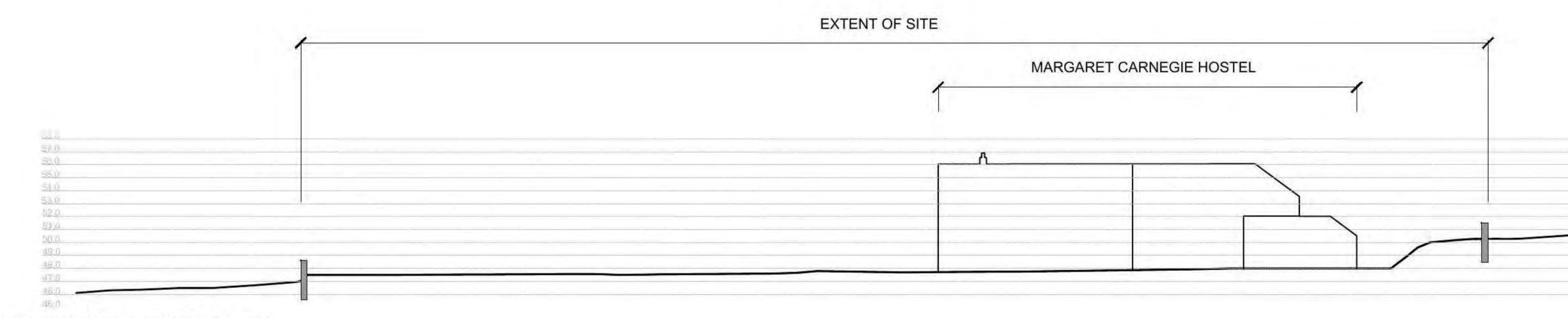


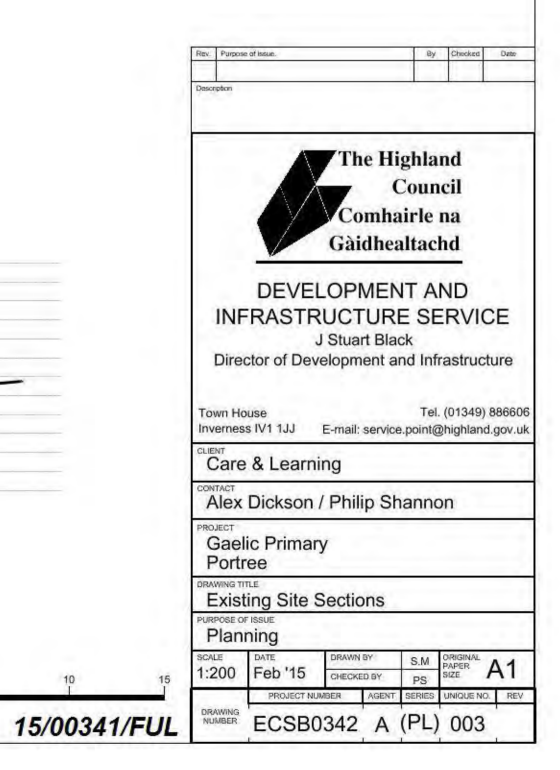
**EXISTING SECTIONAL ELEVATION A - 1:200** 



**EXISTING SECTIONAL ELEVATION B - 1:200** 

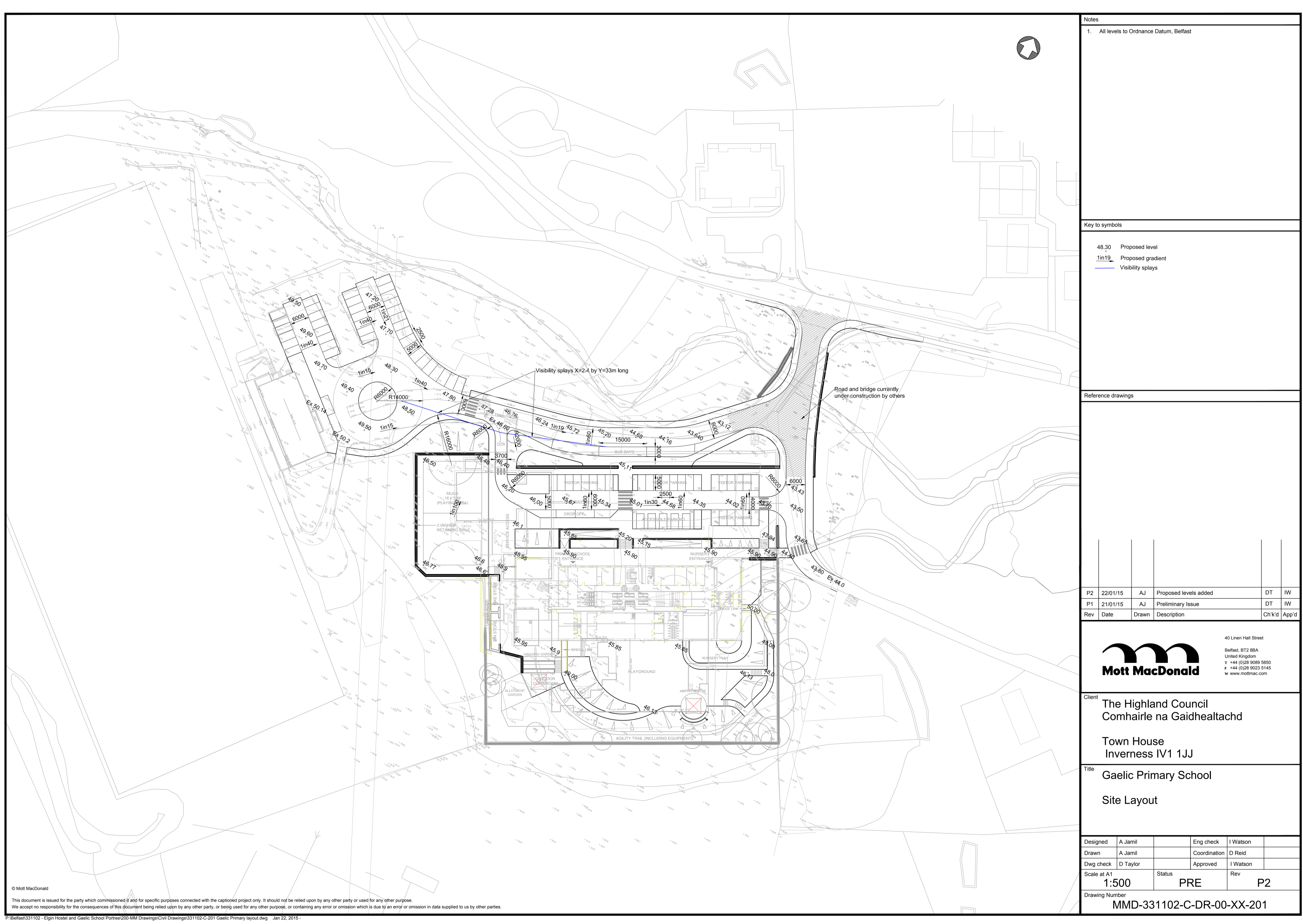






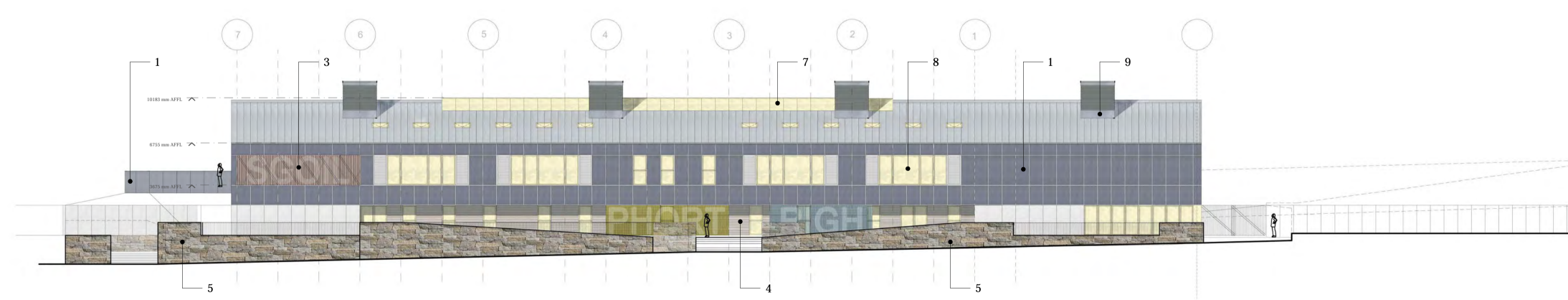
1 2 3 4 5

Scale 1=500





Section EE



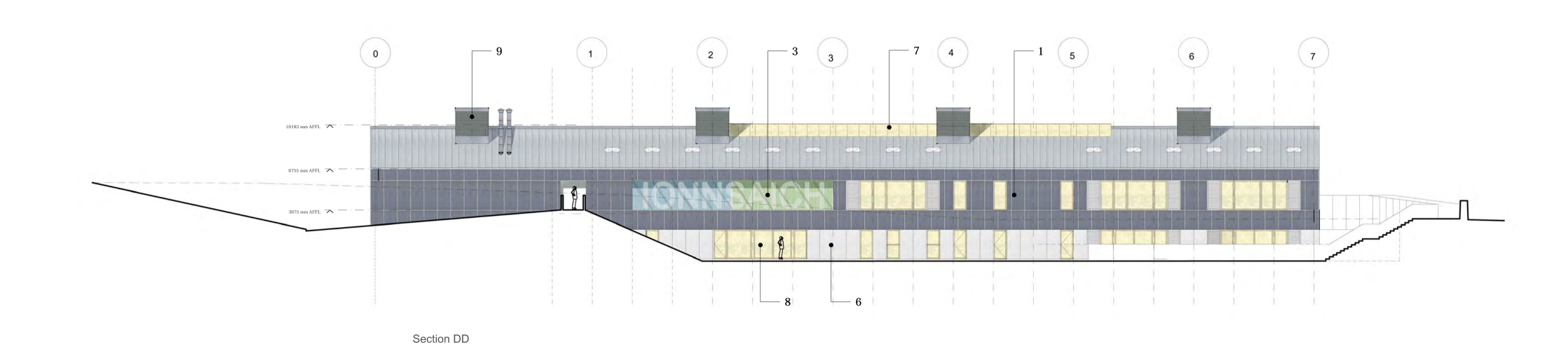
Section FF

KEY:

- 1. MarleyEternit Fibre Cement Facade -Equitone [Linea] (LT20 Pebble)
- 2. Metal Terne Coated Stainless Steel Roof - Ugitop (Matt)
- 3. Open Board Larch (Move-able timber screens)
- 4. Larch Timber Cladding
- 5. Natural Stone (Re-used from Existing Hostel Building)
- 6. Concrete Panel Wall Cladding (Techcrete)
- 7. Vitral Rooflights
- 8. Aluminium Glazing System (grey coloured - RAL7043, louvred screen colour to match).
- 9. Aluminium ventilation chimney.

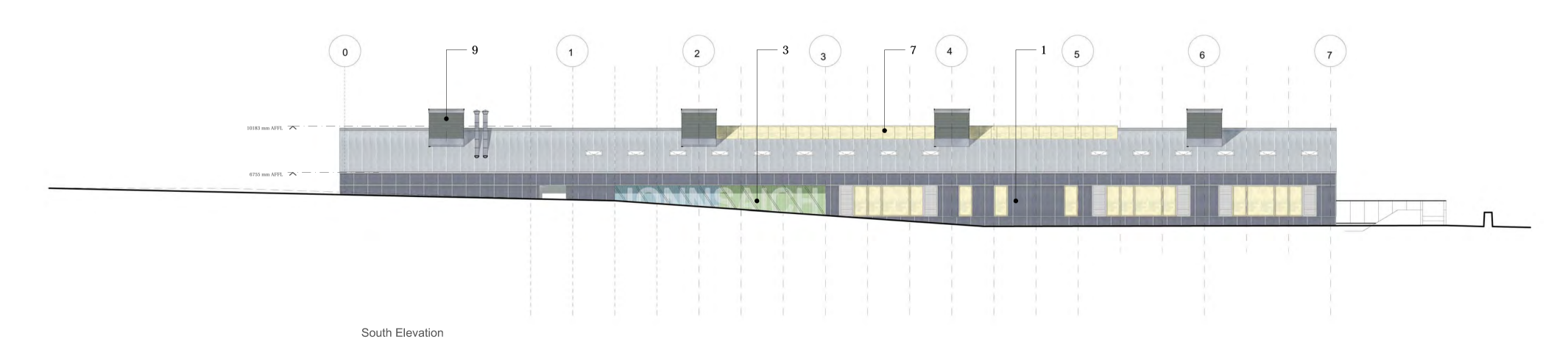
			Rev. Purp	pose of issue.		Ву	Checked	Date
	-		Description					
						<b>.</b>	<b>I</b>	
					The Hig	niai	10	
						oun	cil	
					Comhair	ela r	10	
					Gàidhealt	tach	ıd	
				DEVELO	OPMENT		ND	
			IN	IFRASTRU				$^{7}$ E
			IIN				πvn	$\mathbf{C}\mathbf{E}$
			р.		Stuart Black			
			Dir	ector of Develo	opment and	l Infra	astruc	ture
			Town l	House		Tel.	(01349)	886606
					mail: service.po			
			CLIENT				-	-
			Cai	re & Learning	g D			
			CONTACT					
			Ale	x Dickson / H	Philip Sha	nno	n	
			PROJECT					
				elic Primary				
				tree				
			DRAWING		tions & Si	ita C	Contin	$\mathbf{n}_{\mathrm{c}}(1)$
		-		posed Eleva		ne s	secuc	$\operatorname{ms}(1)$
				nning				
		-	SCALE		DRAWN BY	MD 0	ORIGINAL	
mts			1:200		A.	.wi.D	PAPER SIZE	A1
	10	15		PROJECT NUMBE	· · · ·		UNIQUE NO	D. REV
			DRAWING					
Scale 1=200			NUMBEI	ECSB03	42 A (I	~L)	005	
					1			



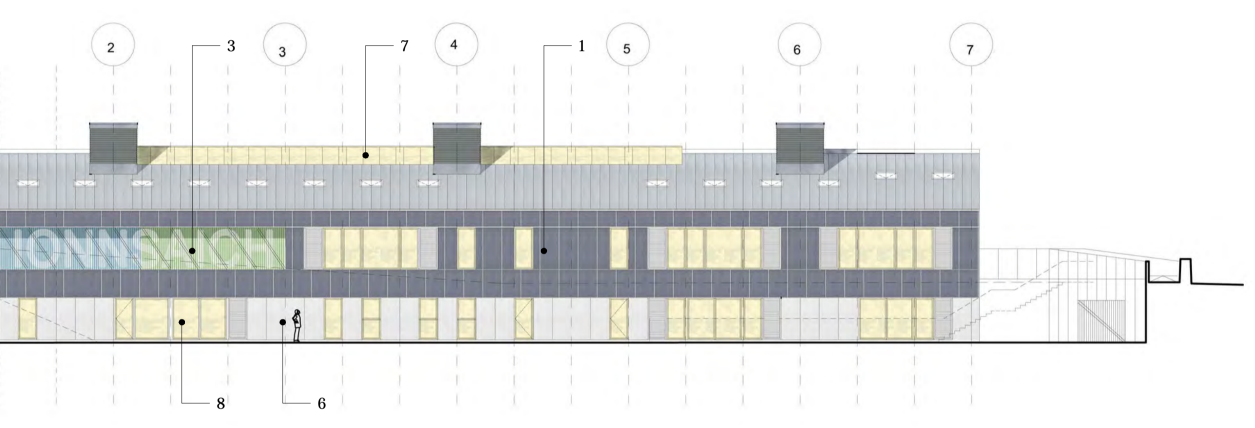


0 • 10183 mm AFFL 6755 mm AFFL 🔨 📃 · 3675 mm AFFL 🔨 👘 and the shares and the state

South Elevation (section CC)



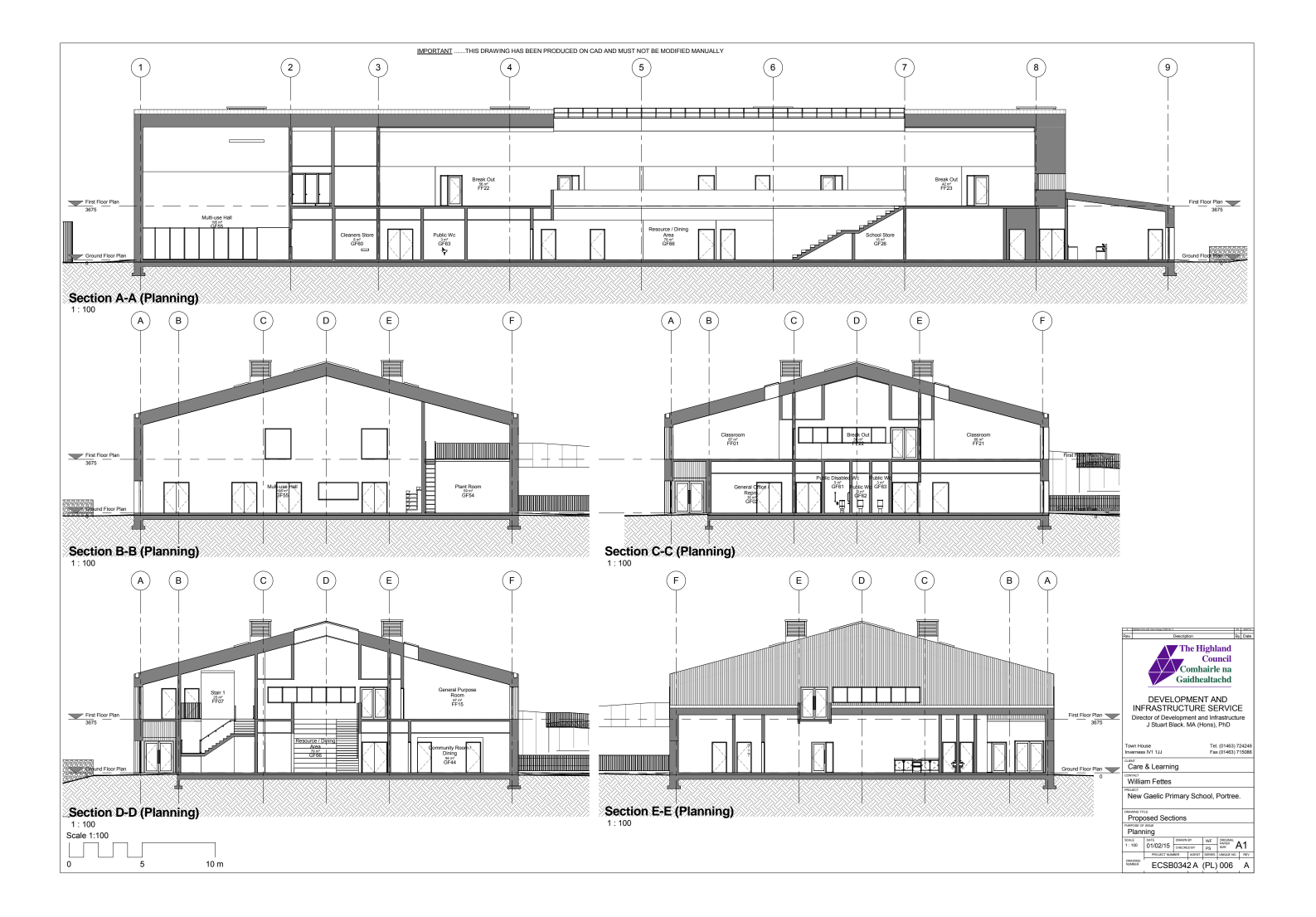
## IMPORTANT......THIS DRAWING HAS BEEN PRODUCED ON CAD AND MUST NOT BE MODIFIED MANUALLY

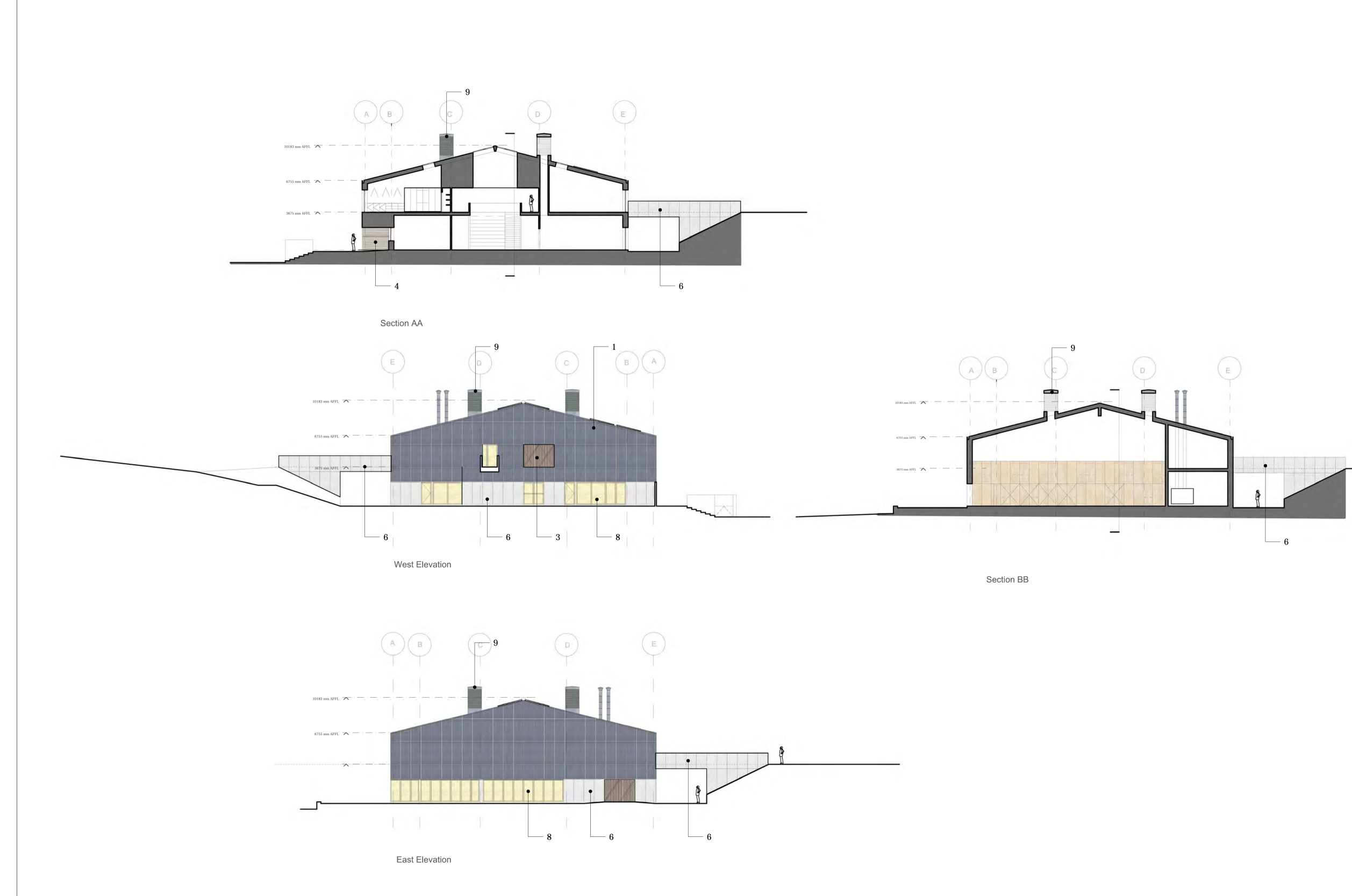


- 1. Marley Eternit Equitone 'Linea'
- 2. Metal Terme Coated Stainless Steel Roof - Ugitop (Matt)
- 3. Open Board Larch (Move-able Screens)
- 4. Larch Cladding
- 5. Natural Stone (Re-used from Existing Hostel Building)
- 6. Concrete Panel Wall Cladding (Techcrete)
- 7. Vitral Rooflights
- 8. Aluminium Glazing System (grey coloured RAL7043, louvred screen colour to match).
- Aluminium ventilation chimney. 9.

Rev.	1 urpose	of issue.			By	Checked	Date
D							
Desc	ription						
			Th	e Hi	ghla	nd	
					<u> </u>		
				(	Coun	CII	
			VCo	mha	irle	na	
			Gai	dhea	altac	hd	
		DEVE	LOPI	MEN	IT A	ND	
	INE	RASTR					$^{7}\Gamma$
	шлг						$\mathbf{\mathcal{L}}$
			J Stua				
1	Director of Development and Infrastructure						
	Direc	tor of Dev	elopm	ent a	na mi	asuuc	luie
	Direc	ctor of Dev	elopm	ent a		lasuuc	luie
			elopm	ent a			
То	wn Ho	use	-		Tel.	. (01349)	88660
To Inv	wn Ho erness		-		Tel.		88660
To Inv	wn Ho verness	use s IV1 1JJ	E-mail:		Tel.	. (01349)	88660
	wn Ho verness Care	use	E-mail:		Tel.	. (01349)	88660
	wn Ho verness ENT Care	use s IV1 1JJ & Learn	E-mail: ing	service	Tel. e.point@	(01349) ⊉highland	88660
To Inv CLIF CON A	wn Ho verness ENT Care	use s IV1 1JJ	E-mail: ing	service	Tel. e.point@	(01349) ⊉highland	88660
To Inv CLIE CON PRC	wn Ho rerness NT Care	wse s IV1 1JJ & Learn Dickson	E-mail: ing / Phil	service	Tel. e.point@	(01349) ⊉highland	88660
To Inv CLIE COM PRC	wn Ho remess TACT Care TACT Lex JECT Gaeli	use S IV1 1JJ & Learn Dickson ic Primar	E-mail: ing / Phil	service	Tel. e.point@	(01349) ⊉highland	88660
To Inv CLIE CON PRC I I	wn Ho remess Tact Lex Ject Gaeli Portr	<sup>use</sup> NV1 1JJ & Learn Dickson ic Primar ee	E-mail: ing / Phil	service	Tel. e.point@	(01349) ⊉highland	88660
To Inv CLIE CON PRC DRA	wn Ho rerness TACT Alex JECT Gaeli Portro	use s IV1 1JJ & Learn Dickson c Primar ee	E-mail: ing / Phili y	service	Tel. e.point@ nannc	. (01349) 9 highland	88660 l.gov.u
To Inv Clife Con Price I Dra H	wn Ho rerness TACT Alex JECT Gaeli Portro	use S IV1 1JJ & Learn Dickson ic Primar ee LE osed Ele	E-mail: ing / Phili y	service	Tel. e.point@ nannc	. (01349) 9 highland	88660 l.gov.u
To Inv CLIF CON PRCC PRCC I DRA DRA PUR	wn Ho remess Tace Tact Ject Gaeli Portro Propo Pose of	use NV1 1JJ & Learn Dickson ic Primar ee LE osed Ele ISSUE	E-mail: ing / Phili y	service	Tel. e.point@ nannc	. (01349) 9 highland	88660 l.gov.u
To Inv CLIFE COM PRCC COM PRCC CM PRC CM PRCCM PRCC CM C CM	wn Ho remess Tace Tact Ject Gaeli Portro Pose of Plann	use NV1 1JJ & Learn Dickson c Primar ee LE osed Ele NSUE ning	E-mail: ing / Phili y vation	service ip Sh 1s &	Tel. e.point@ nannc Site S	(01349) Phighland	88660 l.gov.u
To Inv Clife Com PRC C PRC C H DRA H DRA H SCA	wn Ho remess Tace Tact Ject Gaeli Portro Pose of Plann	use NV1 1JJ & Learn Dickson c Primar ee LE osed Ele issue ing DATE	E-mail: ing / Phili y vation	service ip Sh ns &	Tel. e.point@ nannco Site \$	(01349) Phighland	88660 l.gov.u
To Inv Clife Com PRC C PRC C H DRA H DRA H SCA	wn Ho remess TACT JECT Gaeli Portro Pose of Plann LE	use NV1 1JJ & Learn Dickson c Primar ee LE osed Ele ISSUE ning DATE Feb '15	E-mail: ing / Phili y vation	service ip Sh ns & <sup>BY</sup>	Tel. e.point@ nannc Site S A.M.D PS	(01349) highland on Sectio	88660 1.gov.u
To Inv CLIE CON PRC C I PRC C I PRC C I PRC C I PRC C I PRC C I PRC C I I PRC C I I PRC C I I PRC C I I PRC C I I I I I I I I I I I I I I I I I I	wn Ho remess TACT JECT Gaeli Portro Pose of Plann LE	use NV1 1JJ & Learn Dickson c Primar ee LE osed Ele issue ing DATE	E-mail: ing / Phil y vation	ip Sh is & by agent	Tel. e.point@ anno Site S A.M.D PS SERIES	(01349) highland Dn Sectio ORIGINAL PAPER SIZE UNIQUE NC	88660 1.gov.u

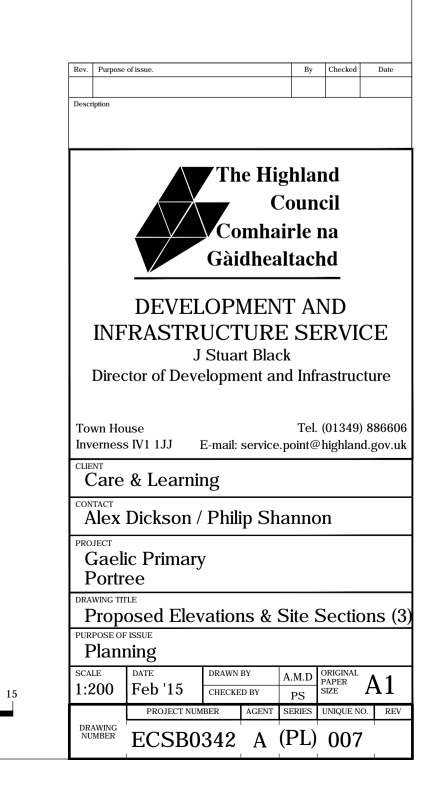
mts		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 	10 
Scale 1=200		





## KEY:

- 1. MarleyEternit Fibre Cement Facade -Equitone [Linea] (LT20 Pebble)
- 2. Metal Terne Coated Stainless Steel Roof - Ugitop (Matt)
- 3. Open Board Larch (Move-able timber screens)
- 4. Larch Timber Cladding
- 5. Natural Stone (Re-used from Existing Hostel Building)
- 6. Concrete Panel Wall Cladding (Techcrete)
- 7. Vitral Rooflights
- 8. Aluminium Glazing System (grey coloured - RAL7043, louvred screen colour to match).
- 9. Aluminium ventilation chimney.



mts

Scale 1=200

10