surrounding area is blanket peat, however the site is already in use.		X not applicable to type or location of development
12b	X not applicable to type or location of development	Site is already in use		X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill	Used a Council depot so probaly unsafe to use it for community recyling facilities		O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	Not near a waste management site		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	Site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill

	LANDSCAPE					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
14a	X N/A			X N/A		
14b	X N/A			X N/A		
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Within SDA and existing allocation		+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle		
15b	0 proposal would not be visually intrusive	Site already in use and is partially screened by trees.		0 proposal would not be visually intrusive		
		CULTURAL HER	ITAGE			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
16a	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Adjacent to The Ord Chambered Cairns.	Any development should have regard to the Scheduled Monument.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Historic Environment Record on site.	Possible archaeological remains to be protected.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		
16c	X Not applicable to type or location of development			X Not applicable to type or location of development		
16d	X Not applicable to type or location of development			X Not applicable to type or location of development		
16e	X Not applicable to type or location of			X Not applicable to type or location of development		

	development		
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: LA03 North-we	est of Ferrycroft	Ferry Wood
Settlement: Lairg		
Site size (ha): 4.0		LA03 Eilean na Craoibhe
Preferred for development: Preferred	Preferred uses: Community (recreation)	Playing Field All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	0 Development is unlikely to have any significant effects on any water bodies or water supply source	Nearby River Shin was classed as highly modified but having good ecological potential in 2008. River Shin has pressure from abstraction and is used by fresh water fish. River Shin is RBMP waterbody	All development should connect to public sewer	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate		Provide buffer between site and Little Loch Shin	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x	No known water supplies		x	

	Not Applicable	within 250m of site		Not Applicable	
	CLIMATE CHANGE				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel			O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel	
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Site at risk from fluvial flooding, however allocated for community use (open space related to Ferrycroft Centre/tourism).	Flood risk assessment required and no development should take place in areas shown to be at risk of flooding	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	x Not Applicable	Not at coast		x Not Applicable	
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Site adjacent to Ferry Wood, although any development is likely to be minor in nature		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Connectivity with River Oykel SAC	Any development to connect to public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5c	X N/A no designations apply			X N/A no designations apply	
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Proposed community use.	Any development should have regard to adjacent Ferrywood ancient woodland.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5e	0 Unlikely to be any	At shoreline of Little Loch Shin so otter may be	Otter survey	0 Unlikely to be any impact	

	impact on protected species	present		on protected species
5f	X N/A no designations apply	No GCR or RICS sites		X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Maintain existing vegetation and wildlife corridors around site. Potential to link with adjacent woodland.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	X N/A			X N/A
9a	0 Potential minor constraint that can be mitigated	No electricity lines on site		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on		All development should connect to public sewer	0 Public water/waste water and mains connection available on site or within

	site or within 200m of the site			200m of the site			
	HUMAN HEALTH AND RECREATION						
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score			
10a	+ Improves/enhances green network connectivity, existing open space or key access network	Enhanced use of existing open space.		+ Improves/enhances green network connectivity, existing open space or key access network			
10b	+ Small scale increase in open space	Not currently used as formal open space, community use could potnetially increase usuable open space		+ Small scale increase in open space			
10c	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space	Enhanced use of existing open space.	Provide links with adjacent woodlandProvide links with adjacent woodland	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space			
10d	+ Improves/enhances green network connectivity, existing open space or key access network	Adjacent to core path and paths go through site into Ferrywood Forest. Enhanced use of existing open space.		+ Improves/enhances green network connectivity, existing open space or key access network			
10e	+ Improves/enhances green network connectivity, existing open space or key access network		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network			
		WASTE AND NATURAL	RESOURCES				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score			
11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite			
11b	X No contamination present			X No contamination present			
11c	0 Scale or type of proposal unlikely to result in loss of greenfield land			0 Scale or type of proposal unlikely to result in loss of greenfield land			

11d	X No Greenfield Land	No existing development on site		X No Greenfield Land
12a	X not applicable to type or location of development	Peat on site		X not applicable to type or location of development
12b	X not applicable to type or location of development	No information available, however peat on site is unlikely to be high quality agricultural land		X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill	May be potential to provide local recycling facilities for locals and visitors		+ Will facilitate sustainable waste management at a local scale
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	Not near waste management facility		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	Not allocated for business or industrial use		X Not applicable to type or location of development
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Within SDA and existing allocation	Any development should be of an appropriate design and carefully sited in order to protect the open character and amenity of the site, with particular regard to views from across the loch	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	- proposal would be visually intrusive in wider general scenery		Any development should be of an appropriate design and carefully sited in order to protect the open character and amenity of the site, withparticular	0 proposal would not be visually intrusive

			regard to views from across the loch	
		CULTURAL H	IERITAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting		Any development should have regard to the Ord Chambered Cairns which is in close proximity.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	X Not applicable to type or location of development			X Not applicable to type or location of development
16c	X Not applicable to type or location of development			X Not applicable to type or location of development
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: LA04 I	Former Laundry	
Settlement: Lairg		An Luirg/Lairg
Site size (ha): 1.9		Sch
Preferred for development: Preferred	Preferred uses: Mixed use (business, housing)	PO CLASH CLASH CLASH CCLAS

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	Watercourse on boundary of site but not RBMP		x Not Applicable	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Watercourse on boundary of site	Retain and integrate watercourses as natural features within development	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No known water supplies within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
			NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	There may be potential flooding along northern edge of site. Record that surface water flooding caused by heavy rainfall overwhelming drainage system and of gardens in area being flooded from the small burn on boundary.	Flood risk assessment may be required to be submitted with a planning application. Provide buffer between watercourse and any development.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	x Not Applicable	Not at coast		x Not Applicable	

	BIODIVERSITY, FLORA AND FAUNA				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Provide variety of vegetation on site	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Connectivity with River Oykel SAC	Developments should connect to public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5c	X N/A no designations apply			X N/A no designations apply	
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Non-inventory woodland on part of the site		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5e	0 Unlikely to be any impact on protected species	Old buildings on site - potential for bats to be present. Trees may contain other species and watercourse along boundary may have otters.	Pre-determination bat survey, general species survey due to trees and potentially otter survey due to watercourse along boundary	0 Unlikely to be any impact on protected species	
5f	X N/A no designations apply	No GCR or RIGS sites		X N/A no designations apply	
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Maintain corridors into adjacent wider countryside. Provide buffer between watercourse and any development.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
		SITE DELIVERABILITY/ SU	ISTAINABILITY		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
6a	0 Partially sheltered sited by topography or vegetation. East or west			0 Partially sheltered sited by topography or vegetation. East or west facing slope	

	facing slope or flat site. Opportunity to provide shelter belts etc			or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access	Existing access into site.		0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services	If housing on site. Lairg Primary School and Golspie High School both have capacity.		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	Electricity pylon to north and east of site		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		All development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space			0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections

10d	0 Utilises or is in close proximity to existing connections	Existing core path on southern end of site	Maintain core path at southern end of site	0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site		Assessment of potential contamination issues.	+ Will remediate minor contamination or small scale contamination onsite
11c	X No Greenfield Land	Previously developed land		X No Greenfield Land
11d	0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings	It is unlikely that existing redundant buildings could be re-used		0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings
12a	X not applicable to type or location of development	Brownfield site		X not applicable to type or location of development
12b	X not applicable to type or location of development	Brownfield site		X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill		Potential for local recycling faiclities to be on site	O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	Not near a waste management facility		X Not applicable to type or location of development

13d	O No significant impact on the amount of waste going to landfill	Site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill		
	LANDSCAPE					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
14a	X N/A			X N/A		
14b	X N/A			X N/A		
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Any development would improve the current situation of run down buildings. Within SDA and existing allocation.		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape		
15b	0 proposal would not be visually intrusive	Existing development on site. Most of site can not be seen from main road.		0 proposal would not be visually intrusive		
	1	CULTURAL HERI	TAGE	•		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
16a	X Not applicable to type or location of development			X Not applicable to type or location of development		
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	North western end of site within Lairg Township which is listed in Historic Environment Record	Any archaeological remains must be recorded	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		
16c	X Not applicable to type or location of development			X Not applicable to type or location of development		
16d	X Not applicable to type or location of development			X Not applicable to type or location of development		
16e	X Not applicable to type or location of development			X Not applicable to type or location of development		

16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: LA05 West of (	Church Hill Road	
Settlement: Lairg		LA11 Bin
Site size (ha): 0.3		LA05
Preferred for development: Preferred	Preferred uses: Business	© Crown copyright All rights reserved, 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	Nearby River Shin was classed as having good ecological potential in 2008.River Shin has pressure from abstraction and is used by fresh water fish. No watercourse on site.		x Not Applicable	
1b	x Not Applicable	No watercourse on site		x Not Applicable	
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No known water supplies within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
	CLIMATE CHANGE				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	

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2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
За	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	There has been no record of flooding at the site and it is not within the extent of the flood map	Drainage Impact Assessment required with planning application	+ Provision of SUDS or flood management plan could address local flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Existing business site	Maintain tree line around site	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Connectivity with River Oykel SAC	Developments should connect to public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	X N/A no designations apply			X N/A no designations apply
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	X N/A no designations apply	No GCR or RIGS sites		X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Maintain tree line around site	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal

		SITE DELIVERABILITY/ SU	JSTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope	Fully enclosed site		+ Minor sheltered by topography and vegetation south west or south east facing gradual slope
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	X N/A	Business use		X N/A
9a	0 Potential minor constraint that can be mitigated	No overhead lines going through site.		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		All development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND F	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Existing business use on site		0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space	Existing business use on site		0 There will be no net increase in open space

10c 10d 10e	0 Utilises or is in close proximity to existing connections 0 Utilises or is in close proximity to existing connections 0 Utilises or is in close	Accessible by footpath.	0 Utilises or is in	0 Utilises or is in close proximity to existing connections 0 Utilises or is in close proximity to existing connections 0 Utilises or is in close
	proximity to existing connections		close proximity to existing connections	proximity to existing connections
	-	WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings	Existing development on site.		+ Minor redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site		Two Commercial Buildings onsite - one appears to be a garage - Site history would likely be requested here regarding if site poses any potential contamination	+ Will remediate minor contamination or small scale contamination onsite
11c	X No Greenfield Land	Development already on site		X No Greenfield Land
11d	+ Minor redevelopment of brownfield land and/or existing buildings	Existing buildings on sites which could be re-used		+ Minor redevelopment of brownfield land and/or existing buildings
12a	0 Scale or type of proposal unlikely to effect on soil or croft land	Site already developed		0 Scale or type of proposal unlikely to effect on soil or croft land
12b	0 Scale or type of proposal unlikely to effect on soil or croft land	Information not available but site already developed		0 Scale or type of proposal unlikely to effect on soil or croft land
13a	O No significant impact on the amount of waste going to landfill	Unlikely to be room on site for recycling facilities		O No significant impact on the amount of waste going to landfill
13b	0			0

	Unlikely to have any significant impact on demand for natural resources			Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	Not near a waste management facility		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	Site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPI	Ē	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Existing development on site. Within SDA and existing allocation.		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive	Within built up area	Maintain tree line	0 proposal would not be visually intrusive
	•	CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Within Historic Environment Record of Lairg Township	Any archaeological remains should be recorded.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	X Not applicable to type or location of development			X Not applicable to type or location of development
16d	X Not applicable to type			X Not applicable to type or

	or location of development		location of development
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: LA06 Opposite	Fire Station	DAVIDSON TERR
Settlement: Lairg		Fire Station
Site size (ha): 0.6		LA06
Preferred for development: Preferred	Preferred uses: Housing	Pond © Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable	No watercourse on site		x Not Applicable
1b	x Not Applicable	No watercourse on site		x Not Applicable
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No known water supplies within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source
	CLIMATE CHANGE			

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Record of groundwater flooding and drainage/surface water flooding close to site however site is not located within an identified flood risk area and there is no history of flooding.		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
	1	<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Mainly rough grassland	Increase variety of vegetation on site	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Connectivity with River Oykel SAC	Development should connect to the public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Adjacent to semi natural woodland (Gunns Plantation)	Provide buffer zone between trees and any development	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	X N/A no designations	No GCR or RIGS sites		X N/A no designations apply

	apply			
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Increase variety of vegetation on site	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Partially sheltered by trees to the east. Fairly flat site. Open aspect to west and south for solar gain.		0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access	Existing access point onto Mian Street already used by housing to the south. Opportunity to imprive access arrangements.	Improve access onto Main Street	+ Opportunity to improve local access issues
8a	0 Proposal within reasonable distance to limited local services/transport connections	Footpath from site into centre of Lairg		0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services	Capacity in Lairg Primary School and Golspie High School		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	No bad neighbours or electricty pylons on site.		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		All development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site

		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	+ Small scale increase in open space		Capacity of 7 housing units so publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance	+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections	Near core paths in Gunn's Plantation and to the north of the site		0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
	•	WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite
11b	X No contamination present			X No contamination present
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11d	X No Greenfield Land	No existing structures on site		X No Greenfield Land
12a	X not applicable to type or location of development			X not applicable to type or location of development

12b	?? Unknown	Information not available		?? Unknown
13a	O No significant impact on the amount of waste going to landfill	Unlikely to be suitable to provide recycling facilities		O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	Not near waste management facility		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	Not a business or industrial use		X Not applicable to type or location of development
		LANDSCAPE	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Within SDA and existing allocation		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive	Entrance site to Lairg		0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Potential for archaeological remains on site	Any archaeological remains must be recored.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain

			the setting of cultural heritage features
16c	X Not applicable to type or location of development		X Not applicable to type or location of development
16d	X Not applicable to type or location of development		X Not applicable to type or location of development
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: LA07 & LAO8 S	South-west of Main Street	LAOA HADA
Settlement: Lairg		Park House
Site size (ha): 7.7		LA07 Park Ground
Preferred for development: Part preferred, part alternative	Preferred uses: Housing	The The Country and Country an

WATER/DRAINAGE CONSTRAINTS						
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
1a	x Not Applicable	Nearby River Shin was classed as having good ecological potential in 2008.River Shin has pressure from abstraction and is used by fresh water fish. Watercourse on site but not RBMP.		x Not Applicable		
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Watercourse on site	Retain and integrate watercourse as a natural feature within the development.	0 Development is unlikely to have any significant effects on any water bodies or water supply source		
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No known water supplies within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source		
		CLIMATE CHAN	NGE			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
2a	- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car	Allocated for 70 units.	Ensure pedestrian linkages to Main Street to encourage active travel.	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel		
За	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Adjacent to fluvial flood risk; site may be at risk from flooding. The site is adjacent to Little Loch Shin, no record of flooding at the site. The A836 which runs adjacent to the Loch and the site is partly within the extent of the flood map.	Flood risk assessment required and no development should take place in areas shown to be at risk from flooding	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues		
4a	x Not Applicable	Not at coast		x Not Applicable		
	BIODIVERSITY, FLORA AND FAUNA					

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Mainly grassland	Provide more variety of vegetation on site	+ proposal will help safeguard a national, local conservation or geodiversity site
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Connectivity with River Oykel SAC	Development should connect to public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Provide landscaping using a variety of vegetation, as part of the overall design layout and encourage linkages to mature trees on former Sutherland Arms to site create habitat areas and links.	+ proposal will help safeguard a national, local conservation or geodiversity site
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0	Large site, with some	Development	0

	Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	areas more sheltered than others due to undulating nature of land.	should make use of undulating landform to provide shelter.	Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access	Existing access onto site could be acceptable for a small number of units.	New access onto A836 would be required for any large scale development.	0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co		Pedestrian access onto Main Street.	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services	Capacity at Lairg Primary School and Golspie High School.		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	Overhead lines pass over eastern end of site.	Set back from overhead lines.	0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		All development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Green field but not used as formal open space.		0 Unlikely to have any impact on existing open space

10b	+ Small scale increase in open space		Capacity of 70 housing units so publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance.	+ Small scale increase in open space
10c	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space	Adjacent to football pitch and tennis courts.	Ensure improved pedestrain access/links to footbal pitch and tennis courts.Ensure improved pedestrain access/links to footbal pitch and tennis courts.	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	0 Utilises or is in close proximity to existing connections	Paths within site; adjacent to nataional cycle network route.	Maintain paths within site, ensure pedestrian linkages to Main Street	+ Improves/enhances green network connectivity, existing open space or key access network
10e	+ Improves/enhances green network connectivity, existing open space or key access network		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite
11b	X No contamination present			X No contamination present
11c	 Large-scale use of Greenfield land	Large expanse of green field with limited habitat diversity.		 Large-scale use of Greenfield land
11d	X No Greenfield Land	No existing structures on site		X No Greenfield Land
12a	X not applicable to type or location of development	Podzol on site.		X not applicable to type or location of development

12b	?? Unknown	Information not available		?? Unknown
13a	O No significant impact on the amount of waste going to landfill	Large site with potential for a lot of houses.	Consider possbility of providing recycling facilities on site	+ Will facilitate sustainable waste management at a local scale
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	Not near a waste management facaility		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	Not allocated for business or industrial use		X Not applicable to type or location of development
		LANDSCAPE	Ē	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Within SDA and existing allocation.	Masterplan required for site to ensure houses are carefully designed to fit with the undulating landform and not visually intrusive.	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive	Sutherland Landscape Capacity Study designates the site area as potentially unsuitable for development due to value of the landscape resource	Masterplan required for site to ensure development is carefully designed to fit with the undulating landform and not visually intrusive.	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development

16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Adjacent to Historic Environment Record of Lairg Township.	Any archaeological remains should be recorded.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	X Not applicable to type or location of development			X Not applicable to type or location of development
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: LA09 North of M Settlement: Lairg	anse Road	
Site size (ha): 1.8		
Preferred for development: Alternative	Preferred uses: Housing	© Crown copyright. All rights reserved 100023369

## WATER/DRAINAGE CONSTRAINTS

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable	Nearby River Shin was classed as having good ecological potential in 2008.River Shin has pressure from abstraction and is used by fresh water fish. No watercourse on site		x Not Applicable
1b	x Not Applicable	No waterbodies on site		x Not Applicable
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No known water supply sources within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source
		CLIMATE CHAN	NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land	Allocated for 5 units		0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area and there is no history of flooding		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Scrubland	Provide more diversity of vegetation on site	+ proposal will help safeguard a national, local conservation or geodiversity site
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Connectivity with River Oykel SAC	Developments should connect to public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal

5c	X N/A no designations apply			X N/A no designations apply
5d	X N/A no designations apply	No trees on site		X N/A no designations apply
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	X N/A no designations apply	No GCR or RICS sites		X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Open site, additional planting could provide scope for creating links to other small wooded areas nearby	Provide more diversity of vegetation on site. Structural planting along edge of site to provide definition and context to housing	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	South west facing site on a slope	Provide shelter belts	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access		Access should be taken from the south.	0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local			0 Proposal within reasonable distance to limited local services/transport

	1	1	1	
8b	+ development could help sustain existing services	Capacity at Lairg Primary School and Golspie high School.		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	Overhead line passes through site.	Set back from overhead lines.	0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		All development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
	I	HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Greenfield site but not formally used for open space.		0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space		Capacity of 6 housing units so publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance.	+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections	Footpath access adjacent to site.		0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections	Footpath access adjacent to site and a track along the east side.	0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite

-				
11b	X No contamination present			X No contamination present
11c	- Small scale use of greenfield land	Allocated for 5 units.		- Small scale use of greenfield land
11d	X No Greenfield Land	No existing development on site		X No Greenfield Land
12a	X not applicable to type or location of development	Podzol on site.		X not applicable to type or location of development
12b	?? Unknown	Information not available		?? Unknown
13a	O No significant impact on the amount of waste going to landfill	Unlikely to be suitable for local recycling facilities		O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	Not near a waste management facility		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	Not allocated for business or industrial uses		X Not applicable to type or location of development
		LANDSCAPI	Ē	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Within SDA and existing allocation. Sutherland Landscape Capacity Study indicates the western part of the site as an are of potential housing, but the eastern part as having landscape value	Sensitive siting and design especially on eastern side of site	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be	Site has housing development on three	Ensure any houses on top end of site do not go above	0 proposal would not be visually intrusive

	visually intrusive	sides	skyline	
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Some HER nearby	Any archaeological remains must be recorded	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Nearby B Listed Manse but not adjacent to site		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

features		

Site Name: LA10 E	ast of Manse Road	Free Custown	
Settlement: Lairg		Chirch Sydney Coart	10.00
Site size (ha): 1.4		Lover Lang	
Preferred for development: Alternative	Preferred uses: Housing	Cring BI Cring BI	© Crown copyright. All rights reserved 100023369

		WATER/DRAINAGE CO	NSTRAINTS	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable	Nearby River Shin was classed as having good ecological potential in 2008.River Shin has pressure from abstraction and is used by fresh water fish. No watercourse on site		x Not Applicable
1b	x Not Applicable	No watercourses on site		x Not Applicable
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No known water supplies within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source
		CLIMATE CHAI	NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land	Allocated for 5 units		0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Elevated site. Record of flooding on A836. Site is not located within an identified flood risk area and there is no history of flooding on the site		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	•
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score

5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Retain or replace vegetation on site	+ proposal will help safeguard a national, local conservation or geodiversity site
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Connectivity to River Oykel SAC	Developments should connect to public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Some scattered trees on site		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	X N/A no designations apply	No GCR or RICS sites		X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Retention of trees on site and some new planting to augment small areas of woodland around this area	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Shelter from surrounding buildings, south facing site.	Retain some vegatation	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road			0 Proposal would be easily accommodated by existing Road Network

	Network 0 Proposal would be easily accommodated by existing Road Network			
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services	Capacity at Lairg Primary School and Golspie High School.		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	Overhead line passes through top north east corner of site.	Set back from overhead line	0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		All development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Greenfield site but not used as formal open space.		0 Unlikely to have any impact on existing open space
10b	+ Small scale increase in open space		Capacity of 5 housing units so publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance.	+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections

10d	0 Utilises or is in close proximity to existing connections	Footpath links adjacent to site.		0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite
11b	X No contamination present			X No contamination present
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11d	X No Greenfield Land	No existing structures on site		X No Greenfield Land
12a	X not applicable to type or location of development	Podzol on site.		X not applicable to type or location of development
12b	?? Unknown	Information not available		?? Unknown
13a	O No significant impact on the amount of waste going to landfill	Unlikely to be suitable for local recycling facilities		O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	Not near a waste management facility		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	Not allocated for business or industrial use		X Not applicable to type or location of development
		LANDSCAPI	E	

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Within SDA and existing allocation. Shown on Sutherland Landcape Capacity Study as suitable for housing		+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive	Surrounded by existing housing		0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Some HER nearby	Any archaeological remains must be recorded	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	X Not applicable to type or location of development			X Not applicable to type or location of development
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development

16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: LA11 North	of Lairg Industrial Estate	
Settlement: Lairg		
Site size (ha): 0.3		LAM
Preferred for development: Non- preferred	Preferred uses: N/A	LA05 All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	No watercourses on site		x Not Applicable	
1b	x Not Applicable	No watercourses on site		x Not Applicable	
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source	No known water supplies within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
		CLIMATE CHAI	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
За	0 Due to scale or type of proposal there is	Site is not located within an identified flood risk area and there is no		0 Due to scale or type of proposal there is unlikely	

	unlikely to be any impact on existing flooding issues	history of flooding		to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Site is overgrown and likely to be an abundance of wildlife on it	Maintain tree line	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Connectivity to River Oykel SAC	Developments should be conencted to public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Surrounded by development	Ensure corridors are manitained into nearby trees on west of site	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited	Elevated site, faces west,		0 Partially sheltered sited by

	by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	site slopes steeply		topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network	
7b	- Limited opportunity/ large amount of work to connect with existing road network and/or - Constraint to access that can be mitigated	Unclear where access could be taken from - north and east of site is surrounded by residential properties and a church, to the west there is a substantial difference between adjoing ground levels. Access is constrained from Lairg Industrial Estate.		- Limited opportunity/ large amount of work to connect with existing road network and/or - Constraint to access that can be mitigated	
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections	
8b	+ development could help sustain existing services	Capacity in Lairg Primary School and Golspie High School		+ development could help sustain existing services	
9a	0 Potential minor constraint that can be mitigated	No bad neighbours		0 Potential minor constraint that can be mitigated	
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		All development should connect to the public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site	
	HUMAN HEALTH AND RECREATION				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space	
10b	0 There will be no net		If more than 4 houses, publically	+ Small scale increase in	

	increase in open space		accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance.	open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections		Provide pedestrian links to nearby footpaths	0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite	Site is undeveloped		X N/A no brownfield land onsite
11b	?? Unknown			?? Unknown
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11d	X No Greenfield Land	No existing structures on site		X No Greenfield Land
12a	X not applicable to type or location of development	Podzol on site		X not applicable to type or location of development
12b	?? Unknown	Information not available		?? Unknown
13a	O No significant impact on the amount of waste going to landfill	Unlikely to be suitable for local recycling facilities. Recycling facilities already available nearby		O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources

	Τ	T	I	
13c	X Not applicable to type or location of development	Not near waste maangement facility		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	Not proposed for business or industrial uses		X Not applicable to type or location of development
		LANDSCAPI		1
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Within SDA	Ensure buildings are low storey due to elevated nature of site	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive		Ensure buildings are low storey due to elevated nature of site	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Adjacent to Lairg Church of Scotland and within Lairg Township which are both listed in Historic Environment Record	Any archaeological remains must be recorded	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	X Not applicable to type or location of development			X Not applicable to type or location of development
16d	X Not applicable to type or location of development			X Not applicable to type or location of development

16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: LA12 Ord Pl	ace	
Settlement: Lairg		OU Pace
Site size (ha): 1.3		LA02
Preferred for development: Non- preferred	Preferred uses: N/A	Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	Existing use on site. Nearby River Shin was classed as having good ecological potential in 2008.River Shin has pressure from abstraction and is used by fresh water fish.		x Not Applicable	
1b	x Not Applicable	No watercourses on site		x Not Applicable	
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply	No known water supplies within 250m of site		0 Development is unlikely to have any significant effects on any water bodies or water supply	

	source			source
		CLIMATE CHAN	IGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Adjacent River Shin is subject to medium likelihood of fluvial flooding. Part of the site may be at risk from flooding.	Flood risk assessment required for any planning application and no development should take place in areas shown to be at risk from flooding	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Retain trees and vegetation around perimeter of site	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Connectivity with River Oykel SAC	Developments should connect to public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	X N/A no designations apply			X N/A no designations apply
5d	- Tree removal /afforestation required of non protected woodland. localised and medium/short term	Trees around perimeter of site	Retain and where possible enhance trees around the perimeter of the site	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected		Retain and where possible enhance trees around the	0 Unlikely to be any impact on protected species

	species		perimeter of the site	
5f	X N/A no designations apply	No GCR or RIGS sites		X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Retain trees and vegetation around perimeter of site. Scope for additonal tree planting around the site to link into existing boundary trees and those by Little Loch Shin.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope	Some shelter from surrounding buildings. South facing, flat site.		+ Minor sheltered by topography and vegetation south west or south east facing gradual slope
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections	Bus route passes site and within walking distance of facilities in Lairg.		0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services	Golspie High School and Lairg Primary School both have capacity		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	Overhead lines nearby.		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste	Salvabeg WTW has limited capacity. Lairg	All development should connect to	0 Public water/waste water

	water and mains connection available on site or within 200m of the site	WWTW nearby.	public sewer	and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Currently not used a formal open space.		+ Improves/enhances green network connectivity, existing open space or key access network
10b	0 There will be no net increase in open space		Capacity of 6 housing units so publically accessible open space provision required as per Open Space in New Residential Development: Supplementary Guidance.	+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections	Adjacent to National Cycle Network and Highland Path Records, but will not improve connectivity of these to any great extent. No core paths on or near site.		0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections	Ferry wood nearby so increases opportunity for future residents of site to have access to open space.	+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite	Greenfield land		X N/A no brownfield land onsite
11b	X No contamination present			X No contamination present

11c	- Small scale use of greenfield land	No formal open space lost		- Small scale use of greenfield land
11d	X No Greenfield Land	Site is undeveloped green field		X No Greenfield Land
12a	- Minor disturbance of carbon rich soils/wetlands	Most of the site is blanket peat apart from the north east corner which is podzol.	Design layout of site to avoid areas of peat and wetland	- Minor disturbance of carbon rich soils/wetlands
12b	X not applicable to type or location of development	No information available on quality of soil, however it is mostly blanket peat so not high quality agricultural soil		X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill	Unlikely to be suitable for Icoal recycling facilities		O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	not near waste management facility		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	Not allocated for business or industry use		X Not applicable to type or location of development
		LANDSCAPI	Ξ	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Within SDA and existing allocation	Similar pattern to surrounding housing; retain trees on perimter.	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	- proposal would be visually intrusive in wider general scenery	Would be visible on approach to Lairg from the south	Similar pattern to surrounding housing; retain trees on perimter.	0 proposal would not be visually intrusive

		CULTURAL HER	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Historic Environment Record on site	Any archaeological remains must be recorded.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Cluster of listed buildings adjacent to north east of site	Careful siting and design around curtilage of listed buildings.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

## Lochinver

Site Name: LV01: Sheep F	Pens North of Inver Park	
Settlement: Lochinver		
Site size (ha): 0.7		Ton Gumsio
Preferred for development: Preferred	Preferred uses: Housing	Costiguard Set

		WATER/DRAINAGE CO	NSTRAINTS	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable	The current status of Lochinver is High No existing pressures are noted by the RBMP tool	New development subject to suitable waste water treatment arrangements	x Not Applicable
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Watercourse along western site boundary	Riparian buffering along watercourse and/or appropriate surface and fowl water drainage required. Connection to public sewer. Watercourse should be retained and should not be culverted.	0 Development is unlikely to have any significant effects on any water bodies or water supply source
1c	x Not Applicable	No water supplies noted within 250m of the development site.	No water supplies noted within 250m of the development site.	x Not Applicable
		CLIMATE CHAN	IGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
3a	x Not Applicable	There have been no records of flooding and the site is not within the extent of the flood map.	FRA required which should investigate the small watercourse on site.	x Not Applicable
4a	x Not Applicable	Not at coast		x Not Applicable

	BIODIVERSITY, FLORA AND FAUNA				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	No formal designations apply. Limited scope for connectivity to wildlife across the site.	Careful masterplanning and phasing of development to minimise adverse impacts on the natural heritage.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5b	X N/A no designations apply			X N/A no designations apply	
5c	X N/A no designations apply			X N/A no designations apply	
5d	X N/A no designations apply			X N/A no designations apply	
5e	X N/A no designations apply			X N/A no designations apply	
5f	X N/A no designations apply			X N/A no designations apply	
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	No formal designations apply. Limited scope for connectivity to wildlife across the site.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
		SITE DELIVERABILITY/ SU	ISTAINABILITY		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
6a	++ Sheltered by topography and vegetation, south facing, gradual slope	South facing site sheltered by topography to the north. Site is naturally bowl shaped and sheltered.		++ Sheltered by topography and vegetation, south facing, gradual slope	
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network	Site is provided with existing vehicle access. Scale of development is limited.		0 Proposal would be easily accommodated by existing Road Network	
7b	0	Site is provided with		0	

	Proposal in close proximity to utilise existing connections and access	existing vehicle access. Scale of development is limited.		Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	0 appropriate school capacity			0 appropriate school capacity
9a	0 Potential minor constraint that can be mitigated	Overhead lines near edge of site.	Sensitive design to avoid built development in these areas.	0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		all development should connect to the public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	+ Improves/enhances green network connectivity, existing open space or key access network	Allocation of 6 houses, so developer will be required to make open space provision		+ Improves/enhances green network connectivity, existing open space or key access network
10b	+ Small scale increase in open space	Allocation of 6 houses, so developer will be required to make open space provision		+ Small scale increase in open space
10c	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space	Allocation of 6 houses, so developer will be required to make open space provision		+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing	Allocation of 6 houses, so developer will be required to make open space	0 Utilises or is in close proximity to existing	0 Utilises or is in close proximity to existing

	connections	provision	connections	connections	
	WASTE AND NATURAL RESOURCES				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
11a	+ Minor redevelopment of brownfield land and/or existing buildings	Existing hardstanding / sheep pens on site.		+ Minor redevelopment of brownfield land and/or existing buildings	
11b	X No contamination present			X No contamination present	
11c	0 Scale or type of proposal unlikely to result in loss of greenfield land	Existing hardstanding / sheep pens on site.		0 Scale or type of proposal unlikely to result in loss of greenfield land	
11d	+ Minor redevelopment of brownfield land and/or existing buildings	Existing hardstanding / sheep pens on site.		+ Minor redevelopment of brownfield land and/or existing buildings	
12a	0 Scale or type of proposal unlikely to effect on soil or croft land	Existing hardstanding / sheep pens on site.		0 Scale or type of proposal unlikely to effect on soil or croft land	
12b	0 Scale or type of proposal unlikely to effect on soil or croft land	Existing hardstanding / sheep pens on site.		0 Scale or type of proposal unlikely to effect on soil or croft land	
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill	
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources	
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development	
13d	X Not applicable to type or location of development			X Not applicable to type or location of development	
		LANDSCAPI	E		

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	- proposal is within or would affect a national or local designated landscape and would lead to a minor loss or impact on the key features or qualities	The site forms a logical expansion area on a raised position north of the existing settlement.	A high design quality, masterplanned development has the opportunity to integrate with the surrounding landscape. Design statement required.	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast			0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	The site forms a logical expansion area on a raised position north of the existing settlement, however SNH Sutherland Landscape Capacity Study identifies this site as 'unlikely to be suitable for development owing to landscape value'.	A high design quality, masterplanned development has the opportunity to integrate with the surrounding landscape. The site is in a natural depression in the landscape.	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive	The site forms a logical expansion area on a raised position north of the existing settlement.	A high design quality, masterplanned development has the opportunity to integrate with the surrounding landscape.	0 proposal would not be visually intrusive
		CULTURAL HERI	•	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	X Not applicable to type or location of development			X Not applicable to type or location of development
16c	X Not applicable to type or location of development			X Not applicable to type or location of development
16d	X Not applicable to type or location of			X Not applicable to type or location of development

	development		
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	X Not applicable to type or location of development		X Not applicable to type or location of development

Site Name: LV02: Cnoc a	Mhuillin	42m
Settlement: Lochinver		
Site size (ha): 2.9		LV02 424m Crioc a' Mhullinn A
Preferred for development: Preferred	Preferred uses: Housing	LV01 PW Carponer's Pool Supervision Constraints (Carponer's Pool Carponer's Pool Carpone

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	0 Development is unlikely to have any significant effects on any water bodies or water supply source	The current status of Lochinver is High No existing pressures are noted by the RBMP tool	New development subject to suitable waste water treatment arrangements	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1b	x Not Applicable	No streams, rivers, ditches, lochs of the sea on or directly adjacent to site		x Not Applicable	
1c	x Not Applicable	No water supplies noted within 250m of the development site.		x Not Applicable	
	CLIMATE CHANGE				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	

2a 3a 4a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land x Not Applicable x Not Applicable	Site is not located within an identified flood risk area. Not at sea		0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land x Not Applicable x Not Applicable
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	No formal designations apply. Some scope for connectivity to wildlife across the site using existing hedgerows and tree belts.	Careful masterplanning and phasing of development to minimise adverse impacts on the natural heritage. Retention of existing features providing connectivity to wildlife.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	X N/A no designations apply			X N/A no designations apply
5c	X N/A no designations apply			X N/A no designations apply
5d	X N/A no designations apply			X N/A no designations apply
5e	X N/A no designations apply			X N/A no designations apply
5f	X N/A no designations apply			X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	No formal designations apply. Some scope for connectivity to wildlife across the site using existing hedgerows and tree belts.	Careful masterplanning and phasing of development to minimise adverse impacts on the natural heritage. Retention of existing features providing	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal

			connectivity to wildlife.	
		SITE DELIVERABILITY/ SI	JSTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope	South facing but steeply sloping site sheltered by topography to the north.		+ Minor sheltered by topography and vegetation south west or south east facing gradual slope
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network	Site has a number of potential vehcicle access points. However, is located on difficult, uneven terrain.		0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access	Site has a number of potential vehcicle access points. However, is located on difficult, uneven terrain.		0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	0 appropriate school capacity			0 appropriate school capacity
9a	0 Potential minor constraint that can be mitigated	Overhead lines located along northern site boundary.		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		Connection to public sewer required	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND F	RECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	+ Improves/enhances green network connectivity, existing open space or key	Development of >4 houses so developer requirement for open space provision		+ Improves/enhances green network connectivity, existing open space or

	access network			key access network
10b	+ Small scale increase in open space	Development of >4 houses so developer requirement for open space provision		+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections	Development of >4 houses so developer requirement for open space provision		0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite
11b	X No contamination present			X No contamination present
11c	 Large-scale use of Greenfield land			 Large-scale use of Greenfield land
11d	X No opportunities to make use of brownfield land or remediate contaminated land			X No opportunities to make use of brownfield land or remediate contaminated land
12a	- Minor disturbance of carbon rich soils/wetlands	Blanket peat coverage noted on site.	Development should be carefully sited to protect peat.	0 Scale or type of proposal unlikely to effect on soil or croft land
12b	X not applicable to type or location of development	No croft land noted within close proximity to the development site.		X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on			O Unlikely to have any significant impact on

	demand for natural resources			demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAP	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	- proposal is within or would affect a national or local designated landscape and would lead to a minor loss or impact on the key features or qualities	Within Assynt-Coigach NSA. Prominent site with potential to affect landscape character. Integrity of ridge and setting of church and cemetery must be maintained.	Design Statement to be agreed - further consultation required with SNH. A carefully designed, masterplanned development has the potential to minimise negative impact on the character of the wider landscape and NSA designation	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	SNH Sutherland Landscpae Capacity Study identifies this site as unlikely to be suitable for development due to landscape value. Site is related to the existing development pattern of the village and is already partially developed.	A carefully designed, masterplanned development has the potential to minimise negative impact on the character of the wider landscape and NSA designation	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	- proposal would be visually intrusive in wider general scenery	Site is related to the existing development pattern of the village and is already partially developed.	A carefully designed, masterplanned development has the potential to minimise negative impact on the character of the wider landscape and NSA designation	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score

16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	3 B listed buildings in proximity of the development site.	High quality masterplanned development which takes consideration of, protects and retains the key cultural heritage elements of the area.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural

	cultural heritage features		heritage features
16g	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: LV03 Canisp R Glebe Settlement: Lochinver Site size (ha): 25	oad; LV09 Assynt and Stoer	SP ROAD 19m UV03 V Collects
Preferred for development: Part preferred	Preferred uses: Housing	Pier Cattle Cattle Croc Bad ma Cattle Cattle Croc Bad ma Ma LV03 LV05 Cattle Croc Bad ma Ma LV03 LV09 Croc na Doire Duin Cattle Croc Bad ma Cattle Cattle Cattle Croc Bad ma Cattle Cattl

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	Abhainn Bad na h- Achlaise (River/Loch)- Good Water body status at 2012		x Not Applicable	
1b	- Development would have a localised minor negative impact on the water environment	Loch Culag, Cualg River and small watercourses onsite	new public sewerage may be required. Riparian buffering of watercourse and no	0 Development is unlikely to have any significant effects on any water bodies or water supply	

SAC01-Site Assessment Checklist

	and/or medium term which would be difficult to mitigate		culverting watercourse.	source
1c	x Not Applicable	No water supply noted within 250m of the site		x Not Applicable
		NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	 500+ houses or 20ha + of industrial or employment land. Proposal is significantly far from existing centres population or similar uses and/or Proposal will cause a significant increase in use of private car (Co2 emissions)	Lack of info from proponent- assume 20 house/ ha so 25ha site= 500 houses	Substantially reduce density of housing, only develop small part of site	0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Part of site at risk from flooding from pluvial, coastal and fluvial sources	Developer requirement for FRA and appropriate mitigation plan prior to development commencing	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Site not at coast		x Not Applicable
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Site visit indicated peat may be present on site, at current scale, and without further information, development of the site may have an adverse impact	careful siting, and/ or minimising scale of development	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	X N/A no designations apply			X N/A no designations apply
5c	- development of site would have a minor negative effect on the integrity of a national, local nature conservation	Assynt- Coigach NSA	Assynt-Coigach NSA - Likely impacts on landscape character of sensitive cnocan landscape and	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal

	designation or Geodiversity site or the qualities for which it has been designated		Special Qualities of NSA. Further consultation and design statement	
5d	X N/A no designations apply		required.	X N/A no designations apply
5e	0 Unlikely to be any impact on protected species	Site adjacent to watercourse- potential imacts to otters	otter survey may be required	X N/A no designations apply
5f	X N/A no designations apply			X N/A no designations apply
5g	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Scale and location of site in open countryside may cause adverse impact to habitat and connectivity	Careful siting and design or reducing scale of development could address impacts on habitat fragmentation	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope	Reasonable steep slope, but mostly south facing		+ Minor sheltered by topography and vegetation south west or south east facing gradual slope
6a 7a	Minor sheltered by topography and vegetation south west or south east facing		Site is served by a single track road and the scope for development will therefore be restricted	topography and vegetation south west or south east facing gradual
	Minor sheltered by topography and vegetation south west or south east facing gradual slope - Proposal will put existing road network under strain - Proposal will put existing road network under	but mostly south facing Single track road, unlikely to accommodate significant housing	single track road and the scope for development will therefore be	topography and vegetation south west or south east facing gradual slope - Proposal will put existing

	connections			connections
8b	0 appropriate school capacity			0 appropriate school capacity
9a	0 Potential minor constraint that can be mitigated	Overhead lines cross site	Careful siting of housing to accommodate overhead lines	0 Potential minor constraint that can be mitigated
9b	 No viable connection to the water and/or waste water network and/or mains electricity		New public sewerage required	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	X Not applicable			X Not applicable
10b	+ Small scale increase in open space	>4 houses, requirement for open space provision		+ Small scale increase in open space
10c	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space	>4 houses, requirement for open space provision		+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	0 Utilises or is in close proximity to existing connections	Core path along road at north boundary of site	Scope to utilise exisitng core path for access; potential for improvements to access	+ Improves/enhances green network connectivity, existing open space or key access network
10e	0 Utilises or is in close proximity to existing connections	Site is already in countryside	0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite
11b	X No contamination present			X No contamination present

11c	 Large-scale use of Greenfield land		Decrease scale of development and focus on area closest to Lochinver	- Small scale use of greenfield land
11d	X No Greenfield Land	No existing structures on site	No existing structures on site	X No Greenfield Land
12a	- Minor disturbance of carbon rich soils/wetlands	Site visit flagged potential for peat present onsite	Careful siting, design and site survey may be required prior to development commencing. Site design to avoid wetland/ areas of peat	0 Scale or type of proposal unlikely to effect on soil or croft land
12b	X not applicable to type or location of development	Glebe land, most viable agricultural use as rough grazing- ample surrounding potential		X not applicable to type or location of development
13a	- Will cause an increased amount of waste going to landfill	Current scale is for major housing allocation	decrease scale of housing, recycling facilities onsite	O No significant impact on the amount of waste going to landfill
13b	- Will increase use of primary resources		Scope for reuse of stone/ soil remove in construction phases of development	- Will increase use of primary resources
13c	X Not applicable to type or location of development	No waste management facilities on site		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	- proposal is within or would affect a national or local designated landscape and would lead to a minor loss or impact on the key features or qualities	largescale development in the Assynt-Coigach NSA	Careful siting, design and landscaping. Scale- back the development to focus on area closest to Lochinver	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	0 proposal is of a scale or in a location which is unlikely to have any			0 proposal is of a scale or in a location which is unlikely to have any

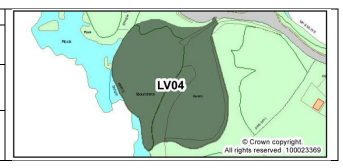
	effects on areas with strong qualities of wildness/isolated coast			effects on areas with strong qualities of wildness/isolated coast
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Largescale development outwith existing SDA	Careful siting, design and landscaping. Scale- back the development to focus on area closest to Lochinver	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	- proposal would be visually intrusive in wider general scenery		Careful siting, design and landscaping. Scale- back the development to focus on area closest to Lochinver	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	X Not applicable to type or location of development			X Not applicable to type or location of development
16c	X Not applicable to type or location of development			X Not applicable to type or location of development
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development

16h	X Not applicable to type or location of development		X Not applicable to type of location of development
	development		

## Site Name: LV04: West of the Coast Guard Station Settlement: Lochinver

Site size (ha): 2.9

Preferred for<br/>development: PreferredPreferred uses:<br/>Business



	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	The current status of Lochinver is High No existing pressures are noted by the RBMP tool		x Not Applicable	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	The current status of Lochinver is High No existing pressures are noted by the RBMP tool Any development has the potential for release of pollution through sewage / runoff	Connection to public sewer required, appropriate surface water drainage to take account of sensitive coastal location	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable	No water supplies noted within 250m of the development site.		x Not Applicable	
		CLIMATE CHAN	IGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel			O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel	
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	The highest elevation of the site is 36mAOD, but most of the site is below this elevation and some of it extends into the coastal flood map. The 1 in 200 year water level for the general area is 3.94mAOD.	Flood Risk Assessment required.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	0 Due to scale or type of	Site is raised above coast, but parts of it may be	Assessment of coastal erosion risk	0 Due to scale or type of	

	proposal there is unlikely to be any impact on existing Coastal erosion issues	sensitive to erosion	to development required	proposal there is unlikely to be any impact on existing Coastal erosion issues
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	No formal designations apply. Some scope for connectivity to wildlife to the site using existing tree belts.	Careful masterplanning and phasing of development to minimise adverse impacts on the natural heritage. Retention of existing features providing connectivity to wildlife.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	X N/A no designations apply			X N/A no designations apply
5c	X N/A no designations apply			X N/A no designations apply
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Semi natural and Ancient and Long Established Wood lands directly adjacent site.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species		Species survey required	0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply
5g	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	No formal designations apply. Some scope for connectivity to wildlife across the site using existing tree belts.	Careful masterplanning and phasing of development to minimise adverse impacts on the natural heritage. Retention of existing features providing connectivity to wildlife.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	JSTAINABILITY	

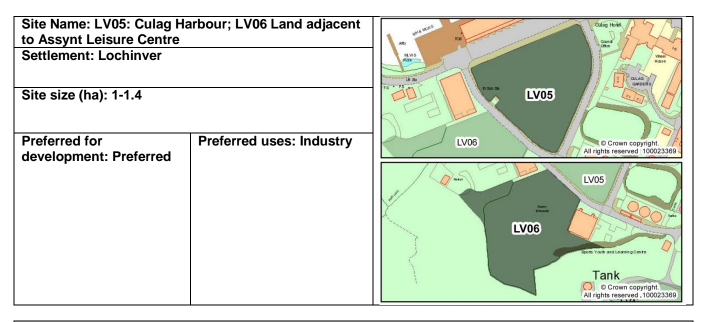
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	 Very exposed, with no shelter from landscape or vegetation, north facing slope or over shadowed site		Opportunity to provide shelterbelts and sensitively design development to avoid the most exposed locations.	- Minor exposed site with minimal shelter from topography or vegetation. North west facing slope or flat site
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network	Site directly adjacent to road. Existing connection in place		0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access	Sites directly adjacent to road. Existing connection in place		0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	X N/A			X N/A
9a	X the site use proposed does not require a connection			X the site use proposed does not require a connection
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		all development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
-		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space			0 There will be no net increase in open space

10c 10d 10e	0 Utilises or is in close proximity to existing connections 0 Utilises or is in close proximity to existing connections 0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0Utilises or is in closeproximity to existingconnections0Utilises or is in closeproximity to existingconnections0Utilises or is in closeproximity to existingconnections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	++ Significant/large scale redevelopment of brownfield land and/or existing buildings	Site is currently surfaced mainly in fractured rock.		++ Significant/large scale redevelopment of brownfield land and/or existing buildings
11b	0 Scale or type of proposal unlikely to effect contaminated land		Site lies on a disused Quarry (SU-MIN-1114) - a site history may be required	0 Scale or type of proposal unlikely to effect contaminated land
11c	X No Greenfield Land			X No Greenfield Land
11d	X No opportunities to make use of brownfield land or remediate contaminated land	No structures on site.		X No opportunities to make use of brownfield land or remediate contaminated land
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	x	No waste management		Х

	Not applicable to type or location of development	facilities nearby		Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAPI	Ē	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	- proposal is within or would affect a national or local designated landscape and would lead to a minor loss or impact on the key features or qualities	Within Assynt-Coigach NSA: Proposal occupies a prominent coastal site.	A high design quality, masterplanned development has the opportunity to integrate with the surrounding landscape	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast			0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape			0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	- proposal would be visually intrusive in wider general scenery	Proposal occupies a prominent coastal site. SNH Sutherland Landscape Capacity Assessment identifies this site as unlikely suitable due to landscape value.	A high design quality, masterplanned development has the opportunity to integrate with the surrounding landscape	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be			O Development can be

	brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16g	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

	features		
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features



	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	The current status of Lochinver is High No existing pressures are noted by the RBMP tool		x Not Applicable	
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply source	The current status of Lochinver is High No existing pressures are noted by the RBMP tool Site is at coast (60m)	Ensure any drainage connects to public sewer	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable	No water supplies noted within 250m of the development site.		x Not Applicable	
	CLIMATE CHANGE				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	

2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel			O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	The elevation near to the site is given as 29mAOD, but most of the site is below this elevation and some of it extends into the coastal flood map. The 1 in 200 year water level for the general area is 3.94mAOD. I	SUDS / emergency access scheme and design can potentially mitigate flooding issues on both sites. I1; only water related uses permissible on area of site within coastal flood risk zone. Flood Risk Assessment required.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable			x Not Applicable
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	Pre-Mitigation score 0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Comments No formal designations apply. Connectivity to wildlife appears to be limited across the site.	Mitigation	Post Mitigation Score 0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5a 5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or	No formal designations apply. Connectivity to wildlife appears to be	Mitigation	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of
	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal X N/A no designations	No formal designations apply. Connectivity to wildlife appears to be	Mitigation	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal X
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal X N/A no designations apply X N/A no designations	No formal designations apply. Connectivity to wildlife appears to be	Mitigation Avoid impacts to ancient woodland to south	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal X N/A no designations apply X

	species		development.	
5f	X N/A no designations apply			X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Connectivity to wildlife appears to be limited across the site.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Both sites north facing but sheltered by surrounding higher ground		0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network	Both sites directly adjacent to surrounding roads		0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access	Both sites directly adjacent to surrounding roads		0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	X N/A			X N/A
9a	X the site use proposed does not require a connection			X the site use proposed does not require a connection
9b	0 Public water/waste water and mains connection available on site or within 200m of		all development to connect to public sewer	0 Public water/waste water and mains connection available on site or within

	the site			200m of the site
		HUMAN HEALTH AND R	RECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space			0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	++ Significant/large scale redevelopment of brownfield land and/or existing buildings	Sites are surfaced in rubble / hardstanding		++ Significant/large scale redevelopment of brownfield land and/or existing buildings
11b	?? Unknown			?? Unknown
11c	0 Scale or type of proposal unlikely to result in loss of greenfield land			0 Scale or type of proposal unlikely to result in loss of greenfield land
11d	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or			X not applicable to type or

	location of development			location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAP	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes	Within Assynt-Coigach NSA		0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast			0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Both sites relate well to existing development pattern within village.		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive	Both sites relate well to existing development pattern within village.		0 proposal would not be visually intrusive
		CULTURAL HER	ITAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of			O Development can be brought forward without altering important aspects of the setting of cultural

	cultural heritage sites and/or Development will maintain the setting of cultural heritage features		heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16g	0		0

	Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: LV07: Culag W	lood	LV06 R LV06 R
Settlement: Lochinver		
Site size (ha): 25		Conscience Choice a Doire Designed Doire Designed Doire Designed Doire Designed Doire Designed Doire Designed Designed Doire Designed Desi
Preferred for development: Preferred	Preferred uses: Mixed Use (Community - Business)	Crown copyright. Class Company Compan

	WATER/DRAINAGE CONSTRAINTS			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	0 Development is unlikely to have any significant effects on any water bodies or water supply source	The current status of Lochinver is High No existing pressures are noted by the RBMP tool Any development has the potential for release of pollution through sewage / runoff	Installation of sustainable drainage / sewerage system.	0 Development is unlikely to have any significant effects on any water bodies or water supply source
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply source	Site adjacent to Loch Culag	appropriate buffering if any development near or will affect the Loch	0 Development is unlikely to have any significant effects on any water bodies or water supply source
1c	x Not Applicable	No water supplies noted within 250m of the development site.		x Not Applicable
		CLIMATE CHAN	NGE	

SAC01-Site Assessment Checklist

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel			O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	The site is large and depending on the nature of the development there is a risk of increased surface water run off. No flood history onsite, but western edge at risk from fluvial	Flood Risk Assessment may be required, mitigation may include not siting any development in the floodrisk area, and installing appropriate drainage and sewerage measures	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	 development of site would have a significant negative effect on the	Site is within an area of semi natural woodland. Potential for wildlife connectivity is high.	Careful design / siting of development may offset potential	- development of site would have a minor negative effect on the integrity of a national, local nature
	integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designate		impacts.	conservation designation or Geodiversity site or the qualities for which it has been designated
5b	local nature conservation designation or Geodiversity site or the qualities for which it has			conservation designation or Geodiversity site or the qualities for which it
5b 5c	local nature conservation designation or Geodiversity site or the qualities for which it has been designate X N/A no designations			conservation designation or Geodiversity site or the qualities for which it has been designated X

			woodland character	
5e	?? Unknown		Protective species surveys may be required dependant on specifics of proposed development	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Site is within an area of semi natural woodland. Potential for wildlife connectivity is high.	Careful design / siting of development may offset potential impacts. Avoid development or increasing footfall in the most sensitive/ important areas of the site	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Site is covered in woodland which naturally provides shelter.		0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network	Increase in traffic is not considered to be significantly above existing tourist traffic.		0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport			0 Proposal within reasonable distance to limited local services/transport

	connections			connections
8b	X N/A			X N/A
9a	X the site use proposed does not require a connection			X the site use proposed does not require a connection
9b	X the site use proposed does not require a connection		Connection to public sewer, or new sewerage system may be required depending on the scale of development	X the site use proposed does not require a connection
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space		Sensitive development of this nature would enhance access and enjoyment of the outdoors. Development should protect and enhance the exisitng path network onsite	+ Improves/enhances green network connectivity, existing open space or key access network
10b	0 There will be no net increase in open space	no loss either		0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections		Sensitive development of this nature would enhance access and enjoyment of the outdoors.Sensitive development of this nature would enhance access and enjoyment of the outdoors.	++ Large scale increase in open space, new access network or makes significant contribution to green network or connectivity of open space
10d	0 Utilises or is in close proximity to existing connections	Number of existing paths / interpreted trails pass through the site.	Sensitive development would enhance access and enjoyment of the outdoors.	+ Improves/enhances green network connectivity, existing open space or key access network
10e	0 Utilises or is in close proximity to existing connections	Proposal is located in established woodland.	++ Creates new open space, new access network or makes significant	++ Creates new open space, new access network or makes significant contribution to green

			contribution to green network	network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite
11b	X No contamination present			X No contamination present
11c	0 Scale or type of proposal unlikely to result in loss of greenfield land			0 Scale or type of proposal unlikely to result in loss of greenfield land
11d	X No opportunities to make use of brownfield land or remediate contaminated land			X No opportunities to make use of brownfield land or remediate contaminated land
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	X Not applicable to type or location of development			X Not applicable to type or location of development
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAF	PE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	-	within Assynt-coigach	As much of the woodland as	0

	proposal is within or would affect a national or local designated landscape and would lead to a minor loss or impact on the key features or qualities	NSA	possible should be retained. Consultation over landscape impact and design parameters for plan, and then a design statement, required.	proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast			0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	SNH Sutherland Landscape Capacity Study identifes site as unsuitable for development		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive			0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural

	cultural heritage features		heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16g	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: LV08: Ea	ast of Main Street	
Settlement: Lochinv	er	E2 THE Conty MILLS
Site size (ha): 3.4		LV08 FILLING EE
Preferred for development: Alternative	Preferred uses: Mixed Use (Housing - Business)	Am + Piw War Polista Polista Corown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	The current status of Lochinver is High No existing pressures are noted by the RBMP tool		x Not Applicable	
1b	x Not Applicable	No ditch, stream, river, other watercourse or the sea on or adjacent to site.		x Not Applicable	
1c	x Not Applicable	No water supplies noted within 250m of the development site.		x Not Applicable	
		CLIMATE CHAI	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	The 1 in 200 year water level for the general area for coastal flooding is given as 3.94mAOD. Although the site is not within the extent of the flood map. Elevations on the road adjacent tot the site are given as between 4-5mAOD.	Flood Risk Assessment required.	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	
4a	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	Site is not located within an identified area of coastal erosion.	Site is not located within an identified area of coastal erosion.	x Not Applicable	
	·	BIODIVERSITY, FLORA	AND FAUNA		

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	X N/A no designations apply			X N/A no designations apply
5b	X N/A no designations apply			X N/A no designations apply
5c	X N/A no designations apply			X N/A no designations apply
5d	X N/A no designations apply			X N/A no designations apply
5e	X N/A no designations apply			X N/A no designations apply
5f	X N/A no designations apply			X N/A no designations apply
5g	X N/A no designations apply			X N/A no designations apply
	•	SITE DELIVERABILITY/ SU	JSTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Raised exposed site running north to south with west facing slope, however most development would take place adjacent to existing Main Street.	Opportunity to provide shelterbelts and sensitively design developemnt to avoid the most exposed locations.	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be	Pre existing road connection difficult to		0 Proposal would be easily
	easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network	develop as an access.		accommodated by existing Road Network
7b	easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road		Carefully designed improvements to existing vehicle access.	accommodated by
7b 8a	easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network - Limited opportunity/ large amount of work to connect with existing road network and/or - Constraint to access	develop as an access. Pre existing road connection difficult to	improvements to existing vehicle	accommodated by existing Road Network 0 Proposal in close proximity to utilise existing

	Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co	existing village centre.		Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	0 appropriate school capacity			0 appropriate school capacity
9a	 Significant servicing constraints such as overhead lines, or pipe lines that can not or would be very costly to mitigate And/ or Significant "bad neighbour" constraints such as a wind farm or quarry w	Overhead line directly across site access.		 Significant servicing constraints such as overhead lines, or pipe lines that can not or would be very costly to mitigate And/ or Significant "bad neighbour" constraints such as a wind farm or quarry w
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		Improvements in local utilities may accompany planning permission for further housing.	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	+ Improves/enhances green network connectivity, existing open space or key access network	>4 houses so developer required to make open space provision		+ Improves/enhances green network connectivity, existing open space or key access network
10b	+ Small scale increase in open space	>4 houses so developer required to make open space provision		+ Small scale increase in open space
10c	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space	>4 houses so developer required to make open space provision		+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	0 Utilises or is in close			0 Utilises or is in close

	proximity to existing connections			proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections	>4 houses so developer required to make open space provision	0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings	Some existing buildings, walls and hardstanding on site.		+ Minor redevelopment of brownfield land and/or existing buildings
11b	?? Unknown			?? Unknown
11c	 Large-scale use of Greenfield land	Majority of large site is greenfield.		 Large-scale use of Greenfield land
11d	+ Minor redevelopment of brownfield land and/or existing buildings	Some existing buildings, walls and hardstanding on site.	Potential to reuse existing buildings.	+ Minor redevelopment of brownfield land and/or existing buildings
12a	- Minor disturbance of carbon rich soils/wetlands	Blanket peat coverage noted on site.	Anty development must avoid areas of deep peat	- Minor disturbance of carbon rich soils/wetlands
12b	X not applicable to type or location of development	No croft land noted within close proximity to the development site.		X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAPE	E	

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	 proposal is within or would affect a national or local designated landscape and would lead to a significant loss of or impact on the key features or qualities	Within Assynt-Coigach NSA. Proposal would build from exisitng village centre but also onto undeveloped riased ground behind. Scale and extend of earthworks requried to achieve this site would likely have a significant visual impact		 proposal is within or would affect a national or local designated landscape and would lead to a significant loss of or impact on the key features or qualities
14b	X N/A			X N/A
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Proposal would build from exisitng village centre but also onto undeveloped riased ground behind. SNH Sutherland Landscape Capacity Study identify this site and unlikely to accommodate development due to landscpae sensitivity		- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou
15b	- proposal would be visually intrusive in wider general scenery	Proposal would build from exisitng village centre but also onto undeveloped riased ground behind. SNH Sutherland Landscape Capacity Study identify this site and unlikely to accommodate development due to landscpae sensitivity		- proposal would be visually intrusive in wider general scenery
	•	CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural

	features		heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16g	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16h	O Development can be brought forward without altering important		O Development can be brought forward without altering important aspects

aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
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## Lybster

Site Name: LY01 Land sou Land east of Main Street; I Land west of the golf cour Settlement: Lybster Site size (ha): 5		
Preferred for development: Part preferred	Preferred uses: Mixed Use (Housing - Business)	Image: LY04       LY02       LY04 inghts reserved '100023369         Image: LY05       Image: LY05       Image: LY05         Image: LY08       Image: LY05       Image: LY05         Image: LY08       Image: LY05       Image: LY05         Image: LY08       Image: LY06       Image: LY05         Image: LY08       Image: LY06       Image: LY02         Image: LY08       Image: LY08       Image: LY02         Image: LY08       Image: LY08       Image: LY02         Image: LY08       Image: LY02       Image: LY02         Image: LY08       Image: LY02       Image: LY02         Image: LY08       Image: LY08       Image: LY08         Image: LY08       Image: LY08       Image: LY08         Image: LY08       Image: LY08       Image: LY08

	WATER/DRAINAGE CONSTRAINTS					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
1a	x Not Applicable			x Not Applicable		
1b	- Development would have a localised minor	Possible culvert on site and small watercourses.	No development over culverts, no further culverting,	0 Development is unlikely to have any significant		

	negative impact on the water environment and/or medium term which would be difficult to mitigate		appropriate buffering and design of watercourses into development of site	effects on any water bodies or water supply source
1c	x Not Applicable	No water supply noted within 250m of site		x Not Applicable
		CLIMATE CHAI	NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel			O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel
За	x Not Applicable	Site not identified in area of flood, and no history of flooding on site		x Not Applicable
4a	x Not Applicable	Not at coast		x Not Applicable
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Open fields with little in the way of field boundaires or other vegetation (some whin bushes only).		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	X N/A no designations apply			X N/A no designations apply
5c	X N/A no designations apply			X N/A no designations apply
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Open fields with little in the way of field boundaires or other vegetation (some whin bushes only).		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected			0 Unlikely to be any impact

	species			on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Adjacent to residential development and open fields.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	JSTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Possible access issues depending on use		- Proposal will put existing road network under strain
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services			+ development could help sustain existing services

9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	- Connection not available to the network but one may be viable	Sewage capacity limited.	Some development may be restricted until sewerage upgrading complete.	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space		In line with Open Space in New Residential Development Supplementary Guidance	+ Improves/enhances green network connectivity, existing open space or key access network
10b	+ Small scale increase in open space		In line with Open Space in New Residential Development Supplementary Guidance	+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections		Potential linkages could be established with existing kick-about pitch and golf course.Potential linkages could be established with existing kick-about pitch and golf course.	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	0 Utilises or is in close proximity to existing connections		Core paths could be integrated into development of the area.	+ Improves/enhances green network connectivity, existing open space or key access network
10e	0 Utilises or is in close proximity to existing connections		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
	Γ	WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	0 Scale or type of			0 Scale or type of proposal

	land or small amount of contaminated soil identified on site	sidings (CA-RAL-1024) -	here	unlikely to effect contaminated land
11c	 Large-scale use of Greenfield land	Large scale in relation to the size of the village		- Small scale use of greenfield land
11d	0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings			0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings
12a	0 Scale or type of proposal unlikely to effect on soil or croft land			0 Scale or type of proposal unlikely to effect on soil or croft land
12b	0 Scale or type of proposal unlikely to effect on soil or croft land			0 Scale or type of proposal unlikely to effect on soil or croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	- proposal is within or would affect a national or local designated	Potential for disturbance of neighbouring SAC and SPA East Caithness Cliffs		- proposal is within or would affect a national or local designated

	landscape and would lead to a minor loss or impact on the key features or qualities			landscape and would lead to a minor loss or impact on the key features or qualities
14b	X N/A			X N/A
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Backland sites which have capacity for development.	If designed to reflect the historical pattern of the village it may reduce the visual impact and complement it.	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive		If designed to reflect the historical pattern of the village it may reduce the visual impact and actually complement it.	0 proposal would not be visually intrusive
	-	CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	0			·
	Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		retain historic environment features	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

16d	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Adjacent to Lybster Conservation Area which includes many listed buildings.	If designed to reflect the historical pattern of the village it may reduce the visual impact and actually complement it.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: LY03: Land we LY10 Land south west of Settlement: Lybster		Balance Breed and Br
Site size (ha): 2.2		
Preferred for development: Preferred	Preferred uses: Mixed Use (Housing - Employment)	LY10 Crown copyright. Issue

	LY03 LY03 LY00
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		WATER/DRAINAGE CO	NSTRAINTS	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable			x Not Applicable
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Record of water ponding in gardens and flooding from foul water sewer.	Further development at this site should foul water flood issues in relatino to ditch onsite	+ development will have a small or local scale positive impact on water quality or water supply
1c	x Not Applicable	No water supply noted within 250m of site		x Not Applicable
		CLIMATE CHAI	NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land	25 houses proposed, 10 already built.		O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Record of water ponding in gardens and flooding from foul water sewer. No record of fluvial flooding	FRA may be required. Drainage improvements requirement of development	+ Provision of SUDS or flood management plan could address local flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or			0 Unlikely to be any impact on national or local

7a	0 Proposal would be easily accommodated by existing Road	Existing access from Lybster.	Drainage improvements required.	0 Proposal would be easily accommodated by
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
		SITE DELIVERABILITY/ SU	STAINABILITY	
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Sensitive siting and design, landscaping and planting to enhance landscape setting and potential function as green corridor.	+ proposal will help safeguard a national, local conservation or geodiversity site
5f	X N/A no designations apply			X N/A no designations apply
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Reisgill Burn SSSI approx. 1km to SW, (SNH Ancient Woodland/ Semi Natural Woodland).		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	East Caithness Cliffs approx. 1km to S.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
	local conservation (including Geodiversity) sites due to nature or scale of proposal			conservation (including Geodiversity) sites due to nature or scale of proposal

	Network 0 Proposal would be easily accommodated by existing Road Network			existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access	Site access possible from existing footpath and road infrastructure.		0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	0 appropriate school capacity			0 appropriate school capacity
9a	0 Potential minor constraint that can be mitigated	Record of water ponding in gardens and flooding from foul water sewer.	FRA may be required, mitigation of existing onsite problems possible with further development.	+ Scale of the proposal will address some localised constraints
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		Connection to public sewer required	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space		Sensitive siting and design, landscaping and planting to enhance landscape setting and enhance amenity of open space.	+ Improves/enhances green network connectivity, existing open space or key access network
10b	+ Small scale increase in open space		Potential to enhance amenity and provision of open space at south of site (668).	+ Small scale increase in open space

10c	0 Utilises or is in close proximity to existing connections	Directly adjacent to playing fields.		0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections	Access via Road & Highland Path Record directly adjacent to site.		0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
	1	WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite
11b	X No contamination present	Noncalcareous gleys of Thurso Series.		X No contamination present
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11d	X No opportunities to make use of brownfield land or remediate contaminated land			X No opportunities to make use of brownfield land or remediate contaminated land
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	0 Scale or type of proposal unlikely to effect on soil or croft land			0 Scale or type of proposal unlikely to effect on soil or croft land
13a	+ Will facilitate sustainable waste management at a local scale		Scope for recycling provision, or improvement to existing settlement's capacitiy.	+ Will facilitate sustainable waste management at a local scale
13b	- Will increase use of primary resources			- Will increase use of primary resources

	1			
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAP	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes	Within existing SDA, current allocation 50% developed.		0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Within existing SDA, current allocation 50% developed.		+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive			0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Several HER sites surround site, two of which have buffers that intersect the site (Lybster Free Church).	Development of site along northern boundary (A9) should take account of setting of nearby HER sites.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	- Development of site	Several Category B & C listed building near site:	Development of site along northern	O Development can be

	would have a minor negative impact on a cultural heritage designation's wider setting	Portland arms Hotel (empty); Quarter Braes Cottages, shops & dwelling.	boundary (A9) should take account of setting of nearby listed buildings.	brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Lybster Conservation Area approx. 250m to south.	Development of site should take account of nearby conservation area.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: LY06: Land a	t Shalligoe			
Settlement: Lybster		LY02 LY05 LY08 Alban Cottage		
Site size (ha): 7		LY06		
Preferred for development: Non- preferred	Preferred uses: N/A	Peth The Bodsch Cover State Bonnee Peth The Crown copyright. Skall Shallogo Shallogo All rights reserved 100023369		

WATER/DRAINAGE CONSTRAINTS				
Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	

1a	- Development would have a minor negative impact one or more water bodies identified in RBMP.	There are a number of small water courses flowing through the site into the sea (passing through a SPA, SAC and SSSI). The site also bounds the sea to the south.	Appropriate development setbacks, connection to public sewer required.	0 Development is unlikely to have any significant effects on any water bodies or water supply source		
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Development of the whole site would result in some impact on the physical water environment.	Reduction in the size of the allocation and make water bodies a positive part of the development- riparian buffering, appropriate surface water drainage.	0 Development is unlikely to have any significant effects on any water bodies or water supply source		
1c	x Not Applicable	No water supply noted within 250m of site		x Not Applicable		
			IGE			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land		
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	There are a number of small water courses flowing through the site that haven't been modelled in the flood map. Additionally, a small part of the site is within the extent of the coastal flood map.	FRA required.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues		
4a	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	Although the site adjoins the sea the majority of the site is in an elevated position and is not considered at risk of impacting on coastal erosion.		0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues		
	BIODIVERSITY, FLORA AND FAUNA					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
5a	 development of site would have a significant negative effect on the integrity of a national, local nature	The number of designated sites and the presence of small watercourses and proximity to the sea means that the area will likely have a high level of	Relevant surveys to be carried out and mitigation identified.	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation		

	conservation designation or Geodiversity site or the qualities for which it has been designate	biodiversity.		or Geodiversity site or the qualities for which it has been designated
5b	 development of site would have a likely significantly negative effect on a Natura 2000 site	East Caithness Cliffs - habitat for nesting birds.	Relevant surveys to be carried out and mitigation identified. Setback from cliffs.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	?? Unknown	Southern section includes part of the SSSI Dunbeath to Sgaps Geo but cannot find details of this designation.		?? Unknown
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	 A protected species licence will require to be obtained in order for development to proceed	Likely to be some protected species within the site.	Relevant surveys to be carried out (including birds related to SPA designation) and mitigation identified. Setback from cliffs and water courses may be required.	0 Unlikely to be any impact on protected species
5f	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	East Caithness Cliffs SAC desigated for geological value.	Setback from cliffs.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	The number of designated sites and the presence of small watercourses and proximity to the sea means that the area will likely have a high level of biodiversity.	Relevant surveys to be carried out and mitigation identified. Setback from cliffs and water courses may be required.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal

	SITE DELIVERABILITY/ SUSTAINABILITY					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc		
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Possible access issues depending on use		- Proposal will put existing road network under strain		
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access		
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections		
8b	X N/A			X N/A		
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated		
9b	- Connection not available to the network but one may be viable	Capacity issues at the sewage treatment works.	Await upgrading of the treatment works. All development to be connected to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site		
		HUMAN HEALTH AND R	ECREATION			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space		
10b	0 There will be no net increase in open space		Development could be used to gain greater access to the shore line, e.g.	+ Small scale increase in open space		

			coastal paths.		
10c	0 Utilises or is in close proximity to existing connections		Development could be used to gain greater access to the shore line, e.g. coastal paths.Development could be used to gain greater access to the shore line, e.g. coastal paths.	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space	
10d	0 Utilises or is in close proximity to existing connections		Development could be used to gain greater access to the shore line, e.g. coastal paths.	+ Improves/enhances green network connectivity, existing open space or key access network	
10e	0 Utilises or is in close proximity to existing connections		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network	
	WASTE AND NATURAL RESOURCES				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
11a	+ Minor redevelopment of brownfield land and/or existing buildings	Part of site was former quarry		+ Minor redevelopment of brownfield land and/or existing buildings	
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Site includes a former Quarry onsite (CA-MIN- 1510)	A site history would be required in the first instance should a Planning Application be submitted	0 Scale or type of proposal unlikely to effect contaminated land	
11c	- Small scale use of greenfield land			- Small scale use of greenfield land	
11d	0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings			0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings	
12a	0 Scale or type of proposal unlikely to effect on soil or croft land	Noncalcareous gleys		0 Scale or type of proposal unlikely to effect on soil or croft land	

12b	- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land	Grazing land. Uncultivated.		- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	?? Unknown	No details on the nature of development		?? Unknown
13d	?? Unknown	No details on the nature of development		?? Unknown
		LANDSCAPE	1	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Adjacent to some of the more recent development at Lybster and within a more seculded location within the village, provided cliff section is omitted from development.	Omit cliff section from development	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	?? Unknown	Very dependent on nature of development. Adjacent to some of the more recent development at Lybster and within a more seculded location within the village, provided cliff section is omitted from development.	Omit cliff section from development. Further information is required on the scale and nature of proposal to make an informed judgement	?? Unknown
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development

16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Development could have a detrimental impact on the historic character of Lybster (,e.g. conservation area and listed buildings)	Siting and design would be particularly important.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16d	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Development could have a detrimental impact on the historic character of Lybster (,e.g. conservation area and listed buildings)	Siting and design would be particularly important.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

features		

Site Name: LY07: Land Land north of Harbour of Russel Street Settlement: Lybster Site size (ha): 6.6	south of Harbour Road; LY08: Road; LY09: Land north west	HARBOUR ROAD
Preferred for development: Non- preferred	Preferred uses: N/A	Crown copyright: All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	Connection of site to Lybster Public Sewer	Protection to water course to NW of site from runoff and diffuse pollution by adequate buffering.	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply source	Site adjacent to existing fresh and wastewater infrastructure.	Protection to water course to NW of site from runoff and diffuse pollution by adequate buffering.	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable	No existing water supplies within 250m of site.		x Not Applicable	
		CLIMATE CHAN	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1-	32 house development on		0 Small scale proposal 1-49	

SAC01-Site Assessment Checklist

	49 houses or less than 2ha of employment/industrial land	6.6ha land		houses or less than 2ha of employment/industrial land
За	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Small area of Pluvial Floodrisk noted to east of site. Coastal flood risk within 200m, but site elevated significantly from coastline.	Drainage improvements required.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	S boundary of site within 200m of coast, but site elevated significantly from coastline.		x Not Applicable
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	East Caithness Cliffs SPA within 300m S. Cliff habitat for internationally important populations of sea birds.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	X N/A no designations apply			X N/A no designations apply
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Site within 300m E of Reisgill Burn SSSI.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Site within 300m E of Reisgill Ancient, Semi- Natural and Long Established woodland site.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal

	scale of proposal			
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Site connects to existing settlement. Large sections (N and S of site) are developing greenfield currently rough grazing land.	Sensitive siting and design, landscaping and planting to enhance landscape setting and potential function as green corridor.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	- Minor exposed site with minimal shelter from topography or vegetation. North west facing slope or flat site	Relatively flat site, but on elevated position near (~300m) coast, therefore exposed. Slope at S edge site.	Sensitive siting and design, landscaping and planting to improve shelter.	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Access may be an issue, expecially at junction. Possible slope issues. Check plots at edge of slope for erosion.	Possible slope issues. Check plots at edge of slope for erosion.	0 Proposal would be easily accommodated by existing Road Network
7b	+ Opportunity to improve local access issues	Bayview to Harbour Road (Blackpath) Core Path intersects W boundary of site.	Scope to enhance this access path and improve connectivity to adjacent Highland Path Record paths.	+ Opportunity to improve local access issues
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co	Site is within walking distance to Lybster Settlement Centre, which provides a range of facilities including a Doctor's Surgery, Post Office, two shops and a bus stop.		+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services	Wick High at around 70% capacity, Lybster Primary at around 50%	Wick High at around 70% capacity, Lybster Primary at around 50%	+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	Overhead Lines pass through site.		0 Potential minor constraint that can be mitigated

9b	0 Public water/waste water and mains connection available on site or within 200m of the site	Water mains are available onsite	all development requires connection to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	+ Improves/enhances green network connectivity, existing open space or key access network	Scope to improve habitat and amenity value of site. Housing capacity of site provides developer requirement of open space 'Open Space in New Residential Development SG.	Sensitive siting and design, landscaping and planting to enhance landscape setting and potential function as green corridor.	+ Improves/enhances green network connectivity, existing open space or key access network
10b	0 There will be no net increase in open space	Development of site will occupy areas of existing but unused openspace.	Potential to enhance and improve open spaces and their amenity value through master planning.	+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections	Development of site will occupy areas of existing but unused openspace.	Potential to enhance and improve open spaces and their amenity value through master planningPotential to enhance and improve open spaces and their amenity value through master planning	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	0 Utilises or is in close proximity to existing connections	Network of existing Highland Path Records surround site		0 Utilises or is in close proximity to existing connections
10e	+ Improves/enhances green network connectivity, existing open space or key access network	Scope to improve habitat and amenity value of site.	+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land			X N/A no brownfield land

	onsite			onsite
11b	X No contamination present	From Contaminated Land team: Records indicated possible Lybster tip, from site investigation findings in support of Planning Application 05/00043/OUTCA, no infilling was observed, therefore no comment on this site.		X No contamination present
11c	 Large-scale use of Greenfield land	Considered largescale relative to the size of the existing settlement.	Sensitive siting and design, landscaping and planting to enhance landscape setting.	 Large-scale use of Greenfield land
11d	X No opportunities to make use of brownfield land or remediate contaminated land			X No opportunities to make use of brownfield land or remediate contaminated land
12a	0 Scale or type of proposal unlikely to effect on soil or croft land	Soils are Noncalcareous gleys of Thurso Series (~10% C content).		0 Scale or type of proposal unlikely to effect on soil or croft land
12b	0 Scale or type of proposal unlikely to effect on soil or croft land	Loss of greenfield land, currently used as grazing. No data available of LCA category of site. Extensive similar land available in immediate surroundings.		0 Scale or type of proposal unlikely to effect on soil or croft land
13a	+ Will facilitate sustainable waste management at a local scale		Size of development can require recycling facilities, or improvements to existing nearby facilities.	+ Will facilitate sustainable waste management at a local scale
13b	- Will increase use of primary resources	Development will require use of promary resources for construction.		- Will increase use of primary resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAPE		

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes	Site within existing SDA		0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast	Site within existing SDA		0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Site within existing SDA		+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive	Site within existing SDA		0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development	No scheduled monuments on or near site.		X Not applicable to type or location of development
16b	X Not applicable to type or location of development			X Not applicable to type or location of development
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Multiple Category B & C listed buildings along E boundary of site, with several of these buildings' buffers intersecting the site.	Development of the site should take account of the Listed Buildings present. Sensitive design, landscaping and planting to afford adequate protection to listed building and the character of the existing streetscape.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	-	Site's E boundary is	Development of the	0

	Development of site would have a minor negative impact on a cultural heritage designation's wider setting	shared with Lybster Conservation Area, listed for its local townscape character.	site should take account of the conservation area. Sensitive design, landscaping and planting to afford adequate protection to listed building and the character of the existing streetscape.	Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	X Not applicable to type or location of development	No Inventory Gardens of Designed Landscapes present onsite.		X Not applicable to type or location of development
16f	X Not applicable to type or location of development	No Inventory Historic Battelfields present onsite.		X Not applicable to type or location of development
16g	X Not applicable to type or location of development	No World Heritage Sites present onsite.		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		Development of the site should take account of the historic environment interests of Lybster.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

## Thurso

Site Name: Land at Holborn Place (TS15: Land North of Scrabster Community Hall) TS20: Land at Holborn Place) Settlement: Thurso/Scrabster		T520 T515		
Site size (ha): 1.7		TS19 All rights reserved 100023369		
Preferred for development: Part Preferred	Preferred uses: N/A	TS19 All rights reserved 100023369 TS20 TS20 TS15 TS20 TS20 TS20 TS20 TS20 TS20 TS20 TS20		

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	x Not Applicable	No ditches, streams, rivers, lochs or the sea on or directly adjacent to the site		x Not Applicable	
1c	x Not Applicable			x Not Applicable	
		CLIMATE CHAI	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
3а	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	The site is not within the extent of the flood map and there has been no record of flooding. However, the effects of the small watercourses should be considered.		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	x	Not at coast		x	

	Not Applicable			Not Applicable
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections	Scrabster does not have any facilities but has regular bus transport.		0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services			+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	LV OHL crossing part of the site but it is expected this would be deal with as part of any development.		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space	Area is used informally as openspace. Access officer suggests allocated	Depending on the size of the development there	+ Small scale increase in open space

		for openspace uses.	may be potential for a new playpark to be created in line with the Council's Open space supplementary guidance.		
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections	
10d	- Proposal would fragment key access networks or open space and/ or Proposal would have a minor negative impact on the quality of existing open space or access networks	Core path to the west of the site	Developer requirement to maintain public access to core path	0 Utilises or is in close proximity to existing connections	
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections	
	WASTE AND NATURAL RESOURCES				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
11a	<b>Pre-Mitigation score</b> X N/A no brownfield land onsite	Comments	Mitigation	X         N/A no brownfield land onsite	
11a 11b	X N/A no brownfield land	Comments	Mitigation	X N/A no brownfield land	
	X N/A no brownfield land onsite X No contamination	Comments	Mitigation	X N/A no brownfield land onsite X	
11b	X N/A no brownfield land onsite X No contamination present - Small scale use of	Comments	Mitigation	X N/A no brownfield land onsite X No contamination present - Small scale use of	
11b 11c	X N/A no brownfield land onsite X No contamination present - Small scale use of greenfield land X No opportunities to make use of brownfield land or remediate	Comments	Mitigation	X N/A no brownfield land onsite X No contamination present - Small scale use of greenfield land X No opportunities to make use of brownfield land or remediate contaminated	

13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAP	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes			0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast			0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape			0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive			0 proposal would not be visually intrusive
		CULTURAL HER	ITAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain

	and/or Development will maintain the setting of cultural heritage features		the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16g	O Development can be		O Development can be

	brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: Land South of Scrabster Mains Farm (TS01: Land at Scrabster Mains Farm, TS03: Land North West of Thurso Business Park) Settlement: Thurso/Scrabster		States TS19 Bross
Site size (ha): 34 Preferred for development: Preferred	Preferred uses: Industrial	TS03 Crown copyright All rights reserved 100023369 Coven copyright All rights reserved 100023369 Crown copyright Crown

	WATER/DRAINAGE CONSTRAINTS			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable	Burnside Burn to the south of the area has a Good status.		x Not Applicable
1b	x Not Applicable	No ditches, streams, rivers, lochs or the sea on or directly adjacent to the site		#N/A
1c	x Not Applicable			x Not Applicable
		CLIMATE CHAN	NGE	

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	 500+ houses or 20ha + of industrial or employment land. Proposal is significantly far from existing centres population or similar uses and/or Proposal will cause a significant increase in use of private car (Co2 emissions)	Large scale expansion of the town including a mix of uses.		- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car
За	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Part of the site is within the extent of the flood map and therefore may be at risk of fluvial flooding. The topography of the site is such that the flood plain is quite wide.	FRA required for parts of the site. Development setbacks may also be required.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Far enough away from the sure to have no signifcant impact on coastal processes.		x Not Applicable
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	The area is almost exclusively open and realtively flat agricultural land. There are several field boundaries with ditches but there is little vegetation and limited ecologicial value.	Development of the area could make positive features of the watercourses and with vegetation planting could encourage more wildlife.	+ proposal will help safeguard a national, local conservation or geodiversity site
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal

5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Gleys		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	the site can offer little by way of habitats or biodiversity.	masterplanned development of this large area to the west of Thurso to encourage some biodiversity, e.g. structural planting, hedgerows, buffers around watercourses.	+ proposal will help safeguard a national, local conservation or geodiversity site
		SITE DELIVERABILITY/ SU	STAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Site generally slopes from west to east and is realtively flat.		0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	 No opportunity to connect to existing road network and or Existing road network cannot accommodate extra traffic generated No opportunity to connect to existing road network and or Existing road network cannot accommodate extra traffic generated	Development of this area would put considerable pressure on key junctions onto the A9 and several other roads.	New access road from the A9 is proposed as part of the development of the enterprise area. Thurso Bypass may also be more viable.	+ Proposal would not generate traffic or require a connection
7b				

	access			connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services	Business development essential for addressing issues associated with Dounreay closing down.		+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space		In line with the Council's Open Space in New Residential Development Supplementary Guidance.	+ Improves/enhances green network connectivity, existing open space or key access network
10b	0 There will be no net increase in open space		In line with the Council's Open Space in New Residential Development Supplementary	+ Small scale increase in open space
			Guidance.	

10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite
11b	0 Scale or type of proposal unlikely to effect contaminated land			0 Scale or type of proposal unlikely to effect contaminated land
11c	 Large-scale use of Greenfield land			 Large-scale use of Greenfield land
11d	X No opportunities to make use of brownfield land or remediate contaminated land			X No opportunities to make use of brownfield land or remediate contaminated land
12a	X not applicable to type or location of development	Gleys		X not applicable to type or location of development
12b	- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land	Some 3.2 but mainly 4.1 but this is realtively high for Caithness.		- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	0	site is located near waste		0

	No significant impact on the amount of waste going to landfill	producers and therefore complies well with ZWP locational criteria		No significant impact on the amount of waste going to landfill		
	LANDSCAPE					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
14a	X N/A			X N/A		
14b	X N/A			X N/A		
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Development would increase the settlement boundary but development between Thurso and Scrabster appears a natural direction for the area to grow.	Good siting and design, landscpaing and relevant development setbacks from key features.	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape		
15b	- proposal would be visually intrusive in wider general scenery	Development would increase the settlement boundary but development between Thurso and Scrabster appears a natural direction for the area to grow.	Good siting and design, landscpaing and relevant development setbacks from key features.	0 proposal would not be visually intrusive		
		CULTURAL HER	ITAGE			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
16a	X Not applicable to type or location of development			X Not applicable to type or location of development		
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		Arch mitigation (evaluation) would be required	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural		

	cultural heritage features		heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: Thurso East Expansion (TS14: Site at Mountpleasant, TS17: Thurso East Expansion) Settlement: Thurso/Scrabster		
Site size (ha): 66.9		TS14 TS14 tpleasal.
Preferred for development: Part Preferred	Preferred uses: N/A	TS18 TS18 TS12 TS12 TS12 TS12 TS12 TS14 TS14 TS14 TS14 TS14 TS14 TS14 TS14

		WATER/DRAINAGE CO	NSTRAINTS	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	- Development would have a minor negative impact one or more water bodies identified in RBMP.	The current status of the local waters is generally Good / High. Sewage discharge is a pressure noted by the RBMP tool.	New development would be subject to suitable measures to avoid release of contaminants.	0 Development is unlikely to have any significant effects on any water bodies or water supply source
		Substantial new development has the potential to increase pressure on the existing sewerage network.		
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	The current status of the local waters is generally Good / High. Sewage discharge is a pressure noted by the RBMP tool. Substantial new development has the potential to increase pressure on the existing sewerage network.	New development would be subject to suitable measures to avoid release of contaminants.	0 Development is unlikely to have any significant effects on any water bodies or water supply source
1c	x Not Applicable	No water supplies noted within 250m of the development site.		x Not Applicable
		CLIMATE CHAN	NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car	More details of proposal required to exactly determine this question.		- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Potnetial flood risk from small water course which flows along south boundary of site. FRA may be required.	Flood Risk Assessment required.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	0 Due to scale or type of			0 Due to scale or type of

	proposal there is unlikely to be any impact on existing Coastal erosion issues			proposal there is unlikely to be any impact on existing Coastal erosion issues		
	BIODIVERSITY, FLORA AND FAUNA					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
5a	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Hedgerows could potentially provide connectivity to wildlife across the site. Significant part of the site lies between two semi natural woodland areas. Potential for protected species unknown. Potential for protected species unknown.	Careful masterplanning and phasing of development to minimise adverse impacts on the natural heritage. Retention of existing features providing connectivity to wildlife.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Within the River Thurso SAC catchment area	Connection to public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Site adjoins area of semi natural woodland (Lady Janet's Wood).		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		
5e	?? Unknown	Surrounding tree belts may contain bats.	Protected species survey may be required for future development.	0 Unlikely to be any impact on protected species		
5f	X N/A no designations apply			X N/A no designations apply		
5g	- development of site would have a minor negative effect on the integrity of a national, local nature conservation	edgerows could potentially provide connectivity to wildlife across the site. Significant part of the site lies between two semi natural woodland areas. Potential	Scope to create green networks based on straight watercourse that runs through site, and bits of woodland on	+ proposal will help safeguard a national, local conservation or geodiversity site		

	designation or Geodiversity site or the qualities for which it has been designated	for protected species unknown.	boundary of site.			
	SITE DELIVERABILITY/ SUSTAINABILITY					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
6a	- Minor exposed site with minimal shelter from topography or vegetation. North west facing slope or flat site	Site lies on exposed coastal terrain.	Opportunity to provide shelterbelts and sensitively design development to avoid the most exposed locations.	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc		
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network		
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access		
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co	Close to town centre but economic development for marine renewables is focused on west of the town.		+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co		
8b	0 appropriate school capacity			0 appropriate school capacity		
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated		
9b	0 Public water/waste water and mains connection available on site or within 200m of			0 Public water/waste water and mains connection available on site or within 200m of the site		

	the site			
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	++ Large scale increase in open space, new access network or makes significant contribution to green network or connectivity of open space	Any new residential development of over 4 dwellings is required to provide a suitable amount of open space.		++ Large scale increase in open space, new access network or makes significant contribution to green network or connectivity of open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	- Proposal would fragment key access networks or open space and/ or Proposal would have a minor negative impact on the quality of existing open space or access networks	Development may adversley affect access connections between Thurso Castle and Lady Janet's wood.	Careful masterplanning and phasing of development to minimise adverse impacts. Retention of existing access routes.	0 Utilises or is in close proximity to existing connections
10e	- The proposal does not connect or relate well to existing open space or access networks or green networks	Development may adversley affect access connections between Thurso Castle and Lady Janet's wood.	++ Creates new open space, new access network or makes significant contribution to green network	++ Creates new open space, new access network or makes significant contribution to green network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	0 Scale or type of proposal unlikely to effect brownfield land			0 Scale or type of proposal unlikely to effect brownfield land
11b	X No contamination present	No potentially contaminative sources identified onsite/ offsite		X No contamination present
11c	 Large-scale use of Greenfield land			 Large-scale use of Greenfield land
11d	0 Scale or type of			0 Scale or type of proposal

	proposal unlikely to effect existing brownfield land or vacant and derelict buildings			unlikely to effect existing brownfield land or vacant and derelict buildings
12a	 Will cause significant disturbance of carbon rich soils/wetlands	Site in an area of blanket peat coverage.	Development setback from areas of peatland	- Minor disturbance of carbon rich soils/wetlands
12b	- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land	Existing agricultural land on site is noted.		- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development			X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPI	Ē	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	 Development isolated and not in an existing settlement boundary and/ or Development of site would land lock other sites or impact on existing connectivity in a settlement	Development represents a substantial expansion of the settlement which is not well related to the existing urban edge.	Masterplan would be required to lessen impacts	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou
15b	 Visually disruptive, incongruous and out of character to the	Development represents a substantial expansion of the settlement which is not well related to the	Masterplan would be required to lessen impacts	- proposal would be visually intrusive in wider general scenery

	surrounding landscape and/ or proposal would be visually intrusive in a valued or sensitive view	existing urban edge.				
	CULTURAL HERITAGE					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	No significant issue.	Mitigation may be required in certain targetted areas.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Thurso East Lodge is a B Listed Building. Further modern development would impact on the urban edge nature of its setting.		- Development of site would have a minor negative impact on a cultural heritage designation's wider setting		
16d	X Not applicable to type or location of development			X Not applicable to type or location of development		
16e	X Not applicable to type or location of development			X Not applicable to type or location of development		
16f	X Not applicable to type or location of development			X Not applicable to type or location of development		
16g	X Not applicable to type or location of development			X Not applicable to type or location of development		
16h	O Development can be brought forward without			O Development can be brought forward without		

altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of		altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural
maintain the setting of cultural heritage features		the setting of cultural heritage features

	rabster	Cottage 11
Site size (ha): 11.9		Aterfalls TS15 TS20 TS15 TS20 TS15 TS20 TS15 TS20 TS15 TS20 TS20 TS15 TS20 TS15 TS15 TS20 TS15 TS15 TS15 TS15 TS15 TS15 TS15 TS15
Preferred for development: Preferred	Preferred uses: Industry	TS19 37-2 Crown copyright. 7 All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	Adjoins Thurso Bay - current status is High.		x Not Applicable	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Phase 2 of the Harbour Trust's plans include a deepwater basin.	Further expansion plans to be fully assessed and mitigation identified.	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable			x Not Applicable	
			NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Some flood risk noted by SEPA	FRA required	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	- Site is in an area of minor coastal erosion and/ or Will have a minor negative impact on coastal erosion		Further expansion plans to be fully assessed and mitigation identified.	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	
		BIODIVERSITY, FLORA	AND FAUNA		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	

5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Due to the amount of activity which already exists at the site it is assumed that ecological value is relatively low in the area.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	- development of the site would have a minor negative effect on a Natura 2000 site	North Caithness Cliffs SPA which supports breeding seabirds	Further expansion plans to be fully assessed and mitigation identified.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Holborn Head SSSI designated for geological value (Silurian - Devonian Chordata and maritime cliff)	Further expansion plans to be fully assessed and mitigation identified.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
	Γ	SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score

	by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Constraints within Thurso town centre	Development of Scrabster Harbour may encourage investment in the Thurso Bypass	+ Proposal would not generate traffic or require a connection
7b	- Limited opportunity/ large amount of work to connect with existing road network and/or - Constraint to access that can be mitigated	Constraints within Thurso town centre	Development of Scrabster Harbour may encourage investment in the Thurso Bypass	+ Opportunity to improve local access issues
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	++ development will make a significant contribution to sustaining local services	Harbour development could become increasinly important to the local economy.		++ development will make a significant contribution to sustaining local services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0			0

	Unlikely to have any impact on existing open space			Unlikely to have any impact on existing open space	
10b	0 There will be no net increase in open space			0 There will be no net increase in open space	
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections	
10d	- Proposal would fragment key access networks or open space and/ or Proposal would have a minor negative impact on the quality of existing open space or access networks	Potential to impact on the core path to Holborn Head Lighthouse	Protection of the core path.	0 Utilises or is in close proximity to existing connections	
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections	
	WASTE AND NATURAL RESOURCES				
L	•		-	-	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
11a	Pre-Mitigation score 0 Scale or type of proposal unlikely to effect brownfield land	Comments	Mitigation	Post Mitigation Score 0 Scale or type of proposal unlikely to effect brownfield land	
11a 11b	0 Scale or type of proposal unlikely to	Comments	Mitigation	0 Scale or type of proposal unlikely to effect	
	0 Scale or type of proposal unlikely to effect brownfield land 0 Scale or type of proposal unlikely to	Comments	Mitigation	0 Scale or type of proposal unlikely to effect brownfield land 0 Scale or type of proposal unlikely to effect	
11b	0 Scale or type of proposal unlikely to effect brownfield land 0 Scale or type of proposal unlikely to effect contaminated land 0 Scale or type of proposal unlikely to result in loss of	Comments	Mitigation	0 Scale or type of proposal unlikely to effect brownfield land 0 Scale or type of proposal unlikely to effect contaminated land 0 Scale or type of proposal unlikely to result in loss of	

-	1	1		
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPE	=	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	The harbour already exists and is not visible from the north or west due to ground levels. Further development at the harbour will have limited impact on the landscape.		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive	The harbour already exists and is not visible from the north or west due to ground levels. Further development at the harbour will have limited impact on the landscape.		0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain

	and/or Development will maintain the setting of cultural heritage features			the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	C-listed Ice House and B- Listed Holborn Head Lighthouse could be impacted by development	Ensure development takes into account the setting of these listed building.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: TS04: I Provost Cormack	Land North West of Drive	TS05 36 TS06 TS18
Settlement: Thurso	o/Scrabster	Business Estate
Site size (ha): 27.5		THTS04SO
Preferred for development: Preferred	Preferred uses: Mixed Use (Business - Housing - Community)	77 0 TS10 0 TS16 All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Depending on the siting and design there may be impacts. Maybe a risk from small water courses through site. Steep gradient at site may cause increase in surface runoff.	The development would have to comply with a range of policies in the HwLDP regarding impacts on the water environment. Watercourse could be considered as a positive feature of the development and protected by a suitable buffer	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable			x Not Applicable	
		CLIMATE CHAN	IGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car	Realtively large scale housing and business proposals.		- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car	
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area and there is no history of flooding but there may be localised flooding from the burns and ditches.	FRA may be required.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	

4a	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	Not at coast		0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	
	BIODIVERSITY, FLORA AND FAUNA				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5a	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	The majority of land is open agricultural land which is used for grazing and will have little ecological value. The burn running through the site may support greater wildlife.	Watercourse should be designed as a positive environmental and recreational feature of the development.	+ proposal will help safeguard a national, local conservation or geodiversity site	
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Downstream of Newlands of Geise Mire which is designated for Valley Fen.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5d	- Tree removal /afforestation required of non protected woodland. localised and medium/short term	Wolf Burn runs through the site	Otter survey required due to Wolf/Burnside Burn connecting with the coast/shore.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species	
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5g	-	At present the burn which	Watercourse and	0	

	development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	runs through the land will likely be used by wildlife and connect to wider habitat sites. The area which adjoins Ormlie is unmaintained heather moorland and may provide more natural habitats.	moorland should be as a positive features of the development and protected by a suitable buffers.	Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
		SITE DELIVERABILITY/ SU	ISTAINABILITY		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Development would put pressure on the local road network. Possible access issues depending on use.	Some of the development would be reliant on completion of the bypass. Setback from possible bypass route.	0 Proposal would be easily accommodated by existing Road Network	
7b	+ Opportunity to improve local access issues	Part of the wider proposals for a Thurso town centre Bypass which the developed could contribute towards.		+ Opportunity to improve local access issues	
8a	0 Proposal within reasonable distance to limited local services/transport connections	Close to the business park and Scrabster Harbour but approx 1.5km from town centre.		0 Proposal within reasonable distance to limited local services/transport connections	
8b	+ development could help sustain existing services			+ development could help sustain existing services	
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated	
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site	
	HUMAN HEALTH AND RECREATION				

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	++ Large scale increase in open space, new access network or makes significant contribution to green network or connectivity of open space	The site is part of a wider materplan and signifcant areas are identified as open space/anmenity land.	Ensure that a signifcant proportion of the site is identified as open space with a high quality design.	++ Large scale increase in open space, new access network or makes significant contribution to green network or connectivity of open space
10b	++ Large scale increase in open space, new access network or makes significant contribution to green network or connectivity of open space	The site is part of a wider materplan and signifcant areas are identified as open space/anmenity land.	Ensure that a signifcant proportion of the site is identified as open space with a high quality design.	++ Large scale increase in open space, new access network or makes significant contribution to green network or connectivity of open space
10c	++ Large scale increase in open space, new access network or makes significant contribution to green network or connectivity of open space	The site is part of a wider materplan and signifcant areas are identified as open space/anmenity land.	Ensure that a signifcant proportion of the site is identified as open space with a high quality design. Connect open space with existing communities and key active travels routes.Ensure that a signifcant proportion of the site is identified as open space with a high quality design. Connect open space with existing communities and key active travels routes.	++ Large scale increase in open space, new access network or makes significant contribution to green network or connectivity of open space
10d	++ Creates new open space, new access network or makes significant contribution to green network	The site is part of a wider materplan and signifcant areas are identified as open space/anmenity land with potential for core paths to be established.	Ensure new active travel routes are identified such as from areas of housing to places of work and areas of open space.	++ Creates new open space, new access network or makes significant contribution to green network
10e	++ Creates new open space, new access network or makes significant contribution to green network		++ Creates new open space, new access network or makes significant contribution to green network	++ Creates new open space, new access network or makes significant contribution to green network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score

11a	- Site development would ignore opportunities to make use of brownfield land or redevelop existing buildings			0 Scale or type of proposal unlikely to effect brownfield land
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Site includes two Old Quarries (CA-MIN-1409, CA-MIN-1410)	Surveys and mitigation may be required.	0 Scale or type of proposal unlikely to effect contaminated land
11c	 Large-scale use of Greenfield land			 Large-scale use of Greenfield land
11d	- Site development would ignore opportunities to make use of brownfield land or redevelop existing buildings			- Site development would ignore opportunities to make use of brownfield land or redevelop existing buildings
12a	X not applicable to type or location of development	Brown earths and gleys		X not applicable to type or location of development
12b	 Will cause a very significant loss of 3.1 or 3.2 agricultural land or good quality croft land	Approx 50% of site is 3.2 land		 Will cause a very significant loss of 3.1 or 3.2 agricultural land or good quality croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPI		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or			0 proposal is of a scale or in

14b 15a	in a location which is unlikely to have any effects on designated landscapes X N/A + Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety	The site is bounded to the north, south and east by development and could be considered suitable as a large scale infil site.		a location which is unlikely to have any effects on designated landscapes X N/A + Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport
15b	of modes of transport including foot/ cycle - proposal would be visually intrusive in wider general scenery	Overall, the site is not highly visible however poor siting and design would be visually damaging to the area.	Ensure high quality siting and design.	including foot/ cycle 0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Some archaeology exists within the site. An upstanding prehistoric hut circle is recorded to the west of the area.	Arch mitigation (evaluation) would be required for some areas. Upstanding prehistoric hut circle would need to be located and avoided in any development proposal.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

	features		
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: TS06: Pennyland House Settlement: Thurs			Drain	A9 TS18
Site size (ha): 12.2			TS06	Pennyland House
Preferred for development: Preferred	Preferred uses: Mixed Use (Housing - Business - Retail - Community - Open Space)	urso ss Estate TS04	All rights	ADRE ROAD Crown copyright. reserved 100023369

WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable			x Not Applicable
1b	x Not Applicable	No ditches, streams, rivers, lochs or the sea on or directly adjacent to the site		x Not Applicable
1c	x Not Applicable			x Not Applicable
		CLIMATE CHAI	NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car	Masterplan has been submitted which outlines approx 50 houses, supermarket and business space.		- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car
За	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area and there is no history of flooding		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	Not at coast		0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues
	·	BIODIVERSITY, FLORA	AND FAUNA	

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	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Unlikely to be significant ecological value due being mainly grassland which is used for livestock grazing. Due to being bounded by development on three sides the field boundaries do not provide rich habitats for wildlife.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Pennylands SSSI - Palaeontology: Silurian - Devonian Chordata Stratigraphy: Non-marine Devonian		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	JSTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score

6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Signifcant traffic generation from the proposed development.	Local road improvements required.	0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services			+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Part of a wider masterplanned area which includes new areas of open space.	Areas currently of agricultural land could be opened up for active travel routes etc	+ Improves/enhances green network connectivity, existing open space or key access network
10b	0 There will be no net increase in open space	Part of a wider masterplanned area which includes new areas of open space.	Areas currently of agricultural land could be opened up for active travel routes etc	+ Small scale increase in open space

10c	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space	Part of a wider masterplanned area which includes new areas of open space. It is proposed that open space will run from the field north of the A9 continuously to the proposed community woodland south of the proposed bypass		+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	0 Utilises or is in close proximity to existing connections		Core paths running through the openspace areas.	+ Improves/enhances green network connectivity, existing open space or key access network
10e	+ Improves/enhances green network connectivity, existing open space or key access network	Part of a wider masterplanned area which includes new areas of open space. It is proposed that open space will run from the field north of the A9 continuously to the proposed community woodland south of the proposed bypass	+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	- Site development would ignore opportunities to make use of brownfield land or redevelop existing buildings			- Site development would ignore opportunities to make use of brownfield land or redevelop existing buildings
11b	0 Scale or type of proposal unlikely to effect contaminated land			0 Scale or type of proposal unlikely to effect contaminated land
11c	 Large-scale use of Greenfield land			 Large-scale use of Greenfield land
11d	- Site development would ignore opportunities to make use of brownfield land or redevelop existing buildings			- Site development would ignore opportunities to make use of brownfield land or redevelop existing buildings

12b	 Will cause a very significant loss of 3.1 or 3.2 agricultural land or good quality croft land	Approx half of the site is rated 3.2 (which is relatively high for Caithness) with the remainder being 4.1		 Will cause a very significant loss of 3.1 or 3.2 agricultural land or good quality croft land	
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill	
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources	
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development	
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill	
	LANDSCAPE				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes			0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes	
14b	0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast			0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast	
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	With development to the north of the A835 the site arguably an infill site.		+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	
15b	- proposal would be visually intrusive in wider general scenery	Development of the fields could be signifcantly visually intrusive if it is poorly designed and layed	High standard of siting and design would be required to integrate it within the surrounding	0 proposal would not be visually intrusive	

		out. The open aspect is valued by neighbouring properties and development could impact negatively on these views.	landscape.	
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Scrabster Castle is located 250m to the north but will be unaffected by development of the site.		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Development could impact negatively on the setting of B-Listed Pennyland House which is immedaitely to the east.		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

	features		
16f	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16g	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: TS07: Thurso Centre)	Harbour (Thurso Town	
Settlement: Thurso/Scrabster		The Crook
Site size (ha): 27.7		TS07
Preferred for development: Preferred	Preferred uses: Town centre allocation	S Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	0 Development is unlikely to have any significant effects on any water bodies or water supply source	The current status of the local waters is generally Good / High. Sewage discharge is a pressure noted by the RBMP tool.	Town centre development ties into existing utilities networks. New development would be subject to suitable measures	0 Development is unlikely to have any significant effects on any water bodies or water supply source	

SAC01-Site Assessment Checklist

		New development has the potential to increase pressure on the existing sewerage network.	to avoid release of contaminants.	
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply source		Thurso Charrette highlighted a number of potential physical water environment improvement measures including a new riverside ecological park linked to the town centre	++ development will have a significant or widespread positive impact on water quality or water supply
1c	x Not Applicable	No water supplies noted within 250m of the development site.		x Not Applicable
			IGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel			O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	SEPA data indicates parts of the town centre area are at risk from pluvial, fluvial and coastal flooding.	Drainage Impact Assessments and Flood Risk Assessments may be required for development. Only water or harbour related uses will be considered acceptable within flood risk areas.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues			0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score

5a	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	No formal designations apply. Connectivity to wildlife appears to be limited across the site.	All redevelopment proposals will require to be accompanied by the relevant biodiversity studies and assessments.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Southern area of town centre is adjacent to River Thurso SAC.	Any redevelopment of these sites should safeguard water quality from pollution and run- off, also potential effect on salmon from vibration during construction works, plus wastewater connection to public sewer.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Town centre is adjacent to Pennylands and River Thurso SSSI	Appropriate measures to control runoff / discharge of contaminants during and after development.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Town centre has very limited natural habitat.	Potential to provide new greenspace increasing wildlife connectivity. Thurso Charrette highlighted environmental improvements including a riverside ecological park connected to the centre.	+ Proposal will protect Ancient Inventoried woodland
5e	?? Unknown	River Thurso adjacent to town centre may contain otters. Town centre trees and buildings may contain bats.	Protected species survey may be required for future development.	0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply

5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Connectivity to wildlife appears to be limited across the site.	Potential to provide new greenspace increasing wildlife connectivity. Thurso Charrette highlighted environmental improvements including a riverside ecological park connected to the centre.	++ Proposal will improve connectivity between local, national conservation or geodiversity sites
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Nature of exisitng town centre character provides sheltered streets.		0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio			++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio
8b	0 appropriate school capacity			0 appropriate school capacity
9a	0 Potential minor constraint that can be			0 Potential minor constraint that can be mitigated

	mitigated			
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space		Any new residential development of over 4 dwellings is required to provide a suitable amount of open space.	+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections		Thurso Active Travel Audit highlighted a number of potential active travel and path improvements.	++ Creates new open space, new access network or makes significant contribution to green network
10e	0 Utilises or is in close proximity to existing connections		++ Creates new open space, new access network or makes significant contribution to green network	++ Creates new open space, new access network or makes significant contribution to green network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	++ Significant/large scale redevelopment of brownfield land and/or existing buildings			++ Significant/large scale redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Exisitng contaminative uses are likely to have been previously present in the town centre.	Future development would be subject to a site investigation and remediation	+ Will remediate minor contamination or small scale contamination onsite

	[			
			measures. Any contamination present would require to be identified and remediated satisfactorily in advance of development.	
11c	0 Scale or type of proposal unlikely to result in loss of greenfield land	Town Centre development has limited demand on greenfield land.		0 Scale or type of proposal unlikely to result in loss of greenfield land
11d	+ Minor redevelopment of brownfield land and/or existing buildings	Some redevelopment of existing building stock is likely across the town centre.		+ Minor redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPI	Ξ	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0		Redevelopment has the potential to	++ Well connected to existing

	Due to scale, type or situation, proposal will		significantly enhance the	settlement, could help address existing
	have no impact or very minimal impact on the landscape		character of the town centre. Thurso Charrette highlighted a number of improvement works to the Town Centre landscape.	connectivity issues. Site accessible by a variety of modes of transport. Scope to freely permeate into existing settlement
15b	0 proposal would not be visually intrusive		Redevelopment has the potential to significantly enhance the character of the town centre. Thurso Charrette highlighted a number of improvement works to the Town Centre landscape.	++ proposal would lead to an improvement to an existing detracting feature in a valued or sensitive view e.g. by redevelopment of derelict /gap site and fits well into the surrounding landscape and land
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	St Peter's Church in the town centre is a scheduled monument. Any development of the centre has the ability to effect its setting and character.	Sensitive design to minimise any negative impacts on the heritage resource.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Any development has the potential to effect archaeological sites of interest in the area.	Archaeology protection measures incorporated in any future development where necessary.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Numerous listed buildings present in the town centre. Any future development has the potential to effect the setting and character of the area's heritage. Resources.	High quality masterplanned development which takes consideration of, protects and retains the key cultural heritage elements of the area. Potential to incorporate ideas for heritage regeneration generated through the Thurso Charrette.	++ Large-scale redevelopment and reuse of historic buildings/building from at risk register and/or Enhances the setting of cultural heritage features and /or Designation of a new conservation area or sc

16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Part of conservation area is located in the town centre. Any future development has the potential to effect the setting and character of the area's heritage resources.	High quality masterplanned development which takes consideration of, protects and retains the key cultural heritage elements of the area. Potential to incorporate ideas for heritage regeneration generated through the Thurso Charrette.	++ Large-scale redevelopment and reuse of historic buildings/building from at risk register and/or Enhances the setting of cultural heritage features and /or Designation of a new conservation area or sc
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	All development within the conservation area and/or affecting a listed building will need to be appropriate. Arch evaluation may be required for new development within the core area	High quality masterplanned development which takes consideration of, protects and retains the key cultural heritage elements of the area. Potential to incorporate ideas for heritage regeneration generated through the Thurso Charrette.	++ Large-scale redevelopment and reuse of historic buildings/building from at risk register and/or Enhances the setting of cultural heritage features and /or Designation of a new conservation area or sc

Site Name: TS08: Former Mart Site		Academy Miller
Settlement: Thurso/Scrab	ster	
Site size (ha): 3.5		TS08
Preferred for development: Preferred	Preferred uses: Mixed Use (Housing - Retail - Business - Community)	Crown copyright. All rights reserved 10002369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	x Not Applicable	No ditches, streams, rivers, lochs or the sea on or directly adjacent to the site		x Not Applicable	
1c	x Not Applicable	No water supplies noted within 250m of the development site.		x Not Applicable	
			NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel			O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel	
3а	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area.	Provision of appropriate SUDS and flood prevention measures.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	Not at coast		0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	
	BIODIVERSITY, FLORA AND FAUNA				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5a	0	No formal designations		0	

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	Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	apply. Connectivity to wildlife appears to be limited across the site.		Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Site is located upslope from the river Thurso SAC.	Measures to avoid surface water discharge / runoff into designated area.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Site is located upslope from the river Thurso SSSI.	Measures to avoid surface water discharge / runoff into designated area.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	?? Unknown		Protected species survey may be required for future development.	0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Connectivity to wildlife appears to be limited across the site.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope			+ Minor sheltered by topography and vegetation south west or south east facing gradual slope
7a	0 Proposal would be easily accommodated			0 Proposal would be easily accommodated by

	by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio			++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio
8b	0 appropriate school capacity			0 appropriate school capacity
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space		Any new residential development of over 4 dwellings is required to provide a suitable amount of open space.	+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing		Potential to provide footpaths connecting local facilities and	++ Large scale increase in open space, new access network or makes

	connections		greenspaces across the site.Potential to provide footpaths connecting local facilities and greenspaces across the site.	significant contribution to green network or connectivity of open space
10d	0 Utilises or is in close proximity to existing connections		Potential to provide footpaths connecting local facilities and greenspaces across the site.	++ Creates new open space, new access network or makes significant contribution to green network
10e	0 Utilises or is in close proximity to existing connections		++ Creates new open space, new access network or makes significant contribution to green network	++ Creates new open space, new access network or makes significant contribution to green network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	++ Significant/large scale redevelopment of brownfield land and/or existing buildings			++ Significant/large scale redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Site includes Thurso Auction Mart (CA-FDP- 1014). Site appears to have an ongoing Planning Application for a Supermarket by Tesco where a Contaminated Land Condition (Site Investigation) has been requested to Planning - 13/00153/FUL and 13/00154/FUL	Future development may be subject to further site investigation and remediation measures.	+ Will remediate minor contamination or small scale contamination onsite
11c	0 Scale or type of proposal unlikely to result in loss of greenfield land			0 Scale or type of proposal unlikely to result in loss of greenfield land
11d	0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings	Site cleared of existing structures.		0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings

12a	x			x
120	not applicable to type or location of development			not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAP	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape		A carefully designed, masterplanned development has the potential to substantially improve the outlook of the site form the wider area.	++ Well connected to existing settlement, could help address existing connectivity issues. Site accessible by a variety of modes of transport. Scope to freely permeate into existing settlement
15b	0		A carefully designed,	++ proposal would lead to an
	proposal would not be visually intrusive		masterplanned development has the potential to substantially improve the outlook of the site form the wider area.	improvement to an existing detracting feature in a valued or sensitive view e.g. by redevelopment of derelict /gap site and fits well into the surrounding landscape and land
		CULTURAL HERI	development has the potential to substantially improve the outlook of the site form the wider area.	existing detracting feature in a valued or sensitive view e.g. by redevelopment of derelict /gap site and fits well into the surrounding

16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Site forms a natural extension of the townscape from the B Listed Railway Station.	High quality masterplanned development which takes consideration of and protects the cultural heritage aspects of the site and its surroundings.	++ Large-scale redevelopment and reuse of historic buildings/building from at risk register and/or Enhances the setting of cultural heritage features and /or Designation of a new conservation area or sc
16d	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Site frames the approach to Thurso Conservation Area.	High quality masterplanned development which takes consideration of and protects the cultural heritage aspects of the site and its surroundings.	++ Large-scale redevelopment and reuse of historic buildings/building from at risk register and/or Enhances the setting of cultural heritage features and /or Designation of a new conservation area or sc
16e	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of			X Not applicable to type or

	development			location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Site forms a natural extension of the townscape from the B Listed Railway Station and frames the approach to Thurso Conservation Area.	High quality masterplanned development which takes consideration of and protects the cultural heritage aspects of the site and its surroundings.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: TS09: Settlement: Thurs		
Site size (ha): 1.5		TS09
Preferred for development: Preferred	Preferred uses: Community	Every Tiel Biology Tiel Biol

WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable			x Not Applicable
1b	x Not Applicable	No ditches, streams, rivers, lochs or the sea on or directly adjacent to the site		x Not Applicable
1c	x Not Applicable	No water supplies noted within 250m of the development site.		x Not Applicable
		CLIMATE CHAI	NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel			O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel
3а	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area.	Flood Risk Assessment maybe required	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	Not at coast		0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues
	· · · · · · · · · · · · · · · · · · ·	<b>BIODIVERSITY, FLORA</b>	AND FAUNA	·

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	No formal designations apply. Connectivity to wildlife appears to be limited across the site.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	X N/A no designations apply			#N/A
5c	X N/A no designations apply			#N/A
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	?? Unknown		Protected species survey may be required for future development.	0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Connectivity to wildlife appears to be limited across the site.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	JSTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be			0 Proposal would be easily accommodated by existing Road Network

	easily accommodated by existing Road Network			
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio			++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio
8b	X N/A			X N/A
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	- Proposal would have a minor negative impact on the quality of existing open space or access networks	Area is used as a local playing fields.	Safeguard the main openspace area from development	0 Unlikely to have any impact on existing open space
10b	- Proposal would result in minor loss in open space	Area is used as a local playing fields.	Safeguard the main openspace area from development	0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections		Potential to provide footpaths connecting local facilities and greenspaces across the site.Potential to provide footpaths	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space

			connecting local facilities and greenspaces across the site.	
10d	0 Utilises or is in close proximity to existing connections		Potential to provide footpaths connecting local facilities and greenspaces across the site.	+ Improves/enhances green network connectivity, existing open space or key access network
10e	0 Utilises or is in close proximity to existing connections		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	0 Scale or type of proposal unlikely to effect brownfield land			0 Scale or type of proposal unlikely to effect brownfield land
11b	X No contamination present	No potentially contaminative sources identified onsite/ offsite		X No contamination present
11c	0 Scale or type of proposal unlikely to result in loss of greenfield land			0 Scale or type of proposal unlikely to result in loss of greenfield land
11d	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural			O Unlikely to have any significant impact on demand for natural

	resources			resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAP	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape		Carefully designed, masterplanned facilities have the potential to improve the outlook of the site within the wider area.	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive		Carefully designed, masterplanned facilities have the potential to improve the outlook of the site within the wider area.	+ proposal would lead to an improvement to an existing detracting feature in wider general scenery and/ or Type of proposed development fits well with existing development
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural

	cultural heritage features		heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Site is located adjacent to Southern part of the conservation area.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: TS10 at Millbank	: Former Mill Site	
Settlement: Thurso/Scrabster		
Site size (ha): 0.6	3	TS10
Preferred for development: Preferred	Preferred uses: Mixed Use (Retail - Community -	
	Business - Tourism - Housing)	© Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	0 Development is unlikely to have any significant effects on any water bodies or water supply source	The current status of the local waters is generally Good / High. Sewage discharge is a pressure noted by the RBMP tool. New development has the potential to increase pressure on the existing sewerage network.	New development would be subject to suitable measures to avoid release of contaminants.	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply source	The current status of the local waters is generally Good / High. Sewage discharge is a pressure noted by the RBMP tool. New development has the potential to increase pressure on the existing sewerage network.	New development would be subject to suitable measures to avoid release of contaminants.	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable	No water supplies noted within 250m of the development site.		x Not Applicable	
	CLIMATE CHANGE				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased			O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel	

	car travel			
За	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk		SUDS / flood mitigation works. Flood Risk Assessment maybe required.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	Not at coast		0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	No formal designations apply. Connectivity to wildlife appears to be limited across the site. Potential for protected species unknown.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Site is downstream on River Thurso from River Thurso SAC.	Connection to public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Site is downstream on River Thurso from River Thurso SSSI. Small watercourse and path appear would appear to act as deflectors to any recreational pressure		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	- Protected Species present but licence not required due to ability to mitigate	Site is adjacent to River Thurso which may contain otters and old buildings may contain bats	Protected species survey may be required for future development.	0 Unlikely to be any impact on protected species
5f	X N/A no designations			X N/A no designations apply

	apply			
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Connectivity to wildlife appears to be limited across the site.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio			++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio
8b	0 appropriate school capacity			0 appropriate school capacity
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste			0 Public water/waste water

	water and mains connection available on site or within 200m of the site			and mains connection available on site or within 200m of the site	
	HUMAN HEALTH AND RECREATION				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space	
10b	+ Small scale increase in open space	Any new residential development of over 4 dwellings is required to provide a suitable amount of open space.		+ Small scale increase in open space	
10c	0 Utilises or is in close proximity to existing connections		Potential to provide footpaths connecting local facilities and greenspaces across the site.Potential to provide footpaths connecting local facilities and greenspaces across the site.	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space	
10d	0 Utilises or is in close proximity to existing connections		Potential to provide footpaths connecting local facilities and greenspaces across the site.	+ Improves/enhances green network connectivity, existing open space or key access network	
10e	0 Utilises or is in close proximity to existing connections		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network	
	-	WASTE AND NATURAL	RESOURCES		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
11a	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings	
11b	- Potentially contaminated land or small amount of contaminated soil	Site area included CA- FER-1006 Iron and steelworks, history and possible investigation	Future development would be subject to a site investigation and remediation	+ Will remediate minor contamination or small scale contamination	

	identified on site	required	measures.	onsite		
11c	0 Scale or type of proposal unlikely to result in loss of greenfield land			0 Scale or type of proposal unlikely to result in loss of greenfield land		
11d	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings		
12a	X not applicable to type or location of development			X not applicable to type or location of development		
12b	X not applicable to type or location of development			X not applicable to type or location of development		
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill		
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources		
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development		
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill		
	LANDSCAPE					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
14a	X N/A			X N/A		
14b	X N/A			X N/A		
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape		A carefully designed, masterplanned development has the potential to improve the outlook of the site.	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle		

15b	0 proposal would not be visually intrusive		A carefully designed, masterplanned development has the potential to improve the outlook of the site.	+ proposal would lead to an improvement to an existing detracting feature in wider general scenery and/ or Type of proposed development fits well with existing development
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Development site incoporates B and C Listed Buildings.	High quality masterplanned development which takes consideration of and protects and where necessary retains the key cultural heritage elements of the site.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16d	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Thurso Conservation are is located across the River Thurso.	High quality masterplanned development which takes consideration of and protects and where necessary retains the key cultural heritage elements of the site.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	X Not applicable to type or location of development			X Not applicable to type or location of development

16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Former Iron Foundary is a listed building. Any new development must be appropriate	High quality masterplanned development which takes consideration of and protects and where necessary retains the key cultural heritage elements of the site.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin

Site Name: TS11: Land Ea	st of Juniper Drive	
Settlement: Thurso/Scrab	ster	Mou Coll
Site size (ha): 4.2		TS16 46 Hospit
Preferred for development: Preferred	Preferred uses: Housing	Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	0 Development is unlikely to have any significant effects on any water bodies or water supply source	The current status of the local waters is generally Good / High. Sewage discharge is a pressure noted by the RBMP tool. New development has the potential to increase pressure on the existing sewerage network.	New development would be subject to suitable measures to avoid release of contaminants.	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1b	x Not Applicable			x Not Applicable	
1c	x Not Applicable	No water supplies noted within 250m of the development site.		x Not Applicable	
	CLIMATE CHANGE				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	

2a 3a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land 0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area and there is no history of flooding	No Flood Risk Assessment required	0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land 0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	Not at coast		0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	No formal designations apply. Connectivity to wildlife appears to be fair across the site.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Sites adjacent to River Thurso SAC.	Measures to limit runoff and contamination to the designated areas. Connection to public sewer.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Sites adjacent to River Thurso SSSI.	Measures to limit runoff and contamination to the designated areas.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Existing rough grass does not appear to have significant wildlife habitat potential.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal

5e	?? Unknown			0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Connectivity to wildlife appears to be fair across the site.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope			+ Minor sheltered by topography and vegetation south west or south east facing gradual slope
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio			++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio
8b	0 appropriate school capacity			0 appropriate school capacity

9a 9b	0 Potential minor constraint that can be mitigated 0			0 Potential minor constraint that can be mitigated
	Public water/waste water and mains connection available on site or within 200m of the site			Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	+ Small scale increase in open space	Any new residential development of over 4 dwellings is required to provide a suitable amount of open space.		+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections	Core path on the western edge of the site.	Potential to provide footpaths connecting local facilities and greenspaces across the site.Potential to provide footpaths connecting local facilities and greenspaces across the site.	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	0 Utilises or is in close proximity to existing connections		Potential to provide footpaths connecting local facilities and greenspaces across the site.	+ Improves/enhances green network connectivity, existing open space or key access network
10e	0 Utilises or is in close proximity to existing connections		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land			X N/A no brownfield land

	onsite			onsite
11b	X No contamination present			X No contamination present
11c	 Large-scale use of Greenfield land			 Large-scale use of Greenfield land
11d	X No opportunities to make use of brownfield land or remediate contaminated land			X No opportunities to make use of brownfield land or remediate contaminated land
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	0 Scale or type of proposal unlikely to effect on soil or croft land			0 Scale or type of proposal unlikely to effect on soil or croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAP	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	- Development poorly orientated from key services or similar uses elongates settlement	Sites occupy visible location on edge of Thurso River bank.	A carefully designed, masterplanned development has the potential to	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the

	and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou		minimise negative impact on the character of the wider landscape. A carefully	landscape 0
15b	- proposal would be visually intrusive in wider general scenery	Sites occupy visible location on edge of Thurso River bank.	designed, masterplanned development has the potential to minimise negative impact on the character of the wider landscape.	proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: TS12: Land at	Sir Archibald Road	and the second s
Settlement: Thurso/Scrab	ster	rings
Site size (ha): 1.6		TS12 The Lodge Thurso TS17
Preferred for development: PreferredPreferred uses: Mixed Use (Housing – Business - Retail)		East Behool All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
1a	0 Development is unlikely to have any significant effects on any water bodies or water supply source	The current status of the local waters is generally Good / High. Sewage discharge is a pressure noted by the RBMP tool. New development has the potential to increase pressure on the existing sewerage network.	New development would be subject to suitable measures to avoid release of contaminants.	0 Development is unlikely to have any significant effects on any water bodies or water supply source		
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply	The current status of the local waters is generally Good / High. Sewage discharge is a pressure noted by the	New development would be subject to suitable measures to avoid release of contaminants.	0 Development is unlikely to have any significant effects on any water bodies or water supply		

## SAC01-Site Assessment Checklist

	source	RBMP tool.		source
		New development has the potential to increase pressure on the existing sewerage network.		
1c	x Not Applicable	No water supplies noted within 250m of the development site.		x Not Applicable
		CLIMATE CHAN	NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk		SUDS / flood mitigation works. Flood Risk Assessment Required at Planning Stage.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	Not at coast		0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues
	·	<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Limited wildlife connectivity across the site. Potential for protected species unknown.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	- development of the site would have a minor negative effect on a Natura 2000 site	Adjoins river Thurso SAC	Connection to public sewer	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity)	Adjoins River Thurso SSSI		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of

	sites due to nature or scale of proposal			proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Site adjacent to area of semi natural woodland.	Potential development restricted to brownfield land. Maintain woodland to east as felling unlikely to be necessary.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	- Protected Species present but licence not required due to ability to mitigate	Woodland adjacent to site and exisitng buildings on site raise potential for bats.	Protected species survey may be required for future development.	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Brownfield site presents no identifiable wildlife corridors. However, bat flyways may be affected by development.	Protected species survey and mitigation measures may be required for future development.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	 Very exposed, with no shelter from landscape or vegetation, north facing slope or over shadowed site	Site is in exposed North facing coastal location.	Opportunity to provide shelterbelts and sensitively design development to avoid the most exposed locations.	- Minor exposed site with minimal shelter from topography or vegetation. North west facing slope or flat site
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network	Road improvements incl footway required	Road improvements incl footway required	+ Proposal would not generate traffic or require a connection
7b	0 Proposal in close	Road improvements incl	Road improvements incl	+ Opportunity to improve

	proximity to utilise existing connections and access	footway required	footway required	local access issues
8a	++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio			++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio
8b	0 appropriate school capacity			0 appropriate school capacity
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	+ Small scale increase in open space	Any new residential development of over 4 dwellings is required to provide a suitable amount of open space.		+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections	Primary connections would be expected to be along exisitng Sir Archibald Road.		0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing		0 Utilises or is in close proximity to	0 Utilises or is in close proximity to existing

	connections		connections	connections
	•	WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	++ Significant/large scale redevelopment of brownfield land and/or existing buildings			++ Significant/large scale redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Site includes various historic industry uses: Garages (CA-GAR-1028, CA-GAR-1128), Pavement Works (CA- CON-1034), Council Yard (CA-TRN-1029), Engineering Works, Smithy (CA-FER-1073) and Works (CA-MSC- 1022)	Future development would be subject to a site investigation and remediation measures.	+ Will remediate minor contamination or small scale contamination onsite
11c	0 Scale or type of proposal unlikely to result in loss of greenfield land			0 Scale or type of proposal unlikely to result in loss of greenfield land
11d	+ Minor redevelopment of brownfield land and/or existing buildings	Potential to reuse some exisitng structures on site.		+ Minor redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste	site is located near waste producers and therefore complies well with ZWP		O No significant impact on the amount of waste

	going to landfill	locational criteria		going to landfill
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Proposal involves redevelopment of exisitng buisness / industrial units for houising.	A carefully designed, masterplanned development has the potential to improve the appearance of the site within the wider area.	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive	Proposal involves redevelopment of exisitng buisness / industrial units for houising.	A carefully designed, masterplanned development has the potential to improve the appearance of the site within the wider area.	+ proposal would lead to an improvement to an existing detracting feature in wider general scenery and/ or Type of proposed development fits well with existing development
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites	Conservation area and listed buildings located adjacent to site across the River Thurso.	A carefully designed, masterplanned development has the potential to improve the	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic

	and/or Development will maintain the setting of cultural heritage features		appearance of the site within the wider area.	environment and or minor enhancement of the setting of a historic buildin
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Conservation area and listed buildings located adjacent to site across the River Thurso.	A carefully designed, masterplanned development has the potential to improve the appearance of the site within the wider area.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Former flagstone works. Some buildings of historic interest. Mitigation would be required.	A carefully designed, masterplanned development has the potential to improve the appearance of the site within the wider area.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin

Site Name: TS13: Settlement: Thurs		
Site size (ha): 13.2	2	Info Cen Cen
Preferred for development: Preferred	Preferred uses: Mixed Use (Community - Housing - Retail - Business)	nurso ridge Bridgend Bridgend Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	0 Development is unlikely to have any significant effects on any water bodies or water supply source	The current status of the local waters is generally Good / High. Sewage discharge is a pressure noted by the RBMP tool. New development has the potential to increase pressure on the existing sewerage network.	New development would be subject to suitable measures to avoid release of contaminants.	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply source	The current status of the local waters is generally Good / High. Sewage discharge is a pressure noted by the RBMP tool. New development has the potential to increase pressure on the existing sewerage network.	New development would be subject to suitable measures to avoid release of contaminants.	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable	No water supplies noted within 250m of the development site.		x Not Applicable	
			IGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel			O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to have any significant impact on C02 emissions/ increased car travel	

3a 4a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Not at coast	SUDS / flood mitigation works. Flood Risk Assessment Required Prior to Inclusion in Plan	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	Not at coast		Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	No formal designations apply directly. Connectivity to wildlife appears to be limited across the site.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Site is downstream on River Thurso from River Thurso SAC.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Site is downstream on River Thurso from River Thurso SSSI.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	X N/A no designations apply			X N/A no designations apply
5e	?? Unknown	Site is adjacent to River Thurso which may contain otters.	Protected species survey may be required for future development.	0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity)	No visible habitat connections present on site visit.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to

	sites due to nature or scale of proposal			nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	- Limited opportunity/ large amount of work to connect with existing road network and/or - Constraint to access that can be mitigated	Site has access difficulites.	Potential to mitigate access constraints with funding from developer contributions.	0 Proposal in close proximity to utilise existing connections and access
8a	++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio			++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio
8b	0 appropriate school capacity			0 appropriate school capacity
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site

	HUMAN HEALTH AND RECREATION				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
10a	0 Unlikely to have any impact on existing open space	Any new residential development of over 4 dwellings is required to provide a suitable amount of open space.		0 Unlikely to have any impact on existing open space	
10b	+ Small scale increase in open space			+ Small scale increase in open space	
10c	0 Utilises or is in close proximity to existing connections		Potential to provide footpaths connecting local facilities and greenspaces across the site.Potential to provide footpaths connecting local facilities and greenspaces across the site.	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space	
10d	0 Utilises or is in close proximity to existing connections		Potential to provide footpaths connecting local facilities and greenspaces across the site.	+ Improves/enhances green network connectivity, existing open space or key access network	
10e	0 Utilises or is in close proximity to existing connections		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network	
	_	WASTE AND NATURAL	RESOURCES		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
11a	++ Significant/large scale redevelopment of brownfield land and/or existing buildings			++ Significant/large scale redevelopment of brownfield land and/or existing buildings	
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Site overlies CA-TMB- 1013, Thurso sawmill and timber yard, timber treatment works, CA- TRN-1004 Depot, CA- COA-1002 Coal Yard, and CA-TMB-1002 timber treatment works, site investigation would be	Any contamination present would require to be identified and remediated satisfactorily in advance of development.	+ Will remediate minor contamination or small scale contamination onsite	

		required prior to development.		
11c	0 Scale or type of proposal unlikely to result in loss of greenfield land			0 Scale or type of proposal unlikely to result in loss of greenfield land
11d	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPI	Ē	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Site relates to existing built development pattern.	A carefully designed, masterplanned development has the potential to improve the outlook of the site.	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle

15b	0 proposal would not be visually intrusive	Site relates to existing built development pattern.	A carefully designed, masterplanned development has the potential to improve the outlook of the site.	+ proposal would lead to an improvement to an existing detracting feature in wider general scenery and/ or Type of proposed development fits well with existing development
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	B Listed Thurso Bridge is adjacent. Builder's Yard (former saw mill) contains some buildings of historic interest - mitigation would be required. The two houses on western edge are of historic interest and should be retained.	High quality masterplanned development which takes consideration of and protects and where necessary retains the key cultural heritage elements of the site.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Site is located across the River Thurso from the Conservation Area.	High quality masterplanned development which takes consideration of and protects and where necessary retains the key cultural heritage elements of the site.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16e	X Not applicable to type or location of development			X Not applicable to type or location of development

16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Builder's Yard (former saw mill) contains some buildings of historic interest - mitigation would be required. The two houses on western edge are of historic interest and should be retained.	Considered development retaining and enhancing key heritage features.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin

Site Name: TS16: Land North West of Dunbar Hospita Settlement: Thurso/Scrabster	Driving Range
Site size (ha): 4.9	THURES
Preferred for development: AlternativePreferred uses: Mixed Use (Housing - Business)	© Crown copyright. All rights reserved 100023369

		WATER/DRAINAGE CO	NSTRAINTS	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable			x Not Applicable
1b	x Not Applicable	No ditches, streams, rivers, lochs or the sea on or directly adjacent to the site		x Not Applicable
1c	x Not Applicable	No water supplies noted within 250m of the development site.		x Not Applicable
		CLIMATE CHAI	NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499		Green travel planning to minimise carbon emissions from future development.	O Proposal located close to existing centres of population and/or similar uses and/or Type of proposal is unlikely to

SAC01-Site Assessment Checklist

	houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car			have any significant impact on C02 emissions/ increased car travel
За	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area. No Flood Risk Assessment Required	SUDS / flood mitigation works may be required as part of any future planning application due to the potential scale of development.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	Not at coast		0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	No formal designations apply. Connectivity to wildlife appears to be fair across the site.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Existing land cover is mainly rough grassland with little evidence of species diversity. Some evidence of hedgerows across the site.	Considered development preserving existing features of value to wildlife.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	?? Unknown		Protected species survey may be required for future	0 Unlikely to be any impact on protected species

			development.	
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Connectivity to wildlife appears to be fair across the site.	Considered development preserving existing features of value to wildlife.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio			++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio
8b	0 appropriate school			0 appropriate school

	capacity			capacity
9a	0 Potential minor constraint that can be mitigated	Overhead lines cross site.		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	+ Small scale increase in open space	Any new residential development of over 4 dwellings is required to provide a suitable amount of open space.	Masterplanned development providing new open spaces and facilities commensurate with scale of the site.	++ Large scale increase in open space, new access network or makes significant contribution to green network or connectivity of open space
10c	0 Utilises or is in close proximity to existing connections		Potential to provide footpaths connecting local facilities and greenspaces across the site.Potential to provide footpaths connecting local facilities and greenspaces across the site.	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	0 Utilises or is in close proximity to existing connections		Potential to provide footpaths connecting local facilities and greenspaces across the site.	+ Improves/enhances green network connectivity, existing open space or key access network
10e	0 Utilises or is in close proximity to existing connections		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite
11b	?? Unknown	Partly overlaps CA-MED- 1005, Dumbar Hospital, Thurso - would need to check boundaries and plans.	Any contamination present would require to be identified and remediated satisfactorily in advance of development.	0 Scale or type of proposal unlikely to effect contaminated land
11c	 Large-scale use of Greenfield land			 Large-scale use of Greenfield land
11d	X No opportunities to make use of brownfield land or remediate contaminated land			X No opportunities to make use of brownfield land or remediate contaminated land
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	0 Scale or type of proposal unlikely to effect on soil or croft land			0 Scale or type of proposal unlikely to effect on soil or croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAP	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X			x

	N/A			N/A
14b	X N/A			X N/A
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou		A carefully designed, masterplanned development has the potential to minimise negative impact on the character of the wider landscape.	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	- proposal would be visually intrusive in wider general scenery		A carefully designed, masterplanned development has the potential to minimise negative impact on the character of the wider landscape.	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: TS18: Land	North of Pennyland House	Ever Mart Beyer Mart 197
Settlement: Thurso/Scr	abster	Linapel Point India Mausoleum
Site size (ha): 16.7		Motel TS18
Preferred for development: Non- preferred	Preferred uses: N/A	Age Caravan and Camping Site Corrow copyright. TS06 Recorded CD All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
1a	x Not Applicable	Thurso Bay is rated as High		x Not Applicable		
1b	0 Development is unlikely to have any significant	Thurso Bay is immedaitely to the north and there are		0 Development is unlikely to have any significant		

	effects on any water bodies or water supply source	ditches/burns to the east and west but development is unlikely to have a signifcant impact on either.		effects on any water bodies or water supply source
1c	x Not Applicable			x Not Applicable
		CLIMATE CHAN	NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land	Proposal includes a hotel which could have high levels of carbon emissions.		0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area and there is no history of flooding		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	- Site is in an area of minor coastal erosion and/ or Will have a minor negative impact on coastal erosion	Due to being a coastal site there may be issues with coastal erosion.	Relevant surveys undertaken if necessary with mitigation identified.	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues
		BIODIVERSITY, FLORA		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Although the site is agricultural/grazing land there may be ecological interests in the fringe areas due to the proximity to the sea and other watercourses.	Surveys may be required and mitigation identified. There may also be opportunities for environmental improvements.	+ proposal will help safeguard a national, local conservation or geodiversity site
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation	Site adjoins the Pennylands SSSI designated for Silurian - Devonian Chordata, non-		0 Unlikely to be any impact on national or local conservation (including

	(including Geodiversity) sites due to nature or scale of proposal	marine Devonian. Unlikely to be any impact on the SSSI.		Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	- Protected Species present but licence not required due to ability to mitigate	Potential protected species due to proximity to sea cliffs and watercourses.	Otter surveys likely to be required.	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Site adjoins the Pennylands SSSI designated for Silurian - Devonian Chordata, non- marine Devonian. Unlikely to be any impact on the SSSI.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Although the site is agricultural/grazing land there may be ecological interests in the fringe areas due to the proximity to the sea and other watercourses.	Surveys may be required and mitigation identified. There may also be opportunities for environmental improvements.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Hotel and chalet development would add significant traffic to the A9 in this area.	Local road network imrpvoement likely to be required.	0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance			+ Within walking distance to

	to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	X N/A			X N/A
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	+ Improves/enhances green network connectivity, existing open space or key access network	Proposals include large areas of amenity land with likely improvements to the existing coastal path.	Masterplan required to maximise benefits	++ Large scale increase in open space, new access network or makes significant contribution to green network or connectivity of open space
10b	+ Small scale increase in open space	Proposals include large areas of amenity land with likely improvements to the existing coastal path.	Masterplan required to maximise benefits	++ Large scale increase in open space, new access network or makes significant contribution to green network or connectivity of open space
10c	++ Large scale increase in open space, new access network or makes significant contribution to green network or connectivity of open space	Proposals include large areas of amenity land with likely improvements to the existing coastal path. This will help to link open space along the sea front.	Masterplan required to maximise benefitsMasterplan required to maximise benefits	++ Large scale increase in open space, new access network or makes significant contribution to green network or connectivity of open space
10d	+ Improves/enhances green network connectivity, existing	Proposals include large areas of amenity land with likely improvements to the existing coastal path.	Masterplan required to maximise benefits	+ Improves/enhances green network connectivity, existing open space or

	open space or key access network	This will help to open up access to and along the sea front.		key access network
10e	+ Improves/enhances green network connectivity, existing open space or key access network		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	- Site development would ignore opportunities to make use of brownfield land or redevelop existing buildings			- Site development would ignore opportunities to make use of brownfield land or redevelop existing buildings
11b	0 Scale or type of proposal unlikely to effect contaminated land			0 Scale or type of proposal unlikely to effect contaminated land
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11d	0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings			0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	0 Scale or type of proposal unlikely to effect on soil or croft land	Land is rated as 4.2 which is still relatively high for Caithness.		0 Scale or type of proposal unlikely to effect on soil or croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources

13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAPE	Ē	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes			0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast			0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast
15a	 Development isolated and not in an existing settlement boundary and/ or Development of site would land lock other sites or impact on existing connectivity in a settlement	The land has been strictly safeguarded from built development in order to protect and enhance the panoramic views. Development has the potential to be highly detrimental to the site and the experience of travelling from Scrabster to Thurso.	A very limited level of development may be acceptable if it helps to provide greater access to the sea shore and imrpvoe the recreational value of the area. High quality siting and design would be essential.	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou
15b	 Visually disruptive, incongruous and out of character to the surrounding landscape and/ or proposal would be visually intrusive in a valued or sensitive view	The land has been strictly safeguarded from built development in order to protect and enhance the panoramic views. Development has the potential to be highly detrimental to the site and the experience of travelling from Scrabster to Thurso.	A very limited level of development may be acceptable if it helps to provide greater access to the sea shore and imrpvoe the recreational value of the area. High quality siting and design would be essential.	- proposal would be visually intrusive in wider general scenery
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	- Development of site would have a minor negative impact on a	Potential for increasing erosion of the Scrabster Castle SM site.	There may be opportunities to stablise and improve access to the scheduled	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better

	cultural heritage designation's wider setting		monument.	access to the historic environment and or minor enhancement of the setting of a historic buildin
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Development could impact upon the B-Listed Pennyland House/Steading.	Good quality siting and design would be essential.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of		Development could be used to help improve access to key historical sites e.g. Scrabster	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better

cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Castle and Pennyland Mausoleum.	access to the historic environment and or minor enhancement of the setting of a historic buildin
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Site Name: TS20: Land Settlement: Thurso/Scr	North of Scrabster Mains Farm abster	Tan P
Site size (ha): 10.9		TS20 TS15
Preferred for development: Non- preferred	Preferred uses: N/A	TS19 All rights reserved 100023369

WATER/DRAINAGE CONSTRAINTS					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	x Not Applicable	No ditches, streams, rivers, lochs or the sea on or directly adjacent to the site		x Not Applicable	
1c	x Not Applicable			x Not Applicable	
	CLIMATE CHANGE				

		•		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car	Up to 10ha of development land.		- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area and there is no history of flooding		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable

	BIODIVERSITY, FLORA AND FAUNA				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Limited ecological value due to grazing farmland with no field boundaires within the site.	Potential to improve ecological value.	+ proposal will help safeguard a national, local conservation or geodiversity site	
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species	
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	May be used by deer and some other animals but due to current use this will be very limited.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
		SITE DELIVERABILITY/ SU	ISTAINABILITY		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	

6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services			+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
HUMAN HEALTH AND RECREATION				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space		In line with Open Space in New Residential Development Supplementary Guidance.	+ Improves/enhances green network connectivity, existing open space or key access network
10b	0 There will be no net increase in open space		In line with Open Space in New Residential	+ Small scale increase in open space

			Development Supplementary Guidance.	
10c	0 Utilises or is in close proximity to existing connections		Potential for (part) active travel linkages to be established between Scrabster and Thurso.Potential for (part) active travel linkages to be established between Scrabster and Thurso.	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	0 Utilises or is in close proximity to existing connections		Potential for (part) active travel linkages to be established between Scrabster and Thurso.	+ Improves/enhances green network connectivity, existing open space or key access network
10e	0 Utilises or is in close proximity to existing connections		+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	0 Scale or type of proposal unlikely to effect brownfield land			0 Scale or type of proposal unlikely to effect brownfield land
11b	0 Scale or type of proposal unlikely to effect contaminated land			0 Scale or type of proposal unlikely to effect contaminated land
11c	 Large-scale use of Greenfield land			 Large-scale use of Greenfield land
11d	0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings			0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings
12a	X not applicable to type or location of development	Gleys		X not applicable to type or location of development

12b	- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land	4.1 but this is realtively high for Caithness.		- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAPI		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Development to the east and north. Not in a high visual senstive area due to being on the edge of the settlement and in an elevated position.		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive	Development to the east and north. Not in a high visual senstive area due to being on the edge of the settlement and in an elevated position.		0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development

16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Scrabster House is immedaitely to the south and is C-Listed.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development		X Not applicable to type or location of development
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

## Tongue

Site Name: TG01: Settlement: Tongu	South of Loyal terrace le	- tion TG05
Site size (ha): 1		
Preferred for development: Preferred	Preferred uses: Housing	Nu an Abardoned Homestead © Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	The current status of the Kyle of Tongue is Good. No existing pressures are noted by the RBMP tool.		x Not Applicable	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Small burn running through site	Riparian buffering, and designing burn into design of development. Burn not to be culverted	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable	No private water supplies within 250m of site		x Not Applicable	
		CLIMATE CHAN	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Small burn and groundwater features within site, may indicate a shallow water table and potential groundwater flooding. FRA may be required.	Flood Risk Assessment required.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	x Not Applicable	not at coast		x Not Applicable	
	·	BIODIVERSITY, FLORA	AND FAUNA		

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	No formal designations apply. Some scope for connectivity to wildlife across the site using existing hedgerows and tree belts.	Careful masterplanning and phasing of development to minimise adverse impacts on the natural heritage. Retention of existing features providing connectivity to wildlife.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	- Tree removal /afforestation required of non protected woodland. localised and medium/short term	Mosaic of burn, woodland and scrub habitat onsite	caerful design to safeguard exiting habitats to be incorporated into design	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species	Burn on site may contain otters. Surrounding tree belts may contain bats.	Protected species survey may be required for future development.	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has	No formal designations apply. Some scope for connectivity to wildlife across the site using existing hedgerows and tree belts.	Careful masterplanning and phasing of development to minimise adverse impacts on the natural heritage. Retention of existing features providing	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal

	been designated		connectivity to wildlife.	
	•	SITE DELIVERABILITY/ SU	JSTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Site has a degree of shelter from surrounding topography.	Opportunity to provide further shelter belts within the site.	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Adjacent road is single tracked but with passing places.		0 Proposal would be easily accommodated by existing Road Network
7b	- Limited opportunity/ large amount of work to connect with existing road network and/or - Constraint to access that can be mitigated	No existing access.	Requires formation of a satisfactory vehicle access.	0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	0 appropriate school capacity			0 appropriate school capacity
9a	0 Potential minor constraint that can be mitigated	Overhead lines across one potential access to site. Another access route is possible.		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		All development to connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open			0 Unlikely to have any impact on existing open

	space			space
10b	+ Small scale increase in open space	Any new residential development of over 4 dwellings is required to provide a suitable amount of open space.		+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite
11b	?? Unknown			?? Unknown
11c	 Large-scale use of Greenfield land			 Large-scale use of Greenfield land
11d	X No opportunities to make use of brownfield land or remediate contaminated land	No structures on site.		X No opportunities to make use of brownfield land or remediate contaminated land
12a	0 Scale or type of proposal unlikely to effect on soil or croft land			0 Scale or type of proposal unlikely to effect on soil or croft land
12b	0 Scale or type of proposal unlikely to effect on soil or croft land			0 Scale or type of proposal unlikely to effect on soil or croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill

13b 13c	O Unlikely to have any significant impact on demand for natural resources X Not applicable to type or location of development	No waste management facilities nearby		O Unlikely to have any significant impact on demand for natural resources X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAPE	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes	Within Kyle of Tongue NSA. Proposal does not significantly extend the built area of Tongue.	Design statement required to take account of NSA.	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Within Kyle of Tongue NSA. Proposal does not significantly extend the built area of Tongue.	Design statement required to take account of NSA.	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive	Within Kyle of Tongue NSA. Proposal does not significantly extend the built area of Tongue. SNH identify some of site as suitable for housing in Sutherland Landscape Capacity Study		0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	No appreciable effect on nearby Castail Barraich Scheduled Monument.		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development		X Not applicable to type or location of development
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: TG02: V Settlement: Tongu	West of Varrich Place e	TG03 TV F/Sch
Site size (ha): 2		TG02
Preferred for development: Preferred	Preferred uses: Housing	Tongue

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	The current status of the Kyle of Tongue is Good. No existing pressures are noted by the RBMP tool.		x Not Applicable	
1b	x Not Applicable	No surface water onsite. Any development has the potential for release of pollution through sewage.		x Not Applicable	
1c	x Not Applicable	No water supplies noted within 250m of the development site.		x Not Applicable	
	•	CLIMATE CHAI	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
За	x Not Applicable	Site is not located within an identified flood risk area.		x Not Applicable	
4a	x Not Applicable	Site is not at coast		x Not Applicable	
		BIODIVERSITY, FLORA	AND FAUNA		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or	No formal designations apply. Some potential connectivity to wildlife apparent across the site. Potential for protected species unknown.	Careful masterplanning and phasing of development to minimise adverse impacts on the natural heritage.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of	

	scale of proposal		Retention of existing features providing connectivity to wildlife.	proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	- Protected Species present but licence not required due to ability to mitigate	Potential for protected species unknown.	Protected species (otters) survey may be required for future development.	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Some potential connectivity to wildlife apparent across the site.	Careful masterplanning and phasing of development to minimise adverse impacts on the natural heritage. Retention of existing features providing connectivity to wildlife.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score

6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Site has a degree of shelter from surrounding topography.	Opportunity to provide further shelter belts within the site.	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network	A838 is double tracked adjacent the site.		0 Proposal would be easily accommodated by existing Road Network
7b	- Limited opportunity/ large amount of work to connect with existing road network and/or - Constraint to access that can be mitigated	Drainage may be an issue.	Work required to widen existing access. Potential to mitigate drainage constraints with funding from developer contributions.	0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	0 appropriate school capacity			0 appropriate school capacity
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		all development to be connected to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space

10b	0 There will be no net increase in open space		Any new residential development of over 4 dwellings is required to provide a suitable amount of open space.	+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections	Path recorded along existing road through site.	Opportunity to enhance connections into wider countryside.Opport unity to enhance connections into wider countryside.	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	0 Utilises or is in close proximity to existing connections	Path recorded along existing road through site.	Opportunity to enhance connections into wider countryside.	+ Improves/enhances green network connectivity, existing open space or key access network
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite
11b	?? Unknown			?? Unknown
11c	 Large-scale use of Greenfield land			 Large-scale use of Greenfield land
11d	X No opportunities to make use of brownfield land or remediate contaminated land	No structures on site.		X No opportunities to make use of brownfield land or remediate contaminated land
12a	0 Scale or type of proposal unlikely to effect on soil or croft land			0 Scale or type of proposal unlikely to effect on soil or croft land
12b	0 Scale or type of proposal unlikely to effect on soil or croft land			0 Scale or type of proposal unlikely to effect on soil or croft land

13a 13b	O No significant impact on the amount of waste going to landfill O Unlikely to have any significant impact on demand for natural resources			O No significant impact on the amount of waste going to landfill O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes	Within Kyle of Tongue NSA. Proposal does not significantly extend the built area of Tongue.	Design statement required to take account of NSA designation.	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Within Kyle of Tongue NSA. Proposal does not significantly extend the built area of Tongue.	Design statement required to take account of NSA designation.	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	- proposal would be visually intrusive in wider general scenery	Within Kyle of Tongue NSA. Proposal does not significantly extend the built area of Tongue.	Design statement required to take account of NSA designation, visual amenity of existing housing at Varrich Place, and SNH Sutherland Landscape Capacity Study	0 proposal would not be visually intrusive
	1	CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score

	l		1	-
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	No appreciable effect on nearby Castail Barraich Scheduled Monument.		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of			X Not applicable to type or

	development		location of development
16h	X Not applicable to type or location of development		X Not applicable to type or location of development

Site Name: TG03: Church	South of St. Andrew's	
Settlement: Tong	ue	Tongue
Site size (ha): 0.8		TG03
Preferred for development: Preferred	Preferred uses: Housing	TG02 Healt Centre Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	The current status of the Kyle of Tongue is Good. No existing pressures are noted by the RBMP tool. Any development has the potential for release of pollution through sewage.	New development would be subject to suitable waste water treatment arrangements.	x Not Applicable	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Burn at NE corner of site	Burn should be safeguarded through appropriate riparian buffering and site design. No culverting	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable	No water supplies noted within 250m of the development site.		x Not Applicable	
		CLIMATE CHAN	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Kirkboll Burn flows along NE boundary of the site and situated upgradient. As such may be a potential cause of flood risk. FRA maybe required.	Flood Risk Assessment required.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	x Not Applicable	not at coast		x Not Applicable	

	BIODIVERSITY, FLORA AND FAUNA				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5a	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	No formal designations apply. Some scope for connectivity to wildlife across the site using existing hedgerows and tree belts.	Careful masterplanning and phasing of development to minimise adverse impacts on the natural heritage. Retention of existing features providing connectivity to wildlife.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5e	0 Unlikely to be any impact on protected species	Burn nearby may contain otters. Surrounding tree belts may contain bats.	Protected species survey may be required for future development.	0 Unlikely to be any impact on protected species	
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5g	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or	No formal designations apply. Some scope for connectivity to wildlife across the site using existing hedgerows and tree belts.	Careful masterplanning and phasing of development to minimise adverse impacts on the natural heritage. Retention of	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	

	Geodiversity site or the qualities for which it has been designated		existing features providing connectivity to wildlife.		
		SITE DELIVERABILITY/ SU	ISTAINABILITY		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	Site has a degree of shelter from surrounding topography.	Opportunity to provide further shelter belts within the site.	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network	
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access	
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections	
8b	0 appropriate school capacity			0 appropriate school capacity	
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated	
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		all development to connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site	
	HUMAN HEALTH AND RECREATION				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
10a	0 Unlikely to have any			0 Unlikely to have any	

	impact on existing open space			impact on existing open space
10b	+ Small scale increase in open space	Any new residential development of over 4 dwellings is required to provide a suitable amount of open space.		+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite
11b	X No contamination present			X No contamination present
11c	 Large-scale use of Greenfield land			 Large-scale use of Greenfield land
11d	X No opportunities to make use of brownfield land or remediate contaminated land	No structures on site.		X No opportunities to make use of brownfield land or remediate contaminated land
12a	0 Scale or type of proposal unlikely to effect on soil or croft land			0 Scale or type of proposal unlikely to effect on soil or croft land
12b	0 Scale or type of proposal unlikely to effect on soil or croft land			0 Scale or type of proposal unlikely to effect on soil or croft land
13a	O No significant impact on the amount of waste			O No significant impact on the amount of waste

	going to landfill			going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAPI	Ē	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	- proposal is within or would affect a national or local designated landscape and would lead to a minor loss or impact on the key features or qualities	Proposal is within the existing built area of Tongue. Sensitive location.	Good design will be a requirement. Design statement required.	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Proposal is within the existing built area of Tongue, SNH Sutherland Landscape Capacity Study identify this iste as unlikely to be suitable for development due to landscape value.	Any development here should be sensitively sited and designed, including making due allowance for the setting of the church and burial ground, focal building to the east, and re-establishing a sense of arrival/exit for the west of the village.	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	- proposal would be visually intrusive in wider general scenery	Proposal is within the existing built area of Tongue, SNH Sutherland Landscape Capacity Study identify this iste as unlikely to be suitable for development due to landscape value.	Any development here should be sensitively sited and designed, including making due allowance for the setting of the church and burial ground, focal building to the east, and re-establishing a sense of arrival/exit for the west of the village.	0 proposal would not be visually intrusive

	CULTURAL HERITAGE				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	No appreciable effect on nearby Castail Barraich Scheduled Monument.		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Development should respect site and setting of B listed buildings to east of allocation.	High quality masterplanned development which takes consideration of, protects and retains the key cultural heritage elements of the area.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin	
16d	X Not applicable to type or location of development			X Not applicable to type or location of development	
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	
16f	X Not applicable to type or location of development			X Not applicable to type or location of development	
16g	X Not applicable to type or location of development			X Not applicable to type or location of development	

16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	r c t c r c e	High quality masterplanned development which takes consideration of, protects and retains the key cultural heritage elements of the area.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
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Site Name: TG04: West Tongue Glebe Settlement: Tongue	of the Fire Station; TG05:	TG04 IN-E Brae
Site size (ha): 2.6		TG06 F Sta Gallery
Preferred for development: Part alternative	Preferred uses: Housing	TG02 TG02

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	The current status of the Kyle of Tongue is Good. No existing pressures are noted by the RBMP tool. Any development has the potential for release of pollution through sewage.		x Not Applicable	
1b	x Not Applicable	Development is unlikely to result in a direct physical impact on the adjacent watercourse.		x Not Applicable	
1c	x Not Applicable	No water supplies noted within 250m of the development site.		x Not Applicable	
	CLIMATE CHANGE				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	

2a       0       0       0         2a       0       0       0       0         4b       0 or less than 2ba       0       0       0         4b       0 or less than 2ba       0       0       0       0         3a       5       Some of the site (sight) within an area or fixed bits and may be a frequired.       1       0 <th>-</th> <th></th> <th>1</th> <th></th> <th></th>	-		1		
Some of the site ( composed in the site (East to West) which may cause increased riskAssessment required.Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues4ax Not ApplicableNot at coastx Not Applicable5a- development of site would have a minor negative effect on the integrity of a national or local nature oconservation (ncluding Geodiversity) sites due to nature or scale of proposalNot at coastx Not Applicable5b0 Unlikely to be any impact on antional or local conservation (including Geodiversity) sites due to nature or scale of proposal0 would have a minor acros the site using existing hedgerows and tree belts.0 Careful careful materplanning and development to minimise adverse mature or scale of proposal0 out mature or scale of proposal5b0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal0 Unlikely to be any impact on national or local conservation (including <td>2a</td> <td>Small scale proposal 1- 49 houses or less than 2ha of employment/industrial</td> <td></td> <td></td> <td>Small scale proposal 1-49 houses or less than 2ha of employment/industrial</td>	2a	Small scale proposal 1- 49 houses or less than 2ha of employment/industrial			Small scale proposal 1-49 houses or less than 2ha of employment/industrial
Not Applicable         Not Applicable           BIODIVERSITY, FLORA AND FAUNA           Pre-Mitigation score         Comments         Mitigation         Post Mitigation Score           5a         -         development of site would have a minor negative defect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated         No formal designations across the site using across the site using tree belts.         Careful masterplanning and phasing of development to matural heritage. Retention of existing hedgerows and tree belts.         0         Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal           5b         0         Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal         0         Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal           5c         0         0         Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal         0         0           5c         0         0         Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal         0           5d         -         -         Kirkiboll burn runs through incorporating existing trees and kirkibol burn into any development         0         Unlikely	3a	(<50%)is within an area of known flooding or within an indicative area of medium to high flood	through site and may be a potential cause of flood risk. Steep gradient at site (East to West) which may cause increased surface water runoff, drainage is a matter for	Assessment	Due to scale or type of proposal there is unlikely to be any impact on
Pre-Mitigation score         Comments         Mitigation         Post Mitigation Score           5a         - development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated         No formal designations apply. Some scope for connectivity to widlife across the site using existing hedgerows and tree belts.         Careful masterplanning and phasing of development to minimise adverse impacts on the nature or scale of proposal         0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal           5b         0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal         0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal           5c         0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal         Kirkiboll burn runs through site, mature trees in middle of site- potential impacts on local localised and medium/short term         Careful siting, desing and incorporating existing trees and Kirkiboll burn into any development         0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	4a		Not at coast		
5a       -       No formal designations apply. Some scope for connectivity to wildlife across the site using existing hedgerows and tree belts.       Careful masterplanning and phasing of users to national or local conservation designation or Geodiversity site or the qualities for which it has been designated       0       Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal         5b       0       Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal       0         5b       0       Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal       0         5c       0       Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal       0         5c       0       Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal       0         5c       0       Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal       0         5d       -       0       Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal       0         5d       -       0       Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal       0 </td <td></td> <td></td> <td>BIODIVERSITY, FLORA</td> <td></td> <td></td>			BIODIVERSITY, FLORA		
development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designatedapply. Some scope for connectivity to wildlife across the site using existing hedgerows and tree belts.masterplanning and phasing of development to minimise adverse impacts on the nature lheritage. Retention of existing featuresUnlikely to be any impact on actional or local foconservation (including Geodiversity) sites due to nature or scale of proposal5b0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal0 Unlikely to be any impact on ational or local conservation (including Geodiversity) sites due to nature or scale of proposal0 Unlikely to be any impact on ational or local conservation (including Geodiversity) sites due to nature or scale of proposal0 Unlikely to be any impact on ational or local conservation (including Geodiversity) sites due to nature or scale of proposal0 Unlikely to be any impact on ational or local conservation (including Geodiversity) sites due to nature or scale of proposal0 Unlikely to be any impact on ational or local conservation (including Geodiversity) sites due to nature or scale of proposal0 Unlikely to be any impact on ational or local conservation (including Geodiversity) sites due to nature or scale of proposal5d- Tree removal /afforestation required of non protected woodland. Iccalised and medium/short termKirkiboll burn runs through site, mature trees in middle		Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposalUnlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal5c0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal0 0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal0 0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal0 0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal5d- Tree removal /afforestation required of non protected woodland. localised and medium/short termKirkiboll burn runs through site, mature trees in middle of site- potential impacts on local biodiversity valueCareful siting, desing and incorporating existing trees and Kirkiboll burn into any development0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	5a	would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has	apply. Some scope for connectivity to wildlife across the site using existing hedgerows and	masterplanning and phasing of development to minimise adverse impacts on the natural heritage. Retention of	Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of
5c0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposalUnlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal5d- Tree removal /afforestation required of non protected woodland. localised and medium/short termKirkiboll burn runs through site, mature trees in middle of site- potential biodiversity valueCareful siting, desing and incorporating exisiting trees and Kirkiboll burn into any development0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	5b	Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or			Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of
Tree removal /afforestation required of non protected woodland. localised and medium/short termsite, mature trees in middle of site- potential impacts on local biodiversity valuedesing and incorporating exisiting trees and Kirkiboll burn into any developmentUnlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	5c	Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or			Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of
5e     -     Burn across site may     Protected species     0	5d	/afforestation required of non protected woodland. localised and	site, mature trees in middle of site- potential impacts on local	desing and incorporating exisiting trees and Kirkiboll burn into	Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of
	5e	-	Burn across site may	Protected species	0

	Protected Species present but licence not required due to ability to mitigate	contain otters. Surrounding tree belts may contain bats. Bothe serve as a habitat corridor	survey may be required for future development. Habitat corridor should be retained and enhanced where possible.	Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	No formal designations apply. Some scope for connectivity to wildlife across the site using existing hedgerows and tree belts.	Careful masterplanning and phasing of development to minimise adverse impacts on the natural heritage. Retention of existing features	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	All three sites have a degree of shelter from surrounding topography.	Opportunity to provide further shelter belts within the potential development.	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network	All three sites placed well to utilise existing road connections.		0 Proposal would be easily accommodated by existing Road Network
7b	- Limited opportunity/ large amount of work to connect with existing road network and/or - Constraint to access that can be mitigated	Sites require new vehicle accesses to be provided.	scope to scale - back development, or only develop smaller areas to reduce constraints	0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local			0 Proposal within reasonable distance to limited local

	services/transport connections			services/transport connections
8b	0 appropriate school capacity			0 appropriate school capacity
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site		all development should connect to public sewer	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	+ Small scale increase in open space	Any new residential development of over 4 dwellings is required to provide a suitable amount of open space.		+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite
11b	?? Unknown			?? Unknown

11c	 Large-scale use of Greenfield land			 Large-scale use of Greenfield land
11d	X No opportunities to make use of brownfield land or remediate contaminated land	No structures on site.		X No opportunities to make use of brownfield land or remediate contaminated land
12a	0 Scale or type of proposal unlikely to effect on soil or croft land			0 Scale or type of proposal unlikely to effect on soil or croft land
12b	0 Scale or type of proposal unlikely to effect on soil or croft land			0 Scale or type of proposal unlikely to effect on soil or croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	- proposal is within or would affect a national or local designated landscape and would lead to a minor loss or impact on the key features or qualities	Proposals do not significantly extend the built area of Tongue. Some scope for development in the central area, along the roads and within the existing settlement.	Further consultation and consideration of southern portion required. scope to scale -back development, or only develop smaller areas to reduce constraints	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	- Development poorly	Proposals do not significantly extend the	Only allocate the western of site	0 Due to scale, type or

	orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	built area of Tongue, but the majority of the site is outwith the SDA, SNH Sutherland Landscape Capacity Study identifed a large proportion of site to east as unlikely to be suitable for development.		situation, proposal will have no impact or very minimal impact on the landscape
15b	- proposal would be visually intrusive in wider general scenery	Proposals do not significantly extend the built area of Tongue, but the majority of the site is outwith the SDA, SNH Sutherland Landscape Capacity Study identifed a large proportion of site to east as unlikely to be suitable for development.	ensure linear pattern and road development patterns that defines tongue built forms is maintained.	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	No appreciable effect on nearby Castail Barraich Scheduled Monument.		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Development should consider setting of surrounding listed buildings and Inventory designed landscape.	scope to scale - back development, or only develop smaller areas to reduce constraints. High quality masterplanned development which takes consideration of, protects and retains the key cultural heritage elements of the area.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16d	Х			Х

	Not applicable to type or location of development			Not applicable to type or location of development
16e	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Development should consider setting of surrounding listed buildings and Inventory designed landscape.	scope to scale - back development, or only develop smaller areas to reduce constraints. High quality masterplanned development which takes consideration of, protects and retains the key cultural heritage elements of the area.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		High quality masterplanned development which takes consideration of, protects and retains the key cultural heritage elements of the area.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin

## Wick

Pilot Row, Papigoe WK37: Land North East	igoe (WK36: Land South of of Mowat Place, Papigoe)	
Settlement: Wick		WK36
Site size (ha): 3.8		Papigoe WK37 © Crown copyright.
Preferred for development: Non- preferred	Preferred uses: N/A	All rights reserved 100023369

Glenorchy WK36_liff Cottages Millbrook
© Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
1a	x Not Applicable	Adjoins Noss Head to Halberry Hea rated s High		x Not Applicable		
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply source	Haven Bay but in an elevated position and will not affect water body		0 Development is unlikely to have any significant effects on any water bodies or water supply source		
1c	x Not Applicable			x Not Applicable		
	1	CLIMATE CHAN	NGE	1		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land		
3а	x Not Applicable	Site is not located within an identified flood risk area and there is no history of flooding		x Not Applicable		
4a	a 0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues Adjoins the sea at Broad Haven Bay but in an elevated position and unlikely to be affected by coastal erosion.			0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues		
		BIODIVERSITY, FLORA	AND FAUNA			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or	Open agricultural land with limited value but the site adjoins the cliffs at Broad Haven which is likely to support a variety of wildlife.	Setback from the cliffs and relevant surveys to be carried out	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of		

	scale of proposal			proposal
5b	X N/A no designations apply			X N/A no designations apply
5c	X N/A no designations apply			X N/A no designations apply
5d	X N/A no designations apply			X N/A no designations apply
5e	- Protected Species present but licence not required due to ability to mitigate	Open agricultural land with limited value but the site adjoins the cliffs at Broad Haven which is likely to support a variety of wildlife.	Setback from the cliffs and relevant surveys to be carried out, e.g. bats and otters	0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply
5g	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	The site adjoins the cliffs at Broad Haven which is likely to provide a corridor for wildlife	Setback from the cliffs and relevant surveys to be carried out, e.g. bats and otters	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise			0 Proposal in close proximity to utilise existing

	existing connections and access			connections and access
8a	- Development would be insufficient to sustain existing services or would put strain on existing services e.g. primary schools And/or Within walking distance to a public transport connection or service			- Development would be insufficient to sustain existing services or would put strain on existing services e.g. primary schools And/or Within walking distance to a public transport connection or service
8b	+ development could help sustain existing services			+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a				
	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	Unlikely to have any impact on existing open		Open space provision in line with the Council's Open Space Supplementary Guidance	Unlikely to have any impact on existing open
10b 10c	Unlikely to have any impact on existing open space 0 There will be no net		provision in line with the Council's Open Space Supplementary	Unlikely to have any impact on existing open space + Small scale increase in
	Unlikely to have any impact on existing open space 0 There will be no net increase in open space		provision in line with the Council's Open Space Supplementary	Unlikely to have any impact on existing open space + Small scale increase in open space

	WASTE AND NATURAL RESOURCES					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite		
11b	X No contamination present			X No contamination present		
11c	 Large-scale use of Greenfield land			 Large-scale use of Greenfield land		
11d	X No opportunities to make use of brownfield land or remediate contaminated land			X No opportunities to make use of brownfield land or remediate contaminated land		
12a	X not applicable to type or location of development			#N/A		
12b	- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land	4.1 which is realtively high for Caithness		- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land		
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill		
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources		
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development		
13d	X Not applicable to type or location of development			X Not applicable to type or location of development		
	·	LANDSCAP	E	·		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
14a	X N/A			X N/A		

14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Associated masterplan shows how the expand of the housing groups could be accommodated within the landscape and retaining keys features such as the seperation between groups and key vistas		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive	Masterplan shows that it could be designed to minimise the visual impact.		0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	In close vicinty of Cairn of Elsay Broch but it is sufficently seperated enough to avoid impacting on its setting		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Archaeological sites present	Archaeological surveys may be required.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	X Not applicable to type or location of development			X Not applicable to type or location of development
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of			X Not applicable to type or location of development

	development		
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	X Not applicable to type or location of development		X Not applicable to type or location of development

Site Name: Sites at Robert Street (WK25: Site West of Former Garage, George Street, WK26: Land at Robert Street) Settlement: Wick Site size (ha): 0.7		WK26 WK25
Preferred for development: Preferred	Preferred uses: Mixed Use (Housing - Business)	Cottage Cottage Forest Villa WK26 Crown copyright. All rights reserved 100023369. Cottage Cotta

	WATER/DRAINAGE CONSTRAINTS					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
1a	x Not Applicable			x Not Applicable		
1b	x Not Applicable	No ditches, streams, rivers, lochs or the sea on or directly adjacent to the site		x Not Applicable		
1c	x Not Applicable			x Not Applicable		
	CLIMATE CHANGE					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land		
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area and there is no history of flooding		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues		
4a	x Not Applicable	Not at coast		x Not Applicable		
	BIODIVERSITY, FLORA AND FAUNA					

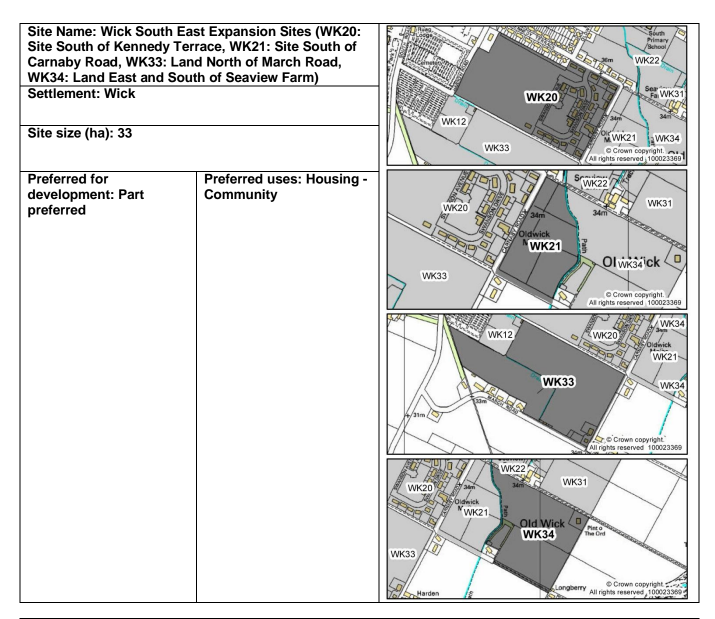
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	The sites are unlikely to support much wildlife as the building is boarded up and the field is surrounded by built development.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		
5b	X N/A no designations apply			X N/A no designations apply		
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Tree preservation order for the Miller St/Robert St area.	Add to the existing TPO area.	+ proposal will help safeguard a national, local conservation or geodiversity site		
5d	- Tree removal /afforestation required of non protected woodland. localised and medium/short term	Some mature woodland around the edges	Safeguard mature trees.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		
5e	0 Unlikely to be any impact on protected species		Bat survey required is buildings are to be demolished.	0 Unlikely to be any impact on protected species		
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		
	SITE DELIVERABILITY/ SUSTAINABILITY					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc		

	shelter belts etc			
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services			+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
	·	HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space			0 There will be no net increase in open space

10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings	Former steam saw mill building which is vacant. Renovation and reuse of the building would make an improvement to the area.	Avoid demolition and ensure a high quality design.	+ Minor redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Site includes a former Sawmill (CA-TMB-1012) and Garage (CA-GAR- 1129).	Site Investigation maybe required.	0 Scale or type of proposal unlikely to effect contaminated land
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11d	+ Minor redevelopment of brownfield land and/or existing buildings	Former steam saw mill building which is vacant. Renovation and reuse of the building would make an improvement to the area.	Avoid demolition and ensure a high quality design.	+ Minor redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land	Loss of 3.2 land but doesn't appear to be part of a farm anymore.		- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any			O Unlikely to have any

	significant impact on demand for natural resources			significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAP	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape			0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive			0 proposal would not be visually intrusive
	1	CULTURAL HER	ITAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Former saw mill of historic interest.	Buildings fronting Robert Street also of historic interest and these should be retained where practicable. Recording will be required prior to any redevelopment.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features



	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	A burn runs through several of the south east expansion sites.	FRA required and relevant mitigation identified.	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable			x Not Applicable	
		CLIMATE CHAN	NGE		

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car			- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Much of the land surrounding the burn is at risk of fluvial and pluvial flooding particularly to the east, south and west of Swanson Drive and around South Primary School.	FRA and relevant mitigation required.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Due to the water course and areas of grassland there is potential for flora and fauna to be impacted.	If there is a significant risk then relevant surveys may be required and mitigation identified.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	East Caithness Cliffs SPA is to the east but development is unlikely to have an impact as there is sufficient seperation		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Long Berry Coast SSSI is to the east but development is unlikely to have an impact as there is sufficient seperation		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or			0 Unlikely to be any impact on national or local

5e	local conservation (including Geodiversity) sites due to nature or scale of proposal	Due to the water course	If there is a	conservation (including Geodiversity) sites due to nature or scale of proposal
	Unlikely to be any impact on protected species	and areas of grassland there is potential for protected species to be affected.	significant risk then relevant surveys may be required and mitigation identified. Otter survey may be required due to proximity to watercourse and the coast.	Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Long Berry Coast SSSI is to the east but development is unlikely to have an impact as there is sufficient seperation		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	The burn may provide connections for wildlife.	It is assumed that relevant buffers would be in place as a result of the FRA mitigation. Use burn as a focal feature for natural greenspace amenity area to run through this site.	+ proposal will help safeguard a national, local conservation or geodiversity site
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise			0 Proposal in close proximity to utilise existing

	evisting connections and			connections and access
	existing connections and access			connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services			+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	Low voltage OHL which runs across the southern section of the sites.		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	+ Small scale increase in open space	Local openspace provision in line with the Council's planning policy guidelines.		+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections	Potential for greater connections along the south east of Wick	+ Improves/enhances green network connectivity, existing open space	+ Improves/enhances green network connectivity, existing open space or

			or key access network	key access network
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	- Site development would ignore opportunities to make use of brownfield land or redevelop existing buildings	Many other brownfield sites in and around Wick		- Site development would ignore opportunities to make use of brownfield land or redevelop existing buildings
11b	0 Scale or type of proposal unlikely to effect contaminated land	Former quarry identified north of March Road.	Site history assessment may be required.	0 Scale or type of proposal unlikely to effect contaminated land
11c	 Large-scale use of Greenfield land	Mainly agricultural land.		 Large-scale use of Greenfield land
11d	0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings			0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land	The land is mainly 4.1 with a small section of 3.2 which is relatively high quality for Caithness.		- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development

	LANDSCAPE				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes			0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes	
14b	0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast			0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast	
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Development of the SE of Wick has the potential to be damaging to the character of the area as some areas will be highly visual from the A9 which is a major entrance point to the town.	High quality design, layout and landscaping will be required.	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	
15b	- proposal would be visually intrusive in wider general scenery	Development of the SE of Wick has the potential to be damaging to the character of the area as some areas will be highly visual from the A9 which is a major entrance point to the town.	High quality design, layout and landscaping will be required.	0 proposal would not be visually intrusive	
		CULTURAL HERI	TAGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	
16b	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	The lade that bisects the site is of historic importance (it was engineered by Telford).	The lade should be allowed to continue on its course as designed and not altered, impacted or realigned.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain	

			the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

	Expansion Sites (WK18: Land eet, WK30: Land South of	Unthery Unthery WK18 WK30 Starst C Crown copyright.
Preferred for development: Part preferred	Preferred uses: Housing	All rights reserved ; 1000233697

	WATER/DRAINAGE CONSTRAINTS			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable	The site adjoins Milton Burn (rated Good) which is downstream of Loch Hempriggs.		x Not Applicable
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	The site adjoins Milton Burn (rated Good) which is downstream of Loch Hempriggs.	Relevant buffer from watercourse	0 Development is unlikely to have any significant effects on any water bodies or water supply source
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source			0 Development is unlikely to have any significant effects on any water bodies or water supply source
		CLIMATE CHAI	NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car			- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car

3a 4a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk x Not Applicable	Approx 15% of the total area is affected by fluvial and pluvial flooding with it mainly being concentrated SW of the houses at Janetstown.	FRA required for any development on part of the site. Setback from areas of flood risk.	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk x Not Applicable
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	The sites are mainly grazing land/grassland (smaller area of marshland) but will have limited ecological value. The western edge adjoins Milton Burn but this has likely been significantly altered and also has limited ecological value.	Retain sections of openspace (e.g. areas of flood risk)	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Milton Burn runs into Lower Wick River SSSI which has fen land and wet grasslands which are priority species. Potential connectivity with Lower Wick River SSSI	Connect to public sewer. Ensure drainage does not affect water quality. Use of SUDS, use of buffer strips by watercourses, creation of open space areas in a way that also serves to protect watercourses.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species		If development affects the Burn of Milton this would suggest a species survey, although it already appears	0 Unlikely to be any impact on protected species

			highly modified	
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	The marshland and the burn are most likely areas used as part of wildlife corridors but considered to have high ecological value.	Potential for land to be set aside for openspace and development setbacks to be identified. Scope for enhancement.	+ proposal will help safeguard a national, local conservation or geodiversity site
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	- Minor exposed site with minimal shelter from topography or vegetation. North west facing slope or flat site	Some exposure to the NW and SW prevailing winds.		0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help			+ development could help

	sustain existing services			sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	+ Improves/enhances green network connectivity, existing open space or key access network	The developer will be required to provide the required level of openspace as per the Council's planning policy guidelines. There may also be opportunity to set flood risk land aside as openspace.		+ Improves/enhances green network connectivity, existing open space or key access network
10b	+ Small scale increase in open space	The developer will be required to provide the required level of openspace as per the Council's planning policy guidelines. There may also be opportunity to set flood risk land aside as openspace.		+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections	Limited connectivity value.		0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections		Potential to improve active travel links between Newton Road and A882 (e.g. along the disused railway line.)	+ Improves/enhances green network connectivity, existing open space or key access network
10e	0 Utilises or is in close proximity to existing connections	Development of greenfield land.	+ Improves/enhances green network connectivity, existing open space or key access network	+ Improves/enhances green network connectivity, existing open space or key access network
		WASTE AND NATURAL	RESOURCES	

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite
11b	0 Scale or type of proposal unlikely to effect contaminated land	No potentially contaminative sources identified onsite, a former refuse site is located immediately south west of the site.	Further information on the gassing potential of the former refuse site may be requested.	0 Scale or type of proposal unlikely to effect contaminated land
11c	 Large-scale use of Greenfield land			 Large-scale use of Greenfield land
11d	X No opportunities to make use of brownfield land or remediate contaminated land			X No opportunities to make use of brownfield land or remediate contaminated land
12a	 Will cause significant disturbance of carbon rich soils/wetlands	The site covers area of blanket bog.	Developer to submit Peat Management Plan to demostrate how areas of deepest peat and best qualityu wetland will be avoided in proposed layout and management of peat on site.	X not applicable to type or location of development
12b	- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land	Small section of 3.2 with the majority of land being 4.1 or 4.2.	Not to allocate section north of Janetstown.	0 Scale or type of proposal unlikely to effect on soil or croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development

		LANDSCAPI	Ξ	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	The area is outwith the existing SDA. Additional housing and employment development could be accommodated on the eastern side of the site.	A masterplanned approach could help to create distinct gateways into the town and integrate development within the landscape.	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	- proposal would be visually intrusive in wider general scenery	Development of the whole site would have a significant impact on the landscape and character of the area.	A degree of development could help to create distinct gateways into the town and integrate development within the landscape.	+ proposal would lead to an improvement to an existing detracting feature in wider general scenery and/ or Type of proposed development fits well with existing development
		CULTURAL HERI	•	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural

	cultural heritage features		heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16g	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: WK02: \	Nick Business Park	Dusiness Faix
Settlement: Wick		Lochshell A WK01
Site size (ha): 8.9		Market Hill Ceol Na Mara
Preferred for	Preferred uses:	chshell
development: Preferred	Business	© Crown copyright. All rights reserved 100023369

		WATER/DRAINAGE CO	NSTRAINTS	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable			x Not Applicable
1b	x Not Applicable	No ditches, streams, rivers, lochs or the sea on or directly adjacent to the site		x Not Applicable
1c	x Not Applicable			x Not Applicable
			NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car	Approx 10ha of employment land.		- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car
3а	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area and there is no history of flooding		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
	·	BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation	Disused section of the airport which will have limited wildlife habitat		0 Unlikely to be any impact on national or local conservation (including

	(including Geodiversity) sites due to nature or scale of proposal	value		Geodiversity) sites due to nature or scale of proposal
5b	X N/A no designations apply			X N/A no designations apply
5c	X N/A no designations apply			X N/A no designations apply
5d	X N/A no designations apply			X N/A no designations apply
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	+ Proposal would not generate traffic or require a connection + Proposal would not generate traffic or require a connection	Road connections already established to existing section of the business park.		+ Proposal would not generate traffic or require a connection
7b	0 Proposal in close proximity to utilise existing connections and			0 Proposal in close proximity to utilise existing connections and access

	access			
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	X N/A			X N/A
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
	_	HUMAN HEALTH AND	RECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space			0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close		0 Utilises or is in close proximity to	0 Utilises or is in close proximity to existing

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	++ Significant/large scale redevelopment of brownfield land and/or existing buildings	The whole area is largely brownfield land which served as part of the airport during WWII.		++ Significant/large scale redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site		Seek advice from Contaminated Land Team	?? Unknown
11c	0 Scale or type of proposal unlikely to result in loss of greenfield land			0 Scale or type of proposal unlikely to result in loss of greenfield land
11d	++ Significant/large scale redevelopment of brownfield land and/or existing buildings	The whole area is largely brownfield land which served as part of the airport during WWII.		++ Significant/large scale redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAP	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A

4.41	V			X
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Edge of town development but the business park is already established.		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive			0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		Retain historic buildings.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	х			X

	Not applicable to type or location of development		Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: WK03: Wick A	irport	Upper		
Settlement: Wick		27 Gillfield Ackergill		
Site size (ha): 196		Upper Gillock WK02 Wick June Groats 19 Sta WK35		
Preferred for development: Preferred	Preferred uses: Business	Fairy Westerseat 23 Mor WK08 WK04 All rights reserved 100023369		

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply source	Multiple watercourses through the site but no issues raised by SEPA.		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable			x Not Applicable	
		CLIMATE CHAN	IGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
За	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding	Some very small areas of pluvial flooding risk.		0 Due to scale or type of proposal there is unlikely to be any impact on	

SAC01-Site Assessment Checklist

	issues			existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Nature of any development is unlikely to affect wildlife.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal

		SITE DELIVERABILITY/ SU	JSTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	X N/A			X N/A
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND F	RECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	0 There will be no net			0 There will be no net

	increase in open space			increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
	1	WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	CA-AIR-1005, wick airfield, CA-MIN-1705 mining, CA-TRN-1024 Depot, CA-EXP-1001 Wick airfield bomb store, CA-MIN-1361, CA-MIN- 1656, CA-MIN-1571, all within boundary - histories	Possible further investigation depending on proposed use.	0 Scale or type of proposal unlikely to effect contaminated land
11c	X No Greenfield Land			X No Greenfield Land
11d	0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings			0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any			O Unlikely to have any

	significant impact on demand for natural resources			significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAP	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes			0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Existing airport has scope for further development without affecting the landscape character.		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive			0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		Development would not be supported by HET at the former WWII bomb store site.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without	Ackergill Mains B-Listed building is approx 750m from the edge of the	Have regard to this building.	O Development can be brought forward without

	altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	airport. Hanger is contemporary with the WWII use of the airfield. It is of historic interest.	Any development impacting the building will require mitigation.	altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	No significant issue. Wick airport has elements (buildings, design, layout, earthworks etc) surviving from its use in WWII.	These should be retained and/or recorded prior to any impact.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: WK04: Wick Airport Term	Land South East of inal Building	
Settlement: Wick		WK03
Site size (ha): 10		WK04 WK08 mb Clayquoy
Preferred for development: Preferred	Preferred uses: Mixed Use (Business - Industrial - Community)	WK05 All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	x Not Applicable	No ditches, streams, rivers, lochs or the sea on or directly adjacent to the site		x Not Applicable	
1c	x Not Applicable			x Not Applicable	
		CLIMATE CHAI	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car	Up to 20ha of empployment land.		- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car	
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Small pockets of areas at risk of pluvial flooding	FRA may be required.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	x Not Applicable	Not at coast		x Not Applicable	
		BIODIVERSITY, FLORA			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5a	0 Unlikely to be any	Large open field system with minimal hedge rows.		0 Unlikely to be any impact	

	impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5b	X N/A no designations apply			X N/A no designations apply	
5c	X N/A no designations apply			X N/A no designations apply	
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Strip of woodland adjoining road to the airport.	Strip of woodland to be retained to provide screening.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species	
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		Hedgerows could be planted around the site to give a small measure of improvement.	+ proposal will help safeguard a national, local conservation or geodiversity site	
	SITE DELIVERABILITY/ SUSTAINABILITY				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
6a	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope	Strip of trees will help to screen from the prevailing wind.		+ Minor sheltered by topography and vegetation south west or south east facing gradual slope	
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Possible access issues depending on use	Potential road improvemnts required.	0 Proposal would be easily accommodated by existing Road Network	

	_			
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	X N/A			X N/A
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space			0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing		0 Utilises or is in close proximity to	0 Utilises or is in close proximity to existing

	connections		existing connections	connections	
	WASTE AND NATURAL RESOURCES				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
11a	+ Minor redevelopment of brownfield land and/or existing buildings	Large areas of the site were previously used as camp sites during WWII.		+ Minor redevelopment of brownfield land and/or existing buildings	
11b	?? Unknown		Contaminated land survey may be required.	?? Unknown	
11c	- Small scale use of greenfield land	Some sections appear to be greenfield land		- Small scale use of greenfield land	
11d	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings	
12a	X not applicable to type or location of development			X not applicable to type or location of development	
12b	0 Scale or type of proposal unlikely to effect on soil or croft land			0 Scale or type of proposal unlikely to effect on soil or croft land	
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill	
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources	
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development	
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill	
		LANDSCAP	E		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
14a	х			х	

	N/A			N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape			0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive			0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		Clayquoy steading is historic and should be retained within any development	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development

16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: WK06: Land N Settlement: Wick	orth of Wellington Avenue	
Site size (ha): 2.2		WK06
Preferred for development: PreferredPreferred uses: Mixed Use (Business - Industrial)		WK19 weiner WK19 weiner All rights reserved (100023369)

WATER/DRAINAGE CONSTRAINTS					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	0 Development is unlikely to have any significant effects on any water bodies or water supply source	Wick Bay is rated as Good.		x Not Applicable	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Wick Harbour Authority proposals include excavation of the site to bring it down to the level of the former quarry. This could have impacts on the shore line if incorporated within larger proposals.	Mitigation to limit the impact on the sea front but this may be unavoidable depending on the scale and type of development.	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	
1c	x Not Applicable			x Not Applicable	
	CLIMATE CHANGE				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial	

	employment/industrial land			land
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area and there is no history of flooding		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	- Site is in an area of minor coastal erosion and/ or Will have a minor negative impact on coastal erosion	The site is located close to the coast and the hillside on the northern edge runs down to the former quarry at the seafont. The stability of the hillside is unknown.	Slope stability assessment required.	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	- development of the site would have a minor negative effect on a Natura 2000 site	East Caithness Cliffs SPA is approx 500m to the east. Development of the site, especially significant groundworks associated with harbour expansion could have impacts on breeding birds etc.	Relevant surveys to be carried out.	?? Unknown
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Long Berry Coast SSSI to the east but unlikely to be impacted.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	X N/A no designations apply			X N/A no designations apply
5e	?? Unknown			?? Unknown
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal

5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Possible access issues depending on use	Road improvements may be required.	0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	X N/A			X N/A
9a	- Some servicing constraints that could be mitigated and/or "Bad neighbour" nearby that is incongruous to the proposed use and could cause minor disturbance	Harbour Authority are exploring the idea of quarrying out the site to bring it to the level of the adjoining disused quarry and using the material for land reclamation.		- Some servicing constraints that could be mitigated and/or "Bad neighbour" nearby that is incongruous to the proposed use and could cause minor disturbance
9b	0			0

	Public water/waste water and mains connection available on site or within 200m of the site			Public water/waste water and mains connection available on site or within 200m of the site
	·	HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	 Proposal would have a significant negative impact on quality of open space or access networks	The area is used as informal open space and there is a core path which runs through the eastern side. Development, particularly quarrying, would likely result in removal of the access route.	Explore potential for the Core path to be rerouted.	- Proposal would have a minor negative impact on the quality of existing open space or access networks
10b	- Proposal would result in minor loss in open space	The area is overgrown and is not a high quality open space.		0 There will be no net increase in open space
10c	 The proposal would have a significant negative impact on connectivity of open space and/or Proposal is far removed from access to open space/ access networks or there and or there is no scope to crea	The area is used as informal open space and there is a core path which runs through the eastern side. Development, particularly quarrying, would likely result in removal of the access route.	Explore potential for the Core path to be rerouted.Explore potential for the Core path to be rerouted.	- Proposal would fragment key access networks or open space and/or The proposal does not connect or relate well to existing open space or access networks or green networks
10d	 Proposal would result in significant loss of open space or access networks and or Proposal would have a significant negative impact on quality of open space or access networks	The area is used as informal open space and there is a core path which runs through the eastern side. Development, particularly quarrying, would likely result in removal of the access route.	Explore potential for the Core path to be rerouted.	- Proposal would fragment key access networks or open space and/ or Proposal would have a minor negative impact on the quality of existing open space or access networks
10e	 Proposal is far removed from access to open space/ access networks or there and or there is no scope to create open space as part of the proposal		- The proposal does not connect or relate well to existing open space or access networks or green networks	- The proposal does not connect or relate well to existing open space or access networks or green networks
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score

11a	X N/A no brownfield land onsite			X N/A no brownfield land onsite
11b	0 Scale or type of proposal unlikely to effect contaminated land			0 Scale or type of proposal unlikely to effect contaminated land
11c	- Small scale use of greenfield land	Relaitvely poor quality greenfield land.		- Small scale use of greenfield land
11d	X No opportunities to make use of brownfield land or remediate contaminated land			X No opportunities to make use of brownfield land or remediate contaminated land
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	0 Scale or type of proposal unlikely to effect on soil or croft land			0 Scale or type of proposal unlikely to effect on soil or croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	- Will increase use of primary resources	Harbour Authority are exploring the idea of quarrying out the site to bring it to the level of the adjoining disused quarry and using the material for land reclamation.		- Will increase use of primary resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
	·	LANDSCAPI		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A

15a 15b	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape 0 proposal would not be	Ruggd coastal land on the SE of Wick. The cliffs have been used in the past for landfill and as a quarry so it is not a nature coast line. Impact would depend on the land use and proposals.		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape 0 proposal would not be visually intrusive
	visually intrusive			
	Dro Mitigation acore	CULTURAL HERI		Post Mitigation Searc
16a	X         Not applicable to type or location of development	Comments	Mitigation	X           Not applicable to type or location of development
16b	X Not applicable to type or location of development			X Not applicable to type or location of development
16c	X Not applicable to type or location of development			X Not applicable to type or location of development
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

featu	res		

Site Name: WK07: Land at Harbour)	North River Pier (Wick	WK10 WK10 WK23
Settlement: Wick		Proudfoor WK11 WK07 South Wick Bay
Site size (ha): 1.1		WK15 WK17 WK16 water 7 September 2 Septemb
Preferred for development: Preferred	Preferred uses: Industrial	WK09 WK06 WK22 WK22 All rights reserved 100023369

		WATER/DRAINAGE CO	NSTRAINTS	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable	Adjoins Wick Bay which is rated as High.		x Not Applicable
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Development of the shore may include land reclamation.	Early engagement with SEPA and Marine Scotland and need for the proposals to be designed to ensure they do not have a negative effect on the marine environment.	0 Development is unlikely to have any significant effects on any water bodies or water supply source
1c	0 Development is unlikely to have any significant effects on any water bodies or water supply source			0 Development is unlikely to have any significant effects on any water bodies or water supply source
			NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
3а	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	The site is situated below the 5m contour and therefore may be at risk of coastal flooding.	Harbour uses may not be as vulnerable to flooding as others. Land uses would be limited as to reduce the impact of any coastal	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues

			flooding. FRA	
			maybe required.	
4a	- Site is in an area of minor coastal erosion and/ or Will have a minor negative impact on coastal erosion	Being on the coast the site may be at risk of coastal erosion.	Appropriate egineering would be required to protect from coastal erosion. Limit potential uses to harbour related only.	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	X N/A no designations apply			X N/A no designations apply
5c	X N/A no designations apply			X N/A no designations apply
5d	X N/A no designations apply			X N/A no designations apply
5e	0 Unlikely to be any impact on protected species	Highly engineered area with little potential for supporting wildlife.		0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	JSTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site.			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to

	Opportunity to provide shelter belts etc			provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	X N/A			X N/A
9a	- Some servicing constraints that could be mitigated and/or "Bad neighbour" nearby that is incongruous to the proposed use and could cause minor disturbance		Some uses may be considered as bad neighbours but as a working harbour these uses may be acceptable in this location.	0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space

10b	0 There will be no net increase in open space			0 There will be no net increase in open space
10c	- Proposal would fragment key access networks or open space and/or The proposal does not connect or relate well to existing open space or access networks or green networks	Although brownfield land (past industrial land) the proposal may fragment areas of riverside which are accessible to the public.	Ensure public access to the riverside during and after development. Core path/riverside paths could be improved as a result of the development.Ensur e public access to the riverside during and after development. Core path/riverside paths could be improved as a result of the development.	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space
10d	- Proposal would fragment key access networks or open space and/ or Proposal would have a minor negative impact on the quality of existing open space or access networks	Although brownfield land (past industrial land) the proposal may fragment areas of riverside which are accessible to the public.	Ensure public access to the riverside during and after development. Core path/riverside paths could be improved as a result of the development.	+ Improves/enhances green network connectivity, existing open space or key access network
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings	The site has been used for harbour related uses for at least 200 years.		+ Minor redevelopment of brownfield land and/or existing buildings
11b	0 Scale or type of proposal unlikely to effect contaminated land	The site has been used for harbour related uses for at least 200 years.	Relevant surveys to identify whether contaminated land is present and any appropriate mitigation.	+ Will remediate minor contamination or small scale contamination onsite
11c	0 Scale or type of proposal unlikely to result in loss of greenfield land			0 Scale or type of proposal unlikely to result in loss of greenfield land
11d	0			0

12a 12b 13a	Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings X not applicable to type or location of development X not applicable to type or location of development O No significant impact on			Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings X not applicable to type or location of development X not applicable to type or location of development O No significant impact on
13b	the amount of waste going to landfill O Unlikely to have any significant impact on demand for natural resources			the amount of waste going to landfill O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development	site is located near waste producers and therefore complies well with ZWP locational criteria		X Not applicable to type or location of development
	·	LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes			0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast			0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Harbour related uses would be acceptable in this location.		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape

15b	0 proposal would not be visually intrusive			0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	There are some historic environment records in the area relating to previous harbour uses but the nature of these should not be signifcantly impacted upon due to the nature of the uses proposed.		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	X Not applicable to type or location of development			X Not applicable to type or location of development
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	There are some historic environment records in the area relating to previous harbour uses but the nature of these should not be signifcantly impacted upon due to the nature of the uses proposed.		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: WK07: S Harbour)	ites at South Head (Wick	WK32 WK10 WK23 WK23
Settlement: Wick		WK11 Biss 4 37 WICK Proudfoot
Site size (ha): 1.2		WK15 WK17 WK16 Wick Bay 38
Preferred for development: Preferred	Preferred uses: Industrial	sp tal 20 31 WK09 WK02 WK06 All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable	Adjoins Wick Bay which is rated as Good.		x Not Applicable
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Harbour proposals include an additional breakwater and harbour space which would directly impact on the shoreline.	Relevant surveys required and early engagement with SEPA amd Marine Scotland to identifiy potential mitigation measures.	0 Development is unlikely to have any significant effects on any water bodies or water supply source
1c	x Not Applicable			x Not Applicable
		CLIMATE CHAN	IGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car			- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car
За	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Risk of coastal flooding	Flood risk assessment to be carried out and appropriate mitigation identified.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	 The site is in an area of significant coastal erosion and/ or Will have a significantly negative impact on	Nature of the potential development means that mitigation will be required to prevent coastal erosion.	Flood risk assessment to be carried out and appropriate mitigation identified to limit coastal	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues

	coastal erosion		erosion.	
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	East Caithness Cliffs SPA is approx 600m to the east. Due to the industrial history of the site further development is unlikely to affect the SPA.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Long Berry SSSI approx 500m to the east but geological integrity is unlikely to be affected.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	X N/A no designations apply			X N/A no designations apply
5e	- Protected Species present but licence not required due to ability to mitigate	Potential for otters and other protected species to be present due to coastal location	Relevant surveys to be carried out.	0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to

	shelter belts etc			provide shelter belts etc
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Access is narrow in sections	Upgrading of sections of the road will be necessary	0 Proposal would be easily accommodated by existing Road Network
7b	+ Opportunity to improve local access issues	Better access to South Head		+ Opportunity to improve local access issues
8a	++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio			++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio
8b	X N/A			X N/A
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	- Proposal would have a minor negative impact on the quality of existing open space or access networks	At present there are formal core paths which run through South Head. However the vision of the Caithenss LP has never fully been delivered.	Protection/enhance ment/re-routing of the core path.	0 Unlikely to have any impact on existing open space
10b	- Proposal would result in minor loss in open space	At present there are formal core paths which run through South Head. However the vision of the Caithenss LP has never fully been delivered.	Protection/enhance ment/re-routing of the core path.	0 There will be no net increase in open space
10c	- Proposal would	At present there are formal core paths which	Protection/enhance ment/re-routing of	0 Utilises or is in close

	fragment key access networks or open space and/or The proposal does not connect or relate well to existing open space or access networks or green networks	run through South Head. However the vision of the Caithenss LP has never fully been delivered. Potential to severe sections of the core path.	the core path.Protection/enh ancement/re- routing of the core path.	proximity to existing connections
10d	- Proposal would fragment key access networks or open space and/ or Proposal would have a minor negative impact on the quality of existing open space or access networks	At present there are formal core paths which run through South Head. However the vision of the Caithenss LP has never fully been delivered. Potential to severe sections of the core path.	Protection/enhance ment/re-routing of the core path.	0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	++ Significant/large scale redevelopment of brownfield land and/or existing buildings	Redevelopment of former quarry and former refuse site.		++ Significant/large scale redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Redevelopment of former quarry and former refuse site where there is likely to be high levels of contamination	Uses will likely be less sensititve and contamination assessments require with appropriate mitigiation.	+ Will remediate minor contamination or small scale contamination onsite
11c	0 Scale or type of proposal unlikely to result in loss of greenfield land			0 Scale or type of proposal unlikely to result in loss of greenfield land
11d	0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings			0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development

12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Harbour related/ business/industrial uses will be expected in this area.	High quality design. Siting and design guidance expected to be prepared for on-shore development relating to marine renewables sector.	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive	Harbour related/ business/industrial uses will be expected in this area.	High quality design. Siting and design guidance expected to be prepared for on-shore development relating to marine renewables sector.	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain

	and/or Development will maintain the setting of cultural heritage features			the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Site is close to B-listed South Pier Lighthouse.	Siting and design should respect nature of the lighthouse.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Pulteneytown Conservation Area within about 400 metres.		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: WK07: Wick H	larbour	WK10 WK23
Settlement: Wick		WK32 WK11 WK11 Bisck Rocks Bisck Rocks Proudfoot Proudfoot
Site size (ha): 10.1		WK15 WK17 WK16 WK17
Preferred for development: Preferred	Preferred uses: Mixed Use (Industrial - Business - Amenity)	externy training and the second secon

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	The site includes part of Wick Bay rated Good		x Not Applicable	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	The site includes part of Wick Bay (rated Good) and development, e.g. expansion of quayside may have a direct impact on it.	Relevant surveys required and early engagement with SEPA amd Marine Scotland to identifiy potential mitigation measures.	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable			x Not Applicable	
		CLIMATE CHAN	IGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Som areas have high risk of coastal flooding.	FRA required and appropriate mitigation to be identified. Should explore opportunities for addressing existing flooding issues.	+ Provision of SUDS or flood management plan could address local flooding issues	
4a	- Site is in an area of minor coastal erosion and/ or Will have a minor negative impact on coastal erosion	Site forms part of the coast and could be affected by coastal erosion.	Investment in the harbour may allow for opportunities to address existing coastal erosion issues.	+ Proposal includes mitigation to address local erosion issues	
		BIODIVERSITY, FLORA	AND FAUNA		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	

5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	X N/A no designations apply			X N/A no designations apply
5c	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Lower Wick River SSSI - possible connectivity in terms of water quality	Suitable management plan required to prevent deterioration in water quality at harbour	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	X N/A no designations apply			X N/A no designations apply
5e	- Protected Species present but licence not required due to ability to mitigate		Otter survey if the harbour is expected to be extended	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc

7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Wick Harbour Bridge is understood to maybe need some structural/engineering investment in the future.		0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio			++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio
8b	X N/A			X N/A
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	+ Improves/enhances green network connectivity, existing open space or key access network	Quayside is proposed to be extended which is used for recreational events during the summer.	Ensure it is designed in a way which is adaptable.	+ Improves/enhances green network connectivity, existing open space or key access network
10b	+ Small scale increase in open space	Quayside is proposed to be extended which is used for recreational events during the summer.	Ensure it is designed in a way which is adaptable.	+ Small scale increase in open space
10c	0 Utilises or is in close			0 Utilises or is in close

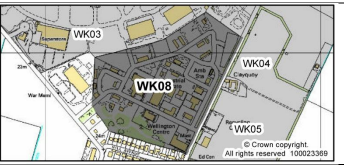
	provimity to ovicting			provimity to ovicting
	proximity to existing connections			proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings	Some underutilised and vacant sites around the harbour area could be brought back into use.		+ Minor redevelopment of brownfield land and/or existing buildings
11b	0 Scale or type of proposal unlikely to effect contaminated land	Likely to be localised contaminated land issues.		0 Scale or type of proposal unlikely to effect contaminated land
11c	X No Greenfield Land			X No Greenfield Land
11d	0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings	Some underutilised and vacant sites around the harbour area could be brought back into use.		0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of	No waste management facilities nearby		X Not applicable to type or location of development

	development			
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPI	Ē	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	The harbour is historically the focal point of the town and rejuvination of industrial, business and recreational uses would be suitable in this location.		+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive	The harbour is historically the focal point of the town and rejuvination of industrial, business and recreational uses would be suitable in this location.		0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Some archaeological may be present within the harbour area.	Archaeological assessment may be required with appropriate mitigation identified.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites	There are several listed buildings (including the harbour pier) in close proximity but these are historically associated with harbour uses so the	Ensure any development is designed in a way that respects the historical context of	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or

	and/or Development will maintain the setting of cultural heritage features	integrity should be preserved.	h area.	Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	The site adjoins the Pulteneytown Conservation Area but this is historically associated with harbour uses so the integrity should be preserved.	Ensure any development is designed in a way that respects the historical context of h area.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	The site adjoins the Pulteneytown Conservation Area but this is historically associated with harbour uses so the integrity should be preserved.	Ensure any development is designed in a way that respects the historical context of h area.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: WK08: Wick	Industrial Estate	
Settlement: Wick		Superno
Site size (ha): 16.7		22m War Murri
Preferred for development: Preferred	Preferred uses: Industrial	

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	WATER/DRAINAGE CONSTRAINTS			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable			x Not Applicable
1b	x Not Applicable	No ditches, streams, rivers, lochs or the sea on or directly adjacent to the site		x Not Applicable
1c	x Not Applicable			x Not Applicable
		CLIMATE CHAI	NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car			- Proposal is far from existing centres of population and/ or similar uses and/or development 50-499 houses or 3-19ha of employment/industrial land and/or Proposal will cause a minor increase in use of private car
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area and there is no history of flooding		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
	BIODIVERSITY, FLORA AND FAUNA			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity)			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to

	sites due to nature or scale of proposal			nature or scale of proposal
5b	X N/A no designations apply			X N/A no designations apply
5c	X N/A no designations apply			X N/A no designations apply
5d	X N/A no designations apply			X N/A no designations apply
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Possible access issues depending on use		0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of			+ Within walking distance to frequent bus services to a range of destinations and

	destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	X N/A			X N/A
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space			0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or			+ Minor redevelopment of brownfield land and/or

	existing buildings			existing buildings
11b	?? Unknown			?? Unknown
11c	X No Greenfield Land			X No Greenfield Land
11d	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape			0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be			0 proposal would not be visually intrusive

	visually intrusive			
		CULTURAL HEF	RITAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural

features		heritage features

Site Name: WK10: Land a	at Shore Road	Vinili IIII IIII IIIIIIIIIIIIIIIIIIIIIIII
Settlement: Wick		Riverbank
Site size (ha): 0.5		WK10 5
Preferred for development: Preferred	Preferred uses: Mixed Use (Tourism -	THE SHORE
	Business - Housing)	Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	- Development would have a minor negative impact one or more water bodies identified in RBMP.	Adjoins Wick Bay which is rated High but has issues with dissolved oxygen and unknown toxins.	Reduce point source inputs. Connect to Wick public sewer.	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply source	Development on the south side of Shore Road could potentially impact on the physical environment.	Appropriate foul drainage to avoid potential pollution.	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable			x Not Applicable	
		CLIMATE CHAN	IGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
За	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Records of flooding effecting the road due to heigh tide and wave action (Dec 2013)	FRA maybe required.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	- Site is in an area of minor coastal erosion and/ or Will have a minor negative impact on coastal erosion	Potential coastal impact depending on site layout and uses.		?? Unknown	
		BIODIVERSITY, FLORA	AND FAUNA		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	

5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	The site is used informally as for storage/car parking.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	X N/A no designations apply			X N/A no designations apply
5c	X N/A no designations apply			X N/A no designations apply
5d	X N/A no designations apply			X N/A no designations apply
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	X N/A no designations apply			X N/A no designations apply
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
	•	SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope	Cliff face to the north and development to both the east and west.		+ Minor sheltered by topography and vegetation south west or south east facing gradual slope
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise			0 Proposal in close proximity to utilise existing

	existing connections and access			connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	X N/A			X N/A
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space		Potential for the area south of the road to be developed as open space.	+ Improves/enhances green network connectivity, existing open space or key access network
10b	0 There will be no net increase in open space		Potential for the area south of the road to be developed as open space.	+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close		0 Utilises or is in close proximity to	0 Utilises or is in close proximity to existing

	connections		connections	connections	
	WASTE AND NATURAL RESOURCES				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
11a	++ Significant/large scale redevelopment of brownfield land and/or existing buildings	Long term derelict site which has historical value.	High quality design would be of signifcant improvement to the area.	++ Significant/large scale redevelopment of brownfield land and/or existing buildings	
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Site includes Dockland (CA-DCK-1002) and a former 500 gallon petroleum spirit underground tank (CA- GAR-1082).	A site history may be requested regarding the dockland area as part of the land here appears to be reclaimed from the sea and a site investigation may be requested regarding the underground fuel storage tank.	0 Scale or type of proposal unlikely to effect contaminated land	
11c	X No Greenfield Land			X No Greenfield Land	
11d	+ Minor redevelopment of brownfield land and/or existing buildings	Long term derelict site which has local historical value.	High quality design would be of signifcant improvement to the area.	++ Significant/large scale redevelopment of brownfield land and/or existing buildings	
12a	X not applicable to type or location of development			X not applicable to type or location of development	
12b	X not applicable to type or location of development			X not applicable to type or location of development	
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill	
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources	
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development	
13d	O No significant impact on the amount of waste	site is located near waste producers and therefore complies well with ZWP		O No significant impact on the amount of waste	

	going to landfill	locational criteria		going to landfill	
	LANDSCAPE				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
14a	X N/A			X N/A	
14b	X N/A			X N/A	
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Long term derelict site which has historical value. It is in a central location and is highly visible from the south head.	High quality design would be of signifcant improvement to the area.	++ Well connected to existing settlement, could help address existing connectivity issues. Site accessible by a variety of modes of transport. Scope to freely permeate into existing settlement	
15b	+ proposal would lead to an improvement to an existing detracting feature in wider general scenery and/ or Type of proposed development fits well with existing development	Long term derelict site which has historical value. It is in a central location and is highly visible from the south head.	High quality design would be of signifcant improvement to the area.	++ proposal would lead to an improvement to an existing detracting feature in a valued or sensitive view e.g. by redevelopment of derelict /gap site and fits well into the surrounding landscape and land	
	I	CULTURAL HERI	TAGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
16a	X Not applicable to type or location of development			X Not applicable to type or location of development	
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural	

	features		heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	High quality design would be of signifcant improvement to the area and complement the Lower Pulteneytown Conservation Area.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: WK11: Pulteneytown	: Lower	Mast to the Sta
Settlement: Wick		MARTHA TERRACE H3m
Site size (ha): 5.9		WK11 WK07
Preferred for development: Preferred	Preferred uses: Mixed Use (Housing - Business - Community - Retail - Industrial)	Liby STREE Assbly All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	The site adjoins Wick Bay and Wick River both rated as Good.		x Not Applicable	
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply source	Redevelopment of existing sites which is unlikely to impact on direct physical water environment		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable			x Not Applicable	
		CLIMATE CHAN	IGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	+ Mixed use proposal (e.g. housing, employment and community uses) close to existing centres of population and/or similar uses, reducing car use and enabling use of active travel choices and use of public transport	Town centre location, close to services.		+ Mixed use proposal (e.g. housing, employment and community uses) close to existing centres of population and/or similar uses, reducing car use and enabling use of active travel choices and use of public transport	
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	There are some areas noted as at risk of pluvial flooding however these are fairly minor.	Flood risk assessments may be required for specific sites.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal			0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion	

	erosion issues			issues	
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5b	X N/A no designations apply			X N/A no designations apply	
5c	X N/A no designations apply			X N/A no designations apply	
5d	X N/A no designations apply			X N/A no designations apply	
5e	- Protected Species present but licence not required due to ability to mitigate	Potential for bats to inhabit vacant and derelict building.	Relevant surveys carried out as part of the planning application process. Bat surveys will be likely for derelict buildings.	0 Unlikely to be any impact on protected species	
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
	SITE DELIVERABILITY/ SUSTAINABILITY				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
6a	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope			+ Minor sheltered by topography and vegetation south west or south east facing gradual slope	

7a	- Proposal will put existing road network under strain - Proposal will put existing	Possible access issues depending on use	Road improvements may be required.	0 Proposal would be easily accommodated by existing Road Network
	road network under strain			
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio			++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio
8b	+ development could help sustain existing services			+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	+ Small scale increase in open space	Development may help to establish new open space and re-establish active travel connections		+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections

10d	+ Improves/enhances green network connectivity, existing open space or key access network	Development may help to establish new open space and re-establish active travel connections		+ Improves/enhances green network connectivity, existing open space or key access network
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
	•	WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	++ Significant/large scale redevelopment of brownfield land and/or existing buildings			++ Significant/large scale redevelopment of brownfield land and/or existing buildings
11b	+ Will remediate minor contamination or small scale contamination onsite	Lower Pulteneytown is a former industrial area with many brownfield sites which may be contaminated.	Ensure contaminated land surveys are carried out where appropriate.	+ Will remediate minor contamination or small scale contamination onsite
11c	X No Greenfield Land			X No Greenfield Land
11d	++ Significant/large scale redevelopment of brownfield land and/or existing buildings			++ Significant/large scale redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development

13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
	1	LANDSCAPE	Ē	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	++ Well connected to existing settlement, could help address existing connectivity issues. Site accessible by a variety of modes of transport. Scope to freely permeate into existing settlement	Redevelopment and regeneration of a key cultural hertiage area in Caithness.		++ Well connected to existing settlement, could help address existing connectivity issues. Site accessible by a variety of modes of transport. Scope to freely permeate into existing settlement
15b	++ proposal would lead to an improvement to an existing detracting feature in a valued or sensitive view e.g. by redevelopment of derelict /gap site and fits well into the surrounding landscape and land			++ proposal would lead to an improvement to an existing detracting feature in a valued or sensitive view e.g. by redevelopment of derelict /gap site and fits well into the surrounding landscape and land
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	ruined building fronting the harbour is an original part of Pulteneytown. The CA boundary currently excludes the buildings	An appraisal (as part of the Wick CARS) is to be undertaken in due course and the boundary may be redrawn to include this set of buildings. Unlikely to support demolition of these buildings	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16c	+ Renovation/regeneration of historic buildings lying			+ Renovation/regeneration of historic buildings lying

	empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin			empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16d	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin	Within the Lower Pulteneytown Conservation Area	An appraisal (as part of the Wick CARS) is to be undertaken in due course and the boundary may be redrawn to include this set of buildings. Unlikely to support demolition of these buildings	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin			+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin

Site Name: WK13: Green Road	Land North of	WK25
Settlement: Wick		The Fils
Site size (ha): 0.7		WK13
Preferred for development: Preferred	Preferred uses: Mixed Use (Housing - Business)	Hitrez Hitrez All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	x Not Applicable	No ditches, streams, rivers, lochs or the sea on or directly adjacent to the site		x Not Applicable	
1c	x Not Applicable			x Not Applicable	
		CLIMATE CHAI	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area and there is no history of flooding		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	Not at coast		0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	
	BIODIVERSITY, FLORA AND FAUNA				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5a	0 Unlikely to be any impact on national or			0 Unlikely to be any impact on national or local	

	local conservation (including Geodiversity) sites due to nature or scale of proposal			conservation (including Geodiversity) sites due to nature or scale of proposal	
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species	
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
	SITE DELIVERABILITY/ SUSTAINABILITY				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
6a	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope	Within a built up area and potential for good solar gain/ solar orientation.		+ Minor sheltered by topography and vegetation south west or south east facing gradual slope	

7a	0			0
	Proposal would be easily accommodated by existing Road Network 0			Proposal would be easily accommodated by existing Road Network
	Proposal would be easily accommodated by existing Road Network			
7b	0 Proposal in close proximity to utilise existing connections and access			+ Opportunity to improve local access issues
8a	++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio			++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school, railway station and bus services and/or development will make a significant contributio
8b	+ development could help sustain existing services			+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND F	RECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space			0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing			0 Utilises or is in close proximity to existing

	connections			connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
	•	WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Slaughterhouse present within boundary and former Council yard.	History and possible site investigation maybe required.	0 Scale or type of proposal unlikely to effect contaminated land
11c	X No Greenfield Land			X No Greenfield Land
11d	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	0 Scale or type of proposal unlikely to effect on soil or croft land			0 Scale or type of proposal unlikely to effect on soil or croft land
13a	X Not applicable to type or location of development			X Not applicable to type or location of development
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development

13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPI	Ē	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes			0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Redevelopment of vacant land.		+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive			0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will	There are A, B and C listed buildings approx 200m to the south of the site		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain

	maintain the setting of cultural heritage features		the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: WK14: H	lillhead Primary School	
Settlement: Wick		Hillead
Site size (ha): 1.4		Pote WK24
Preferred for	Preferred uses:	
development:	Mixed Use (Business	
Preferred	- Community - Housing)	Crown copyright.

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply source	Small drainage watercourse to the north and east which is unlikely to be affected.		0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable			x Not Applicable	
		CLIMATE CHAN	IGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area and there is no history of flooding		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	x Not Applicable	Not at coast		x Not Applicable	
		BIODIVERSITY, FLORA	AND FAUNA		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5a	0 Unlikely to be any impact on national or	Already developed with no ecological value.		0 Unlikely to be any impact on national or local	

	local conservation (including Geodiversity) sites due to nature or scale of proposal			conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species		Bat survey may be required for demolition	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope	Bounded to the south, east and west by built development.		+ Minor sheltered by topography and vegetation south west or south east facing gradual slope

7а	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services			+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Adjoins existing play park which is expected to remain after the school is relocated.		0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space	Adjoins existing play park which is expected to remain after the school is relocated.		0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing			#N/A

10e	0 Utilises or is in close proximity to existing connections		0	0		
	connections		Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections		
WASTE AND NATURAL RESOURCES						
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
11a	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings		
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Site partially intersects a former Quarry (CA-MIN- 1314)	a site history may be required here	0 Scale or type of proposal unlikely to effect contaminated land		
11c	X No Greenfield Land			X No Greenfield Land		
11d	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings		
12a	X not applicable to type or location of development			X not applicable to type or location of development		
12b	X not applicable to type or location of development			X not applicable to type or location of development		
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill		
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources		
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development		
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill		
		LANDSCAP	E			

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes			0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	++ Well connected to existing settlement, could help address existing connectivity issues. Site accessible by a variety of modes of transport. Scope to freely permeate into existing settlement	Redevelopment of a highly visible site within a residential area which will become vacant following the school merge.		++ Well connected to existing settlement, could help address existing connectivity issues. Site accessible by a variety of modes of transport. Scope to freely permeate into existing settlement
15b	++ proposal would lead to an improvement to an existing detracting feature in a valued or sensitive view e.g. by redevelopment of derelict /gap site and fits well into the surrounding landscape and land	Redevelopment of a highly visible site within a residential area which will become vacant following the school merge.		++ proposal would lead to an improvement to an existing detracting feature in a valued or sensitive view e.g. by redevelopment of derelict /gap site and fits well into the surrounding landscape and land
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Redevelopment should take account of the Hillhead Mains listed buildings and The Pap ancient monument.		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Redevelopment should take account of the Hillhead Mains listed buildings and The Pap ancient monument.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: WK15 Building	: Wick High School	
Settlement: Wick		WK18 Dawn
Site size (ha): 1.5		WK15
Preferred for development:	Preferred uses: Mixed Use	WK30
Preferred	(Business -	ator
	Housing -	© Crown copyright.
	Community)	

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	x Not Applicable	No ditches, streams, rivers, lochs or the sea on or directly adjacent to the site		x Not Applicable	
1c	x Not Applicable			x Not Applicable	
		CLIMATE CHAI	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area and there is no history of flooding		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	
4a	x Not Applicable	Not at coastzk		x Not Applicable	
		BIODIVERSITY, FLORA	AND FAUNA		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	

5b	X N/A no designations apply			X N/A no designations apply
5c	X N/A no designations apply			X N/A no designations apply
5d	X N/A no designations apply			X N/A no designations apply
5e	0 Unlikely to be any impact on protected species		Bat survey may be required.	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	JSTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Possible access issues depending on use	Road improvements may be required.	0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance			+ Within walking distance to

10b	Unlikely to have any impact on existing open space 0 There will be no net increase in open space			Unlikely to have any impact on existing open space 0 There will be no net increase in open space
	impact on existing open			impact on existing open
10a				0
	Pre-Mitigation score	HUMAN HEALTH AND F	RECREATION Mitigation	Post Mitigation Score
	the site			
9b	0 Public water/waste water and mains connection available on site or within 200m of			0 Public water/waste water and mains connection available on site or within 200m of the site
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
8b	+ development could help sustain existing services			+ development could help sustain existing services
	to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			frequent bus services range of destinations a range of small shop including a convenier store. E.g. hairdresse hot food take away (medium or small ser centre), appropriate school capacity and/o development co

11a	+ Minor redevelopment of brownfield land and/or existing buildings	Existing school building will become vacant in 2015.		+ Minor redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	The SW section of the may have contaminated land issues.	Land assessment required with mitigation identified.	+ Will remediate minor contamination or small scale contamination onsite
11c	X No Greenfield Land	Existing school building will become vacant in 2015.		X No Greenfield Land
11d	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
	-	LANDSCAP	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	+ Well connected/	Northern site is B-listed but will become vacant.		+ Well connected/ appears to round off settlement,

	appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	The remaining circa 1960s buildings will be demolished.		currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive			0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin	Front section of the High School is B-Listed. Redevelopment would help to ensure it does not become vacant/derelict.		+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of			X Not applicable to type or

	development		location of development
16h	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin	Front section of the High School is B-Listed. Redevelopment would help to ensure it does not become vacant/derelict.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin

Site Name: WK16: Land a	t Rhind House	
Settlement: Wick		Kind Breit Breit
Site size (ha): 0.7		WK16 Notice Conterns
Preferred for development: Preferred	Preferred uses: Mixed Use (Housing – Community)	Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable			x Not Applicable
1b	x Not Applicable	No ditches, streams, rivers, lochs or the sea on or directly adjacent to the site		x Not Applicable
1c	x Not Applicable			x Not Applicable

## CLIMATE CHANGE

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area and there is no history of flooding		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues

4a	x Not Applicable	Not at coast		x Not Applicable
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Surrounded by housing and the site is mainly hardstanding or used for allotments.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	JSTAINABILITY	

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope			+ Minor sheltered by topography and vegetation south west or south east facing gradual slope
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services			+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
	·	HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	- Proposal would have a	Informal allotments in the south east corner	10 allotments to be created as part of	+ Improves/enhances green

	minor negative impact on the quality of existing open space or access networks		the existing planning application	network connectivity, existing open space or key access network
10b	0 There will be no net increase in open space			0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings	Some of the site is brownfield (former school site)		+ Minor redevelopment of brownfield land and/or existing buildings
11b	0 Scale or type of proposal unlikely to effect contaminated land	Site was investigated by ERS for potential asbestos issues. No issues were found.		0 Scale or type of proposal unlikely to effect contaminated land
11c	- Small scale use of greenfield land	Approx 3500m2 of greenfield land but he very limited ecological or recreational value.		- Small scale use of greenfield land
11d	0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings			X No Greenfield Land
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or location of development			0 Scale or type of proposal unlikely to effect on soil or croft land

13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes			0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Part brownfield land and infill site which at present is underutilised.		+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive			0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural

	maintain the setting of cultural heritage features		heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16g	O Development can be brought forward without		O Development can be brought forward without

	altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: WK17: Land at	t Francis Street	and a start of the
Settlement: Wick		FRANC
Site size (ha): 0.2		Ranti - WK17
Preferred for	Preferred uses: Mixed	19 Cott - m 56 56
development: Preferred	Use (Housing - Business )	ST All rights reserved 100023389

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	x Not Applicable	No ditches, streams, rivers, lochs or the sea on or directly adjacent to the site		x Not Applicable	
1c	x Not Applicable			x Not Applicable	
		CLIMATE CHAN	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
За	- Some of the site (<50%)is within an area	Significant sections of the site have been recorded as being within areas of	Flood risk assessment required to inform	0 Due to scale or type of proposal there is unlikely	

SAC01-Site Assessment Checklist

	of known flooding or within an indicative area of medium to high flood risk	pluvial flood risk.	planning application.	to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		BIODIVERSITY, FLOR	A AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	X N/A no designations apply			X N/A no designations apply
5c	X N/A no designations apply			X N/A no designations apply
5d	X N/A no designations apply			X N/A no designations apply
5e	0 Unlikely to be any impact on protected species	Cleared site.		0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ S	USTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	+ Minor sheltered by topography and vegetation south west or south east facing			+ Minor sheltered by topography and vegetation south west or south east facing gradual

	gradual slope			slope
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services			+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Open space provision in line with the Council's Open Space Supplementary Guidance		0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space	Open space provision in line with the Council's Open Space Supplementary Guidance		0 There will be no net increase in open space

10c	0 Utilises or is in close proximity to existing connections 0			0 Utilises or is in close proximity to existing connections 0
	Utilises or is in close proximity to existing connections			Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site			+ Will remediate minor contamination or small scale contamination onsite
11c	X No Greenfield Land			X No Greenfield Land
11d	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of	No waste management facilities nearby		X Not applicable to type or location of development

	development			
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAP	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	Brownfield gap site.		+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	+ proposal would lead to an improvement to an existing detracting feature in wider general scenery and/ or Type of proposed development fits well with existing development			+ proposal would lead to an improvement to an existing detracting feature in wider general scenery and/ or Type of proposed development fits well with existing development
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	No significant issue. A building of historic interest survives on the north boundary and should be retained.		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	X Not applicable to type or location of			X Not applicable to type or location of development

	development		
16d	X Not applicable to type or location of development		X Not applicable to type or location of development
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	X Not applicable to type or location of development		X Not applicable to type or location of development

Site Name: WK19: Land at	Hill of Man	WK06 South-head
Settlement: Wick		24m WK07 Quarries ( VK07 Quarries ( (dis) 5
Site size (ha): 5.5		South Primary School
Preferred for development: Preferred	Preferred uses: Housing	WK22 WK31 WK31 All rights reserved 100023369

WATER/DRAINAGE CONSTRAINTS					
Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
x Not Applicable	Wick Bay rated as Good.		x Not Applicable		
x Not Applicable	No ditches, streams, rivers, lochs or the sea on or directly adjacent to the site		x Not Applicable		
x Not Applicable			x Not Applicable		
CLIMATE CHANGE					
Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
	x Not Applicable x Not Applicable x Not Applicable	Pre-Mitigation score       Comments         x       Wick Bay rated as Good.         Not Applicable       No ditches, streams, rivers, lochs or the sea on or directly adjacent to the site         x       Not Applicable         x       Not Applicable         x       CLIMATE CHANCE	Pre-Mitigation score       Comments       Mitigation         ×       Wick Bay rated as Good.       Image: Comments and the streams and the stream		

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2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk	Two small areas which are at risk of pluvial flooding	FRA requirement with likely SUDS to be created	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	East Coast Caithness Cliffs approx 500 metres to the east. Proposed housing development unlikely to affect breeding birds.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Long Berry Coast SSSI approx 400m to the east. Geological importance so unlikely to be affected.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	X N/A no designations apply			X N/A no designations apply
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or	Long Berry Coast SSSI/GCR Site is nearby		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal

	scale of proposal			
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Possible access issues depending on use	Road improvements may be required.	0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services			+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space	Potential for improvements to the existing areas of informal open space	Open space provision in line with the Council's Open Space Supplementary Guidance	0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space	If open space provision is not secured there could be an overall loss due to some of the site being used as informal openspace.	Open space provision in line with the Council's Open Space Supplementary Guidance	0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings	Historical Environment Records show World War 2 activity including concrete gun platforms and battery production.		+ Minor redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Historical Environment Records show World War 2 activity including concrete gun platforms and battery production.		+ Will remediate minor contamination or small scale contamination onsite
11c	0 Scale or type of proposal unlikely to result in loss of greenfield land			0 Scale or type of proposal unlikely to result in loss of greenfield land
11d	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or			X not applicable to type or

	location of development			location of development
12b	0 Scale or type of proposal unlikely to effect on soil or croft land			0 Scale or type of proposal unlikely to effect on soil or croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAPI	Ē	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	The site is part brownfield with contamination issues. Although it is not a particularly unattractive area it would benefit from being redeveloped.		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive			0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
	development			

	would have a minor negative impact on a cultural heritage designation's wider setting	archaeological survey was carried out in 2009.	any further development.	brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	B-listed Coastgaurd Station situated on the NE corner of the area. Planning permission pending for erection of a single house within the grounds. Development of the area may reduce the presence of the building within the surroundings.	Developer requirement to consider the design and location of the building.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Historical Enviropnment Records highlight aracheological remains and sit includes a Listed Building.	Seek advice of Council HET for any further development. Developer requirement to consider the design and location of the building	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: WK Primary Schoo South of Roxb	l (Land	WK09 Rest
Settlement: Wi	ck	Hill of Man
Site size (ha): <sup>,</sup>	1.9	WK22 vol
Preferred for development: Preferred	Preferred uses: Mixed Use (Business - Community - Housing)	WK20 WK21 WK21 WK21 WK21 WK21 WK21 WK21 WK21

	WATER/DRAINAGE CONSTRAINTS			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable	Small watercourse (Mill Lade burn) runs along the SW boundary of the site.		x Not Applicable
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply source	Existing allocation highilights opportunity to make a feature of the burn.		0 Development is unlikely to have any significant effects on any water bodies or water supply source
1c	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	The burn is the primary water source of Old Pulteney Distillery which is immediately downstream	Relevant surveys and appropriate mitigation required.	0 Development is unlikely to have any significant effects on any water bodies or water supply source
		CLIMATE CHAN	NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land	Allocated for up to 20 residential units.		0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
3а	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk		Flood risk assessment required.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable

	BIODIVERSITY, FLORA AND FAUNA			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	The area is greenfield land which is not farmed, however, due to its proximity to the urban area it is not expected to hold much ecological value.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Watercourse along western boundary		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	- Protected Species present but licence not required due to ability to mitigate	Bats may be present.	Bat survey may be needed if the building it is be demolished, or if any trees are to be lost.	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	With development to the north, east and west there are unlikely to be issues with connectivity.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	+ Minor sheltered by topography and vegetation south west or south east facing gradual slope	Sheltered by surrounding development.		+ Minor sheltered by topography and vegetation south west or south east facing gradual slope
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services			+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND F	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	- Proposal would have a	The school playing field is included and it is		- Proposal would have a

	minor negative impact on the quality of existing open space or access networks	uncertain whether or not this will be retained if the school is relocated.		minor negative impact on the quality of existing open space or access networks
10b	0 There will be no net increase in open space	There is potential for the burn to be opened up more for recreational purposes.	Seek that the burn is made a positive feature.	+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections	There is potential for the burn to be opened up more for recreational purposes including active travel links.		+ Improves/enhances green network connectivity, existing open space or key access network
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
	WASTE AND NATURAL RESOURCES			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings	Potential for the redevelopment of the school site.		+ Minor redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	It is noted that a former Mill Dam lies onsite to the NW on historical maps however our database does not show any potential source polygons onsite/ offsite.	The provenance of any infill material may be asked regarding the former Mill Dam through a site history should a Planning Application be submitted for this site.	0 Scale or type of proposal unlikely to effect contaminated land
11c	- Small scale use of greenfield land	Minor impact from the loss of greenfield land.		- Small scale use of greenfield land
11d	+ Minor redevelopment of brownfield land and/or existing buildings	Potential for the redevelopment of the school site.		0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings
12a	х			Х

	1	1	1	
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes			0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	X N/A			X N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle	The site is situated within a built up area and despite some of it being greenfield land it has little ecological or recreational value at present.		+ Well connected/ appears to round off settlement, currently accessible with scope for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	+ proposal would lead to an improvement to an existing detracting feature in wider general scenery and/ or Type of proposed development fits well with existing development	With high quality siting and design it could make an overall improvement to the area.		+ proposal would lead to an improvement to an existing detracting feature in wider general scenery and/ or Type of proposed development fits well with existing development
		CULTURAL HERI	TAGE	

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	X Not applicable to type or location of development			X Not applicable to type or location of development

16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: WK23: Land E	ast of Murray Avenue	WK27
Settlement: Wick		Real Provide American
Site size (ha): 3.8		WK23 Sewage Works
Preferred for development: Preferred	Preferred uses: Housing	Spring Spring Crown copyright All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	The site sits above Wick Bay which is rated as Good.		x Not Applicable	
1b	x Not Applicable	No ditches, streams, rivers, lochs or the sea on or directly adjacent to the site		x Not Applicable	
1c	x Not Applicable			x Not Applicable	
		CLIMATE CHAN	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
3a	- Some of the site (<50%)is within an area of known flooding or	There has been records of surface water flooding at the boundary of the site.		0 Due to scale or type of proposal there is unlikely to be any impact on	

	within an indicative area of medium to high flood risk			existing flooding issues
4a	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	Not at coast		0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Agricultural land which appears to be no longer farmed. As a result some ecological value may exist.	Site surveys may be required.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species	Southern part is on the coastline although the coastal path and housing to the west is likely to deter shelter/resting/breeding sites.	Otter survey may be required	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal

	scale of proposal			
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	The site is bounded by development except for the cliff edge to the south but this will remain unaffected by any development.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	JSTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services			+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated	Low voltage OHL runs through the eastern side of the site.		0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site

		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space
10b	+ Small scale increase in open space	Open space provision require din line with the Council's planning policy guiidelines.		+ Small scale increase in open space
10c	0 Utilises or is in close proximity to existing connections		There may be opportunities to tie in any open space provision with the coastal core path.There may be opportunities to tie in any open space provision with the coastal core path.	#N/A
10d	0 Utilises or is in close proximity to existing connections	Core path runs alongside the south boundary of the site.	Link new development to the existing core path	+ Improves/enhances green network connectivity, existing open space or key access network
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	- Site development would ignore opportunities to make use of brownfield land or redevelop existing buildings			- Site development would ignore opportunities to make use of brownfield land or redevelop existing buildings
11b	0 Scale or type of proposal unlikely to effect contaminated land			0 Scale or type of proposal unlikely to effect contaminated land
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11d	- Site development would ignore opportunities to make use of brownfield			- Site development would ignore opportunities to make use of brownfield

	land or redevelop existing buildings			land or redevelop existing buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	0 Scale or type of proposal unlikely to effect on soil or croft land	4.1 Rated land.		0 Scale or type of proposal unlikely to effect on soil or croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes			0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast			0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	The site is in an elevated yet out-of-the-way location. The site would be visable from the coastal footpath and existing development in the area is of typical suburban Caithness siting and design which is not	Ensure a better quality siting and design.	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape

		particularly high quality.		
15b	0 proposal would not be visually intrusive	It is far enough from key viewpoints to not be visually intrusive but a better quality of siting and design should be encouraged.		0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	The Pap is 350m to the NW		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	O Development can be brought forward without altering important aspects of the setting of			O Development can be brought forward without altering important aspects of the setting of cultural

	cultural heritage sites and/or Development will maintain the setting of cultural heritage features		heritage sites and/or Development will maintain the setting of cultural heritage features
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: WK24: Land N Nursing Home	orth West of Seaview House	The Pap 🔆 WK28
Settlement: Wick		Broch (remains of) WK24 WK24
Site size (ha): 5.1		Hillhead Primary School
Preferred for development: Preferred	Preferred uses: Housing	All rights reserved . 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply source	Small watercourses at the boundary of the site	The small watercourses at the boundary of the site may need to be considered and mitigation identified.	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x Not Applicable			x Not Applicable	
	CLIMATE CHANGE				

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
За	x Not Applicable	Site is not located within an identified flood risk area and there is no history of flooding		x Not Applicable
4a	0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	Not at coast		0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues
		BIODIVERSITY, FLORA	AND FAUNA	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Agricultural field djoining residential properties. It is not considered to have a high ecological value.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species

Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposalaround the perimter could enhance the connectivity.proposal will help safeguard a nation conservation or geodiversity site	nal, local
SITE DELIVERABILITY/ SUSTAINABILITY	
Pre-Mitigation score         Comments         Mitigation         Post Mitigation S	Score
6a0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc0 Partially sheltered topography or veg East or west facin or flat site. Opport provide shelter belts	getation. g slope tunity to
7a       0       0       Proposal would be easily accommodated by existing Road       0       Proposal would be accommodated by existing Road Net         Network 0       Proposal would be easily accommodated by existing Road       0       Proposal would be easily accommodated by existing Road Net         Very existing Road       Network       0       0         Network       0       0       0         Very existing Road       0       0         Network       0       0       0	y
7b       0         Proposal in close       0         proximity to utilise       existing connections and access	
8a       0       0         Proposal within       reasonable distance to       0         limited local       services/transport       limited local         services/transport       connections       onnections	
8b       +         development could help sustain existing services       +         development could sustain existing services	
9a       0       0       Potential minor constraint that can be mitigated       0         9a       0       Potential minor constraint that can be mitigated       0	
9b 0 0	

	Public water/waste water and mains connection available on site or within 200m of the site			Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space		Open space provision in line with the Council's Open Space Supplementary Guidance	0 Unlikely to have any impact on existing open space
10b	0 There will be no net increase in open space			0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	- Site development would ignore opportunities to make use of brownfield land or redevelop existing buildings			- Site development would ignore opportunities to make use of brownfield land or redevelop existing buildings
11b	0 Scale or type of proposal unlikely to effect contaminated land	No potentially contaminative sources identified onsite/ offsite		0 Scale or type of proposal unlikely to effect contaminated land
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11d	- Site development would ignore opportunities to make use of brownfield land or redevelop			- Site development would ignore opportunities to make use of brownfield land or redevelop existing

	existing buildings			buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land	A small section at the northern edge of the site is classified as 3.2.		- Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
	·	LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes			0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast			0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	To the south and west is residential suburban development. At present the site forms the settlement boundary to the north and east.		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	- proposal would be visually intrusive in	The development has the potential to be visually intrusive from Papigoe	The siting and design of any further should be of	0 proposal would not be visually intrusive

	wider general scenery	and Broadhaven Road.	a higher quality than what has been developed on the site to date. Consideration should also be given to the key view points.	
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	The Pap Broch Sch Monument is located in the NE of the site.	minimum 20 metre buffer, could be excluded from the allocated area.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Immediately to the north and NW os the site are B- Listed buildings at Hillhead Farm. The houses built so far on site are of relatively poor siting and design.	Development would be required to complement the setting of the listed buildings.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural

	features		heritage features
16f	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16g	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	The Pap does not currently have a an provision for public access. Development could be used to improve access to the site.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin

Site Name: WK27: Land at Broadhaven Farm, WK28: Land at Broadhaven Farm Settlement: Wick	WK28 Peatfurin Parts WK24
Site size (ha): 3.9 Preferred for development: Part Alternative Preferred uses: Housing	WK27
	WK24 WK27 WK27 Crown copyright All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
1a	x Not Applicable			x Not Applicable		
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply source	Field drain on the northern boundary.	Sensitively design watercourse crossing.	0 Development is unlikely to have any significant effects on any water bodies or water supply source		
1c	x Not Applicable	No ditches, streams, rivers, lochs or the sea on or directly adjacent to the site		x Not Applicable		
			NGE			

	CLIMATE CHANGE					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land		
3a	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Small watercourse along NW boundary. May be a potential cause of flood risk.	FRA may be required.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues		

4a	x Not Applicable	Not at coast		x Not Applicable			
	BIODIVERSITY, FLORA AND FAUNA						
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score			
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Limited ecological value as it is a single agricultural field with no signifcant features.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species			
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			
		SITE DELIVERABILITY/ SU	JSTAINABILITY				

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services			+ development could help sustain existing services
9a	- Some servicing constraints that could be mitigated and/or "Bad neighbour" nearby that is incongruous to the proposed use and could cause minor disturbance	HV OHL running through SE corner	Underground the cable or have appropriate setback.	0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space		In line with the Council's Open Space in New Residential	+ Improves/enhances green network connectivity, existing open space or

			Development Supplementary Guidance	key access network		
10b	0 There will be no net increase in open space		In line with the Council's Open Space in New Residential Development Supplementary Guidance	+ Small scale increase in open space		
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections		
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections		
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections		
	WASTE AND NATURAL RESOURCES					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
11a	- Site development would ignore opportunities to make use of brownfield land or redevelop existing buildings			- Site development would ignore opportunities to make use of brownfield land or redevelop existing buildings		
11b	0 Scale or type of proposal unlikely to effect contaminated land			0 Scale or type of proposal unlikely to effect contaminated land		
11c	 Large-scale use of Greenfield land			 Large-scale use of Greenfield land		
11d	0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings			0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings		
12a	X not applicable to type or location of development			X not applicable to type or location of development		
12b	- Will cause a minor loss	Mainly 4.1 but some 3.2		- Will cause a minor loss of		

13a       O       No significant impact on the amount of waste going to landfill       O         13b       O       Unlikely to have any significant impact on demand for natural resources       O         13c       X       Not applicable to type or location of development       O         13d       X       Not applicable to type or location of development       No waste management facilities nearby       X         13d       X       Not applicable to type or location of development       X       Not applicable to type or location of development         13d       X       Not applicable to type or location of development       X       Not applicable to type or location of development         14a       0       proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes       0       0         14a       0       proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes       0       0         14b       0       proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes       0       0	be or bent
Unlikely to have any significant impact on demand for natural resourcesUnlikely to have any 	be or ient
Not applicable to type or location of developmentfacilities nearbyNot applicable to type location of developm13dX 	ient
Not applicable to type or location of developmentNot applicable to type location of developmentLANDSCAPEPre-Mitigation scoreCommentsMitigationPost Mitigation Score14a0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes0 o proposal is of a scale or o fin a location which is unlikely to have any effects on designated landscapes0 o proposal is of a scale or o fin a location which is unlikely to have any effects on designated landscapes0 o proposal is of a scale or o fin a location which is unlikely to have any effects on designated landscapes0 o proposal is of a scale or o fin a location which is unlikely to have any effects on designated landscapes0 o o proposal is of a scale or14b0 proposal is of a scale or0 proposal is of a scale or0 proposal is of a scale or	
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14a0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes0 proposal is of a scale a location which is unlikely to have any effects on designated landscapes14b0 proposal is of a scale or0 proposal is of a scale or	
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proposal is of a scale or proposal is of a scal	
unlikely to have any effects on areas with strong qualities of wildness/isolated coastunlikely to have any effects on areas with strong qualities of wildness/isolated coast	1
15a - Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	ses t t sting rs
15b     0 proposal would not be visually intrusive     0 proposal would not l visually intrusive	
CULTURAL HERITAGE	)e

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Although not within the site itself there may be potential for improved access to The Pap broch Sch Monument.		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16e	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16f	O Development can be brought forward without altering important aspects of the setting of			O Development can be brought forward without altering important aspects of the setting of cultural

	cultural heritage sites and/or Development will maintain the setting of cultural heritage features		heritage sites and/or Development will maintain the setting of cultural heritage features
16g	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	Although not within the site itself there may be potential for improved access to The Pap broch Sch Monument.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: WK29: Lanc Avenue	I south and west of Miller	Sheep Wash WK08
Settlement: Wick		FB WK29
Site size (ha): 23.6		WK26 WK26 WK25 WK13
Preferred for development: Non- preferred	Preferred uses: N/A	Crown copyright. Rifle Range

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable	The site imediately adjoins Wick River which is rated as High status.		x Not Applicable	
1b	- Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate	Adjoins Wick River	Appropriate setback from the river bank, connection to public sewer.	0 Development is unlikely to have any significant effects on any water bodies or water supply source	
1c	x			x	

Г

	Not Applicable	ot Applicable Not App		Not Applicable		
	CLIMATE CHANGE					
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land		
3a	- Some of the site (<50%)is within an area of known flooding or within an indicative area of medium to high flood risk		FRA required for some areas of the site.	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues		
4a	x Not Applicable			x Not Applicable		
		BIODIVERSITY, FLORA				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score		
5a	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Site presently overlaps with SSSI	Appropriate setback from the SSSI - i.e. nothing on the river-side of the path	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		
5b	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		
5c	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Site includes part of the Lower Wick River which is a nationally important wetland area with flood plain fen and open water transition fen fringing the banks.	Appropriate development setback from the SSSI.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal		
5d	- Tree removal	Site adjoins an area covered by TPO and this	Appropriate development	0 Unlikely to be any impact		

	/afforestation required of non protected woodland. localised and medium/short term	would need to be protected from any development.	setback from area covered by TPO.	on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e	- Protected Species present but licence not required due to ability to mitigate	Protected species are likely to be concentrated around the river bank.	Appropriate setback from the river should assist with lessening the likelihood of disturbance to otters. Path alongside river here probably deters resting/shelter sites being present but due to proximity to SSSI an otter survey will be required	0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	- development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated	Riverside area is important also for habitat connectivity	Appropriate setback from the river should ensure connectivity is maintained.	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	ISTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road	Access is unknown		0 Proposal would be easily accommodated by existing Road Network

	Network			
7b	0 Proposal in close proximity to utilise existing connections and access	Access is unknown		0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	+ development could help sustain existing services			+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	+ Improves/enhances green network connectivity, existing open space or key access network	Open space provision in line with the Council's Open Space Supplementary Guidance		+ Improves/enhances green network connectivity, existing open space or key access network
10b	0 There will be no net increase in open space			0 There will be no net increase in open space
10c	0 Utilises or is in close proximity to existing connections		Connect any new open space to the recreational facilities that exist at the riverside.Connect any new open space to the recreational	+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space

			facilities that exist	
			at the riverside.	
10d	- Proposal would fragment key access networks or open space and/ or Proposal would have a minor negative impact on the quality of existing open space or access networks	Core path from Miller Avenue to the river side.	Ensure public access to core path is maintained at all stages of development and link new paths to existing to create a more joined up network	+ Improves/enhances green network connectivity, existing open space or key access network
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	- Site development would ignore opportunities to make use of brownfield land or redevelop existing buildings			- Site development would ignore opportunities to make use of brownfield land or redevelop existing buildings
11b	0 Scale or type of proposal unlikely to effect contaminated land			0 Scale or type of proposal unlikely to effect contaminated land
11c	 Large-scale use of Greenfield land			 Large-scale use of Greenfield land
11d	0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings			0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	 Will cause a very significant loss of 3.1 or 3.2 agricultural land or good quality croft land	All 3.2 rated land		Will cause a very significant loss of 3.1 or 3.2 agricultural land or good quality croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill

13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	X Not applicable to type or location of development			X Not applicable to type or location of development
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes			0 proposal is of a scale or in a location which is unlikely to have any effects on designated landscapes
14b	0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast			0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast
15a	- Development poorly orientated from key services or similar uses elongates settlement and/or Development segregated from existing settlement by barriers such as road, railway line river etc, which cou	Development to west of Miller Avenue would see the expansion of the settlement boundary. It also has a well established settlement edge, i.e. large dry stone dyke.	Restrict development to area south of Miller Ave only.	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	- proposal would be visually intrusive in wider general scenery	Visually intrusive from the river side.	Restrict development to area south of Miller Ave only.	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development

16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	No significant issues. There is some potential for buried archaeological remains and mitigation may be required.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	X Not applicable to type or location of development		X Not applicable to type or location of development
16d	X Not applicable to type or location of development		X Not applicable to type or location of development
16e	X Not applicable to type or location of development		X Not applicable to type or location of development
16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features		O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

Site Name: WK32: La Station	nd West of Police	Path
Settlement: Wick		
Site size (ha): 0.5		WK32
Preferred for development: Non- preferred	Preferred uses: N/A	© Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
1a	x Not Applicable			x Not Applicable	
1b	x Not Applicable			x Not Applicable	
1c	x Not Applicable	Not at coast		x Not Applicable	
		CLIMATE CHAI	NGE		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land	
3a	x Not Applicable	No ditches, streams, rivers, lochs or the sea on or directly adjacent to the site		x Not Applicable	
4a	x Not Applicable	Not at coast		x Not Applicable	
		<b>BIODIVERSITY, FLORA</b>	AND FAUNA		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Much of the area is vacant brownfield land.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5b	X N/A no designations apply			X N/A no designations apply	

5c	X N/A no designations apply			X N/A no designations apply
5d	X N/A no designations apply	A line of trees appears to run on the north side, between the site and the river	Safeguard tree line	X N/A no designations apply
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
		SITE DELIVERABILITY/ SU	JSTAINABILITY	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Possible access issues depending on use	Road improvements may be required	0 Proposal would be easily accommodated by existing Road Network
7b	0 Proposal in close proximity to utilise existing connections and access			0 Proposal in close proximity to utilise existing connections and access
8a	+ Within walking distance to frequent bus services to a range of destinations and a range			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops

	of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co	
8b	+ development could help sustain existing services			+ development could help sustain existing services	
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated	
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site	
	HUMAN HEALTH AND RECREATION				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
10a	0 Unlikely to have any impact on existing open space			0 Unlikely to have any impact on existing open space	
10b	0 There will be no net increase in open space			0 There will be no net increase in open space	
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections	
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections	
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections	
		WASTE AND NATURAL	RESOURCES		
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
11a	++ Significant/large scale redevelopment of brownfield land and/or	The area was previously associated with railway uses. Some areas are now grassland and other		++ Significant/large scale redevelopment of brownfield land and/or	

	existing buildings	are vacant areas of hard standing.		existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Likely to be areas of contaminated land.	Contaminated land survey to be carried out by the developer.	0 Scale or type of proposal unlikely to effect contaminated land
11c	X No Greenfield Land			X No Greenfield Land
11d	++ Significant/large scale redevelopment of brownfield land and/or existing buildings			++ Significant/large scale redevelopment of brownfield land and/or existing buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill
		LANDSCAPI	E	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	+ Well connected/ appears to round off settlement, currently accessible with scope	Vacant sites which would benefit from being redeveloped.		+ Well connected/ appears to round off settlement, currently accessible with scope for further access

	for further access to improve integration and accessibility by a variety of modes of transport including foot/ cycle			to improve integration and accessibility by a variety of modes of transport including foot/ cycle
15b	0 proposal would not be visually intrusive			0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	No significant issues, depending the on the nature and scale of proposal.	A small number of known features are recorded in the area which may require to be avoided.	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features
16c	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin	Wick Railway Station is B- Listed and development of the surrounding area would help to improve building's setting.		+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development

16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	X Not applicable to type or location of development		X Not applicable to type or location of development

Site Name: WK32: Land	West of Police Station	Path
Settlement: Wick		
Site size (ha): 0.5		WK32
Preferred for development: Non- preferred	Preferred uses: N/A	© Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS			
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
1a	x Not Applicable	Wick River which is rated as Good		x Not Applicable
1b	x Not Applicable	In close proximity to but seperated from Wick River.		x Not Applicable
1c	x Not Applicable			x Not Applicable
			NGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land
3а	0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues	Site is not located within an identified flood risk area and there is no history of flooding		0 Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues
4a	x Not Applicable	Not at coast		x Not Applicable
		BIODIVERSITY, FLORA	AND FAUNA	

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
5a	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Cleared brownfield site. Mature woodland to the north which is likely to support wildlife		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5b	X N/A no designations apply			X N/A no designations apply	
5c	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	The site is downstream of Lower Wick River SSSI which has wetland interested		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5d	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5e	0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species	
5f	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
5g	0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	
	SITE DELIVERABILITY/ SUSTAINABILITY				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc	

	shelter belts etc			
7a	0 Proposal would be easily accommodated by existing Road Network 0 Proposal would be easily accommodated by existing Road Network			#N/A
7b	+ Opportunity to improve local access issues	Potential to make better connections between road and rail network		+ Opportunity to improve local access issues
8a	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co			+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity and/or development co
8b	X N/A			X N/A
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	0 Public water/waste water and mains connection available on site or within 200m of the site			0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND R	ECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	X Not applicable			X Not applicable
10b	X Not applicable			X Not applicable
10c	X Not applicable			X Not applicable
10d	- Proposal would fragment key access networks or open space	Highland path record adjoins the north of the site	Retain access to the path	0 Utilises or is in close proximity to existing

	and/ or Proposal would have a minor negative impact on the quality of existing open space or access networks			connections
10e	X Not applicable		X Not applicable	X Not applicable
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	+ Minor redevelopment of brownfield land and/or existing buildings			+ Minor redevelopment of brownfield land and/or existing buildings
11b	- Potentially contaminated land or small amount of contaminated soil identified on site	Potential contamination due to former railway uses	Contamination survey may be required	+ Will remediate minor contamination or small scale contamination onsite
11c	X No Greenfield Land			X No Greenfield Land
11d	X No opportunities to make use of brownfield land or remediate contaminated land			X No Greenfield Land
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	X not applicable to type or location of development			X not applicable to type or location of development
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill
13b	O Unlikely to have any significant impact on demand for natural resources			O Unlikely to have any significant impact on demand for natural resources
13c	X Not applicable to type or location of development	No waste management facilities nearby		X Not applicable to type or location of development
13d	O No significant impact on the amount of waste going to landfill	site is located near waste producers and therefore complies well with ZWP locational criteria		O No significant impact on the amount of waste going to landfill

	LANDSCAPE				
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
14a	X N/A			X N/A	
14b	X N/A			X N/A	
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Brownfield site which adjoins the railway line. The site is well screened and development would fit well within the landscape		0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	
15b	0 proposal would not be visually intrusive			0 proposal would not be visually intrusive	
		CULTURAL HERI	TAGE	•	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score	
16a	X Not applicable to type or location of development			X Not applicable to type or location of development	
16b	X Not applicable to type or location of development			X Not applicable to type or location of development	
16c	- Development of site would have a minor negative impact on a cultural heritage designation's wider setting	Site adjoins Wick Rail Station which is B-Listed	Ensure appropriate layout and design in terms of the setting of the listed building	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	
16d	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	
16e	X Not applicable to type or location of development			X Not applicable to type or location of development	

16f	X Not applicable to type or location of development		X Not applicable to type or location of development
16g	X Not applicable to type or location of development		X Not applicable to type or location of development
16h	X Not applicable to type or location of development		X Not applicable to type or location of development

Site Name: WK35: Land Staxigoe	I surrounding Elzy Road,	Vorbras John State
Settlement: Wick		Sound Skerry
Site size (ha): 6.6		Scheel WK35 WK35 WK35
Preferred for development: Non- preferred	Preferred uses: N/A	War Meni 21m Bour Crown copyright. All rights reserved 100023369

	WATER/DRAINAGE CONSTRAINTS								
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score					
1a	x Not Applicable	Noss Head to Halberry Head is rated as High		x Not Applicable					
1b	0 Development is unlikely to have any significant effects on any water bodies or water supply source	Small ditch on the northern boundary which is unlikely to be affected.	hern boundary which Development is u						
1c	x Not Applicable			x Not Applicable					
		CLIMATE CHAN	NGE						
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score					
2a	0 Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land			0 Small scale proposal 1-49 houses or less than 2ha of employment/industrial land					
За	0 Due to scale or type of proposal there is	Site is not located within an identified flood risk area and there is no		0 Due to scale or type of proposal there is unlikely					

unlikely to be any impact on existing flooding issues	history of flooding		to be any impact on existing flooding issues
4a 0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues	Do not immediatelty adjoin the coast		0 Due to scale or type of proposal there is unlikely to be any impact on existing Coastal erosion issues
	<b>BIODIVERSITY, FLORA</b>	AND FAUNA	
Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
5a 0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal	Limited ecological value due to proximity to existing development and former agricultural land with no signifcant features.		0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5b X N/A no designations apply			X N/A no designations apply
5c X N/A no designations apply			X N/A no designations apply
5d 0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5e 0 Unlikely to be any impact on protected species			0 Unlikely to be any impact on protected species
5f 0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
5g 0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal			0 Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal
	SITE DELIVERABILITY/ SU	JSTAINABILITY	

	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
6a	0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc			0 Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc
7a	- Proposal will put existing road network under strain - Proposal will put existing road network under strain	Access issues to road network		?? Unknown
7b	- Limited opportunity/ large amount of work to connect with existing road network and/or - Constraint to access that can be mitigated	Access issues to road network		?? Unknown
8a	0 Proposal within reasonable distance to limited local services/transport connections			0 Proposal within reasonable distance to limited local services/transport connections
8b	+ development could help sustain existing services			+ development could help sustain existing services
9a	0 Potential minor constraint that can be mitigated			0 Potential minor constraint that can be mitigated
9b	- Connection not available to the network but one may be viable	Scottish Water note that there is only waste water capacity for 10 housing units.	Limit development until additional waste water capacity is available.	0 Public water/waste water and mains connection available on site or within 200m of the site
		HUMAN HEALTH AND F	RECREATION	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
10a	0 Unlikely to have any impact on existing open space		In line with Open Space in New Residential Development Supplementary Guidance	+ Improves/enhances green network connectivity, existing open space or key access network
10b	0 There will be no net		The indicative masterplan shows	+ Small scale increase in

	increase in open space		two areas of openspace which would be created.	open space
10c	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10d	0 Utilises or is in close proximity to existing connections			0 Utilises or is in close proximity to existing connections
10e	0 Utilises or is in close proximity to existing connections		0 Utilises or is in close proximity to existing connections	0 Utilises or is in close proximity to existing connections
		WASTE AND NATURAL	RESOURCES	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
11a	0 Scale or type of proposal unlikely to effect brownfield land			0 Scale or type of proposal unlikely to effect brownfield land
11b	0 Scale or type of proposal unlikely to effect contaminated land			0 Scale or type of proposal unlikely to effect contaminated land
11c	- Small scale use of greenfield land			- Small scale use of greenfield land
11d	0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings			0 Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings
12a	X not applicable to type or location of development			X not applicable to type or location of development
12b	0 Scale or type of proposal unlikely to effect on soil or croft land	4.1 rated agricultural land		0 Scale or type of proposal unlikely to effect on soil or croft land
13a	O No significant impact on the amount of waste going to landfill			O No significant impact on the amount of waste going to landfill

13b 13c 13d	O Unlikely to have any significant impact on demand for natural resources X Not applicable to type or location of development O	No waste management facilities nearby site is located near waste		O Unlikely to have any significant impact on demand for natural resources X Not applicable to type or location of development
Tou	No significant impact on the amount of waste going to landfill	producers and therefore complies well with ZWP locational criteria		No significant impact on the amount of waste going to landfill
		LANDSCAPI	Ξ	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
14a	X N/A			X N/A
14b	X N/A			X N/A
15a	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape	Well connected to the main area of Staxigoe. Would help to balance development between Elzy Road which runs through Staxigoe.	If designed in a grid format with houses which reflect the Caithness vernauclar it could be an improvement to the area.	0 Due to scale, type or situation, proposal will have no impact or very minimal impact on the landscape
15b	0 proposal would not be visually intrusive	Well connected to the main area of Staxigoe. Would help to balance development between Elzy Road which runs through Staxigoe.	If designed in a grid format with houses which reflect the Caithness vernauclar it could be an improvement to the area.	0 proposal would not be visually intrusive
		CULTURAL HERI	TAGE	
	Pre-Mitigation score	Comments	Mitigation	Post Mitigation Score
16a	X Not applicable to type or location of development			X Not applicable to type or location of development
16b	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

16c	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	The site is adjacent to Staxigoe Grain Store (B- Listed).	Development which complements Staxigoe Grain Store (B-Listed) could be an improvement.	+ Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic buildin
16d	X Not applicable to type or location of development			X Not applicable to type or location of development
16e	X Not applicable to type or location of development			X Not applicable to type or location of development
16f	X Not applicable to type or location of development			X Not applicable to type or location of development
16g	X Not applicable to type or location of development			X Not applicable to type or location of development
16h	O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features			O Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features

-Site Name:		Origin:
Settlement:	GIS Site Reference:	
OS Grid Ref:	Site size (ha):	MIR Status:
Proposed Use:		
<b>Site History</b> (Including any previous planning applications and any existing local plans and proposals?)		
<b>Outside Settlement Boundary?</b> Yes/ No.		

Insert Location Plan

Insert Photographs if available

	Water/Drain age constraints	SEA Topic	Sources of info	Pre-Mitigation score	Justification	Mitigation	Post Mitigation Score
1a	To what extent will the proposal affect existing pressures on the water environment as identified in the Scotland River Basin Management Plan or may have an affect on the actions being carried out by the North Highland Area Advisory Group??	water	Scotland's River Basin managem ent plan RBMP Interactive Map http://gis. sepa.org.u k/rbmp/	<ul> <li>- Development would have a significant negative impact on one or more water bodies identified in RBMP.</li> <li>Development would have a minor negative impact one or more water bodies identified in RBMP.</li> <li>O= Development is unlikely to have any significant effects on any water bodies or water supply source</li> <li>+ development will have a small or local scale positive impact on water quality or water supply</li> <li>++development will have a significant or widespread positive impact on water quality or water supply</li> <li>??= Unknown</li> </ul>			<ul> <li>- Development would have a significant negative impact on one or more water bodies identified in RBMP.</li> <li>- Development would have a minor negative impact one or more water bodies identified in RBMP.</li> <li>0= Development is unlikely to have any significant effects on any water bodies or water supply source</li> <li>+ development will have a small or local scale positive impact on water quality or water supply</li> <li>++development will have a significant or widespread positive impact on water quality or water supply</li> <li>??= Unknown x-Not applicable</li> </ul>

				x-Not applicable		
1b	To what extent will the proposal result in a direct physical impact on the water environment or provide opportunities to address historic impacts? Eg Forestry, culverts	water	GIS Site informatio n identify non RBMP water bodies Site visit	Development would have a widespread negative impact on the water environment and/or long term impact which mitigation can not address -Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate O= Development is unlikely to have any significant effects on any water bodies or water supply source + development will have a small or local scale positive impact on water quality or water supply ++development will have a significant or widespread positive impact on water quality or water supply ??= Unknown x-Not applicable		Development would have a widespread negative impact on the water environment and/or long term impact which mitigation can not address -Development would have a localised minor negative impact on the water environment and/or medium term which would be difficult to mitigate 0= Development is unlikely to have any significant effects on any water bodies or water supply source + development will have a small or local scale positive impact on water quality or water supply ++development will have a significant or widespread positive impact on water quality or water supply

1c	To what extent could the proposal affect existing water supplies	water	Awaiting info from environm ental health	Development would have a widespread negative impact on the water environment and/or long term impact which mitigation can not address -Development would have a		Development would have a widespread negative impact on the water environment and/or long term impact which mitigation can not address -Development would have a
	within 250 m of the development ?			Iocalised minor negative impact on the water environment and/or medium term which would be difficult to mitigate		Iocalised minor negative impact on the water environment and/or medium term which would be difficult to mitigate
				0= Development is unlikely to have any significant effects on any water bodies or water supply source		0= Development is unlikely to have any significant effects on any water bodies or water supply source
				+ development will have a small or local scale positive impact on water quality or water supply		+ development will have a small or local scale positive impact on water quality or water supply
				++development will have a significant or widespread positive impact on water quality or water supply		++development will have a significant or widespread positive impact on water quality or water supply
				??= Unknown x-Not applicable		??= Unknown x-Not applicable

	Climate Change	SEA Topic	Sources of info	Pre-Mit Score	Justification	Mitigation	Post Mitigation Score
2a	What is the site overall impact in terms of carbon emissions?	Climatic factors	Low Carbon Scotland Site informatio n HwLDP Policy 28 and 72 Highland Wide Local Developm ent Plan	<ul> <li> 500+ houses or 20ha + of industrial or employment land. Proposal is significantly far from existing centres population or similar uses</li> <li> Proposal will cause a significant increase in use of private car (Co2 emissions)</li> <li>-development 50-499 houses or 3-19ha of employment/industrial land</li> <li>- Proposal is far from existing centres of population and/ or similar uses</li> <li>- Proposal will cause a minor increase in use of private car</li> <li>0= Small scale proposal 1- 49 houses or less than 2ha of employment/industrial land</li> <li>O= Proposal located close to existing centres of</li> </ul>			<ul> <li> 500+ houses or 20ha + of industrial or employment land. Proposal is significantly far from existing centres population or similar uses</li> <li> Proposal will cause a significant increase in use of private car (Co2 emissions)</li> <li>- development50-499 houses or 3-19ha of employment/industrial land</li> <li>- Proposal is far from existing centres of population and/ or similar uses</li> <li>- Proposal will cause a minor increase in use of private car</li> <li>0= Small Scale proposal 1-49 houses or less than 2ha of employment/industrial land</li> <li>O= Proposal located close to existing centres of population and/or similar uses</li> <li>O= Type of proposal is</li> </ul>

				population and/or similar uses O= Type of proposal is unlikely to have any significant impact on CO2 emissions/ increased car travel + Mixed use proposal (e.g. housing, employment and community uses) close to existing centres of population and/or similar uses, reducing car use and enabling use of active travel choices and use of public transport ++ Proposal for footpath, cycleway or open space that will encourage a significant reduction in use of private car		unlikely to have any significant impact on CO2 emissions/ increased car travel + Mixed use proposal (e.g. housing, employment and community uses) close to existing centres of population and/or similar uses, reducing car use and enabling use of active travel choices and use of public transport ++ Proposal for footpath, cycleway or open space that will encourage a significant reduction in use of private car
За	Flood Risk To what extent is the proposal likely to be affected or have a	Water and climatic factors	GIS (remembe r to use most up to date layer Jan 2014)	<ul> <li> Most of the site (&gt;50%) is within an area known to flood or within an indicative area of medium to high flood risk</li> <li>Some of the site (&lt;50%) is within an area of known</li> </ul>		<ul> <li>Most of the site (&gt;50%) is within an area known to flood or within an indicative area of medium to high flood risk</li> <li>Some of the site (&lt;50%) is within an area of known</li> </ul>

	significant impact on flood risk?		Site info SEPA Site visit	flooding or within an indicative area of medium to high flood risk O=Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues + Provision of SUDS or flood management plan could address local flooding issues ++ Provision of SUDS or Flood management Plan could address widespread flooding issues ??= Unknown X=Not applicable		flooding or within an indicative area of medium to high flood risk O=Due to scale or type of proposal there is unlikely to be any impact on existing flooding issues + Provision of SUDS or flood management plan could address local flooding issues ++ Provision of SUDS or Flood management Plan could address widespread flooding issues ??= Unknown X=Not applicable
4a	To what extent will the proposal have an impact on or likely to be affected by coastal erosion or natural coastal process?	Water and climatic factors	GIS(reme mber to use Jan 2014 layer) Site info SEPA A guide to managing coastal erosion in beach/du	<ul> <li>The site is in an area of significant coastal erosion and/ or Will have a significantly negative impact on coastal erosion</li> <li>Site is in an area of minor coastal erosion and/ or Will have a minor negative impact on coastal erosion</li> <li>Due to scale or type of proposal there is unlikely to be any impact on existing</li> </ul>		<ul> <li> The site is in an area of significant coastal erosion and/ or Will have a significantly negative impact on coastal erosion</li> <li>- Site is in an area of minor coastal erosion and/ or Will have a minor negative impact on coastal erosion</li> <li>0=Due to scale or type of proposal there is unlikely to be any impact on existing</li> </ul>

			ne systems, SNH(see map) http://ww w.snh.org. uk/publica tions/on- line/herita gemanage ment/eros ion/image s/fig-1.gif Site visit	Coastal erosion issues + Proposal includes mitigation to address local erosion issues ++ Proposal includes mitigation that will address widespread erosion issues ??=Unknown X=not applicable, not in an area of coastal erosion			Coastal erosion issues + Proposal includes mitigation to address local erosion issues ++ Proposal includes mitigation that will address widespread erosion issues ??=Unknown X=not applicable, not in an area of coastal erosion
	Biodiversity, Flora and Fauna	SEA Topic	Sources of info	Pre-Mit Score	Justification	Mitigation	Post Mitigation Score
5a	To what extent will the proposal impact on biodiversity, flora and fauna interests?	Bio flora and fauna	GIS Scottish Biodiversit y Forum http://ww w.biodiver sityscotlan d.gov.uk/ Consult environm ent team	=development of site would have a significant negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated -= development of site would have a minor negative effect on the integrity of a national, local			=development of site would have a significant negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated -= development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or

			and SNH SNH site link http://gat eway.snh. gov.uk/sit elink/	nature conservation designation or Geodiversity site or the qualities for which it has been designated O=Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal += proposal will help safeguard a national, local conservation or geodiversity site ++=Proposal will improve connectivity between local, national conservation or geodiversity sites site X= N/A no designations apply ??= Unknown	Geodiversity site or the qualities for which it has been designated O=Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal += proposal will help safeguard a national, local conservation or geodiversity site ++=Proposal will improve connectivity between local, national conservation or geodiversity sites site X= N/A no designations apply ??= Unknown
5b	International designation – e.g. SAC/SPA	Bio flora and fauna	GIS SNH site link details about why site is designate	= development of site would have a likely significantly negative effect on a Natura 2000 site -= development of the site would have a minor	<ul> <li>= development of site</li> <li>would have a likely</li> <li>significantly negative effect</li> <li>on a Natura 2000 site</li> <li>-= development of the site</li> <li>would have a minor negative</li> </ul>

			d http://gat eway.snh. gov.uk/sit elink/	negative effect on a Natura 2000 site 0=Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal += proposal will contribute to a minor improve the quality of a Natura 2000 ++=Proposal will improve connectivity between local, national conservation or geodiversity sites ++= Proposal will significantly improve the quality of a Natura 2000 site X= N/A no designations apply ??= Unknown		effect on a Natura 2000 site O=Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal += proposal will contribute to a minor improve the quality of a Natura 2000 ++=Proposal will improve connectivity between local, national conservation or geodiversity sites ++= Proposal will significantly improve the quality of a Natura 2000 site X= N/A no designations apply ??= Unknown
5c	Other designation – e.g. SSSI, NNR, and locally important designations	Bio flora and fauna	GIS SNH site link details about why site is designate d	=development of site would have a significant negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been		=development of site would have a significant negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated

	such as LNRs and LNCS		http://gat eway.snh. gov.uk/sit elink/	designated -= development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated 0=Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal += proposal will help safeguard a national, local conservation or geodiversity site ++=proposal will significantly help safeguard a national, local conservation or geodiversity site X= N/A no designations apply ??= Unknown		<ul> <li>-= development of site would have a minor negative effect on the integrity of a national, local nature conservation designation or Geodiversity site or the qualities for which it has been designated</li> <li>0=Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal</li> <li>+= proposal will help safeguard a national, local conservation or geodiversity site</li> <li>++=proposal will significantly help safeguard a national, local conservation or geodiversity site</li> <li>X= N/A no designations apply</li> <li>?= Unknown</li> </ul>
5	d Non designated –	Bio flora and	GIS	=development of site would require loss of		=development of site would require loss of

	e.g. trees, woodland, (especially woodlands in the inventory of Ancient, Semi Natural and Long Established Plantation Woodlands), species rich grasslands	fauna	SNH Trees and Woodland Info and resources http://ww w.snh.gov. uk/planni ng-and- developm ent/advice -for- planners- and- developer s/woodlan ds/	Ancient woodland inventoried woodland or Significant Tree removal -= Tree removal /afforestation required of non protected woodland -=localised and medium/short term 0=Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal +=Proposal will protect Ancient Inventoried woodland ++=Proposal will offer significant protection to Ancient Inventoried woodland X= N/A no designations apply ??= Unknown		Ancient woodland inventoried woodland or Significant Tree removal -= Tree removal /afforestation required of non protected woodland -=localised and medium/short term 0=Unlikely to be any impact on national or local conservation (including Geodiversity) sites due to nature or scale of proposal +=Proposal will protect Ancient Inventoried woodland ++=Proposal will offer significant protection to Ancient Inventoried woodland X= N/A no designations apply ??= Unknown
5e	Protected Species affected? – e.g. bats,	Bio flora and fauna	SNH site link details	=A protected species licence will require to be obtained in order for		=A protected species licence will require to be obtained in order for

	otters, etc	about protected species http://gat eway.snh. gov.uk/sit elink/	development to proceed =Widespread and long -=Protected Species present but licence not required due to ability to mitigate 0=Unlikely to be any impact on protected species + Proposal would lead to a minor enhancement in the connectivity of a habitat corridor or network for movement of wildlife, or of the quality of a BAP priority habitat ++ Proposal would lead to a significant enhancement in the connectivity of a habitat corridor or network for movement of wildlife, or of the quality of a BAP priority habitat X= N/A no designations apply ??= Unknown		development to proceed -=Protected Species present but licence not required due to ability to mitigate O=Unlikely to be any impact on protected species + Proposal would lead to a minor enhancement in the connectivity of a habitat corridor or network for movement of wildlife, or of the quality of a BAP priority habitat ++ Proposal would lead to a significant enhancement in the connectivity of a habitat corridor or network for movement of wildlife, or of the quality of a BAP priority habitat X= N/A no designations apply ??= Unknown
			??= Unknown		
5f	Are there any local geodiversity sites or wider	Environme nt Team Scottish geodiversi	=development of site would have a significant negative effect on the integrity of a national, local nature conservation		would have a significant negative effect on the integrity of a national, local nature conservation

geodiversity interests that could be affected by the proposal?	y forumdesignation or Geodiversithttp://scosite or the qualities forwhich it has beendesignatedversityfor-= development of siteum.org/charter/arter/negative effect on theintegrity of a national, locaGeoparkdesignatedhttp://wwsite or the qualities forw.northwwhich it has beenest-designatedhighlands-0=Unlikely to be any impacegeopark.oon national or localrg.uk/O=Unlikely to be any impaceon nature or scale of proposal+= proposal will helpsafeguard a national, localconservation orgeodiversity site++=Proposal will improveconnectivity between localnational conservation orgeodiversity sitesX= N/A no designationsapply??= Unknown	site or the qualities for which it has been design -= development of site would have a minor neg effect on the integrity on national, local nature conservation designatio Geodiversity site or the qualities for which it has been designated O=Unlikely to be any impon national or local conservation (including Geodiversity) sites due to nature or scale of proport += proposal will help safeguard a national, loc conservation or geodive site ++=Proposal will impro connectivity between lo national conservation or	nated ative f a n or s pact cal ersity ve ocal,
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5g	How will habit connectivity or wildlife corridors be affected by the proposal – will it result in habitat fragmentatio n or greater connectivity?	Bio flora and fauna	SNH site link details about protected species/ha bitat http://gat eway.snh. gov.uk/sit elink/ JNCC, info about BAPs http://jncc .defra.gov. uk/page- 5718 Scottish Biodiversit y Forum http://ww w.biodiver sityscotlan d.gov.uk/	<ul> <li> Proposal would significantly fragment a habitat corridor or network for movement of wildlife, or lead to a significant loss of BAP priority habitat</li> <li>- Proposal would have a minor negative effect on a habitat corridor or network for movement of wildlife, or on a BAP priority habitat</li> <li>0=Unlikely to be any impact on habitat connectivity</li> <li>+ Proposal would lead to a minor enhancement in the connectivity of a habitat corridor or network for movement of wildlife, or of the quality of a BAP priority habitat</li> <li>++ Proposal would lead to a significant enhancement in the connectivity of a habitat corridor or network for movement of wildlife, or of the quality of a BAP priority habitat</li> <li>X= N/A no designations apply</li> <li>?= Unknown</li> </ul>			<ul> <li> Proposal would significantly fragment a habitat corridor or network for movement of wildlife, or lead to a significant loss of BAP priority habitat</li> <li>- Proposal would have a minor negative effect on a habitat corridor or network for movement of wildlife, or on a BAP priority habitat</li> <li>O=Unlikely to be any impact on habitat connectivity</li> <li>+ Proposal would lead to a minor enhancement in the connectivity of a habitat corridor or network for movement of wildlife, or of the quality of a BAP priority habitat</li> <li>++ Proposal would lead to a significant enhancement in the connectivity of a habitat corridor or network for movement of wildlife, or of the quality of a BAP priority habitat</li> <li>X= N/A no designations apply</li> <li>??= Unknown</li> </ul>
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	Site Deliverability / Sustainabilit y.	SEA Topic	Sources of info	Pre-Mit Score	Justification	Mitigation	Post Mitigation Score
6a	To what extent does the proposal utilise a sheltered position and provide opportunities for solar gain Significant slope / changes in level?	Climatic factors	HwLDP http://ww w.highlan d.gov.uk/y ourenviro nment/pla nning/dev elopment plans/High landWideL ocalDevel opmentPl an.htmPol icy 28 HwLDP Sustainabl e design sup guidance Site visit Site info	<ul> <li> Very exposed, with no shelter from landscape or vegetation, north facing slope or over shadowed site</li> <li>- Minor exposed site with minimal shelter from topography or vegetation. North west facing slope or flat site</li> <li>O= Partially sheltered sited by topography or vegetation. East or west facing slope or flat site.</li> <li>Opportunity to provide shelter belts etc</li> <li>+ Minor sheltered by topography and vegetation south west or south east facing gradual slope</li> <li>++ Sheltered by topography and vegetation, south facing, gradual slope</li> </ul>			<ul> <li> Very exposed, with no shelter from landscape or vegetation, north facing slope or over shadowed site</li> <li>- Minor exposed site with minimal shelter from topography or vegetation. North west facing slope or flat site</li> <li>0= Partially sheltered sited by topography or vegetation. East or west facing slope or flat site. Opportunity to provide shelter belts etc</li> <li>+ Minor sheltered by topography and vegetation south west or south east facing gradual slope</li> <li>+ Sheltered by topography and vegetation, south facing, gradual slope</li> </ul>

			X=N/A No development proposed ??= Unknown		X=N/A No development proposed ??= Unknown
7a	Road network capable of accommodati ng traffic generated?	GIS TECS	<ul> <li> No opportunity to connect to existing road network and or Existing road network cannot accommodate extra traffic generated</li> <li>Proposal will put existing road network under strain</li> <li>O= Proposal would be easily accommodated by existing Road Network</li> <li>+ Proposal would not generate traffic or require a connection</li> <li>++ Proposal would improve capacity on existing road network</li> <li>X= no vehicular access required</li> </ul>		<ul> <li> No opportunity to connect to existing road network and or Existing road network cannot accommodate extra traffic generated</li> <li>- Proposal will put existing road network under strain</li> <li>O= Proposal would be easily accommodated by existing Road Network</li> <li>+ Proposal would not generate traffic or require a connection</li> <li>++ Proposal would improve capacity on existing road network</li> <li>X= no vehicular access required</li> <li>??=Unknown</li> </ul>
			??=Unknown		
7b	Are there any access constraints or	Site visit Site info TECs	No opportunity to connect to existing road network and/ or Significantly constrained		No opportunity to connect to existing road network and/ or Significantly constrained access to the

	opportunities			access to the site	 	site
	?			- Limited opportunity/ large amount of work to connect with existing road network and/or -Constraint to access that can be mitigated		- Limited opportunity/ large amount of work to connect with existing road network and/or -Constraint to access that can be mitigated
				0= Proposal in close proximity to utilise existing connections and access		0= Proposal in close proximity to utilise existing connections and access
				+Opportunity to improve local access issues		+Opportunity to improve local access issues
				++Opportunity to significantly improve widespread access issues		++Opportunity to significantly improve widespread access issues
				X= no vehicular access required		X= no vehicular access required
				??=Unknown		??=Unknown
8a	Is the site close to a range of facilities? Can these be accessed by public transport?	Climatic GIS factors Site visit and human health	GIS Site visit	Not within walking distance of any transport connections or services with no scope for future connections		Not within walking distance of any transport connections or services with no scope for future connections
				- Development would be insufficient to sustain existing services or would put strain on existing services e.g. primary schools		- Development would be insufficient to sustain existing services or would put strain on existing services e.g. primary schools

And/or	And/or
Within walking distance to a public transport connection or service	Within walking distance to a public transport connection or service
0=Proposal within reasonable distance to limited local services/transport connections	0=Proposal within reasonable distance to limited local services/transport connections
<ul> <li>+ Within walking distance</li> <li>to frequent bus services to</li> <li>a range of destinations and</li> <li>a range of small shops</li> <li>including a convenience</li> <li>store. E.g. hairdressers, hot</li> <li>food take away (medium or</li> <li>small service centre),</li> <li>appropriate school capacity</li> </ul>	+ Within walking distance to frequent bus services to a range of destinations and a range of small shops including a convenience store. E.g. hairdressers, hot food take away (medium or small service centre), appropriate school capacity
and/or development could help sustain existing services	and/or development could help sustain existing services
++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school,	++ Within walking distance of large service centre containing a wide range of large services such as supermarket, pub, restaurant, wide choice of shops, secondary school,

			railway station and bus services. And/ or Development will make a significant contribution to sustaining local services X=N/A ??=Unknown		railway station and bus services. And/ or Development will make a significant contribution to sustaining local services X=N/A ??=Unknown
8b Educa capac Secon Schoo Catch Area/ Prima schoo catch area	ity - on and idary human ol health ment or material assets l	GIS (catchmen t area) School roll forecasts http://ww w.highlan d.gov.uk/y ourcouncil /highlandf actsandfig ures/scho olrollforec asts.htm NB: forecasts are done by secondary school so	<ul> <li> Not within walking distance of any transport connections or services with no scope for future connections</li> <li>- Development would be insufficient to sustain existing services or would put strain on existing services e.g. primary schools</li> <li>0= appropriate school capacity + development could help sustain existing services</li> <li>++ Development will make a significant contribution to sustaining local services</li> <li>X=N/A</li> </ul>		<ul> <li>Not within walking distance of any transport connections or services with no scope for future connections</li> <li>Development would be insufficient to sustain existing services or would put strain on existing services e.g. primary schools</li> <li>appropriate school capacity + development could help sustain existing services</li> <li>++ Development will make a significant contribution to sustaining local services</li> <li>X=N/A</li> <li>= Unknown</li> </ul>

			if looking for primary school need to no which secondary it feeds into to get info	??=Unknown		
9a	Electricity pylons? Pipelines Bad Neighbours eg. Quarries, Windfarms, landfill etc	Material assets	GIS Site info Site Visit	<ul> <li> Significant servicing constraints such as overhead lines, or pipe lines that can not or would be very costly to mitigate</li> <li>And/ or Significant "bad neighbour" constraints such as a wind farm or quarry within or very close proximity to the site, that would be incongruous to the development and would cause significant disturbance</li> <li>Some servicing constraints that could be mitigated and/or "Bad neighbour" nearby that is incongruous to the proposed use and could cause minor</li> </ul>		<ul> <li>Significant servicing constraints such as overhead lines, or pipe lines that can not or would be very costly to mitigate</li> <li>And/ or Significant "bad neighbour" constraints such as a wind farm or quarry within or very close proximity to the site, that would be incongruous to the development and would cause significant disturbance</li> <li>Some servicing constraints that could be mitigated and/or "Bad neighbour" nearby that is incongruous to the proposed use and could cause minor disturbance</li> </ul>

			disturbance0=Potential minor constraint that can be mitigated+ Scale of the proposal will address some localised constraints++ Scale of the proposal means that widespread servicing constraints will be addressed?? - unknown X - the site use proposed does not require a connection		0=Potential minor constraint that can be mitigated + Scale of the proposal will address some localised constraints ++ Scale of the proposal means that widespread servicing constraints will be addressed ?? – unknown X – the site use proposed does not require a connection
9b	work would m	full p code easti rthin	tish water and/or waste water network and/or mains electricity - Connection not available to the network but one may be viable operation (need oost and mains connection available on site or within 200m of the site		<ul> <li> No viable connection to the water and/or waste water network and/or mains electricity</li> <li>- Connection not available to the network but one may be viable</li> <li>0=Public water/waste water and mains connection available on site or within 200m of the site</li> <li>+=proposal will contribute a minor improvement to</li> </ul>

			to Asset Capacity and Developm ent Plan http://ww w.scottish water.co.u k/business /our- services/n ew- connectio ns/asset- capacity- search	<pre>public drainage or sewerage issues ++ Scale of the proposal means that widespread drainage and sewerage issues will be addressed ?? - it is unknown whether a connection will be available X - the site use proposed does not require a connection</pre>			<pre>public drainage or sewerage issues ++ Scale of the proposal means that widespread drainage and sewerage issues will be addressed ?? - it is unknown whether a connection will be available X - the site use proposed does not require a connection</pre>
	Human Health and recreation	SEA Topic	Sources of info	Pre-Mit Score	Justification	Mitigation	Post Mitigation Score
10a	To what extent will the proposal affect the quality of open space		GIS HwLDP Policy 74 and 75 Greenspac e Scotland http://ww w.greensp	<ul> <li>Proposal would have a significant negative impact on quality of open space or access networks</li> <li>Proposal would have a minor negative impact on the quality of existing open space or access networks</li> </ul>			<ul> <li>Proposal would have a significant negative impact on quality of open space or access networks</li> <li>Proposal would have a minor negative impact on the quality of existing open space or access networks</li> </ul>

		acescotlan d.org.uk/a udits-and- strategies. aspx Green networks http://ww w.snh.gov. uk/land- and- sea/mana ging-the- land/spati al- ecology/ty pes-of- network/g reen- networks/	0 Unlikly to have any impact on existing open space + Improves/enhances green network connectivity, existing open space or key access network ++ Large scale increase in open space, new access network or makes significant contribution to green network or connectivity of open space X= Not applicable ??=Unknown		0 Unlikly to have any impact on existing open space + Improves/enhances green network connectivity, existing open space or key access network ++ Large scale increase in open space, new access network or makes significant contribution to green network or connectivity of open space X= Not applicable ??=Unknown
10b	To what extent will the proposal affect the quantity of open space Increase ? Decrease?	GIS Access layers HwLDP Policy 74 and 75 Greenspac e Scotland	<ul> <li>Proposal would result in significant loss of open space or access networks</li> <li>Proposal would result in minor loss in open space</li> <li>O There will be no net increase in open space</li> <li>+Small scale increase in</li> </ul>		<ul> <li> Proposal would result in significant loss of open space or access networks</li> <li>- Proposal would result in minor loss in open space</li> <li>0 There will be no net increase in open space</li> <li>+Small scale increase in</li> </ul>

		http://ww w.greensp acescotlan d.org.uk/a udits-and- strategies. aspx Green networks http://ww w.snh.gov. uk/land- and- sea/mana ging-the- land/spati al- ecology/ty pes-of- network/g reen- networks/	open space ++ Large scale increase in open space, new access network or makes significant contribution to green network or connectivity of open space X= Not applicable ??=Unknown		open space ++ Large scale increase in open space, new access network or makes significant contribution to green network or connectivity of open space X= Not applicable ??=Unknown
10c	To what extent will the proposal affect the connectivity of open space?	GIS HwLDP Policy 74 and 75 Greenspac e Scotland	The proposal would have a significant negative impact on connectivity of open space and/or Proposal is far removed from access to open space/ access networks or there and or there is no scope to create		The proposal would have a significant negative impact on connectivity of open space and/or Proposal is far removed from access to open space/ access networks or there and or there is no scope to create

		http://ww w.greensp acescotlan d.org.uk/a udits-and- strategies. aspx Green networks http://www	open space as part of the proposal - Proposal would fragment key access networks or open space and/or The proposal does not connect or relate well to existing open space or access networks or green networks		open space as part of the proposal - Proposal would fragment key access networks or open space and/or The proposal does not connect or relate well to existing open space or access networks or green networks
		http://ww w.snh.gov. uk/land- and- sea/mana ging-the- land/spati al- ecology/ty pes-of- network/g reen- networks/	<ul> <li>0 Utilises or is in close proximity to existing connections</li> <li>+ Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space</li> <li>++ Large scale increase in open space, new access network or makes significant contribution to green network or connectivity of open space</li> <li>X= Not applicable</li> </ul>		0 Utilises or is in close proximity to existing connections + Improves/enhances green network connectivity, existing open space or key access network and or Improved access to open space ++ Large scale increase in open space, new access network or makes significant contribution to green network or connectivity of open space X= Not applicable
			??=Unknown		??=Unknown
10d	Populati on and	GIS Core Path	Proposal would result in significant loss of open		Proposal would result in significant loss of open

	the proposal affect core path links or other key access networks such as cycle paths, coastal paths and rights of way?	Human health or material assets	Team http://ww w.highlan d.gov.uk/l eisureandt ourism/w hat-to- see/count rysideacce ss/corepat hplans.ht m	space or access networks and or Proposal would have a significant negative impact on quality of open space or access networks - Proposal would fragment key access networks or open space and/ or Proposal would have a minor negative impact on the quality of existing open space or access networks 0 Utilises or is in close proximity to existing connections + Improves/enhances green network connectivity, existing open space or key access network ++ Creates new open space, new access network or makes significant contribution to green network X= Not applicable ??=Unknown		space or access networks and or Proposal would have a significant negative impact on quality of open space or access networks - Proposal would fragment key access networks or open space and /or Proposal would have a minor negative impact on the quality of existing open space or access networks 0 Utilises or is in close proximity to existing connections + Improves/enhances green network connectivity, existing open space or key access network ++ Creates new open space, new access network or makes significant contribution to green network X= Not applicable ??=Unknown
10e	To what extent will		GIS HwLDP	<ul> <li>Proposal is far removed from access to open space/</li> </ul>		Proposal is far removed from access to open space/

the proposal have the opportunity to enhance the green network through for example the green infrastructur e on site?		Policy 74 and 75 Greenspac e Scotland http://ww w.greensp acescotlan d.org.uk/a udits-and- strategies. aspx Green networks http://ww w.snh.gov. uk/land- and- sea/mana ging-the- land/spati al- ecology/ty pes-of- network/g reen- networks/	access networks or there and or there is no scope to create open space as part of the proposal - The proposal does not connect or relate well to existing open space or access networks or green networks 0 Utilises or is in close proximity to existing connections + Improves/enhances green network connectivity, existing open space or key access network ++ Creates new open space, new access network or makes significant contribution to green network X= Not applicable ??=Unknown			access networks or there and or there is no scope to create open space as part of the proposal - The proposal does not connect or relate well to existing open space or access networks or green networks 0 Utilises or is in close proximity to existing connections + Improves/enhances green network connectivity, existing open space or key access network ++ Creates new open space, new access network or makes significant contribution to green network X= Not applicable ??=Unknown
Waste and natural resources	SEA Topic	Sources of info	Pre-Mit Score	Justification	Mitigation	Post Mitigation Score

11a	Is brownfield land present onsite?	Soils and material assets	GIS Buidings At Risk	Development would create brownfield land or vacant buildings		Development would create brownfield land or vacant buildings
	Register http://ww w.building satrisk.org	Register http://ww w.building satrisk.org .uk/	-Site development would ignore opportunities to make use of brownfield land or redevelop existing buildings		-Site development would ignore opportunities to make use of brownfield land or redevelop existing buildings	
		SVDLS (Further	SVDLS	0=Scale or type of proposal unlikely to effect brownfield land		0=Scale or type of proposal unlikely to effect brownfield land
	etc see Hamish/D ouglas)	Hamish/D	+ Minor redevelopment of brownfield land and/or existing buildings		+ Minor redevelopment of brownfield land and/or existing buildings	
				++ Significant/large scale redevelopment of brownfield land and/or existing buildings		++ Significant/large scale redevelopment of brownfield land and/or existing buildings
				X No opportunities to make use of brownfield land or remediate contaminated land		X No opportunities to make use of brownfield land or remediate contaminated land
				X= N/A no brownfield Land onsite		X= N/A no brownfield Land onsite
				??=Unknown		??=Unknown
11b	Are there any contaminate d soils issues		GIS SVDLS (ask	Large scale contaminated soil present onsite		Large scale contaminated soil present onsite

	on the site and if so, will the proposal reduce contaminatio n?	Hamish/D ouglas may be some info about contamina tion Info from Environme ntal health Site Info (former use could indicate potential contamina tion) Site Visit	<ul> <li>-Potentially contaminated land or small amount of contaminated soil identified on site</li> <li>0=Scale or type of proposal unlikely to effect contaminated land</li> <li>+ Will remediate minor contamination or small scale contamination onsite</li> <li>++ Will remediate significant contamination or large scale contamination</li> <li>X No contamination present</li> <li>??=Unknown</li> </ul>		<ul> <li>Potentially contaminated land or small amount of contaminated soil identified on site</li> <li>O=Scale or type of proposal unlikely to effect contaminated land</li> <li>+ Will remediate minor contamination or small scale contamination or small scale contamination on site</li> <li>++ Will remediate significant contamination or large scale contamination</li> <li>X No contamination present</li> <li>??=Unknown</li> </ul>
11c	To what extent will the proposal result in the loss of Greenfield land?	Site visit GIS	<ul> <li> Large-scale use of Greenfield land</li> <li>-Small scale use of greenfield land</li> <li>O=Scale or type of proposal unlikely to result in loss of greenfield land</li> <li>+ Proposal will protect greenfield land on a local scale</li> </ul>		<ul> <li> Large-scale use of Greenfield land</li> <li>-Small scale use of greenfield land</li> <li>O=Scale or type of proposal unlikely to result in loss of greenfield land</li> <li>+ Proposal will protect greenfield land on a local scale</li> </ul>

			++ Proposal will enhance the geodiversity of greenfield land X= No Greenfield Land ??=Unknown		++ Proposal will enhance the geodiversity of greenfield land X= No Greenfield Land ??=Unknown
11d	To what extent will the proposal allow for the reuse of an existing structure?	Buidings At Risk Register http://ww w.building satrisk.org .uk/ SVDLS (Further info codes etc see Hamish/D ouglas)	Development would create brownfield land or vacant buildings -Site development would ignore opportunities to make use of brownfield land or redevelop existing buildings 0=Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings + Minor redevelopment of brownfield land and/or existing buildings ++ Significant/large scale redevelopment of brownfield land and/or existing buildings X No opportunities to make use of brownfield land or remediate contaminated land		Development would create brownfield land or vacant buildings -Site development would ignore opportunities to make use of brownfield land or redevelop existing buildings 0=Scale or type of proposal unlikely to effect existing brownfield land or vacant and derelict buildings + Minor redevelopment of brownfield land and/or existing buildings ++ Significant/large scale redevelopment of brownfield land and/or existing buildings X No opportunities to make use of brownfield land or remediate contaminated land

				X= No Greenfield Land		X= No Greenfield Land
				??=Unknown		??=Unknown
12a	To what extent does the proposal lead to a disturbance of carbon rich soils including peat/wetland s?	Soils and Climatic factors	GIS Peatlands and climate change mitigation Wetlands Scotland's Soils http://ww w.soils- scotland.g ov.uk/dat a/soil- survey	<ul> <li>Will cause significant disturbance of carbon rich soils/wetlands</li> <li>Minor disturbance of carbon rich soils/wetlands</li> <li>0=Scale or type of proposal unlikely to effect on soil or croft land</li> <li>+ Small area of carbon rich soil/wetlands safeguarded from disturbance</li> <li>++ Large area of carbon rich soil/ wetlands safeguarded from disturbance</li> <li>X not applicable to type or location of development</li> <li>??=Unknown</li> </ul>		Will cause significant disturbance of carbon rich soils/wetlands - Minor disturbance of carbon rich soils/wetlands 0=Scale or type of proposal unlikely to effect on soil or croft land + Small area of carbon rich soil/wetlands safeguarded from disturbance ++ Large area of carbon rich soil/ wetlands safeguarded from disturbance X not applicable to type or location of development ??=Unknown
12b	To what extent does the proposal directly affect high quality agricultural soils or croft	soils	GIS, James Hutton layer Crofting layer/Unif orm Crofting	<ul> <li>Will cause a very</li> <li>significant loss of 3.1 or 3.2</li> <li>agricultural land or good</li> <li>quality croft land</li> <li>Will cause a minor loss of</li> <li>3.1 or 3.2 agricultural land</li> <li>or good quality croft land</li> </ul>		<ul> <li>Will cause a very significant loss of 3.1 or 3.2 agricultural land or good quality croft land</li> <li>Will cause a minor loss of 3.1 or 3.2 agricultural land or good quality croft land</li> </ul>

	land?	Commissi on http://ww w.crofting. scotland.g ov.uk/	0=Scale or type of proposal unlikely to effect on soil or croft land + Gives small scale/local protection to 3.1 or 3.2 agricultural land or high quality croft land ++ Will provide significant protection to 3.1 or 3.2 agricultural land or high quality croft land X not applicable to type or location of development ??=Unknown		0=Scale or type of proposal unlikely to effect on soil or croft land + Gives small scale/local protection to 3.1 or 3.2 agricultural land or high quality croft land ++ Will provide significant protection to 3.1 or 3.2 agricultural land or high quality croft land X not applicable to type or location of development ??=Unknown
13a	To what extent will the proposal help meet the Zero Waste Plan targets? Material assets	Scotland's Zero waste plan http://ww w.scotlan d.gov.uk/T opics/Envi ronment/ waste- and- pollution/ Waste- 1/wastestr	<ul> <li>Will have a significant negative effect on a waste handling operation or will cause a significant increase the amount of waste going to landfill.</li> <li>Will cause an increased amount of waste going to landfill</li> <li>O No significant impact on the amount of waste going to landfill</li> <li>Will facilitate sustainable waste management at a</li> </ul>		<ul> <li>Will have a significant negative effect on a waste handling operation or will cause a significant increase the amount of waste going to landfill.</li> <li>Will cause an increased amount of waste going to landfill</li> <li>O No significant impact on the amount of waste going to landfill</li> <li>+ Will facilitate sustainable waste management at a</li> </ul>

			ategy	local scale ++Will facilitate sustainable waste management at regional level X=Not applicable to type or location of development ??=Unknown		local scale ++Will facilitate sustainable waste management at regional level X=Not applicable to type or location of development ??=Unknown
13b	To what extent will the proposal minimise demand on primary resources?	Material assets	Douglas is chasing this up with SNH ask for an update	<ul> <li> Will cause unsustainable use of primary resources</li> <li>-Will increase use of primary resources</li> <li>0 Unlikely to have any significant impact on demand for natural resources</li> <li>+Will encourage sustainable use of natural resources at a local level</li> <li>++Will facilitate sustainable use of natural resources at a regional level</li> <li>X=Not applicable to type or location of development</li> <li>??=Unknown</li> </ul>		<ul> <li>Will cause unsustainable use of primary resources</li> <li>Will increase use of primary resources</li> <li>0 Unlikely to have any significant impact on demand for natural resources</li> <li>Will encourage sustainable use of natural resources at a local level</li> <li>+Will facilitate sustainable use of natural resources at a regional level</li> <li>X=Not applicable to type or location of development</li> <li>??=Unknown</li> </ul>
13c	To what extent Is the	Material assets	GIS	Will have a significant negative effect on a waste		Will have a significant negative effect on a waste

	proposal in			handling operation or will		handling operation or will
	the vicinity of			cause a significant increase		cause a significant increase
	a waste			the amount of waste going		the amount of waste going
	management			to landfill.		to landfill.
	site and			- Will cause an increased		- Will cause an increased
	could			amount of waste going to		amount of waste going to
	therefore			landfill		landfill
	compromise			O No cignificant impact on		O No significant impact on
	the waste			O No significant impact on the amount of waste going		O No significant impact on the amount of waste going
	handling			to landfill		to landfill
	operation?					
				+ Will facilitate sustainable		+ Will facilitate sustainable
				waste management at a		waste management at a
				local scale		local scale
				++Will facilitate sustainable		++Will facilitate sustainable
				waste management at		waste management at
				regional level		regional level
				X=Not applicable to type or		X=Not applicable to type or
				location of development		location of development
				??=Unknown		?=Unknown
13d	For potential	Material	Scotland's	Will have a significant		Will have a significant
	suitable sites	assets	Zero	negative effect on a waste		negative effect on a waste
	for waste		waste	handling operation or will		handling operation or will
	management		plan	cause a significant increase		cause a significant increase
	activities -		http://ww	the amount of waste going		the amount of waste going
	To what		w.scotlan	to landfill.		to landfill.
	extent does		d.gov.uk/T	- Will cause an increased		- Will cause an increased
	the `proposal		opics/Envi	amount of waste going to		amount of waste going to
	comply with		ronment/	landfill		landfill

	the locational criteria set out in annex B of the Zero Waste Plan?		waste- and- pollution/ Waste- 1/wastestr ategy	O No significant impact on the amount of waste going to landfill + Will facilitate sustainable waste management at a local scale ++Will facilitate sustainable waste management at regional level X=Not applicable to type or location of development ??=Unknown			O No significant impact on the amount of waste going to landfill + Will facilitate sustainable waste management at a local scale ++Will facilitate sustainable waste management at regional level X=Not applicable to type or location of development ??=Unknown
	Landscape	SEA Topic	Sources of info	Pre-Mit Score	Justification	Mitigation	Post Mitigation Score
14a	Landscape Designated sites To what extent will any designated sites affected – including National NSAs, local landscape designations and SLA?	Landsca pe	GIS SNH National Scenic areas http://ww w.snh.gov. uk/protect ing- scotlands- nature/pr otected- areas/nati onal-	<ul> <li> proposal is within or would affect a national or local designated landscape and would lead to a significant loss of or impact on the key features or qualities</li> <li>- proposal is within or would affect a national or local designated landscape and would lead to a minor loss or impact on the key features or qualities</li> <li>0 proposal is of a scale or in</li> </ul>			<ul> <li> proposal is within or would affect a national or local designated landscape and would lead to a significant loss of or impact on the key features or qualities</li> <li>- proposal is within or would affect a national or local designated landscape and would lead to a minor loss or impact on the key features or qualities</li> <li>0 proposal is of a scale or in</li> </ul>

		designatio ns/nsa/ HwLDP Policy 57 Policy61	a location which is unlikely to have any effects on designated landscapes + Proposal offers minor or local protection to a local designated landscape or the qualities of wildness in the area/isolated cost ++ Proposal enhances a degraded landscape character area and/or offers significant or widespread protection to a regional, local designated landscape ?? Unknown X = N/A		a location which is unlikely to have any effects on designated landscapes + Proposal offers minor or local protection to a local designated landscape or the qualities of wildness in the area/isolated cost ++ Proposal enhances a degraded landscape character area and/or offers significant or widespread protection to a regional, local designated landscape ?? Unknown X = N/A
14b	To what extent will the proposal effect any area with strong qualities of wildness (including isolated coast)	GIS SNH Wildland areas of search http://ww w.snh.gov. uk/protect ing- scotlands- nature/loo	proposal is of a scale or nature that would result in a significant negative effect on existing landscape character, including the wildness qualities of an area/isolated coast proposal is of a scale or nature that would result in a minor negative effect on existing landscape character, including the		<ul> <li> proposal is of a scale or nature that would result in a significant negative effect on existing landscape character, including the wildness qualities of an area/isolated coast</li> <li>- proposal is of a scale or nature that would result in a minor negative effect on existing landscape character, including the wildness</li> </ul>

			king-after- landscape s/landscap e-policy- and- guidance/ wild- land/map ping/	<pre>wildness qualities of an area/isolated coast 0 proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast + Proposal offers minor or local protection to qualities of wildness in the area/isolated cost ++ Proposal enhances a degraded landscape character area and/or offers significant or widespread protection the qualities of wildness within the area/isolated coast ?? Unknown X = N/A</pre>		<pre>qualities of an area/isolated coast</pre> O proposal is of a scale or in a location which is unlikely to have any effects on areas with strong qualities of wildness/isolated coast + Proposal offers minor or local protection to qualities of wildness in the area/isolated cost ++ Proposal enhances a degraded landscape character area and/or offers significant or widespread protection the qualities of wildness within the area/isolated coast ?? Unknown X = N/A
15a	Non designated landscape features and key landscape interests To what	Landsca pe	GIS Site Visit HwLDP Policy 57 Policy61 SNH	Development isolated and not in an existing settlement boundary and/ or Development of site would land lock other sites or impact on existing connectivity in a settlement - Development poorly		Development isolated and not in an existing settlement boundary and/ or Development of site would land lock other sites or impact on existing connectivity in a settlement - Development poorly

extent is the	Landscape	orientated from key		orientated from key services
proposal	Character	services or similar uses		or similar uses elongates
within the	Assessme	elongates settlement		settlement and/or
capacity of	nt	and/or Development		Development segregated
the		segregated from existing		from existing settlement by
landscape to	http://ww	settlement by barriers such		barriers such as road,
accommodat	w.snh.gov.	as road, railway line river		railway line river etc, which
e it? Such as	uk/protect	etc, which could not be or		could not be or would be
current	ing-	would be costly to mitigate		costly to mitigate
settlement	scotlands-			
boundaries,	nature/loo			0=Due to scale, type or
existing	king-after-	situation proposal will have		situation proposal will have
townscape	landscape	a very minimal impact on		a very minimal impact on
and	s/Ica/	the landscape		the landscape
character of		+ Well connected/ appears		+ Well connected/ appears
surrounding		to round off settlement,		to round off settlement,
area?		currently accessible with		currently accessible with
		scope for further access to		scope for further access to
		improve integration and		improve integration and
		accessibility by a variety of		accessibility by a variety of
		modes of transport		modes of transport including
		including foot/ cycle		foot/ cycle
		++ Well connected to		++ Well connected to
		existing settlement, could		existing settlement, could
		help address existing		help address existing
		connectivity issues. Site		connectivity issues. Site
		accessible by a variety of		accessible by a variety of
		modes of transport. Scope		modes of transport. Scope
		to freely permeate into		to freely permeate into
		existing settlement		existing settlement
		0 = would have no impact		0 = would have no impact on

			on landscape		landscape
			??=Unknown		??=Unknown
15b	To what extent will the proposal be visually intrusive?	GIS Site Visit HwLDP Policy 61	<ul> <li> Visually disruptive, incongruous and out of character to the surrounding landscape and/ or proposal would be visually intrusive in a valued or sensitive view</li> <li>- proposal would be visually intrusive in wider general scenery</li> </ul>		<ul> <li> Visually disruptive, incongruous and out of character to the surrounding landscape and/ or proposal would be visually intrusive in a valued or sensitive view</li> <li>- proposal would be visually intrusive in wider general scenery</li> <li>0 proposal would not be</li> </ul>
			0 proposal would not be visually intrusive		visually intrusive
					+ proposal would lead to an
			+ proposal would lead to an		improvement to an existing
			improvement to an existing		detracting feature in wider
			detracting feature in wider		general scenery and/ or
			general scenery and/ or		Type of proposed
			Type of proposed		development fits well with
			development fits well with existing development		existing development
			<b>C</b> 1		++ proposal would lead to an
			++ proposal would lead to		improvement to an existing
			an improvement to an		detracting feature in a
			existing detracting feature		valued or sensitive view e.g.
			in a valued or sensitive view		by redevelopment of
			e.g. by redevelopment of		derelict /gap site and fits
			derelict /gap site and fits		well into the surrounding

				well into the surrounding landscape and land uses x = would have no impact on landscape ??=Unknown			landscape and land uses x = would have no impact on landscape ??=Unknown`
	Cultural Heritage	SEA Topic	Sources of info	Pre-Mit Score	Justification	Mitigation	Post Mitigation Score
16a	Cultural Heritage To what extent will the proposal affect any scheduled monuments or their setting?	Cultural heritage, incl architect ural and archaeol ogical heritage (and links with landscap e)	GIS Historic Scotland Scheduled monumen t http://ww w.historic- scotland.g ov.uk/sear chmonum ents Highland Council HER http://her. highland.g ov.uk/ Site Visit RCAHMS	<ul> <li> Development of site</li> <li>would lead to loss or major</li> <li>alteration of components of</li> <li>a cultural heritage</li> <li>designation or its setting</li> <li>Development of site</li> <li>would have a minor</li> <li>negative impact on a</li> <li>cultural heritage</li> <li>designation's wider setting</li> <li>O=Development can be</li> <li>brought forward without</li> <li>altering important aspects</li> <li>of the setting of cultural</li> <li>heritage sites and/or</li> <li>Development will maintain</li> <li>the setting of cultural</li> <li>heritage features</li> <li>+Renovation/regeneration</li> <li>of historic buildings lying</li> <li>empty/ at risk + and or</li> </ul>			<ul> <li> Development of site would lead to loss or major alteration of components of a cultural heritage designation or its setting</li> <li>- Development of site would have a minor negative impact on a cultural heritage designation's wider setting</li> <li>O=Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features</li> <li>+Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better</li> </ul>

			(Canmore) Database http://ww w.rcahms. gov.uk/ca nmore.ht ml	proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic building ++ Large-scale redevelopment and reuse of historic buildings/building from at risk register and/or Enhances the setting of cultural heritage features and /or Designation of a new conservation area or scheme of safeguarding X=Not applicable to type or location of development ??=Unknown		access to the historic environment and or minor enhancement of the setting of a historic building ++ Large-scale redevelopment and reuse of historic buildings/building from at risk register and/or Enhances the setting of cultural heritage features and /or Designation of a new conservation area or scheme of safeguarding X=Not applicable to type or location of development ??=Unknown
16b	affect any locally important archaeologic al site? (www.rcahm	Cultural Heritage , incl archaeol ogical heritage (and links with landscap e)	Highland Council HER http://her. highland.g ov.uk/ RCAHMS (Canmore) Database	Development of site would lead to loss or major alteration of components of a cultural heritage designation or its setting - Development of site would have a minor negative impact on a cultural heritage designation's wider setting O=Development can be		<ul> <li> Development of site would lead to loss or major alteration of components of a cultural heritage designation or its setting</li> <li>- Development of site would have a minor negative impact on a cultural heritage designation's wider setting</li> <li>O=Development can be brought forward without</li> </ul>

http://ww w.rcahms. gov.uk/ca nmore.ht ml	brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features +Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic building ++ Large-scale redevelopment and reuse of historic buildings/building from at risk register and/or Enhances the setting of cultural heritage features and /or Designation of a new conservation area or scheme of safeguarding X=Not applicable to type or location of development ??=Unknown			altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features +Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic building ++ Large-scale redevelopment and reuse of historic buildings/building from at risk register and/or Enhances the setting of cultural heritage features and /or Designation of a new conservation area or scheme of safeguarding X=Not applicable to type or location of development ??=Unknown
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16c	To what extent will the proposal affect any listed buildings and/or their setting?	Cultural heritage, incl architect ural and archaeol ogical heritage and links with landscap e	GIS Historic Scotland listed buildings http://ww w.historic- scotland.g ov.uk/hist oricandlist edbuilding s Pastmap	Development of site would lead to loss or major alteration of components of a cultural heritage designation or its setting - Development of site would have a minor negative impact on a cultural heritage designation's wider setting O=Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features +Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic building ++ Large-scale redevelopment and reuse of historic buildings/building from at			<ul> <li> Development of site would lead to loss or major alteration of components of a cultural heritage designation or its setting</li> <li>- Development of site would have a minor negative impact on a cultural heritage designation's wider setting</li> <li>O=Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or</li> <li>Development will maintain the setting of cultural heritage features</li> <li>+Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic building</li> <li>++ Large-scale redevelopment and reuse of historic buildings/building from at risk register and/or Enhances the setting of</li> </ul>
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		risk register and/or Enhances the setting of cultural heritage features and /or Designation of a new conservation area or scheme of safeguarding X=Not applicable to type or location of development ??=Unknown	cultural heritage features and /or Designation of a new conservation area or scheme of safeguarding X=Not applicable to type or location of development ??=Unknown
16d To what extent will the proposal affect any Conservation Areas? (e.g. will it result in the demolition of any buildings)	incl architect Ural and archaeol Ogical heritage and links With landscap e htt w. d.g ou nm	IS Development of siteite Visitwould lead to loss or major alteration of components of a cultural heritage designation or its settingistoric- Development of site would have a minorighland ouncil- Development of site would have a minorighland ouncil- Development of a cultural heritage designation's wider settingonservati n areasO=Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features	<ul> <li> Development of site would lead to loss or major alteration of components of a cultural heritage designation or its setting</li> <li>- Development of site would have a minor negative impact on a cultural heritage designation's wider setting</li> <li>O=Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features</li> <li>+Renovation/regeneration of historic buildings lying empty/ at risk + and or</li> </ul>

				empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic building ++ Large-scale redevelopment and reuse of historic buildings/building from at risk register and/or Enhances the setting of cultural heritage features and /or Designation of a new conservation area or scheme of safeguarding X=Not applicable to type or location of development ??=Unknown		proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic building ++ Large-scale redevelopment and reuse of historic buildings/building from at risk register and/or Enhances the setting of cultural heritage features and /or Designation of a new conservation area or scheme of safeguarding X=Not applicable to type or location of development ??=Unknown
16e	To what extent wll the proposal affect any Inventory Garden and Designed Landscape?	Cultural heritage, incl links with landscap e	GIS Site Visit Historic Scotland Nationally important Gardens and designed landscape	<ul> <li> Development of site</li> <li>would lead to loss or major</li> <li>alteration of components of</li> <li>a cultural heritage</li> <li>designation or its setting</li> <li>- Development of site</li> <li>would have a minor</li> <li>negative impact on a</li> <li>cultural heritage</li> <li>designation's wider setting</li> </ul>		<ul> <li> Development of site would lead to loss or major alteration of components of a cultural heritage designation or its setting</li> <li>- Development of site would have a minor negative impact on a cultural heritage designation's wider setting</li> <li>O=Development can be</li> </ul>

S http://wv w.historic scotland.ą ov.uk/ind x/heritagu /gardens. htm	e altering important aspects of the setting of cultural heritage sites and/or Development will maintain		brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features +Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic building ++ Large-scale redevelopment and reuse of historic buildings/building from at risk register and/or Enhances the setting of cultural heritage features and /or Designation of a new conservation area or scheme of safeguarding X=Not applicable to type or location of development ??=Unknown
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16f	extent will the proposal affect any Inventory Historic Battlefield?	Cultural heritage, incl architect ural and archaeol ogical heritage and links with landscap e	GIS Site Visit Historic Scotland Battlefield S http://ww w.historic- scotland.g ov.uk/inde x/heritage /battlefiel ds.htm	Development of site would lead to loss or major alteration of components of a cultural heritage designation or its setting - Development of site would have a minor negative impact on a cultural heritage designation's wider setting O=Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features +Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic building ++ Large-scale redevelopment and reuse of historic buildings/building from at			<ul> <li> Development of site would lead to loss or major alteration of components of a cultural heritage designation or its setting</li> <li>- Development of site would have a minor negative impact on a cultural heritage designation's wider setting</li> <li>O=Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or</li> <li>Development will maintain the setting of cultural heritage features</li> <li>+Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic building</li> <li>++ Large-scale redevelopment and reuse of historic buildings/building from at risk register and/or Enhances the setting of</li> </ul>
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				risk register and/or Enhances the setting of cultural heritage features and /or Designation of a new conservation area or scheme of safeguarding X=Not applicable to type or location of development ??=Unknown		cultural heritage features and /or Designation of a new conservation area or scheme of safeguarding X=Not applicable to type or location of development ??=Unknown
16g	extent will he the proposal inc affect any arc World ura Heritage arc Sites? og (including he proposed an WHS- eg wit	eritage, Si acl U rchitect U ral and Ov rchaeol C gical ht eritage c. nd links rg ith at	GIS Site Visit JNESCOFI Sw Country http://wh c.unesco.o rg/en/tent htivelists/ 5679/	<ul> <li>Development of site</li> <li>would lead to loss or major</li> <li>alteration of components of</li> <li>a cultural heritage</li> <li>designation or its setting</li> <li>Development of site</li> <li>would have a minor</li> <li>negative impact on a</li> <li>cultural heritage</li> <li>designation's wider setting</li> <li>O=Development can be</li> <li>brought forward without</li> <li>altering important aspects</li> <li>of the setting of cultural</li> <li>heritage sites and/or</li> <li>Development will maintain</li> <li>the setting of cultural</li> <li>heritage features</li> </ul>		<ul> <li>Development of site would lead to loss or major alteration of components of a cultural heritage designation or its setting</li> <li>Development of site would have a minor negative impact on a cultural heritage designation's wider setting</li> <li>Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features</li> <li>+Renovation/regeneration</li> </ul>

				+Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic building ++ Large-scale redevelopment and reuse of historic buildings/building from at risk register and/or Enhances the setting of cultural heritage features and /or Designation of a new conservation area or scheme of safeguarding X=Not applicable to type or location of development ??=Unknown		of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic building ++ Large-scale redevelopment and reuse of historic buildings/building from at risk register and/or Enhances the setting of cultural heritage features and /or Designation of a new conservation area or scheme of safeguarding X=Not applicable to type or location of development ??=Unknown
16h	extent will the proposal result in the opportunity to enhance or improve access to the bictoric	Cultural heritage, incl architect ural and archaeol ogical heritage and links	GIS Site Visit	<ul> <li> Development of site</li> <li>would lead to loss or major</li> <li>alteration of components of</li> <li>a cultural heritage</li> <li>designation or its setting</li> <li>- Development of site</li> <li>would have a minor</li> <li>negative impact on a</li> </ul>		<ul> <li> Development of site would lead to loss or major alteration of components of a cultural heritage designation or its setting</li> <li>- Development of site would have a minor negative impact on a cultural heritage</li> </ul>

environment	with	cultural heritage		designation's wider setting
environment ?	with landscap e	designation's wider setting O=Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features +Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic building		O=Development can be brought forward without altering important aspects of the setting of cultural heritage sites and/or Development will maintain the setting of cultural heritage features +Renovation/regeneration of historic buildings lying empty/ at risk + and or proposal will enable better access to the historic environment and or minor enhancement of the setting of a historic building ++ Large-scale
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		-		-
		+Renovation/regeneration		
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		<b>o</b> , o		
		proposal will enable better		access to the historic
		access to the historic		environment and or minor
		environment and or minor		enhancement of the setting
		-		of a historic building
		of a historic building		++ Large-scale
		++ Large-scale		redevelopment and reuse of
		redevelopment and reuse		historic buildings/building
		of historic		from at risk register and/or
		buildings/building from at		Enhances the setting of
		risk register and/or		cultural heritage features
		Enhances the setting of		and /or Designation of a
		cultural heritage features		new conservation area or
		and /or Designation of a		scheme of safeguarding
		new conservation area or scheme of safeguarding		X=Not applicable to type or location of development
		X=Not applicable to type or		
		location of development		??=Unknown

	??=Unknown		