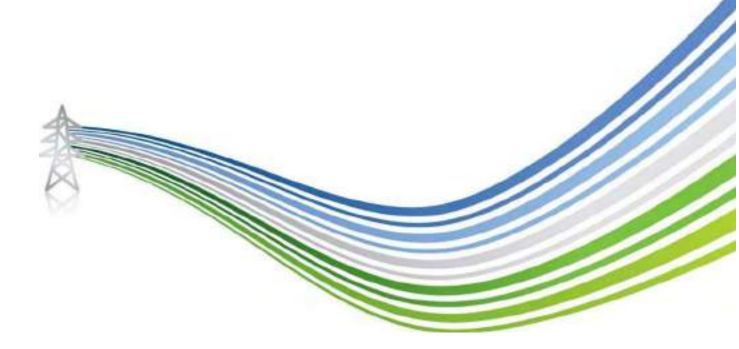
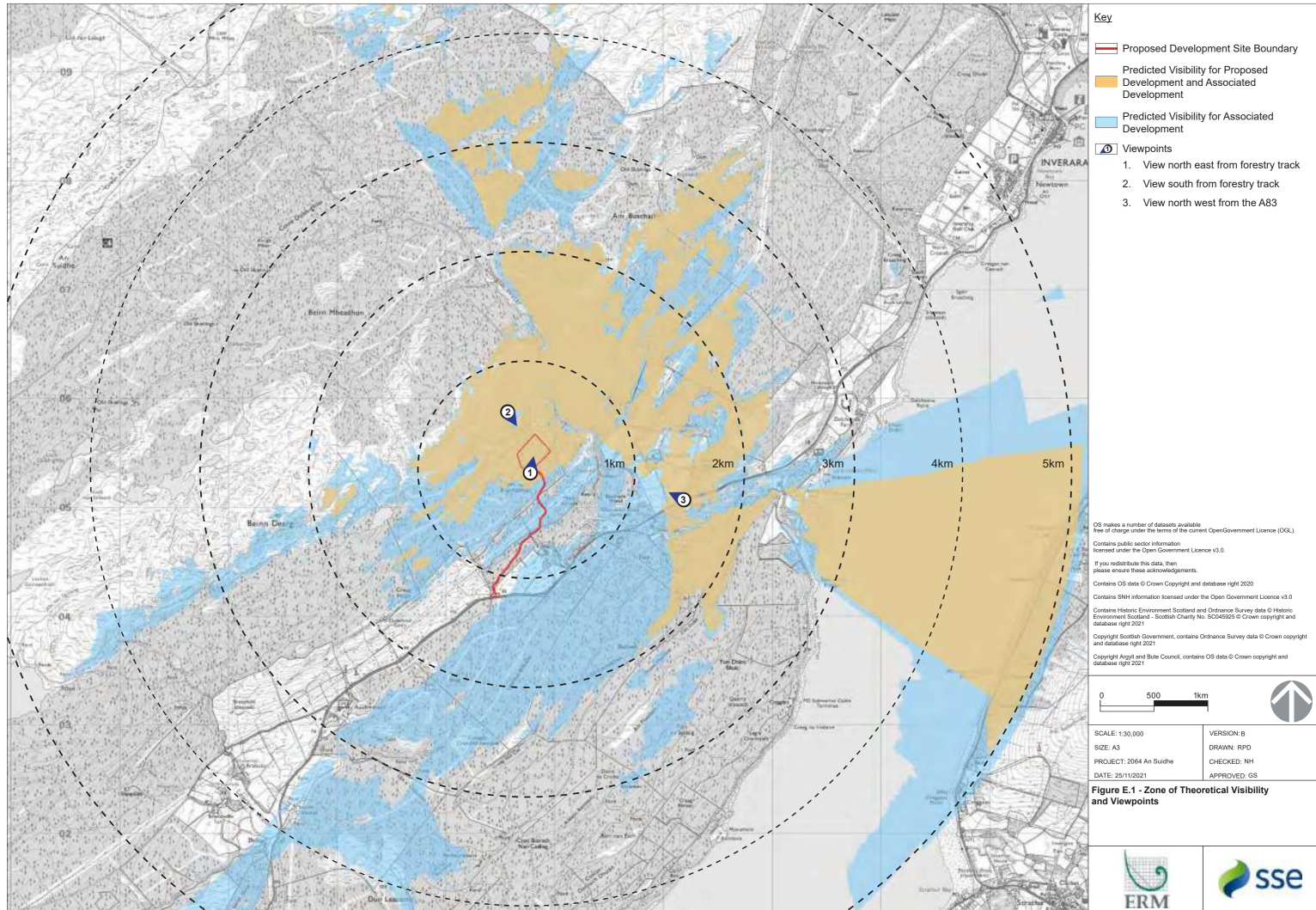
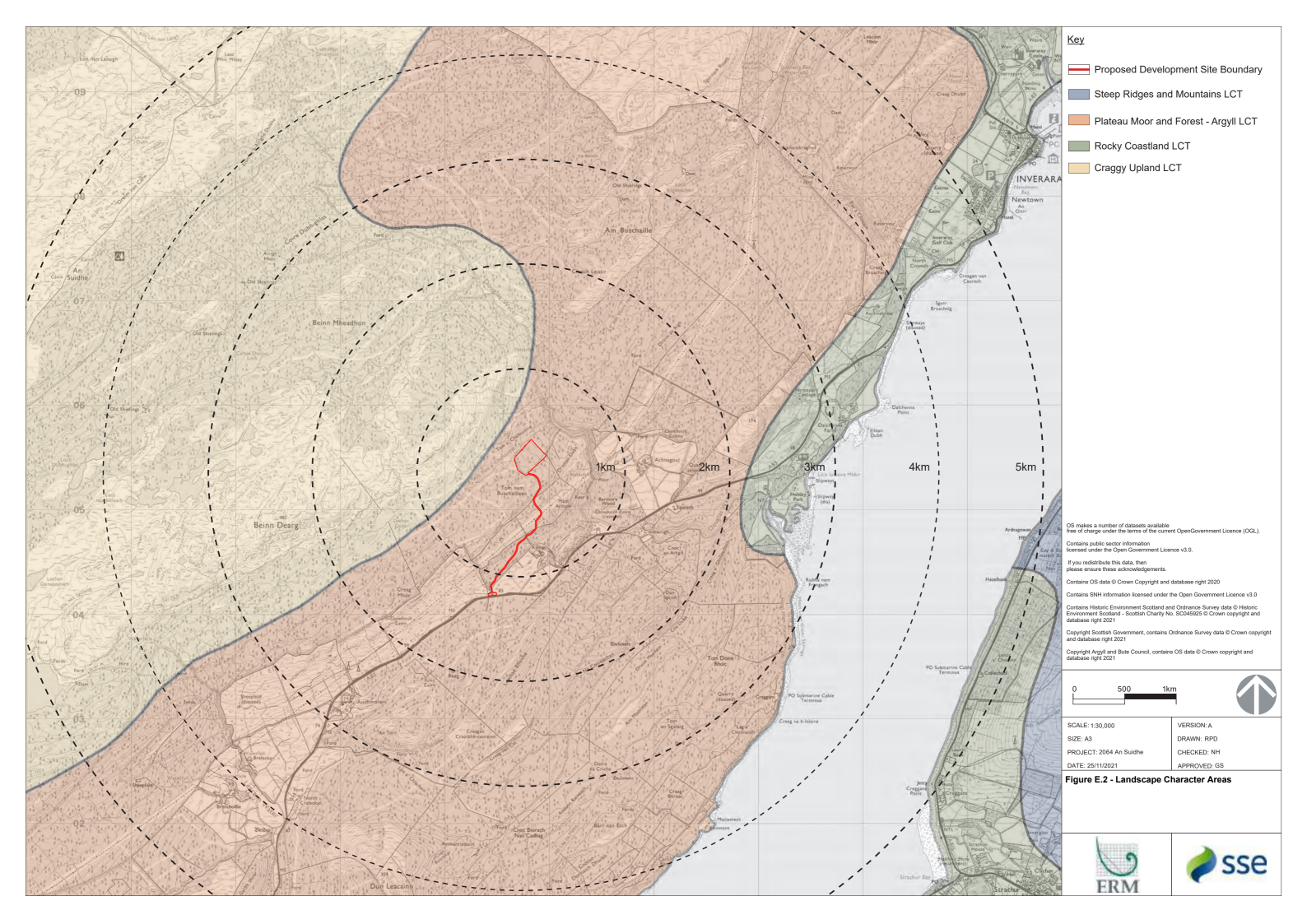


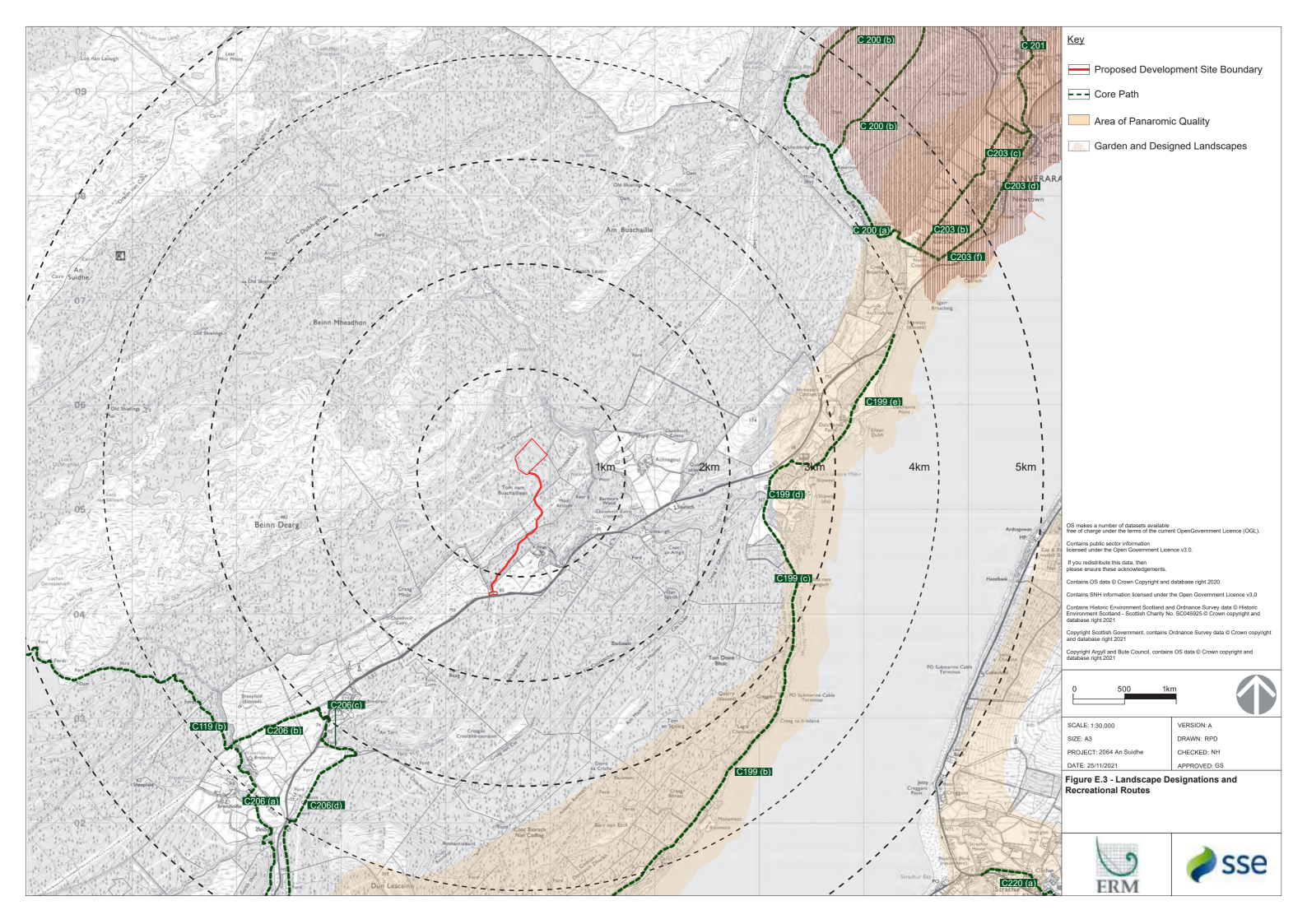
Annex E (Part 1) - Landscape Figures

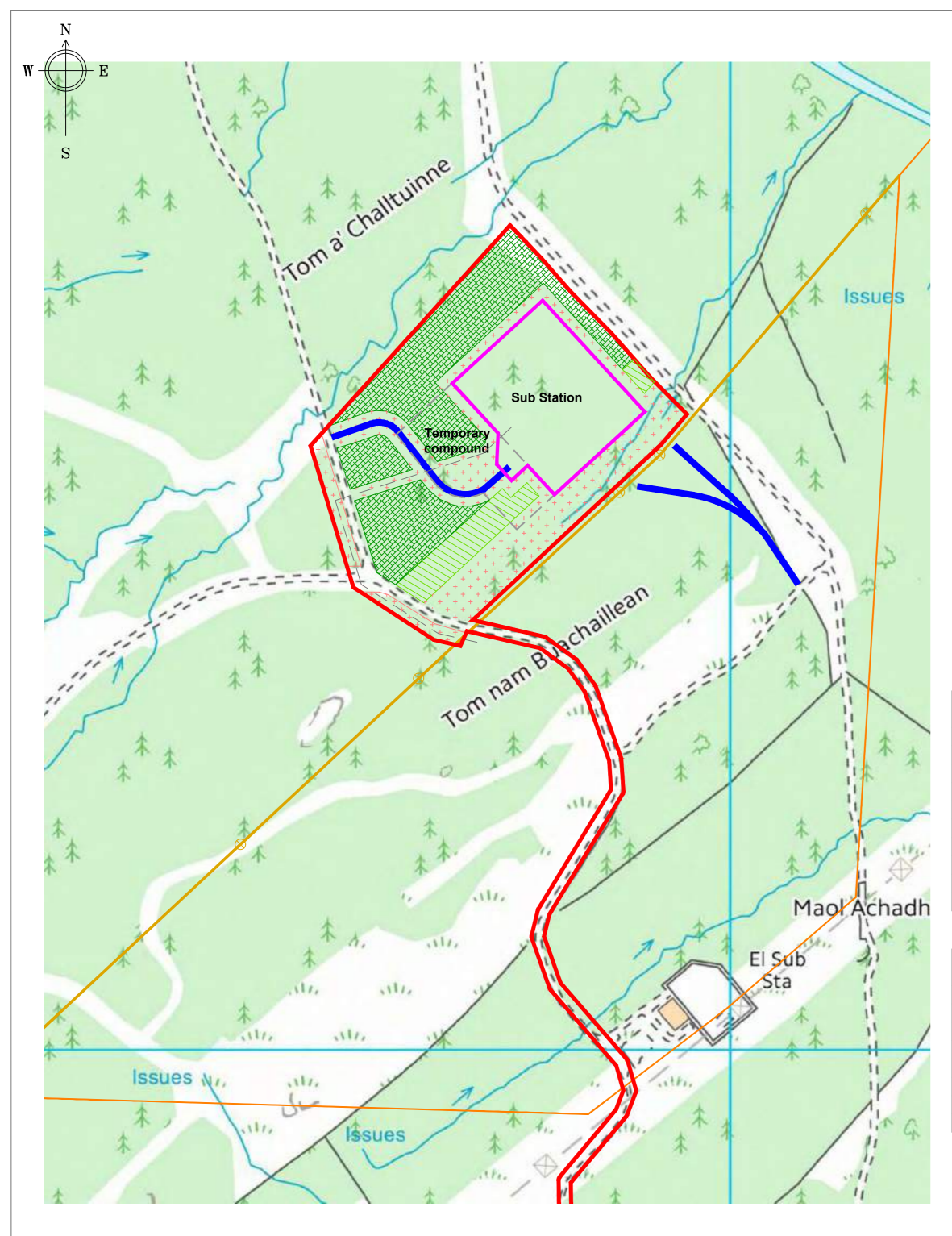
September 2022

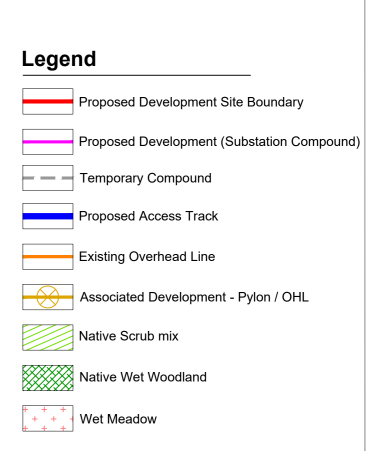












Native	Wet	Wood	land
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% mix	Species	Form	Size (cm)	Grown
15	Betula Pubescens (Downy Birch)	Transplant	60-80	B 1+1
15	Betula Pendula (Silver Birch)	Transplant	60-80	B 1+1
10	Prunus avium (Wild Cherry)	Transplant	60-80	B 1+1
10	Alnus Glutinosa (Alder)	Transplant	60-80	B 1+1
10	Crataegus monogyna (Hawthorn)	Transplant	60-80	B 1+1
10	Prunus spinosa (Blackthorn)	Transplant	60-80	B 1+1
10	Corylus avellana (Hazel)	Transplant	30-40	B 1+1
10	Sorbus aucuparia (Rowan)	Transplant	60-80	B 1+1
10	Populus tremula (Aspen)	Transplant	60-80	B 1+1

Native Scrub mix

% mix	Species	Form	Size (cm)	Grown
20	Crataegus monogyna (Hawthorn)	Transplant	60-80	B 1+1
20	Prunus spinosa (Blackthorn)	Transplant	60-80	B 1+1
20	Corylus avellana (Hazel)	Transplant	30-40	B 1+1
15	Sorbus aucuparia (Rowan)	Transplant	60-80	B 1+1
15	Salix aurita (Eared Willow)	Transplant	60-80	B 1+1
5	llex aquifolium (Holly)	Transplant	30-40	B 1+1
5	Juniperus communis (Juniper)	-	15 min	Cell grown

Wet Meadow

'Wet Meadow Mix' by Scotia Seeds or similar (20% wildflower, 80% grass mix, of Scottish origin)

Rev. G 01/08/22 Add buffer to compound. Remove oak species from schedule. Rev. F 01/07/22 Amend buffer from 15m to 5m. Rev. E 28/06/22 Amend to reflect Forestry Plan, add buffer for interconnector, track and OHL. Rev. D 13/06/22 Amend RLB, planting areas, OHL and pylons, and Figure number. Rev. C 19/05/22 Amend redline boundary, planting areas. Rev. B 12/05/22 Amend position of compound. Rev. A 05/05/22 Amend redline boundary, planting areas & schedules, and drawing scale. LANDSCAPE GP) ARCHITECTS 7 The Square, 95 Morrison Street,

Glasgow, G5 8BE Tel: 0141 429 2999 info@tgp.uk.com/www.tgp.uk.com Also in Edinburgh & Newcastle

Project	An Suidhe Sub Statio					
Title Landscape Mitigation Plan						
Date	Scale		Drawn	(Check	ed
24/6/22	1:2500 @ A	2	RPD		NH	
Job	Suitability	No.	ls	sue	Revi	sion
2064	-	Figure E	.4 Pla	Inning	Ģ	;
LI WOR	KSTAGE: 0/	/1 2 X	3	4	5	6
	om this drawing. to be verified on site	prior to comr	nencement	of works.		

Drawing to be read in conjunction with related TGP drawings, consultants drawings and any other relevant information. This drawing is the copyright of TGP Landscape Architects Ltd. unless otherwise specified.



Annex E (Part 2) - Photomontages

September 2022

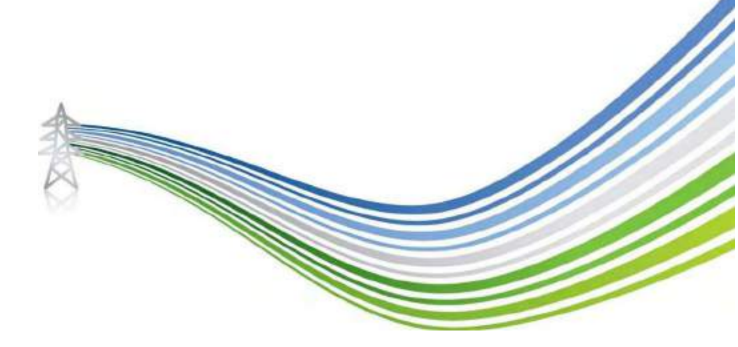




Figure: E.5a Viewpoint 1: Unclassified road, south west of development





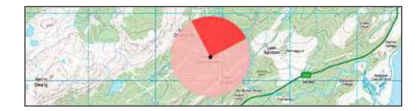
An Suidhe Substation

TRANSMISSION

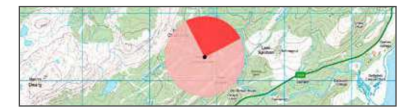
OS reference: 204828 E 7 AOD: 198.5 m Direction of view: 5° Distance to development: 0.25 km

204828 E 705338 N 198.5 m

Horizontal field of view:90° (cylindrical projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 201







OS reference: AOD: Direction of view: 5° Distance to development: 0.25 km

204828 E 705338 N 198.5 m

Horizontal field of view:90° (cylindrical projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 201 mm

Camera: Lens:





Canon 5DS 50mm Camera height: 1.5 m AGL Date and time: 01/12/2021 10:20



Figure: E.5b Viewpoint 1: Unclassified road, north of development

An Suidhe Substation



Figure: E.5c Viewpoint 1: Unclassified road, north of development





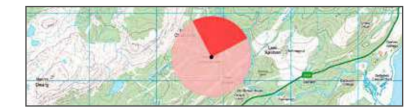
TRANSMISSION

An Suidhe Substation

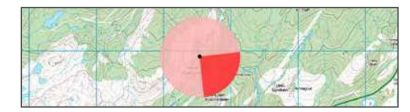
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204828 E 705338 N 198.5 m

Horizontal field of view:90° (cylindrical projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 201







OS reference:204567 E 705895 NAOD:198.5 mDirection of view:138°Distance to development:0.45 km

Horizontal field of view:90° (cylindrical projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 201 mm

Camera: Canon 5DS Lens: 50mm Camera height: 1.5 m AGL Date and time: 01/12/2021 11:41



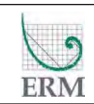


Figure: E.6a Viewpoint 2: Unclassified road, north of development









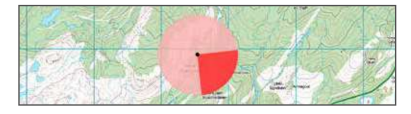


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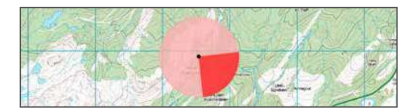
OS reference: 204567 E 7 AOD: 198.5 m Direction of view: 138° Distance to development: 0.45 km

204567 E 705895 N 198.5 m 138°

Horizontal field of view:90° (cylindrical projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 201 Camera: Canon 5DS Lens: 50mm Camera height: 1.5 m AGL Date and time: 01/12/2021 11:41







OS reference:204567 E 705895 NAOD:198.5 mDirection of view:138°Distance to development:0.45 km

Horizontal field of view:90° (cylindrical projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 201

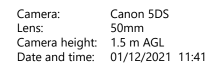




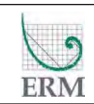




Figure: E.6c Viewpoint 2: Unclassified road, south west of development

An Suidhe Substation





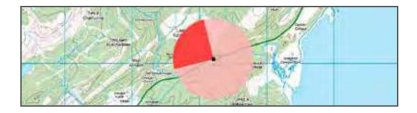


TRANSMISSION

OS reference: 206185 E 7 AOD: 46.5 m Direction of view: 291° Distance to development: 1.35km

206185 E 705064 N 46.5 m 291°

Horizontal field of view:90° (cylindrical projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 201







OS reference: AOD: Direction of view: 291° Distance to development: 1.35km

206185 E 705064 N 46.5 m 291°

Horizontal field of view:90° (cylindrical projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 201







Figure: E.7b Viewpoint 3: A83, Saunach, south east of development

An Suidhe Substation







TRANSMISSION

OS reference: 206185 E 7 AOD: 46.5 m Direction of view: 291° Distance to development: 1.35km

206185 E 705064 N 46.5 m 291°

Horizontal field of view:90° (cylindrical projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 201

