Agenda Item	5.1
Report No	PLS/24/25

#### HIGHLAND COUNCIL

**Committee:** South Planning Applications Committee

**Date:** 02 April 2025

**Report Title:** 24/04228/FUL: Culduthel Woods Group

Land 75M NE Of Culduthel Avenue, Inverness

**Report By:** Area Planning Manager – South

# **Purpose/Executive Summary**

**Description:** Entrance and path improvement works, pond habitat enhancement,

stone walling, drainage works

Ward: 15 – Inverness Ness-Side

**Development category:** Local

Reason referred to Committee: More than 5 objections

All relevant matters have been taken into account when appraising this application. It is considered that the proposal accords with the principles and policies contained within the Development Plan and is acceptable in terms of all other applicable material considerations.

#### Recommendation

Members are asked to agree the recommendation to **GRANT** the application as set out in section 11 of the report

#### 1. PROPOSED DEVELOPMENT

- 1.1 Planning permission is sought for the improvement of the Culduthel Wood path network, pond habitat enhancement, signs, stone walling and drainage works.
- 1.2 The proposed upgrades follow design concepts outlined in the Paths for All's Outdoor Accessibility Guidance.
- 1.3 Pre-Application Consultation: N/A
- 1.4 Supporting Information:
  - Community Consultation summary report
  - Design and Access statement
  - Tree Survey and Arboricultural impact assessment
- 1.5 Variations: N/A

#### 2. SITE DESCRIPTION

- 2.1 The application site is bound along the south side by Culduthel Avenue, the east by Culduthel Road (the B861) and by the residential properties of Culduthel Park and Drumdevan Road to the north. A burn passes along the west and north boundaries.
- 2.2 The Culduthel Wood covers an area of approximately 6.04 hectares and the Culduthel Hospital Tree Preservation Order (TPO) spreads across the whole wood. It is a well-used woodland area manged and owned by the Culduthel Woods Groups on behalf of the local community. Within the wood there are existing formal and informal paths alongside a SUDs Pond located to the northern part of the site.
- 2.3 The existing formal path within the woodland is classed as a Core Path (IN19.35) which runs from the primary entrance on Culduthel Avenue northeast to the houses at Culduthel Park and is made up of asphalt.

#### 3. PLANNING HISTORY

3.1 None

#### 4. PUBLIC PARTICIPATION

4.1 Advertised: Unknown Neighbour – Neighbour Notification

Date Advertised: 15.11.2024 – 29.11.2024

Representation deadline: 26.12.2024

Timeous representations: 17

Late representations: 1

- 4.2 Material considerations raised are summarised as follows:
  - a) Well-used woodland
  - b) Impact on protected species/ wildlife

- c) Increase of flooding
- d) Change of character
- e) Impact on amenity, security and privacy
- f) Impact on infrastructure and services
- 4.3 All letters of representation are available for inspection via the Council's eplanning portal which can be accessed through the internet <a href="https://www.wam.highland.gov.uk/wam">www.wam.highland.gov.uk/wam</a>.

#### 5. CONSULTATIONS

- Access Officer: "The Culduthel Woods Paths are Core Paths (IN19.35) which we have a duty to protect. These proposals will improve some lengths of those Core Paths. We are confident that public access will be managed responsibly if and when construction starts. However, if the applicants and their agents are in any doubt about what their obligations are for managing public access during the construction phase they should contact the Access Officer as soon as possible."
- 5.2 **Foresty Officer:** "Following the receipt of further information via a Tree Survey Report and Tree Protection Plan the proposed development is considered acceptable subject to conditions.

The Proposed Path Layout drawing shows an indicative deposition area for spoil from the pond which causes us some concern over impact of multiple machine movements to transport material and impact of build-up of material within RPAs, as the trees in this area were not surveyed. The applicant has confirmed the nature of the material to be excavated from the pond; the location for the deposition of different material and that the existing path and protective matting is to be used for machinery movements. This could be accepted, and we could require more detail on the exact position of the deposition of material as a condition of permission.

Concerned over the impact on roots of trees adjacent to the pond during excavations and it has been confirmed that protective matting is to be used for machinery movements, which could be accepted.

Information sought regarding the Detailed Layout 2 drawing and the finished ground level around Section 2. It has been confirmed that the existing ground level at the path is 36.830 and the proposed path finish level 37.130 with no-dig construction. This uplift of ~30cm could be accepted. It has been confirmed that the pipe culverts on Detailed Layout 2 drawing are to be installed by hand digging, this is welcomed. The Arboricultural Impact Assessment sections 4.1.2 and 4.5.1 have been updated to note that there would only be limited changes in ground level, this is welcomed."

5.3 **Ecology Officer:** Informal discussion has indicated that the ecology officer has no objection and considered the impact on wildlife to be low.

#### 6. DEVELOPMENT PLAN POLICY

The following policies are relevant to the assessment of the application

# 6.1 National Planning Framework 4 (2023) (NPF4)

- Policy 1 Tackling the Climate and Nature Crises
- Policy 2 Climate Mitigation and Adaptation

- Policy 3 Biodiversity
- Policy 4 Natural Places
- Policy 6 Forestry, Woodland and Trees
- Policy 14 Design Quality and Place
- Policy 15 Local Living and 20 Minute Neighbourhoods
- Policy 20 Blue and Green Infrastructure
- Policy 21 Play, Recreation and Sport
- Policy 22 Flood Risk and Water Management
- Policy 23 Health and Safety

# 6.2 Highland Wide Local Development Plan 2012 (HwLDP)

- 28 Sustainable Design
- 29 Design Quality and Place-making
- 30 Physical Constraints
- 42 Previously Used Land
- 50 Aquaculture
- 51 Trees and Development
- 52 Principle of Development in Woodland
- 58 Protected Species
- 59 Other important Species
- 60 Other Importance Habitats
- 61 Landscape
- 62 Geodiversity
- 63 Water Environment
- 64 Flood Risk
- 65 Waste Water Treatment
- 66 Surface Water Drainage
- 74 Green Networks
- 75 Open Space
- 77 Public Access

### 6.3 Inner Moray Firth Local Development Plan 2 (2024) (IMFLDP2)

Placemaking Priorities 19 - South Inverness

# 6.4 Highland Council Supplementary Planning Policy Guidance

Developer Contributions (March 2018)

Flood Risk and Drainage Impact Assessment (Jan 2013)

Green Networks (Jan 2013)

Highland Historic Environment Strategy (Jan 2013)

Highland's Statutorily Protected Species (March 2013)

Sustainable Design Guide (Jan 2013)

Trees, Woodlands and Development (Jan 2013)

#### 7. OTHER MATERIAL POLICY CONSIDERATIONS

### 7.1 Scottish Government Planning Policy and Guidance

Scottish Planning Policy (as amended December 2020)

National Planning Framework 4

**Designing Streets** 

### Creating Places

#### 8. PLANNING APPRAISAL

8.1 Section 25 of the Town and Country Planning (Scotland) Act 1997 requires planning applications to be determined in accordance with the development plan unless material considerations indicate otherwise.

# **Determining Issues**

8.2 This means that the application requires to be assessed against all policies of the Development Plan relevant to the application, all national and local policy guidance and all other material considerations relevant to the application.

# **Planning Considerations**

- 8.3 The key considerations in this case are:
  - a) Compliance with the development plan and other planning policy
  - b) Impact on TPO
  - c) Impact on protected species/ wildlife
  - d) Increase of flooding
  - e) Change of character
  - f) Impact on amenity, security and privacy
  - g) Impact on infrastructure and services
  - h) Any other material considerations

### Development plan/other planning policy

- 8.4 National Planning Framework 4 Policy 13 (Sustainable Transport) states that proposals to improve, enhance or provide active travel infrastructure, public transport infrastructure or multi-modal hubs will be supported. The proposed upgrades to the path network can be considered to improve active travel infrastructure.
- 8.5 Policy 14 (Design, quality and place) of National Planning Framework 4 states development proposals will be designed to improve the quality of an area whether in urban or rural locations and regardless of scale.
- 8.6 Policy 22 (Flood risk and water management) of National Planning Framework 4 states proposals at risk of flooding or in a flood risk area will only be supported if they are water compatible uses and/or redevelopment of an existing site for an equal vulnerable use.
- 8.7 Policy 51 (Trees and Development) of the Highland wide Local Development Plan states that The Council will support development which promotes significant protection to existing hedges, trees and woodlands on and around development sites.
- The Placemaking Priorities 19 as set out by Inner Moray Firth Local Development Plan 2 at South Inverness encourages more sustainable, walkable communities.
- 8.9 The proposal is for upgrading and improvement works to the path network within the woodland. It is therefore considered to be acceptable in principle and can be

supported subject to it being acceptable in terms of its design and impact on trees, flooding, protected species/wildlife, flooding, the character of the area, amenity, security and privacy, and infrastructure and services, and compliance with all other relevant development plan policies.

### **Impact on Tree Preservation Order**

- 8.10 The application site is within an area which is covered by the Culduthel Hospital Tree Preservation Order (TPO). The submitted Design and Access Statement notes that the paths are designed to follow existing informal paths with no felling of trees required. The no-dig construction path is designed to not disturb tree roots, spreading the load of the path so as to avoid damaging compression/compaction of the soil beneath, and also allow air and rainwater to continue to enter the soil so as to support healthy roots and trees.
- 8.11 Temporary 2m high welded mesh 'Heras' type panel protective fencing is proposed alongside the path corridor to prevent impact with adjacent trees during construction works. These works will be undertaken in accordance with the approved Tree Protection Plan and Arboricultural Method Statement. Conditions to control the impact on trees are proposed. It is considered that the proposal will have no significant or detrimental impact on the trees within the Culduthel Hospital TPO.

### Impact on protected species / wildlife

- 8.12 The proposal has routed the proposed paths to follow the existing informal path network within the woodland.
- 8.13 The proposed no-dig construction paths used to formalise the majority of the informal paths are considered to have limited impacts on the wildlife in the area, as they are proposed in the same locations as the current informal paths that are already frequented by human activity.
- 8.14 The agent has indicated that in some cases, small, localised pruning/removal of understorey shrubs will be required for the paths. Such work will only be undertaken outside the bird-nesting season (avoiding the period March to August). In addition, the developer has advised that during periods when bats are active on the wing, the operation of plant with lights within the woodland will not be permitted earlier than one hour before sunrise and one hour after sunset, to avoid disturbance.
- 8.15 The site is not covered by any statutory natural heritage designations. However, in order to reduce the impact on any protected species or nesting/breeding sites that may be located within the development area, it is considered appropriate to attach a condition relating to the timing and nature of the works.

### Increase of flooding

- 8.16 Representations have been received in relation to potential flood risk on the site. The SEPA flood mapping identifies both fluvial and pluvial flood risk at the north point around the pond.
- 8.17 NPF4 Policy 22 identities that development proposals at risk of flooding or in a flood risk area will only be supported if they are for water compatible uses, and are for the

- redevelopment of a site for an equal or less vulnerable use. The proposal is assessed as both water compatible and an equal vulnerability use.
- 8.18 The proposal is for the upgrading of existing paths, pond enhancement and drainage work. The new paths will be permeable as such are not considered to increase flooding in the area. The only proposed development using hardstanding materials will be the upgrading to the start of the current asphalt path. This is outwith the area identified at flood risk.
- 8.19 Informal discussion with the Council's Flood Team indicates that the maintenance of the existing SUDs pond is outwith the control of the Council and if any maintenance to it is required or any damage occurs to it during the construction process then it would be a private legal matter between the parties involved to address and resolve.

### Change of character

- 8.20 The character of the wood is established by native deciduous woodland mainly Beech, Birch, Lime, Scots Pine and Willow, with water features such as the burn to the west and SUDs pond to the north. It is a urban woodland enclosed by development. The woodland is used for informal recreation and active travel with existing path links to the surrounding community.
- 8.21 Representations suggests that the character of the site would change. However, the proposal is to encourage and consolidate active travel use of the site by the upgrading of well-used informal paths. This is not considered to have a significant or detrimental impact on the established recreational character of the site.
- 8.22 Representations highlight potential noise disturbance due to increased accessibility. However, any noise and disruption from the site would be a matter for Environmental Health to assess as a potential statutory noise nuisance.

### Impact on amenity, security and privacy

8.23 Representations refer to potential negative impacts on amenity, security and privacy in relation to the properties to the north of the development as the existing informal path passes behind these houses. The upgrades proposed to the path are not considered to significantly increase negative impacts on amenity, security and privacy. There is already an existing informal path; the application is only formalising it.

### Impact on infrastructure and services

- 8.24 Representations suggest a lack of sufficient parking. The proposal is for the path improvement works only, and no parking provision is proposed. The proposal is to encourage and consolidate active travel use of the site.
- 8.25 Representations also refer to road safety. The proposal is for the upgrading of the existing path network, all the access points to the network are pre-existing and it is not considered that the proposed works will have an impact on road safety.

- 8.26 Members will note that any parking of vehicles that would cause obstruction to the free flow of traffic would be a matter for Police Scotland to address.
- 8.27 Works to integrate the proposed paths to adopted roads such as dropped kerbs and any associated drainage would be dealt with through a separate Consent from the Road Authority.

#### Other material considerations

8.28 The application states that excavated silt and organic material from the pond will be used to form path verges and any surplus deposited in an area of clear ground at the southern end of the upgraded pond path (ref Drawing - 2283 - 102 REV D Proposed Site Layout Plan – Path Layout). The Design and Access Statement indicates that this will consist largely of leaves and so will breakdown into leaf mould. Condition 2 requires an updated Tree Protection Plan showing the exact location for the spoil deposition area and protection measures for adjacent trees to be provided. This is to ensure the protection of retained trees, which are important amenity assets, both during construction and thereafter.

### Non-material considerations

- 8.29 Representations refer to increased anti-social behaviour. This would be a matter for Police Scotland. In addition, the level of littering of the area has been highlighted, and this would be a matter for the developer, and the Council's Environmental Health and Waste teams to consider. Furthermore, the potential unsafe use of the path network (dangerous cyclists) has been raised, and this would be for Police Scotland. Finally, maintenance of the paths has been identified, and this would be for the developer/their factors to address.
- 8.30 The proposed signs are acceptable and can be erected under Class 2 of The Town and Country Planning (Control of Advertisements) (Scotland) Regulations 1984 Schedule 4 (The Specified Classes of Advertisement Displayed with Deemed Consent).

# Matters to be secured by Legal Agreement / Upfront Payment

8.31 None

#### 9. CONCLUSION

- 9.1 Planning permission is sought for entrance and path improvement works, with associated works to the existing pond, stone walling and drainage, all within the existing Culduthel community woodland, and with the aim of consolidating the existing informal path network and providing wider access and active travel opportunities for the community.
- 9.2 The woodland is protected by the Culduthel Hospital TPO, and the proposed works are assessed as being compatible with the woodland and do not change the overall character of the woodland.
- 9.3 The proposal is considered to complement the South Inverness Placemaking Priorities set out in the Inner Moray Firth Local Development Plan for encouraging

more sustainable, walkable communities by improving the pre-existing paths to allow for walking, wheeling and cycling.

9.4 All relevant matters have been taken into account when appraising this application. It is considered that the proposal accords with the principles and policies contained within the Development Plan and is acceptable in terms of all other applicable material considerations.

#### 10. IMPLICATIONS

- 10.1 Resource: Not applicable
- 10.2 Legal: Not applicable
- 10.3 Community (Equality, Poverty and Rural): Not applicable
- 10.4 Climate Change/Carbon Clever: Not applicable
- 10.5 Risk: Not applicable
- 10.6 Gaelic: Not applicable

### 11. RECOMMENDATION

- 11.1 Action required before decision issued N
- 11.2 Notification to Scottish Ministers N
- 11.3 Conclusion of Section 75 Obligation N
- 11.4 Revocation of previous permission N
- 11.5 **Subject to the above actions,** it is recommended to **GRANT** the application subject to the following conditions and reasons
  - 1. The development to which this planning permission relates must commence within THREE YEARS of the date of this decision notice. If development has not commenced within this period, then this planning permission shall lapse.

**Reason**: In accordance with Section 58 of the Town and Country Planning (Scotland) Act 1997 (as amended).

2. No development, site excavation or groundwork shall commence until an updated Tree Protection Plan showing the exact location for the spoil deposition area and protection measures for adjacent trees has been submitted to and subsequently approved in writing by the Planning Authority. The development shall thereafter be undertaken in accordance with the agreed details.

**Reason**: In order to ensure the protection of retained trees, which are important amenity assets, both during construction and thereafter.

3. No development, site excavation or groundwork shall commence until all retained trees have been protected against construction damage as per the Tree Protection Plan and Arboricultural Method Statement, and in accordance with BS 5837:2012 Trees in Relation to Design, Demolition & Construction, or any superseding guidance prevailing at that time. The barriers and ground protection measures shall remain in place throughout the construction period and shall not be moved or removed without the prior written approval of the Planning Authority.

**Reason**: In order to ensure the protection of retained trees, which are important amenity assets, both during construction and thereafter.

4. Any localised pruning/removal of understorey shrubs required for the paths shall only be undertaken outside the bird-nesting season (avoiding the period March to August). For the avoidance of doubt, during periods when bats are active on the wing, no operation of plant with lights within the woodland shall be undertaken earlier than one hour before sunrise and one hour after sunset.

**Reason**: In order to reduce the disturbance to any birds or bats.

#### REASON FOR DECISION

All relevant matters have been taken into account when appraising this application. It is considered that the proposal accords with the principles and policies contained within the Development Plan and is acceptable in terms of all other applicable material considerations

#### **INFORMATIVES**

# **Initiation and Completion Notices**

The Town and Country Planning (Scotland) Act 1997 (as amended) requires all developers to submit notices to the Planning Authority prior to, and upon completion of, development. These are in addition to any other similar requirements (such as Building Warrant completion notices) and failure to comply represents a breach of planning control and may result in formal enforcement action.

- 1. The developer must submit a Notice of Initiation of Development in accordance with Section 27A of the Act to the Planning Authority prior to work commencing on site.
- 2. On completion of the development, the developer must submit a Notice of Completion in accordance with Section 27B of the Act to the Planning Authority.

Copies of the notices referred to are attached to this decision notice for your convenience.

#### Flood Risk

It is important to note that the granting of planning permission does not imply there is an unconditional absence of flood risk relating to (or emanating from) the application site. As per Scottish Planning Policy (paragraph 259), planning permission does not remove the liability position of developers or owners in relation to flood risk.

#### **Scottish Water**

You are advised that a supply and connection to Scottish Water infrastructure is dependent on sufficient spare capacity at the time of the application for connection to Scottish Water. The granting of planning permission does not guarantee a connection. Any enquiries with regards to sewerage connection and/or water supply should be directed to Scottish Water on 0845 601 8855.

# **Septic Tanks and Soakaways**

Where a private foul drainage solution is proposed, you will require separate consent from the Scottish Environment Protection Agency (SEPA). Planning permission does not guarantee that approval will be given by SEPA and as such you are advised to contact them direct to discuss the matter (01349 862021).

# **Local Roads Authority Consent**

In addition to planning permission, you may require one or more separate consents (such as road construction consent, dropped kerb consent, a road openings permit, occupation of the road permit etc.) from the Area Roads Team prior to work commencing. These consents may require additional work and/or introduce additional specifications and you are therefore advised to contact your local Area Roads office for further guidance at the earliest opportunity.

Failure to comply with access, parking and drainage infrastructure requirements may endanger road users, affect the safety and free-flow of traffic and is likely to result in enforcement action being taken against you under both the Town and Country Planning (Scotland) Act 1997 and the Roads (Scotland) Act 1984.

Further information on the Council's roads standards can be found at: http://www.highland.gov.uk/yourenvironment/roadsandtransport

Application forms and guidance notes for access-related consents can be downloaded from:

http://www.highland.gov.uk/info/20005/roads and pavements/101/permits for working on public roads/2

#### Mud and Debris on Road

Please note that it an offence under Section 95 of the Roads (Scotland) Act 1984 to allow mud or any other material to be deposited, and thereafter remain, on a public road from any vehicle or development site. You must, therefore, put in place a strategy for dealing with any material deposited on the public road network and maintain this until development is complete.

# **Construction Hours and Noise-Generating Activities**

You are advised that construction work associated with the approved development (incl. the loading/unloading of delivery vehicles, plant or other machinery), for which noise is audible at the boundary of the application site, should not normally take place

outwith the hours of 08:00 and 19:00 Monday to Friday, 08:00 and 13:00 on Saturdays or at any time on a Sunday or Bank Holiday in Scotland, as prescribed in Schedule 1 of the Banking and Financial Dealings Act 1971 (as amended).

Work falling outwith these hours which gives rise to amenity concerns, or noise at any time which exceeds acceptable levels, may result in the service of a notice under Section 60 of the Control of Pollution Act 1974 (as amended). Breaching a Section 60 notice constitutes an offence and is likely to result in court action.

If you wish formal consent to work at specific times or on specific days, you may apply to the Council's Environmental Health Officer under Section 61 of the 1974 Act. Any such application should be submitted after you have obtained your Building Warrant, if required, and will be considered on its merits. Any decision taken will reflect the nature of the development, the site's location and the proximity of noise sensitive premises. Please contact <a href="mailto:env.health@highland.gov.uk">env.health@highland.gov.uk</a> for more information.

# **Protected Species – Halting of Work**

You are advised that work on site must stop immediately, and NatureScot must be contacted, if evidence of any protected species or nesting/breeding sites, not previously detected during the course of the application and provided for in this permission, are found on site. For the avoidance of doubt, it is an offence to deliberately or recklessly kill, injure or disturb protected species or to damage or destroy the breeding site of a protected species. These sites are protected even if the animal is not there at the time of discovery. Further information regarding protected species and developer responsibilities is available from NatureScot: <a href="https://www.nature.scot/professional-advice/protected-areas-and-species/protected-species">https://www.nature.scot/professional-advice/protected-areas-and-species/protected-species</a>

Signature: David Mudie

Designation: Area Planning Manager – South

Author: Ross Cubey

Background Papers: Documents referred to in report and in case file.

#### Relevant Plans:

Plan 1 - 000001 - PROPOSED SITE LAYOUT PLAN - PATH LAYOUT

Plan 2 - 2283 - 100 REV B LOCATION PLAN

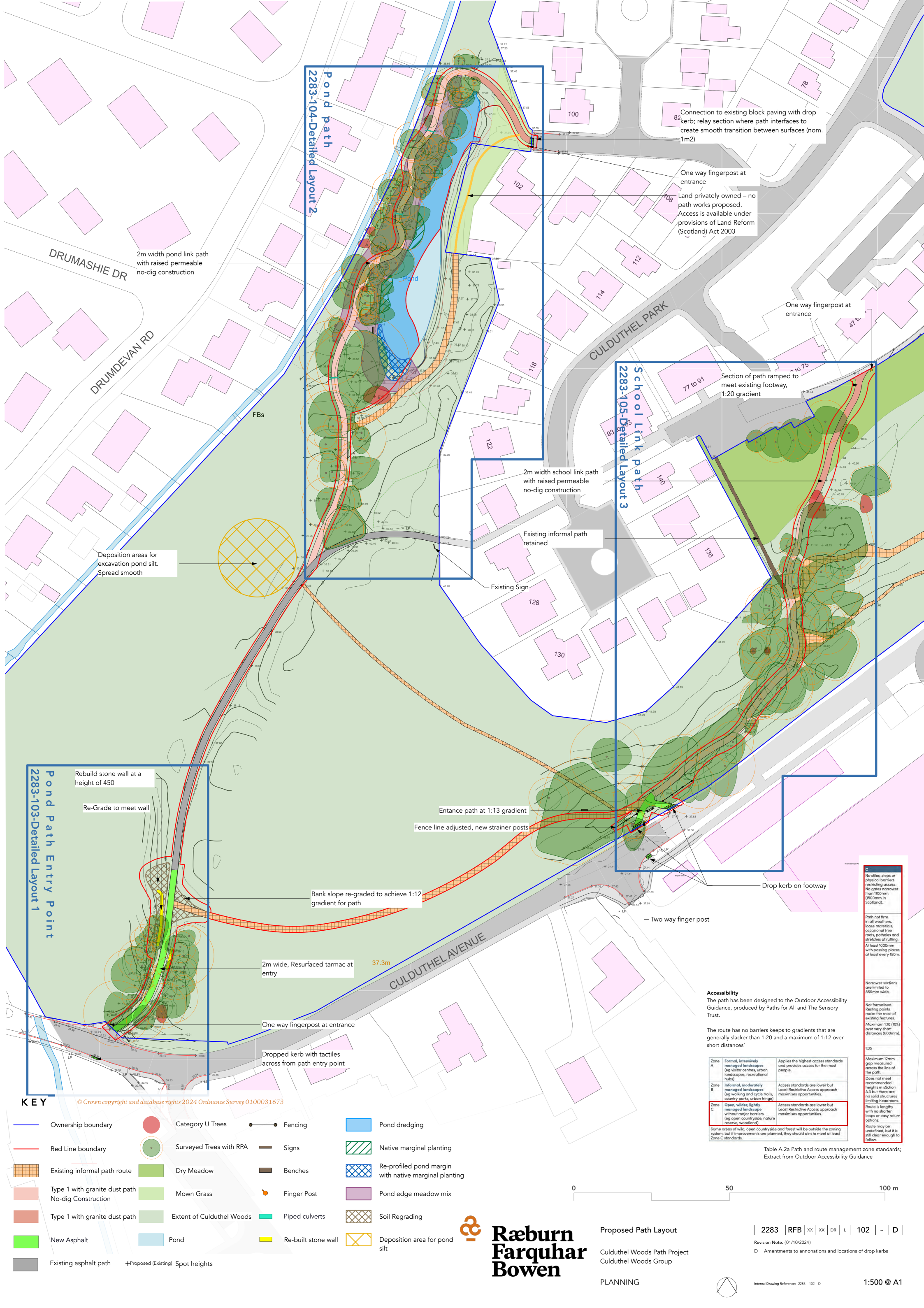
Plan 3 - 2283 - 103 REV D GENERAL PLAN - DETAILED PROPOSALS LAYOUT

Plan 4 - 2283 - 104 REV E GENERAL PLAN - DETAILED PROPOSALS LAYOUT

Plan 5 - 2283 - 105 REV D GENERAL PLAN - DETAILED PROPOSALS LAYOUT

Plan 6 - 2283 - D01 SECTION PLAN

Plan 7 - Tree Protection Plan and Arboricultural Method Statement



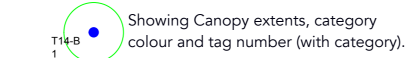
Tree categorisation based on section 4.5 of BS 5837 (2012) Trees in relation to design, demolition and construction – Recommendations. Four categories are used (A, B, C, U) with categories A, B & C being assigned one of three separate sub categories (1, 2 or 3):

A – Trees of high quality with an estimated remaining life expectancy of at least 40 years.

B – Trees of moderate quality with an estimated remaining life expectancy of at least 20 years. C – Trees of low quality with an estimated remaining life expectancy of at least 10 years, or young

trees with a stem diameter below 150mm

Tree No.	Species	Age Group	Diameter	Height (m)	Crown Height (m)	North (m)	Fast (m)	South (m)	West (m)	Condition	Life Expectancy	Comments	RPR	Category
Tree No.	·		(IIIII)			North (III)		South (III)		Condition		Multiple stems at ground level. Crown		Category
1	Fraxinus excelsior (Ash)	SM	140	15	2	2	5	3	2	Good	20+	distorted due to group pressure.	3.76	B1
2	Fraxinus excelsior (Ash)	SM	120	9	6	2	2	3	1.5	Good	20+	Crown distorted due to group pressure.	1.44	B1
3	Fraxinus excelsior (Ash)	EM	180	14	4	2	2	2	1.5	Good	10+	Ivy on tree. Multiple stems at ground level. Low bud/leaf density.	3.06	C1
	Fraxinus excelsior	M	330	18	4	2	6	4	4	Good	20.	Dieback present.	3.96	B1
5	(Ash) Acer pseudoplatanus	Y	70	6	1	2	6	1	2	Good	20+		0.84	В1 В1
6	(Sycamore) Fraxinus excelsior (Ash)	EM	150	11	8	1	1	1	1	Poor	<10		1.8	C1
7	Fraxinus excelsior (Ash)	EM	180	16	2	2	4	3	3	Good	20+		2.16	B1
8	Ilex aquifolium (Holly)	EM	100	7	1	2	2	2	1	Good	20+	Ivy on tree. Crown distorted due to group pressure.	1.69	B1
9	Tilia tomentosa (Silver	M	300	13	2	4	4	2	4	Good	20+	Multiple stems below 1.5m. Historic surgery	5.09	B1
	Lime) Tilia tomentosa (Silver											work.  Multiple stems from		
10	Lime)  Picea abies (Norway	M	300	13	2	4	4	2	4	Good	20+	large stump. Historic surgery work.	3.6	C1
11	Spruce)	SM	110	6	1	2	2	2	2	Good	20+	Poor shape & form.	1.32	B1
12	Betula pendula (Silver Birch)	M	460	8	3	2	2	2	2	Good	20+	Historic tree work present.	5.52	C1
13	Salix fragilis (Crack Willow)	М	230	11	1.5	4.5	4	5	4	Good	20+	Stem divides below 1.5m. Growing from the water bank.	5.52	B1
14	Salix fragilis (Crack Willow)	SM	120	11	2.5	2	2	2	2.5	Good	20+	Growing from the water bank.	2.88	B1
15	Salix fragilis (Crack Willow)	SM	140	12	2.5	3	2	1	2.5	Good	20+	Growing from the water bank.	1.68	B1
16	Salix fragilis (Crack Willow)	EM	140	13	2.5	3	4	2	2	Good	20+	Stem divides below 1.5m. Growing from the water bank.	2.38	B1
17	Betula pendula (Silver Birch)	М	330	17	5	4	4	4	4	Good	20+	Historic tree work present.	3.96	B1
18	Betula pendula (Silver Birch)	М	270	17	5	2	1	2	2	Good	20+		3.24	B1
19	Betula pendula (Silver Birch)	M	260	18	6	1	1.5	3	2	Good	20+	Multiple stems from	3.12	B1
20	Tilia tomentosa (Silver Lime)	M	300	13	2	4	4	2	4	Good	20+	large stump. Historic surgery work.	6.24	C1
21	Tilia tomentosa (Silver Lime)	М	300	13	2	2	4	4	4	Good		Stem divides above		
22	Acer pseudoplatanus (Sycamore)	М	440	14	3	3	5	3	3	Good	20+	1.5m. Included bark present in fork.	5.28	B1
23	Salix fragilis (Crack Willow)	SM	150	10	6	1.5	1.5	1.5	0	Good	10+	Growing out of water bank.	1.8	C1
24	Fagus sylvatica (Beech)	SM	120	10	3	3	4	0	3	Good	20+	Crown distorted due to group pressure.	1.44	B1
25	Fagus sylvatica (Beech) Betula pendula (Silver	M	230	18	3	6	6	3	4	Good	20+	Crown distorted due to group pressure.	2.76	B1
26	Birch)	M	380	18	4	4	4	3.5	3	Good	20+	Multiple stems below	4.56	B1
27	Fagus sylvatica (Beech)	SM	170	12	1	3	4	3	2	Good	20+	1.5m. Crown distorted due to group pressure.	2.88	B1
28	Salix fragilis (Crack Willow)	SM	150	10	6	1.5	1.5	1.5	0	Good	10+	Leaning East. Growing out of water bank.	1.0	C1
29	Salix fragilis (Crack Willow) Betula pendula (Silver	SM	150	10	6	1.5	1.5	2	0	Good	10+	Leaning East. Growing out of water bank.	1.8	C1
30	Birch)	M	310	18	5	4	2	1	3	Good	20+	Leaning North-West.  Multiple stems at	3.72	B1
31	Ilex aquifolium (Holly) Sorbus aucuparia	EM SM	200	8 7	2	2	2	1	2	Good	20+	ground level.	3.4 0.96	B1 C1
32	(Rowan) Fagus sylvatica	Y	80	4	1	2	0.5	1	2	Good	10+		1.36	C1
34	(Beech) Tilia tomentosa (Silver Lime)	M	290	14	3	3	2	2	4	Good	20+		3.48	C1
35	Tilia tomentosa (Silver Lime)	М	250	14	3	4	4	4	4	Good	20+	Multiple stems at ground level.	6	C1
36	Tilia tomentosa (Silver Lime)	M	300	14	3	4	4.5	5	3	Good	20+	Multiple stems at ground level.	7.2	C1
37	Salix fragilis (Crack Willow)	М	520	13	2	2	8	6	2	Good	10+	Unbalanced crown shape. Crown distorted due to group pressure.	6.24	B1
38	Salix fragilis (Crack	M	280	12	4	2	2	4	4	Good	10+	Unbalanced crown shape. Crown distorted	4.75	B1
39	Willow)  Ilex aquifolium (Holly)	EM	180	10	1	2	2	2	0	Good	20+	due to group pressure.  Multiple stems at	3.06	B1
40	Ilex aquifolium (Holly)	EM	260	10	1	2	2	3	0	Good	20+	ground level.	3.12	B1
41	Fagus sylvatica (Beech) Prunus avium (Wild	M	280	12	2.5	3	1	3	3	Good	20+		3.36	B1
42	Cherry)  Pseudotsuga menziesii	EM	250	6	4	1	0	2	3	Dead	<10		3	U
43	(Douglas Fir)	EM	430	17	4	2.5	3	2	1	Good	20+	Leaning East.	5.16	B1
44	Fagus sylvatica (Beech)	SM	170	8	3	0.5	6	2	0	Fair	10+	Unbalanced crown shape. Crown distorted due to group pressure.	2.04	C1
	Fagus sylvatica (Beech), Fraxinus											due to group pressure.		
45	excelsior (Ash), Ilex aquifolium (Holly)	EM	180	10	2	2	2	2	2	Good	20+		2.16	B1
46	Fraxinus excelsior (Ash)	EM	220	14	5	2	1	1	3	Poor	<10	Ash dieback present.	2.64	U
47	Fraxinus excelsior (Ash)	SM	160	14	5	2	2	1	2	Poor	<10		1.92	C1
48	Fraxinus excelsior	Y	100	10	6	2	2	0	0	Poor	<10	Poor shape & form. Leaning North-East. Unbalanced crown	1.2	C1
	(Ash)										-	shape. Crown distorted due to group pressure.		
40	Fraxinus excelsior	SM	160	12	6	0	2	0	0	Door	<10	Poor shape & form. Leaning North-East.	1.92	C1
49	(Ash)	SIVI	160	12	6	2	2	0	0	Poor	<10	Unbalanced crown shape. Crown distorted due to group pressure.	1.92	CI
50	Acer pseudoplatanus (Sycamore)	EM	200	16	4	4	2	1.5	3	Good	20+	3 11	3.4	B1
51	Fagus sylvatica (Beech)	М	520	18	2	5	6	5	5	Good	20+		6.24	B1
52	Fagus sylvatica (Beech)	М	330	18	4	4	6	3	2	Good	20+	Stem divides above 1.5m. Crown distorted due to group pressure.	3.96	B1
50	Fraxinus excelsior	SM	470			1		1	1	Descri	40	Low vitality. Declining. Crown distorted due to	2.88	C1
53	(Ash)	SIVI	170	11	3	l	3	'	l	Poor	<10	group pressure. Ash dieback present.	2.00	G1
54	Fraxinus excelsior (Ash)	M	330	15	5	3	4	3	1	Poor	<10	Low vitality. Declining. Ash dieback present.	3.96	C1
55	Fraxinus excelsior (Ash) Fagus sylvatica	SM	180	12	5	0.5	1	2	1	Poor	<10	Low vitality. Declining. Ash dieback present.	2.16	C1
56 57	(Beech) Ilex aquifolium (Holly)	M SM	380 150	17 7	3	5	2	5	5 3	Good Good	20+ 20+		4.56 4.02	B1 B1
58	Acer pseudoplatanus (Sycamore)	М	350	12	3	4.5	2	4.5	5	Fair	10+	Low vitality. Multiple stems at ground level.	8.4	C1
59	Fagus sylvatica (Beech)	SM	200	12	3	4	7	2	2	Good	20+	Leaning East. Multiple stems below 1.5m.  Poor shape & form.	4.15	B1
60	Fraxinus excelsior (Ash)	Υ	130	12	7	1	1.5	1	1	Poor	<10	Low vitality. Declining. Ash dieback present.	1.56	C1
61	Fraxinus excelsior (Ash)	Υ	110	10	8	1	0.5	1	2	Poor	<10	Poor shape & form. Low vitality. Declining. Ash dieback present.	1.32	U
62	Fagus sylvatica (Beech)	EM	260	13	4	3	5	3	3	Good	20+		3.12	B1
63	Betula pendula (Silver Birch)	М	340	18	7	4	3	4	3	Good	20+		4.08	B1
64	Betula pendula (Silver Birch)	М	360	18	7	3	6	3	0	Good	20+	Leaning East.	4.32	B1
65	Fagus sylvatica (Beech) Fagus sylvatica	SM	270	14	2	4	9	3	2	Good	20+		3.24	B1
66	(Beech) Fagus sylvatica	SM	200 150	14	3	3	6	3	2	Good	20+	Crown distorted due to	2.4 1.8	B1 B1
67	(Beech) Fagus sylvatica	SM	150	14	2	2	4	2	2	Good	20+	group pressure. Crown distorted due to	1.8	B1 B1
69	(Beech) Fraxinus excelsior (Ash)	SM	210	12	9	2	2	2	2	Good	20+	group pressure.	2.52	C1
70	Fraxinus excelsior (Ash)	SM	200	12	9	3	3	2	2	Good	20+	Low vitality. Declining. Ash dieback present.	3.4	C1
71	Fagus sylvatica (Beech)	М	860	21	3	8	5	8	5	Good	20+	Multiple stems above 1.5m.	10.32	B1
72	Fagus sylvatica	М	1340	23	4	10	8	11	6	Good	10+	Multiple stems above 1.5m. Fungal brackets	15	C1
	(Beech) Fagus sylvatica											at the base of the stem.  Multiple stems above		
73	(Beech) Ulmus procera	SM	1340	12	4	10	8	11	6	Good	20+	Multiple stems above 1.5m.	15	B1
74 75	(English Elm)  Ilex aquifolium (Holly)	M Y	470 90	17 5	7	2	1	2	5 2	Dead Good	<10 20+	Multiple stems at	5.64 2.16	U B1
	Fagus sylvatica						-					ground level. Stem divides above		
76	(Beech) Fagus sylvatica	M	670	12	4	4	3	5	3	Good	10+	1.5m. Included bark present in fork.	8.04	C1
77	(Beech) Fagus sylvatica	M SM	790 250	22 16	10 3	9	8	6 2	7 1.5	Good	20+	Crown distorted due to	9.48	B1 B1
	(Beech)				<b>ა</b>	3	0		7.5			group pressure.  Poor shape & form.		
79	Fraxinus excelsior (Ash)	EM	300	18	11	0	7	0	0	Poor	<10	Leaning East. Tree is tall for diameter and at risk of major failure.	3.6	C1
	Fagus sylvatica (Beech)	M	500	19	8	2	8	5	2	Good	20+	Crown distorted due to group pressure.	6	B1
80	Ulmus procera	SM	180	7	0	0	0	0	0	Dead	<10		2.16	U
80 81	(English Elm)			21	9	2	8	9	1	Fair	<10	Low vitality. Tree shows signs of Ash dieback.	5.28	C1
	Fraxinus excelsior (Ash)	M	440	:	I	_			I	I	İ	diobook	. 1	
81 82	Fraxinus excelsior (Ash) Fagus sylvatica				A	0.5	0	o	4	Goo-l	00.	Leaning East. Crown	4.00	D4
81	Fraxinus excelsior (Ash)  Fagus sylvatica (Beech)	M	410	14	4	0.5	9	3	1	Good	20+	Leaning East. Crown distorted due to group pressure.	4.92	B1
81 82	Fraxinus excelsior (Ash)  Fagus sylvatica (Beech)  Fagus sylvatica (Beech)				4	0.5 7	9	3	1 2	Good	20+	Leaning East. Crown distorted due to group	4.92 6.24	B1 B1
81 82 83	Fraxinus excelsior (Ash)  Fagus sylvatica (Beech)  Fagus sylvatica	М	410	14					-			Leaning East. Crown distorted due to group pressure.  Leaning East. Crown distorted due to group pressure.		
81 82 83 84	Fraxinus excelsior (Ash)  Fagus sylvatica (Beech)  Fagus sylvatica (Beech)  Fagus sylvatica	M M	410 520	14	10	7	6	3	2	Good	20+	Leaning East. Crown distorted due to group pressure.  Leaning East. Crown distorted due to group pressure.  Stem divides above 1.5m. Included bark	6.24	B1
81 82 83 84 85	Fraxinus excelsior (Ash)  Fagus sylvatica (Beech)  Fagus sylvatica (Beech)  Fagus sylvatica (Beech)  Fagus sylvatica	M M Y	410 520 100	14 22 8	10	7	6	3	2	Good	20+	Leaning East. Crown distorted due to group pressure.  Leaning East. Crown distorted due to group pressure.  Stem divides above	6.24	B1 B1



Category A Trees of high quality with an estimated remaining life expectancy of at least 40

Category B

Trees of moderate quality with an estimated remaining life expectancy of at least 20 years.

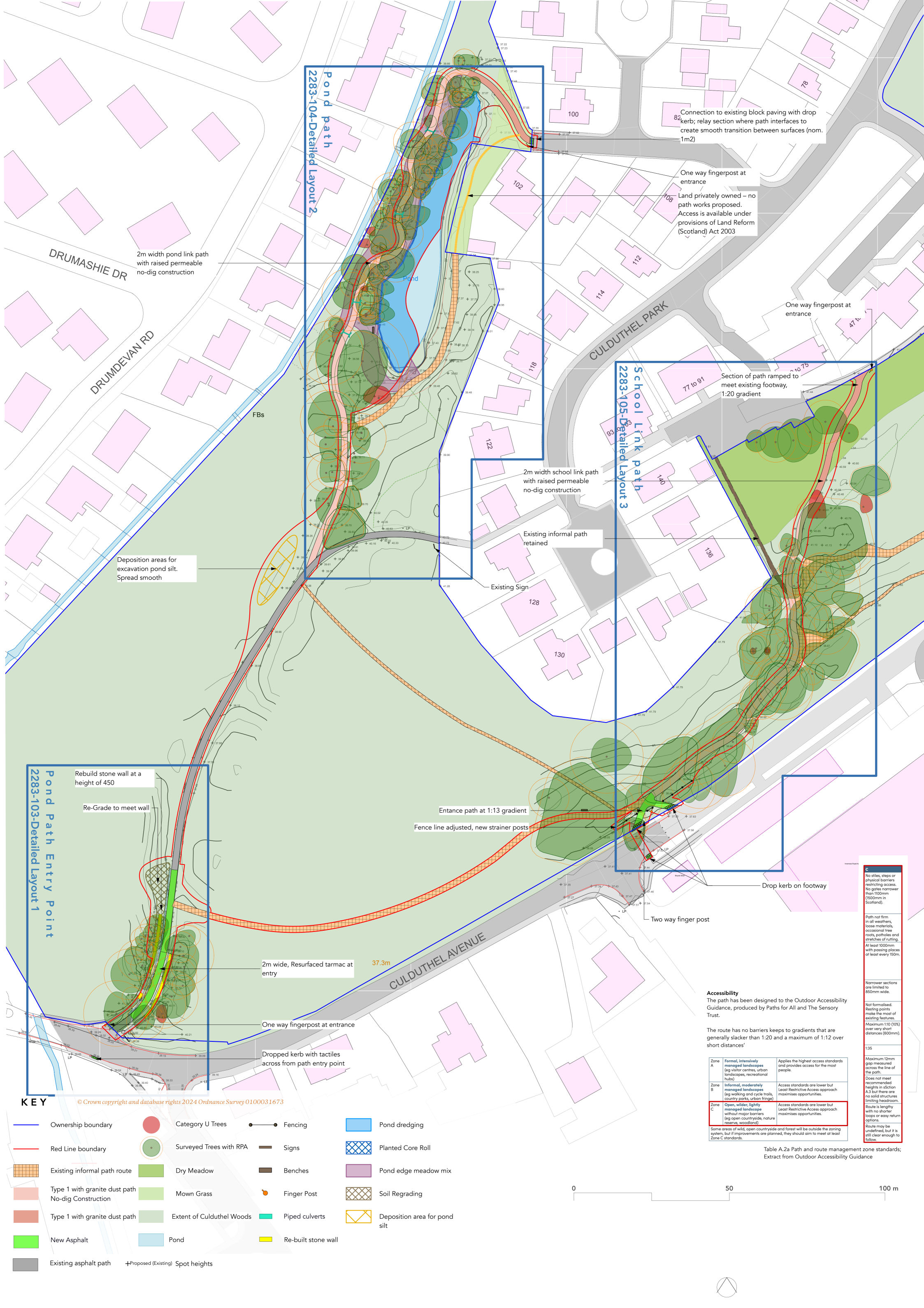
Category C Trees of low quality with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150 mm.

Category U

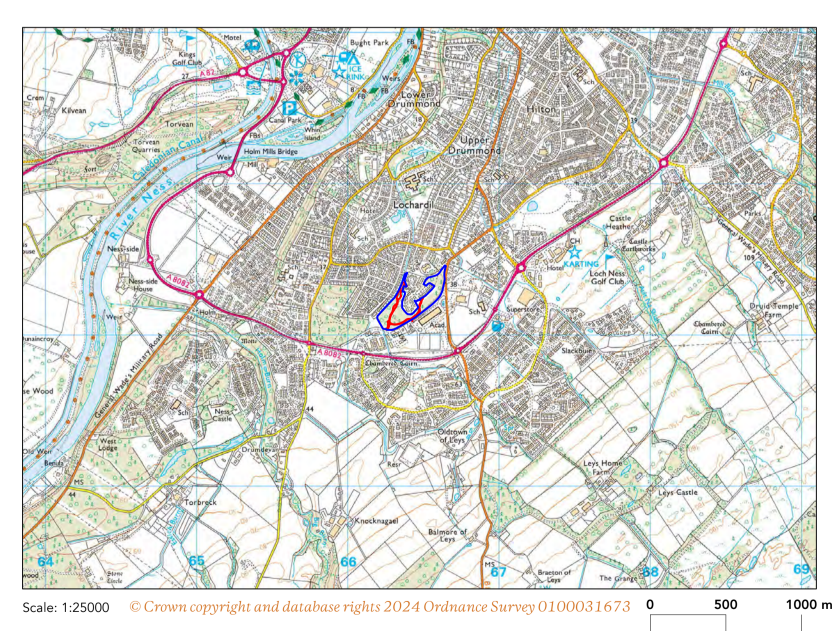
Trees in such a condition that they can not realistically be retained as living trees in the context of the current land use for longer than 10 years.

BS 5837:2012 Root Protection Area



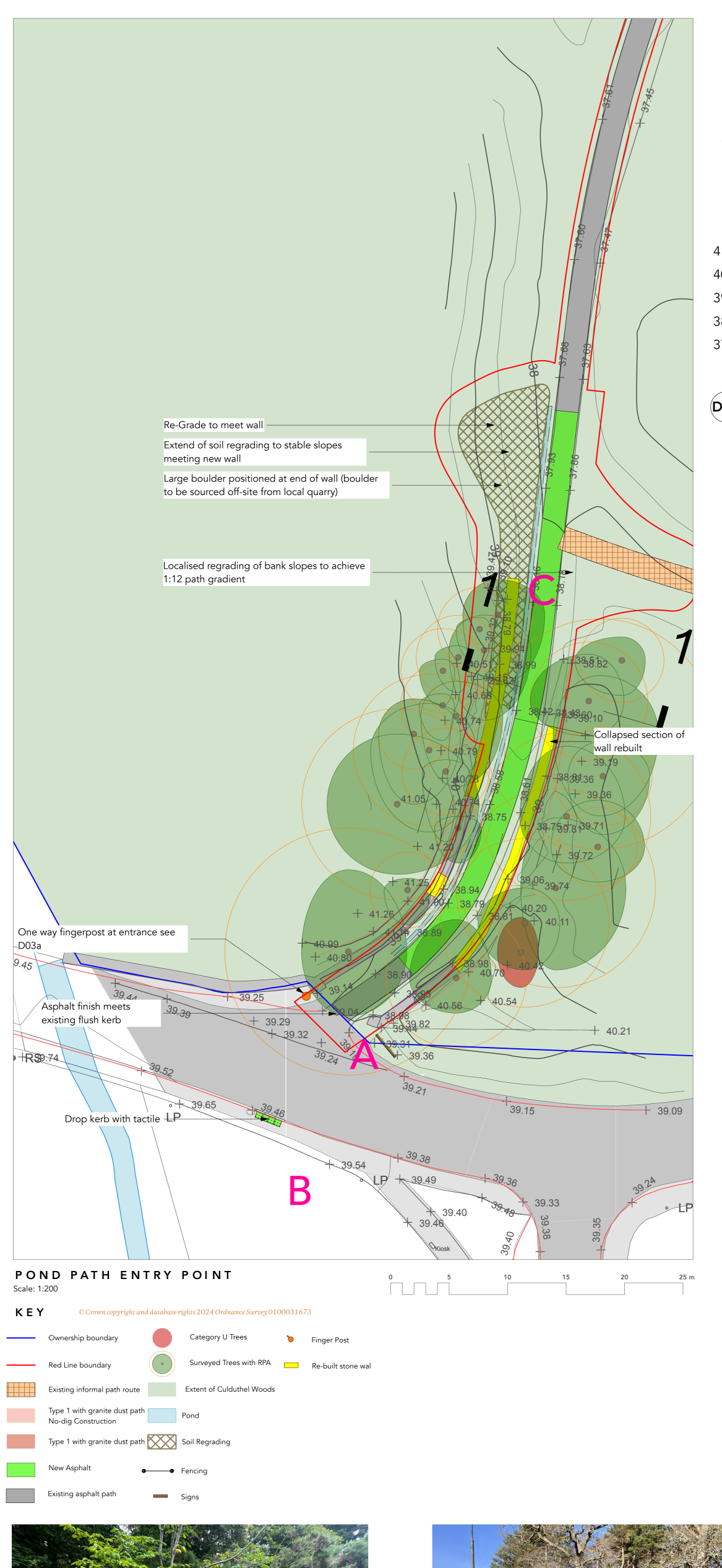


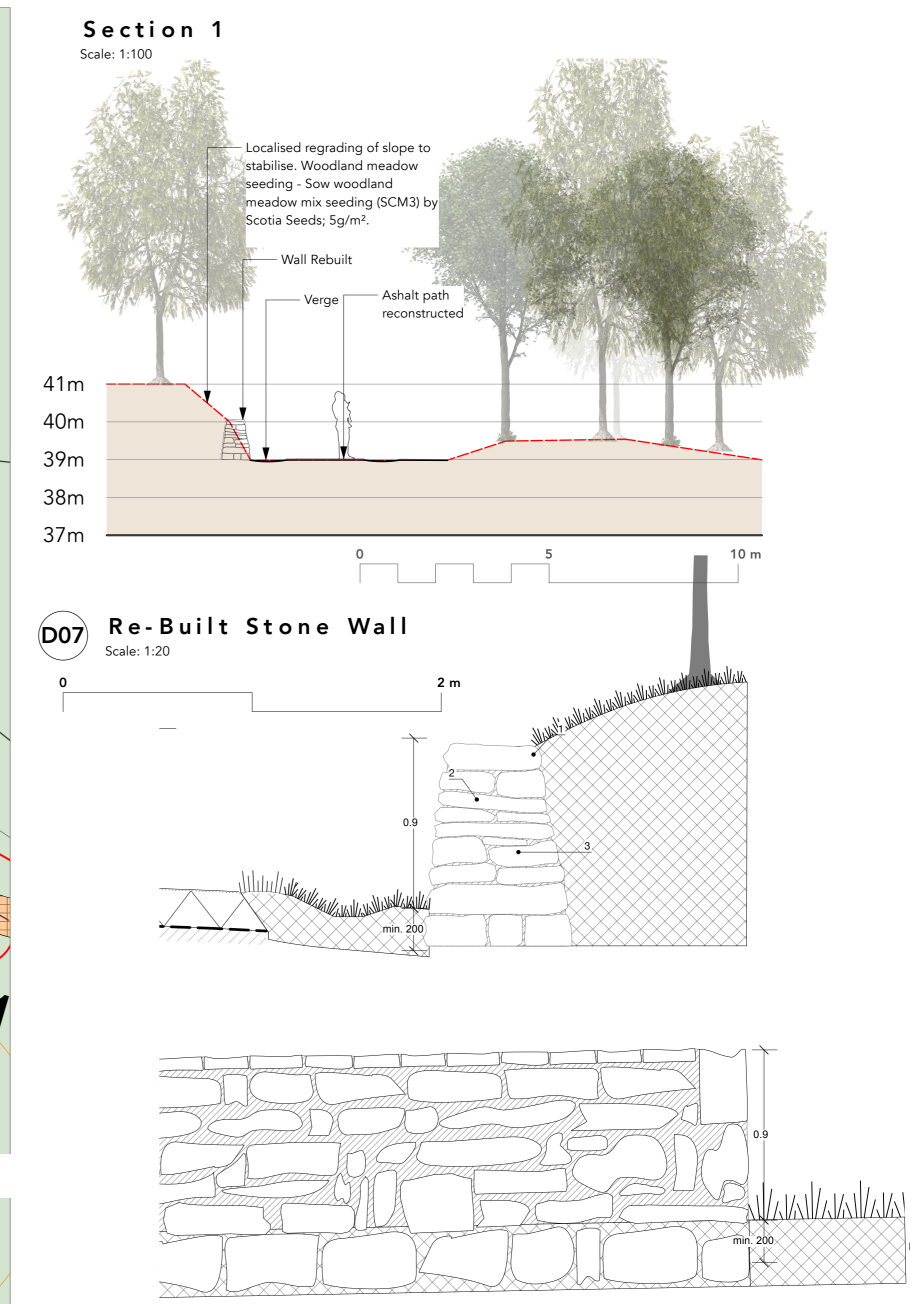






| 2283 | RFB | XX | XX | DR | L | 100 | -- | B | Revision Note: (21/10/2024) B Updated Red Line Boundary

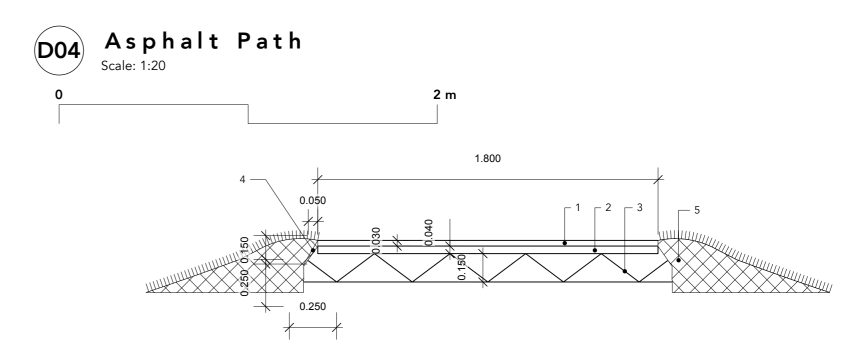




Stone retaining wall constructed with single face using locally sourced stone (utilise stone from collapsed stone wall, supplemented with matching imported stone). Mortared construction with flush joints, to match character of the existing wall.

- Selected cope stones 400mm width (to full width of wall) set on edge with bedding and jointing of mortar
- 2. Wall face formed to batter 4:1; random rubble.
- 3. Wall hearting and rear face built with voids packed with mortar.

  Mortar to be a traditional natural lime mortar with brush-tamped joint finish.



Existing asphalt path repaired to tie-in with adjacent undamaged areas.

- 1. Existing broken asphalt surface broken out and removed to expose sub-base.

  2. Regulate sub-base surface, using new Type 1 material if necessary to achieve a
- 2. Regulate sub-base surface, using new Type 1 material if necessary to achieve a smooth surface.
- New dense asphalt concrete binder course 50mm thick to Clause 906.New asphalt surface course 30mm thick to Clause 910.
- 5. Edges of asphalt to be iron finished. Bring verge soil up to orm a sloping verge to shed water.









Detailed Layout 1

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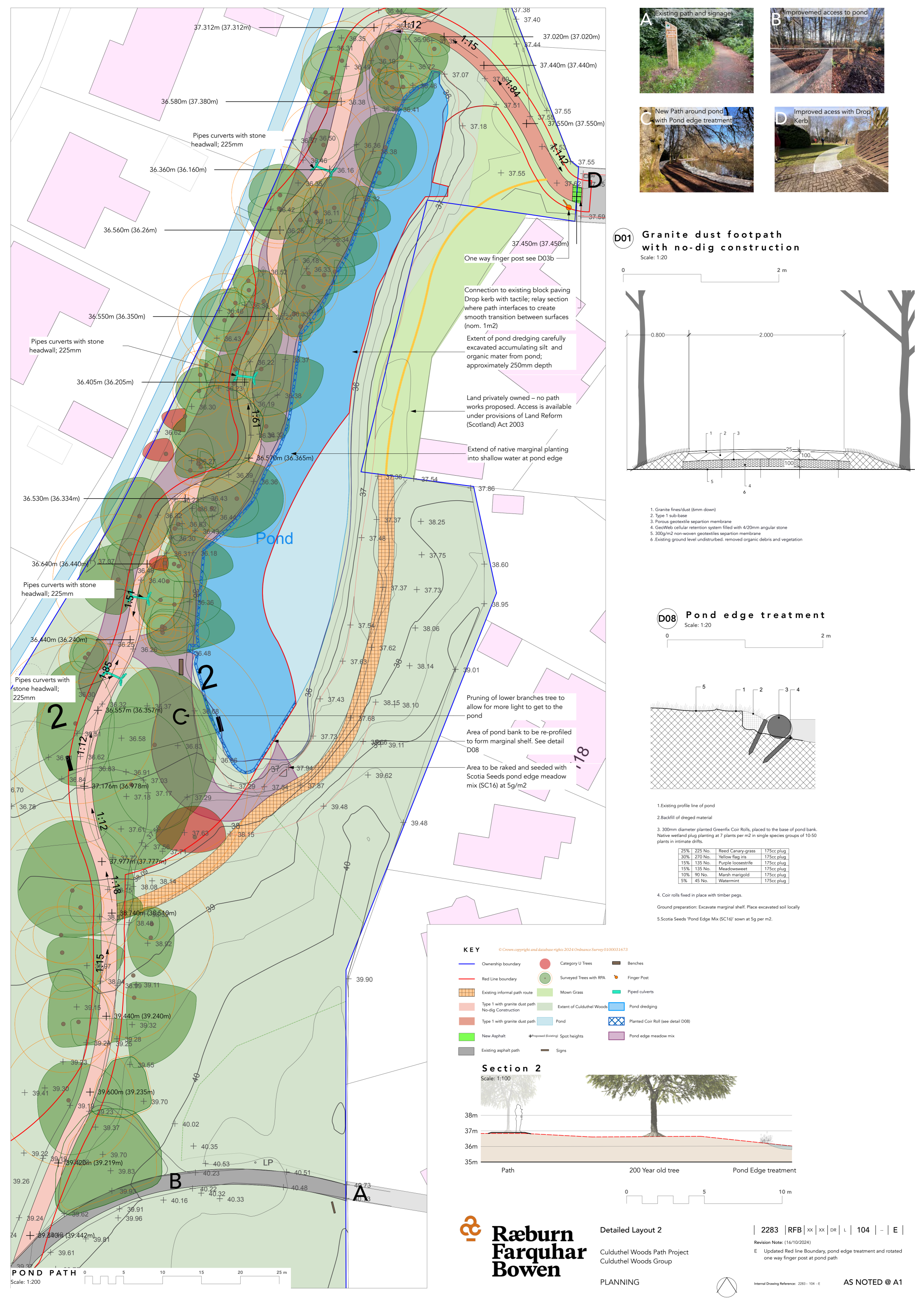
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Revision Note: (16/10/2024)

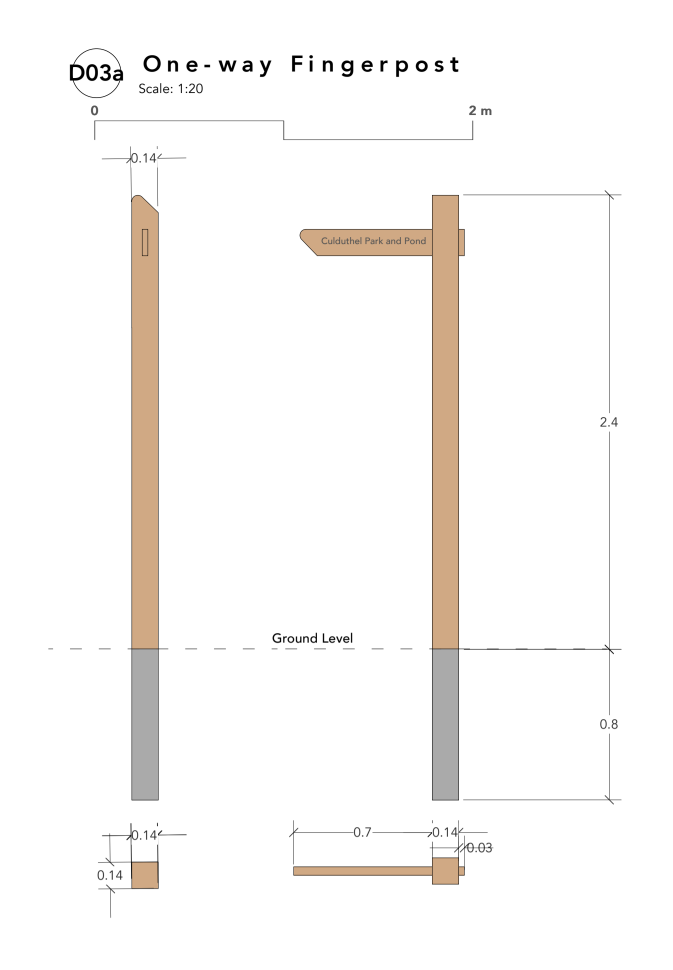
D Updated Red line Boundary and wall re-build change

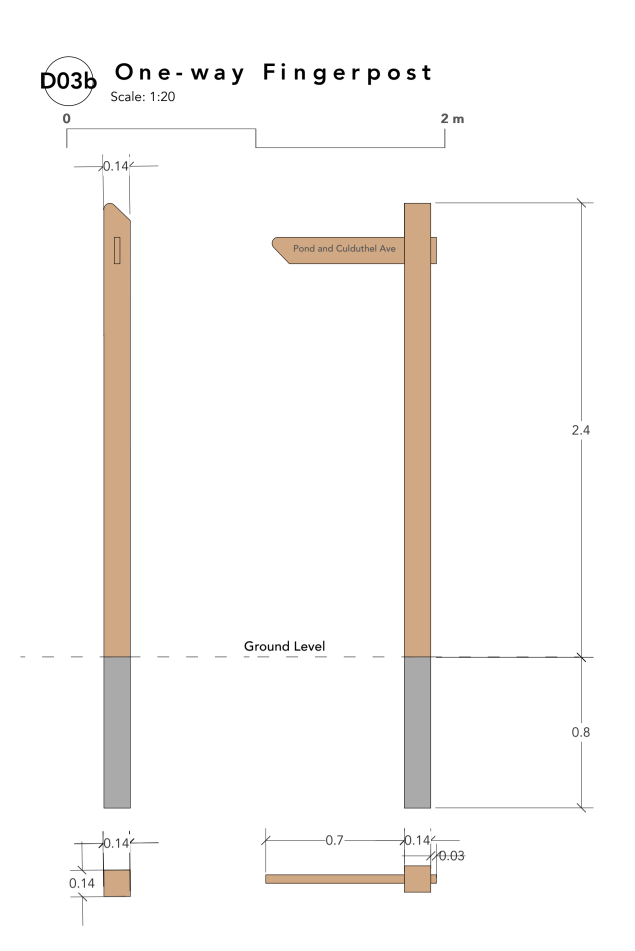
Internal Drawing Reference: 2283 - 103 - D

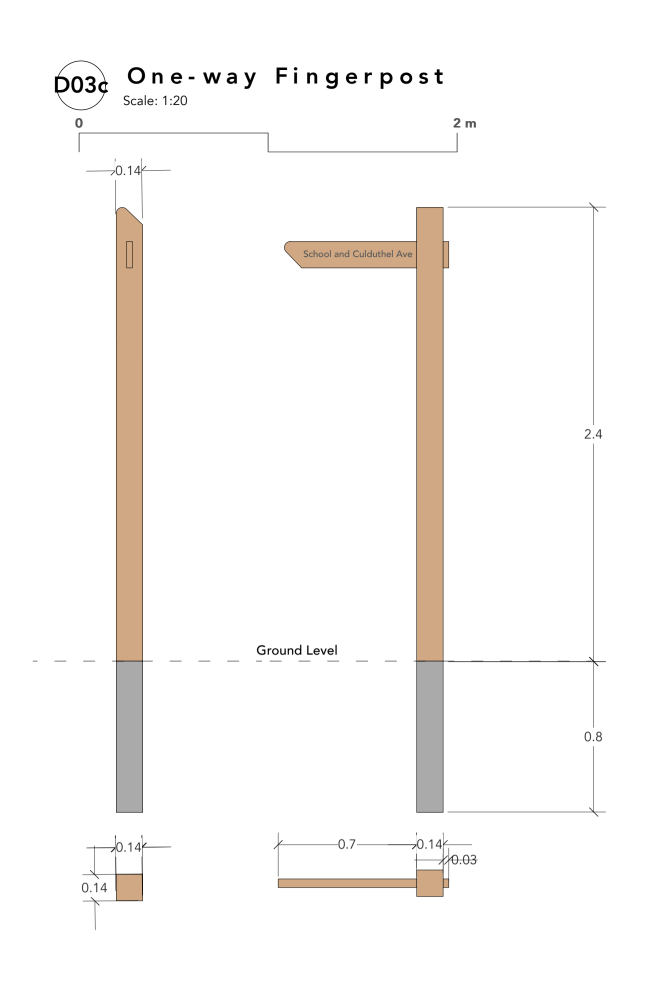
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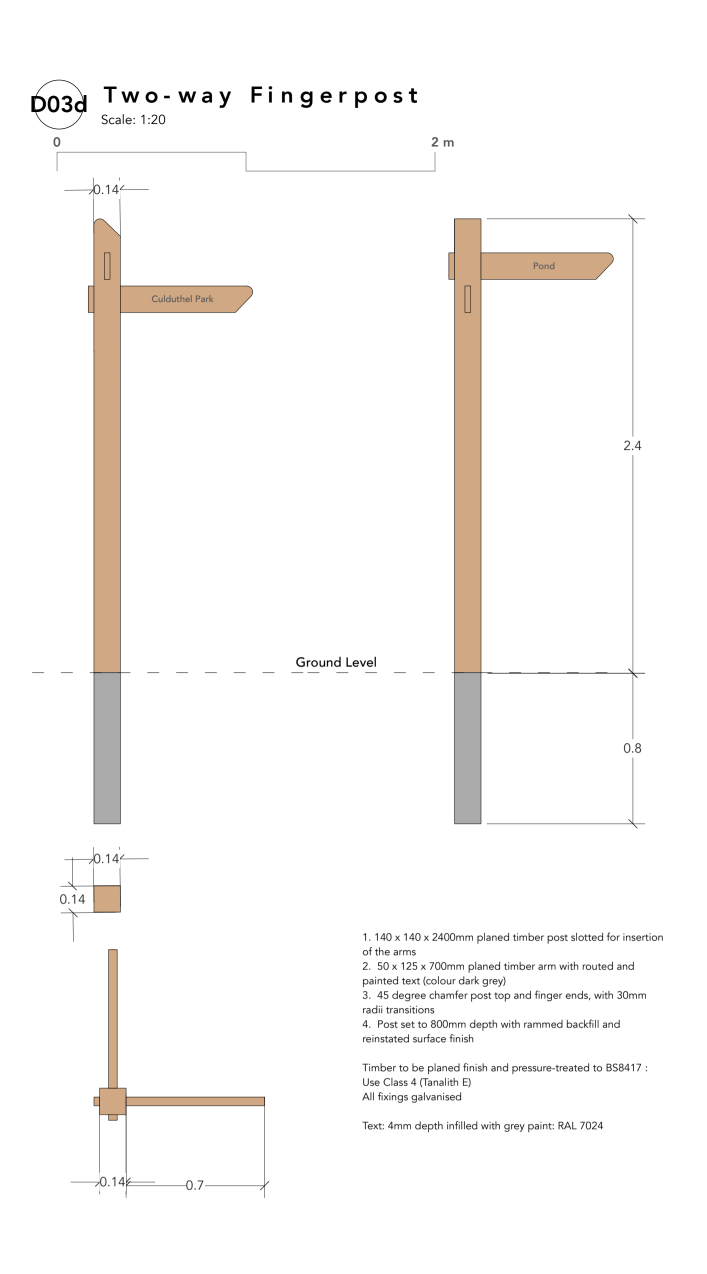


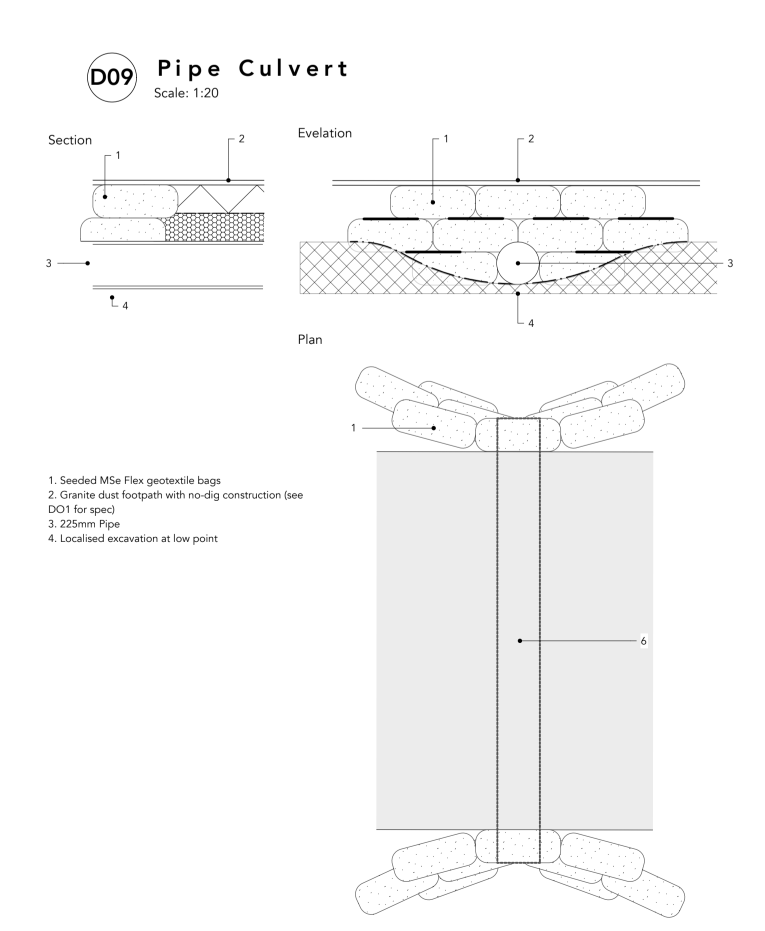






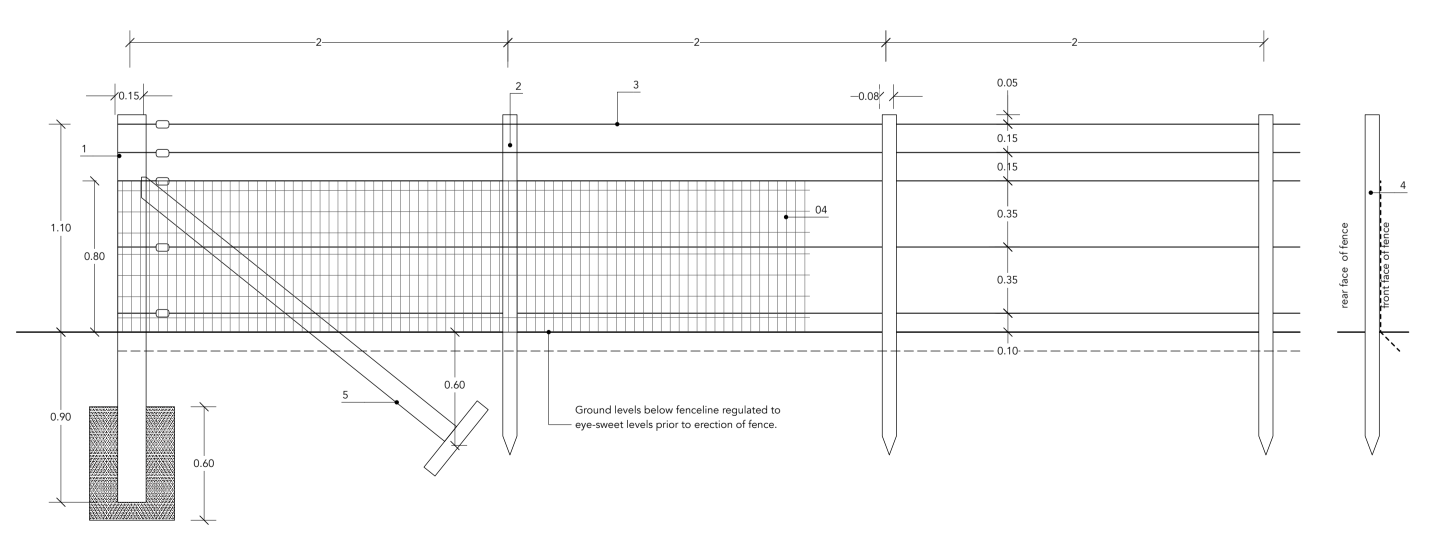








0.45



1. 150mm dia. straining post, at all corners and changes in level, and maximum 40m centres. Set to 900mm depth with C20

2. 75mm diameter intermediate posts driven to 600mm depth at 2m centres. All post tops regulated for level.

3. 5no. Galvanised steel High Tension line wires, 3.15mm dia HT, with radiceurs at straining posts. Fixed to posts using galvanised

4. 800mm height C8/80/15 galvanised stock mesh clipped to line wires and stapled at posts.

5. 100mm diameter sawn timber strut checked into straining post. Brace end of strut with min. 450mm length timber nailed to strut and ram backfilled (or use C20 concrete of 400 x 400 x 600mm dimension).

NOTES - All timber FSC certified

- Timber to be pressure treated BS8417 Use Class 4 machine rounded with no bark.

- All metalwork to be galvanised. - Line wires to be fully tensioned at handover.

Detail Sheet 1

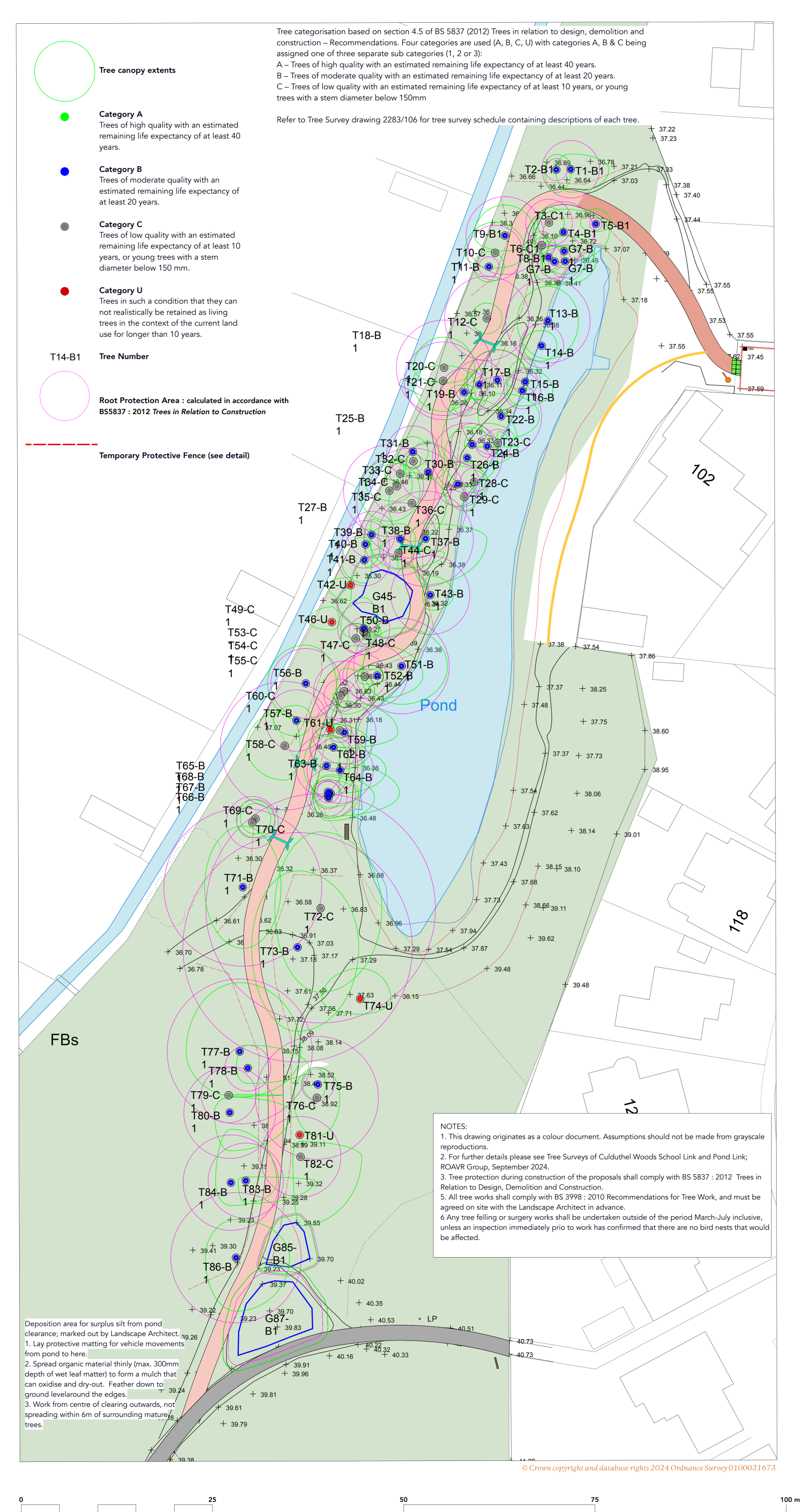
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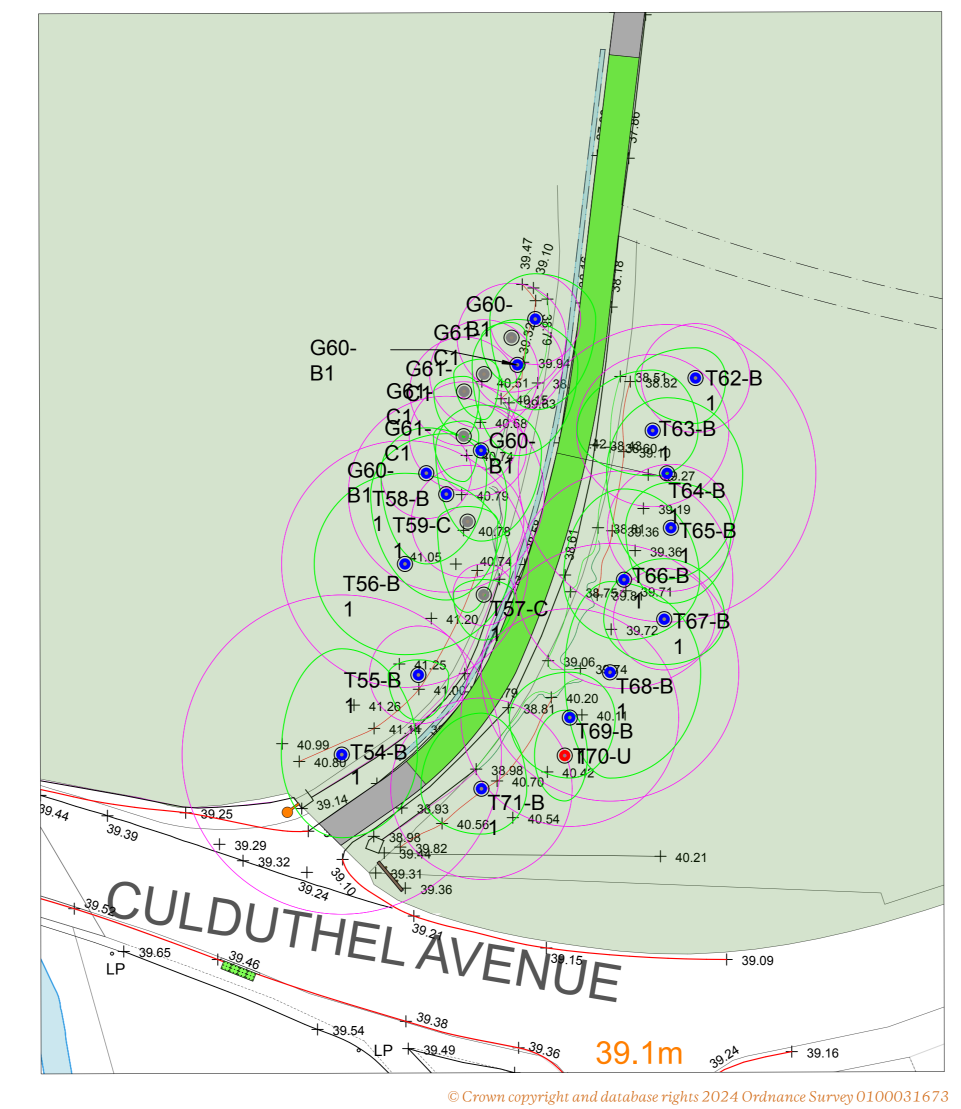
Culduthel Woods Path Project Culduthel Woods Group

Revision Note: (

Internal Drawing Reference: 2283 - D01 -

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# ARBORICULTURAL METHOD STATEMENT

Culduthel Woods is a valuable and diverse woodland protected in law by a TREE PRESERVATION ORDER. This requires the landowner, Culduthel Woods Group, to not damage or fell any tree without prior approval of the Planning Authority.

Any contractor undertaking works within the woods must make specific provisions in their working methods, and selection of mechanised plant and materials, to ensure that no harm comes to the trees.

Harm to trees will be caused by activities within the rooting zone, or RPA (root protection area), including compaction or rutting of the ground, excavations or deposition of soil. It will also arise due to direct physical impact with trunk or branches.

This method statement outlines those provisions to be made to prevent harm to trees.

# PROTECTIVE FENCE AND EXCLUSION ZONE

Tree protective fence shall be installed prior to commencement of works, to the lines shown on the layout and the detail above They shall remain in position for the entire construction phase. If any works require to be undertaken within the protected area these shall be closely constrained, be undertaken using hand tools, and shall accord with the recommendations of BS 5837 : 2012. The fence must be moved back into the approved line immediately after completion of the work within the RPA.

Within the fenced area ("exclusion zone") the following will not be permitted: Excavation, Deposition, Storage of materials, Washing of tools or containers, Rubbish, Fires, Polluted run-off from adjacent areas (especiall cement), use of herbicides.

Durable signs shall be attached to the protective fencing at 10m centres , as detailed above.

# SELECTION OF MECHANISED PLANT

To reduce the potential for compression and rutting of the ground or snagging of overhead branches by excavator working, the following restrictions apply:

1. Excavator will be of maximum 3T size limit

2. Excavator will be tracked 3. Dumper will be tracked

# PROTECTION OF ROOTING AREA FROM MACHINE DAMAGE

Protective ground matting shall be placed along routes frequently traversed by the machines or used as a pad for excavator work, to prevent compression and rutting of the soil.

# OVERHEAD BRANCHES

Care must be taken to avoid snagging of branches by machines. In some cases, low branches cannot be worked around and action is required before commencing machine work:

1. For small or flexible branches, temporarily tie them back out of harms way until the task is completed. Ensure this is done safely and securely using strong line.

2. If tying back is not effective or feasible, pruning of the branch is permitted only when approved by the Landscape Architect. It shall be minimised. The cut must be cleanly executed at an appropriate point to leave a tidy and healthy wound.

# HAND EXCAVATION WITHIN RPAs

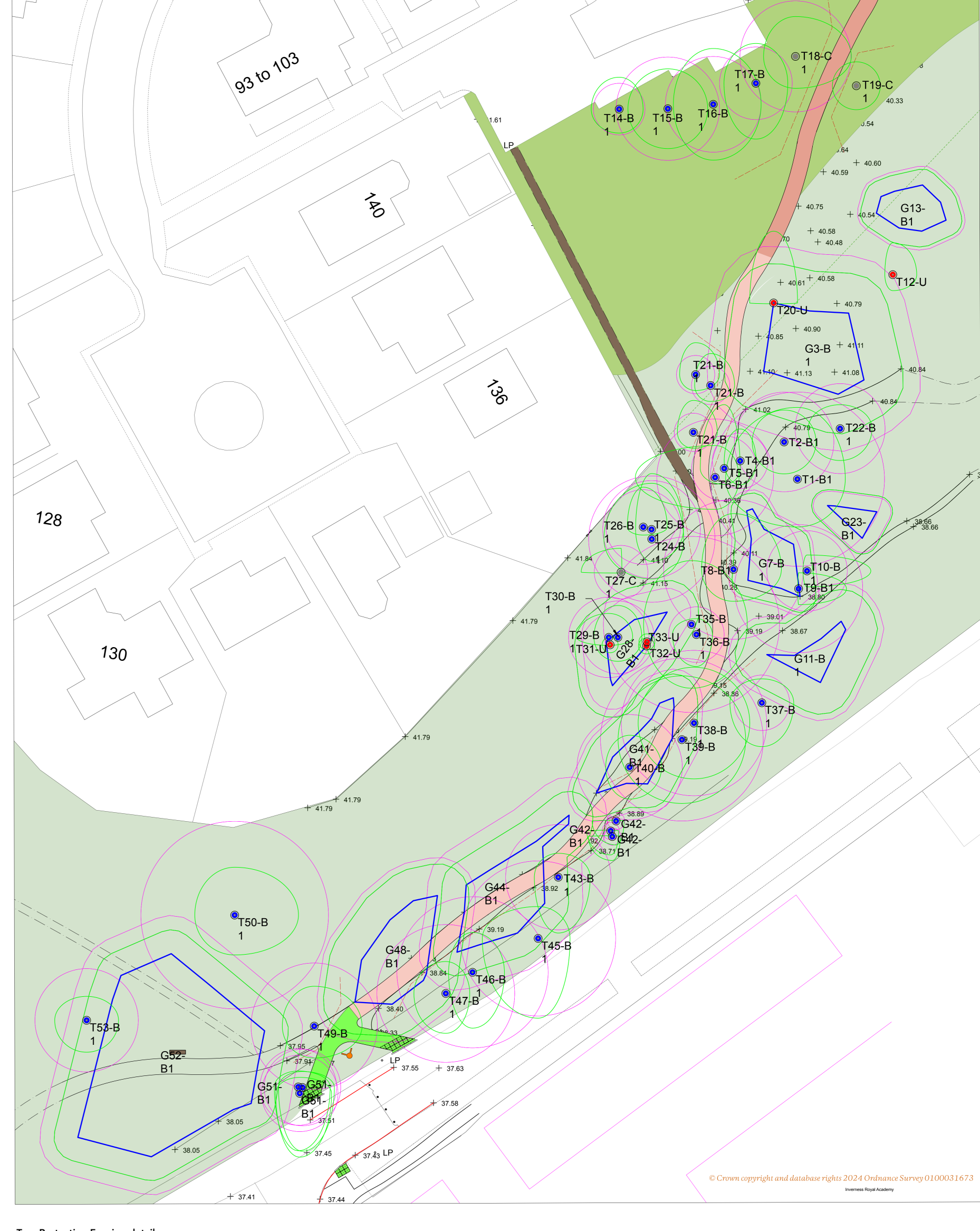
There are several locations where excavation within RPA will be necessary, to install pipe culverts beneath the path. For this work, the culvert will be micro-sited to take advantage of any existing dip in the ground, and then the excavation will be hand-dug. Any tree roots greater than 25mm in diameter will be protected using hessian wrap, threading the culvert pipe between such roots or adjusting its alignment. Exposed roots will be covered over with damp soil at the end of the day to prevent drying out.

Protection fencing moved back to allow hand digging must be returned to position immediately afterwards.

# NO-DIG PATH CONSTRUCTION

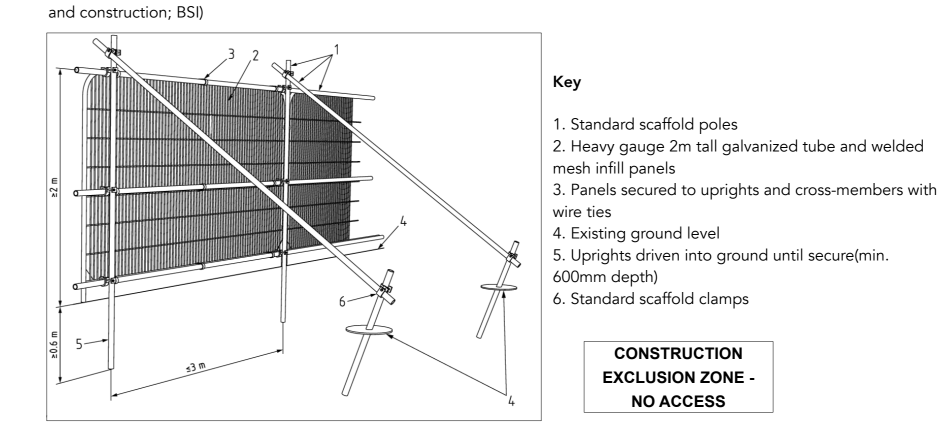
Where the proposed paths pass within RPA the design uses a 'no-dig' construction (detailed on drawing 2283/104). This entails removal of only organic debris and vegetation from the ground before building up of the path. The path line must not be used as a haul-route without ground protection, consisting either of ground matting or once the Geocell protection layer has been placed and filled.

Above the Geocell layer, Type 1 sub-base depth can be varied to suit the requirements of path gradient crossfall.



# Tree Protection Fencing detail

(Figure 3b, BS 5837 : 2012 Trees in relation to design, demolition





Tree Protection Plan & Arboricultural Method Statement Culduthel Woods Path Project Culduthel Woods Group

PLANNING

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