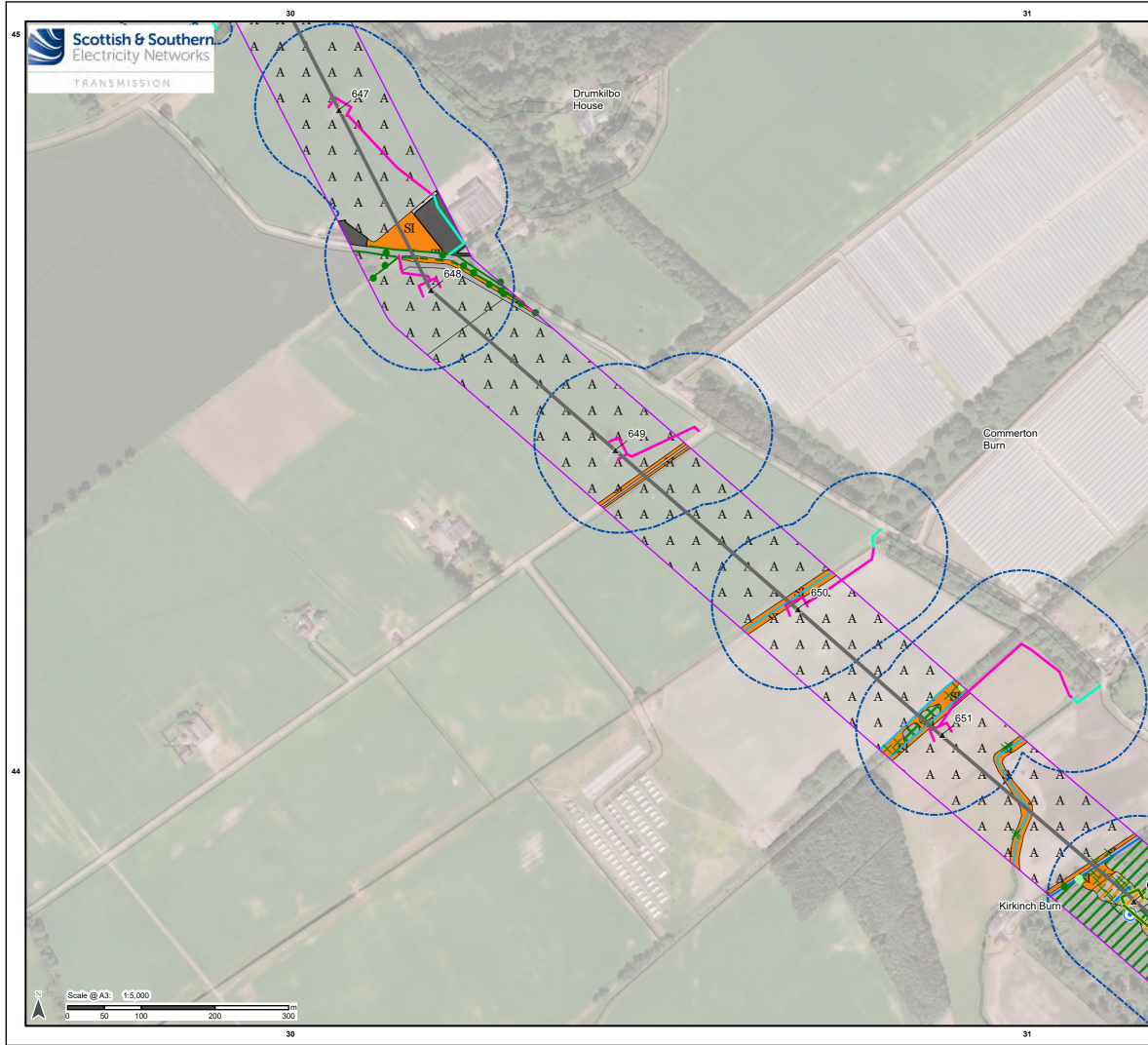


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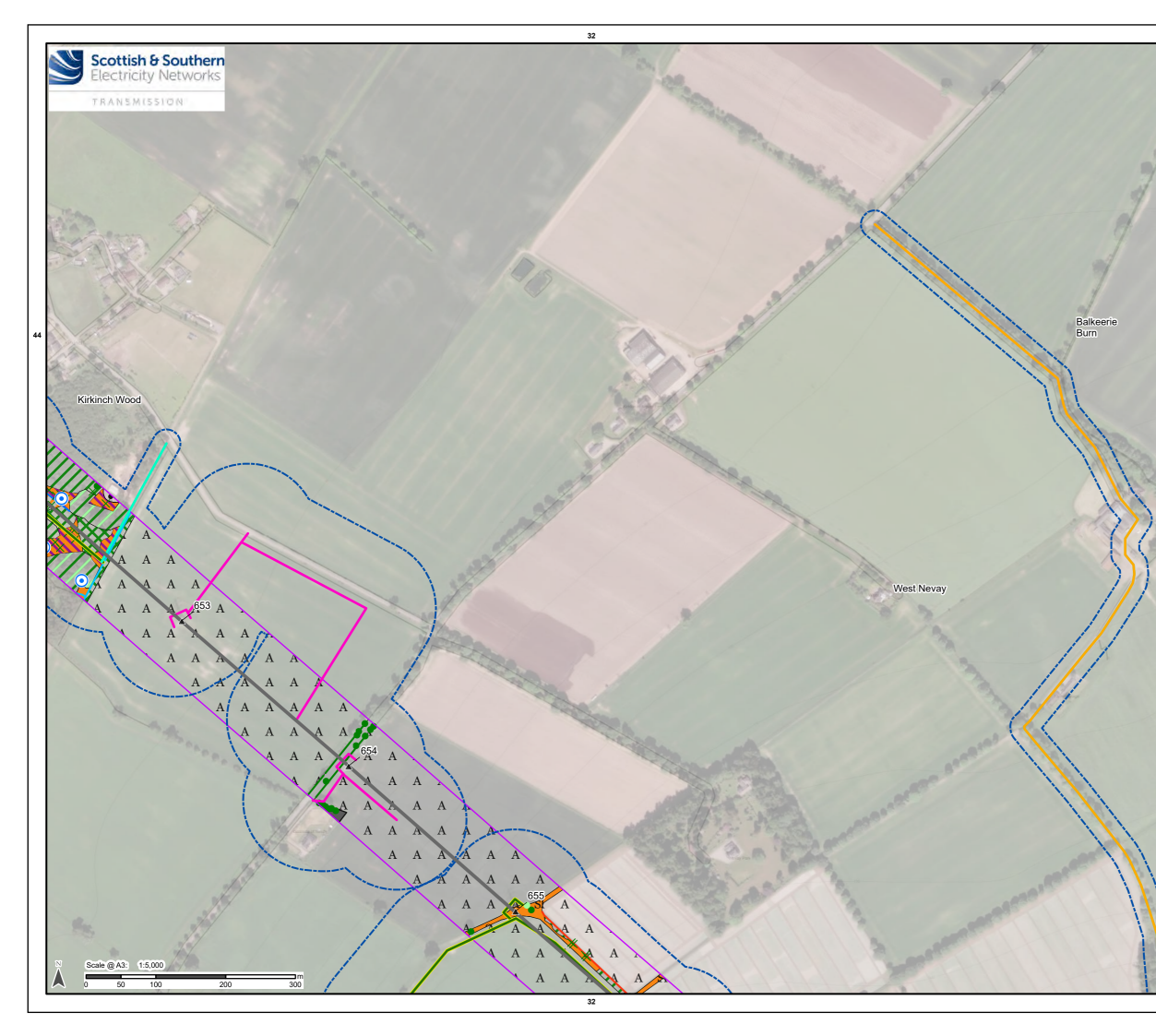
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—	Trackway Panels			
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	J2.1.2 - Intact hed (UKHab = h2b)	je - species-poor		
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I SI	B2.2 - Neutral gras improved (UKHab g3c7, g3c8)	ssland - semi- = g3c, g3c5, g3c6,		
	F1 - Swamp (UKH	ab = f2f)		
	G2 - Running wate	er (UKHab = r2a6)		
	J1.1 - Cultivated/d (UKHab = c1, c1c,	isturbed land - arable c1c5, c1d8)		
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Drawing	Figure 7.1d	Page 2 of 13		



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## Legend

<ul> <li>45 Route Alignment</li> <li>▲ Tower</li> <li>Upgrade to Existing Road or Track</li> <li>New Temp Stone Road</li> <li>Trackway Panels</li> <li>Limit of Deviation</li> <li>Survey area (minimum 60 m from OHL)</li> <li>Habitats</li> <li>③ Pond Target Note (UKHab = r1g 41)</li> <li>X A2.2 - Scrub - scattered</li> <li>A3.1 - Broadleaved parkland/scattered trees</li> <li>A3.2 - Coniferous parkland/scattered trees</li> <li>G1 - Standing water (UKHab = r2b)</li> <li>G2 - Running water (UKHab = r2b)</li> <li>G2 - Running water (UKHab = r2b)</li> <li>J2.1.2 - Intact hedge - species-poor (UKHab = h2b)</li> <li>J2.2.2 - Defunct hedge - species-poor (UKHab = h2b)</li> <li>A1.2.2 - Nized woodland - plantation (UKHab = w1g)</li> <li>A1.3.2 - Mixed woodland - plantation (UKHab = w1g)</li> <li>A1.3.2 - Mixed woodland - plantation (UKHab = w1g)</li> <li>A1.3.2 - Nized grassland - unimproved (UKHab = g1a6)</li> <li>B2.2 - Neutral grassland - semi-improved (UKHab = g1a6)</li> <li>B2.2 - Neutral grassland - semi-improved (UKHab = g1a6)</li> <li>B2.2 - Neutral grassland - semi-improved (UKHab = f1.6 c, c1c5, c1d8)</li> <li>J3.6 - Buildings (UKHab = u1c)</li> <li>Hardstanding (UKHab = u1b5)</li> <li>J4 - Bare ground (UKHab = u1c)</li> <li>Hardstanding (UKHab = u1b6)</li> </ul>	45		Route	Alianment	
Upgrade to Existing Road or Track         New Temp Stone Road         Trackway Panels         Limit of Deviation         Survey area (minimum 60 m from OHL)         Habitats         O       Pond Target Note (UKHab = r1g 41)         X       A2.2 - Scrub - scattered         A3.1 - Broadleaved parkland/scattered trees         A3.2 - Coniferous parkland/scattered trees         G1 - Standing water (UKHab = r2b)         G2 - Running water (UKHab = r2b)         J2.12 - Intact hedge - species-poor (UKHab = h2b)         J2.22 - Defunct hedge - species-poor (UKHab = h2b)         J2.22 - Defunct hedge - species-poor (UKHab = h2b)         J2.12 - Intact hedge - species-poor (UKHab = h2b)         J2.12 - Intact hedge - species-poor (UKHab = h2b)         J2.12 - Scrub - dense/continuous (UKHab = h3c, h3f, h3h, w1d)         J2.21 - Scrub - dense/continuous (UKHab = g1a6)         B11 - Acid grassland - unimproved (UKHab = g1a6)         B2 - Neutral grassland - semi-improved (UKHab = g3c, g3c5, g3c6, g3c7, g3c8)         B3 - Marsh/marshy grassland (UKHab = t2b, g3c, g3c6, g3c7, g3c8, g1d)         J3.6 - Buildings (UKHab = u1b5)         J4 - Bare ground (UKHab = u1b5)         J4 - Bare ground (UKHab = u1b6)	7				
New Temp Stone Road         Trackway Panels         Limit of Deviation         Survey area (minimum 60 m from OHL)         Habitats         Image: Pond Target Note (UKHab = r1g 41)         X       A2.2 - Scrub - scattered         A.3.1 - Broadleaved parkland/scattered trees         Image: A.3.2 - Coniferous parkland/scattered trees         G1 - Standing water (UKHab = r2b)         G2 - Running water (UKHab = r2b)         J.2.1.2 - Intact hedge - species-poor (UKHab = h2b)         J.2.2.2 - Defunct hedge - species-poor (UKHab = h2b)         J.2.2.2 - Defunct hedge - species-poor (UKHab = h2b)         J.2.2.3 - Mixed woodland - plantation (UKHab = w19)         A.1.3.2 - Mixed woodland - plantation (UKHab = w16)         Image: Park (UKHab = h3f, h3h, w10)         Image: Park (UKHab = g1a6)         B1.1 - Acid grassland - unimproved (UKHab = g1a6)         B2.2 - Neutral grassland - semi-improved (UKHab = g1a6)         B2.2 - Neutral grassland - semi-improved (UKHab = r1a6)         J.1 - Cultivated/disturbed land - arable (UKHab = r1a6)         J.1 - Standing water - eutrophic (UKHab = r1a6)         J.1 - Utivated/disturbed land - arable (UKHab = r1a6)         J.1 - Bare ground (UKHab = u1c)         Hardstanding (UKHab = u1b6)         Image: Quark (UKHab = u1b6)					
Trackway Panels         Limit of Deviation         Survey area (minimum 60 m from OHL)         Habitats         Image: Pond Target Note (UKHab = r1g 41)         X       A2.2 - Scrub - scattered         A.3.1 - Broadleaved parkland/scattered trees         Image: A3.2 - Coniferous parkland/scattered trees         G1 - Standing water (UKHab = r2b)         J2.1.2 - Intact hedge - species-poor (UKHab = h2b)         J2.2.2 - Defunct hedge - species-poor (UKHab = h2b)         J2.2.2 - Defunct hedge - species-poor (UKHab = h2b)         Image: A1.1.2 - Broadleaved woodland - plantation (UKHab = h2b)         Image: A1.3.2 - Mixed woodland - plantation (UKHab = h36, h3f, h3h, w1d)         Image: A1.3.2 - Mixed woodland - plantation (UKHab = h36, h3f, h3h, w1d)         Image: B1.4 Acid grassland - unimproved (UKHab = g3c, g3c5, g3c6, g3c7, g3c8)         Image: B1.4 Acid grassland - unimproved (UKHab = g3c, g3c6, g3c7, g3c8)         Image: B1.4 Acid grassland - unimproved (UKHab = g1a, g3c, g3c6, g3c7, g3c8)         Image: B1.4 Acid grassland - unimproved (UKHab = c1, c1c, c1c5, c1d8)         Image: J1.1 - Cultivated/disturbed land - arable (UKHab = c1, c1c, c1c5, c1d8)         Image: J3.6 - Buildings (UKHab = u1b5)         Image: J4 - Bare ground (UKHab = u1b6)         Image: J4 - Bare ground (UKHab = u1b6)         Image: J4 - Bare ground (UKHab = u1b6)				-	
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Habitats         ●       Pond Target Note (UKHab = r1g 41)         ×       A2.2 - Scrub - scattered         A3.1 - Broadleaved parkland/scattered trees         A3.2 - Coniferous parkland/scattered trees         G1 - Standing water (UKHab = r2b)         G2 - Running water (UKHab = r2b)         J2.12 - Intact hedge - species-poor (UKHab = h2b)         J2.12 - Intact hedge - species-poor (UKHab = h2b)         J2.12 - Defunct hedge - species-poor (UKHab = h2b)         ✓       A1.1.2 - Broadleaved woodland - plantation (UKHab = h2b)         ✓       A1.3.2 - Mixed woodland - plantation (UKHab = h3e, h3f, h3h, w1d)         ✓       A1.3.2 - Mixed woodland - splantation (UKHab = g1a6)         M22 - Neutral grassland - unimproved (UKHab = g3c, g3c5, g3c6, g3c7, g3c8)         M35 B1 - Acid grassland - unimproved (UKHab = g1a6)         M32 - Standing water - eutrophic (UKHab = r1a6)         ✓       J1.1 - Cultivated/disturbed land - arable (UKHab = r1a6)         ✓       J3.6 - Buildings (UKHab = u1c)         ✓       J4 - Bare ground (UKHab = u1c)         ✓       J4 - Bare ground (UKHab = u1b6)         ✓       J4 - Bare ground (UKHab = u1b6)		ii			60 m from OHL)
<ul> <li>A2.2 - Scrub - scattered</li> <li>A3.1 - Broadleaved parkland/scattered trees</li> <li>A3.2 - Coniferous parkland/scattered trees</li> <li>G1 - Standing water (UKHab = r2b)</li> <li>G2 - Running water (UKHab = r2b)</li> <li>J2.12 - Intact hedge - species-poor (UKHab = h2b)</li> <li>J2.2.2 - Defunct hedge - species-poor (UKHab = h2b)</li> <li>A1.1.2 - Broadleaved woodland - plantation (UKHab = h2b)</li> <li>A1.3.2 - Mixed woodland - plantation (UKHab = h3b, h3f, h3h, w1d)</li> <li>A1.3.2 - Mixed woodland - plantation (UKHab = h3e, h3f, h3h, w1d)</li> <li>A1.3.2 - Mixed woodland - plantation (UKHab = g1a6)</li> <li>B2.2 - Neutral grassland - unimproved (UKHab = g3c, g3c5, g3c6, g3c7, g3c8)</li> <li>B5 - Marsh/marshy grassland (UKHab = f2b, g3c, g3c8, g1d)</li> <li>G1.1 - Standing water - eutrophic (UKHab = c1, c1c, c1c5, c1d8)</li> <li>J3.6 - Buildings (UKHab = u1b5)</li> <li>J4 - Bare ground (UKHab = u1b6)</li> </ul>		Habitats	-		of million oney
<ul> <li>A3.1 - Broadleaved parkland/scattered trees</li> <li>A3.2 - Coniferous parkland/scattered trees</li> <li>G1 - Standing water (UKHab = r2b)</li> <li>G2 - Running water (UKHab = r2b)</li> <li>J2.1.2 - Intact hedge - species-poor (UKHab = h2b)</li> <li>J2.2.2 - Defunct hedge - species-poor (UKHab = h2b)</li> <li>A1.1.2 - Broadleaved woodland - plantation (UKHab = w19)</li> <li>A1.2 - Mixed woodland - plantation (UKHab = w16)</li> <li>A1.3.2 - Mixed woodland - plantation (UKHab = w16)</li> <li>A2.1 - Scrub - dense/continuous (UKHab = m3e, n3f, h3h, w1d)</li> <li>B1.1 - Acid grassland - unimproved (UKHab = g1a6)</li> <li>B2.2 - Neutral grassland - semi-improved (UKHab = g3c, g3c5, g3c6, g3c7, g3c8)</li> <li>B5 - Marsh/marshy grassland (UKHab = f2b, g3c, g3c8, g1d)</li> <li>G1.1 - Standing water - eutrophic (UKHab = r1a6)</li> <li>J1.1 - Cultivated/disturbed land - arable (UKHab = r1a, c1c, c1c5, c1d8)</li> <li>J3.6 - Buildings (UKHab = u1b5)</li> <li>J4 - Bare ground (UKHab = u1b6)</li> </ul>		$\overline{\mathbf{O}}$	Pond T	arget Note (UKI	Hab = r1g 41)
<ul> <li>trees</li> <li>A3.2 - Coniferous parkland/scattered trees</li> <li>G1 - Standing water (UKHab = r2b)</li> <li>G2 - Running water (UKHab = r2b)</li> <li>J2.12 - Intact hedge - species-poor (UKHab = h2b)</li> <li>J2.2.2 - Defunct hedge - species-poor (UKHab = h2b)</li> <li>A1.1.2 - Broadleaved woodland - plantation (UKHab = w1h5, w1h6)</li> <li>A2.1 - Scrub - dense/continuous (UKHab = suh5, w1h6)</li> <li>A2.1 - Scrub - dense/continuous (UKHab = f3e, h3f, h3h, w1d)</li> <li>M1.1 - Acid grassland - unimproved (UKHab = f1a6)</li> <li>B2.2 - Neutral grassland - semi-improved (UKHab = g3c, g3c5, g3c6, g3c7, g3c8)</li> <li>B5 - Marsh/marshy grassland (UKHab = 12b, g3c, g3c8, g1d)</li> <li>G1.1 - Standing water - eutrophic (UKHab = r1a6)</li> <li>J3.6 - Buildings (UKHab = u1b5)</li> <li>J4 - Bare ground (UKHab = u1c)</li> <li>Hardstanding (UKHab = u1b6)</li> </ul>		×	A2.2 - 3	Scrub - scattered	d
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B1.1 - Acid grassland - unimproved (UKHab = g1a6)         B2.2 - Neutral grassland - semi- improved (UKHab = g3c, g3c5, g3c6, g3c7, g3c8)         B5 - Marsh/marshy grassland (UKHab = f2b, g3c, g3c8, g1d)         G1.1 - Standing water - eutrophic (UKHab = r1a6)         J1.1 - Cultivated/disturbed land - arable (UKHab = c1, c1c, c1c5, c1d8)         J3.6 - Buildings (UKHab = u1b5)         J4 - Bare ground (UKHab = u1c)         Hardstanding (UKHab = u1b6)					
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g3c7, g3c8)         B5 - Marsh/marshy grassland (UKHab = f2b, g3c, g3c8, g1d)         G1.1 - Standing water - eutrophic (UKHab = r1a6)         J1.1 - Cultivated/disturbed land - arable (UKHab = c1, c1c, c1c5, c1d8)         J3.6 - Buildings (UKHab = u1b5)         J4 - Bare ground (UKHab = u1c)         Hardstanding (UKHab = u1b6)	(UKHab = g1a6)			b = g1a6)	
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J4 - Bare ground (UKHab = u1c) Hardstanding (UKHab = u1b6)					
Hardstanding (UKHab = u1b6)			J3.6 - E	3uildings (UKHa	b = u1b5)
ALYTH Hunthen Hunde Baltary Laitie Laitie AG4 AG4 AG4 AG4 Castioton Charleston Foffarty Castion Charleston Foffarty Castion Charlest		J4 - Bare ground (UKHab = u1c)			
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- N Balkeerie					Charleston Foffarty
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Title:		Title:			
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Drawn by: CD Date: 20/11/2024		Drawn	by:	CD	Date: 20/11/2024
Drawing: Figure 7.1d Page 3 of 13			•	Figure 7.1d	Page 3 of 13



	Lege	and
	—	Route Alignment
		Tower
	—	Bespoke Track
		Upgrade to Existing Road or Track
	—	New Temp Stone Road
		Trackway Panels
	(****)	Limit of Deviation
		Survey area (minimum 60 m from OHL)
	Habitats	5
	$\odot$	Pond Target Note (UKHab = r1g 41)
	×	A2.2 - Scrub - scattered
	•	A3.1 - Broadleaved parkland/scattered trees
	•	A3.2 - Coniferous parkland/scattered trees
	—	G1 - Standing water (UKHab = r2b)
	—	G2 - Running water (UKHab = r2b)
44	—	J2.1.2 - Intact hedge - species-poor (UKHab = h2b)
		J2.5 - Wall (UKHab =u1e)
		A1.1.2 - Broadleaved woodland - plantation (UKHab = w1g)
		A1.3.2 - Mixed woodland - plantation (UKHab = w1h5, w1h6)
	$\mathbf{X}$	A2.1 - Scrub - dense/continuous (UKHab = h3e, h3f, h3h, w1d)
		B1.1 - Acid grassland - unimproved (UKHab = g1a6)
		B2.2 - Neutral grassland - semi- improved (UKHab = g3c, g3c5, g3c6, g3c7, g3c8)
		B5 - Marsh/marshy grassland (UKHab = f2b, g3c, g3c8, g1d)
	F	G1.1 - Standing water - eutrophic (UKHab = r1a6)
		J1.1 - Cultivated/disturbed land - arable (UKHab = c1, c1c, c1c5, c1d8)
		J3.6 - Buildings (UKHab = u1b5)
		J4 - Bare ground (UKHab = u1c)
		Hardstanding (UKHab = u1b6)
	Balhary	Futthen Hulle Hulle 12 Casteion Caste Blamis Thornton
	Leitfie	Rinkton Reign Balkeerie Materia Gate
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	Keillor	chtertyre Newtyle Kowstyle 1 L Gallow A A928
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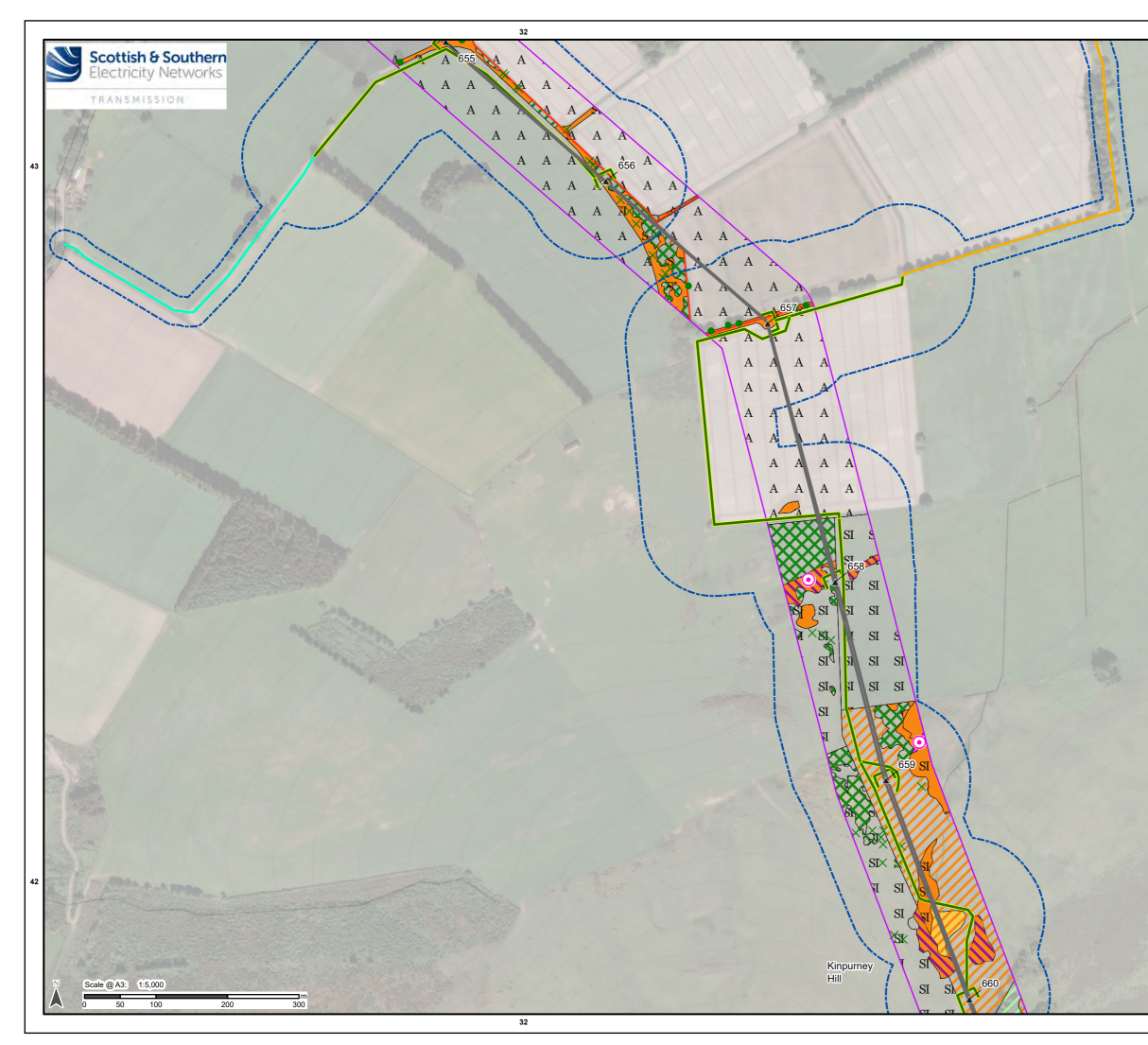
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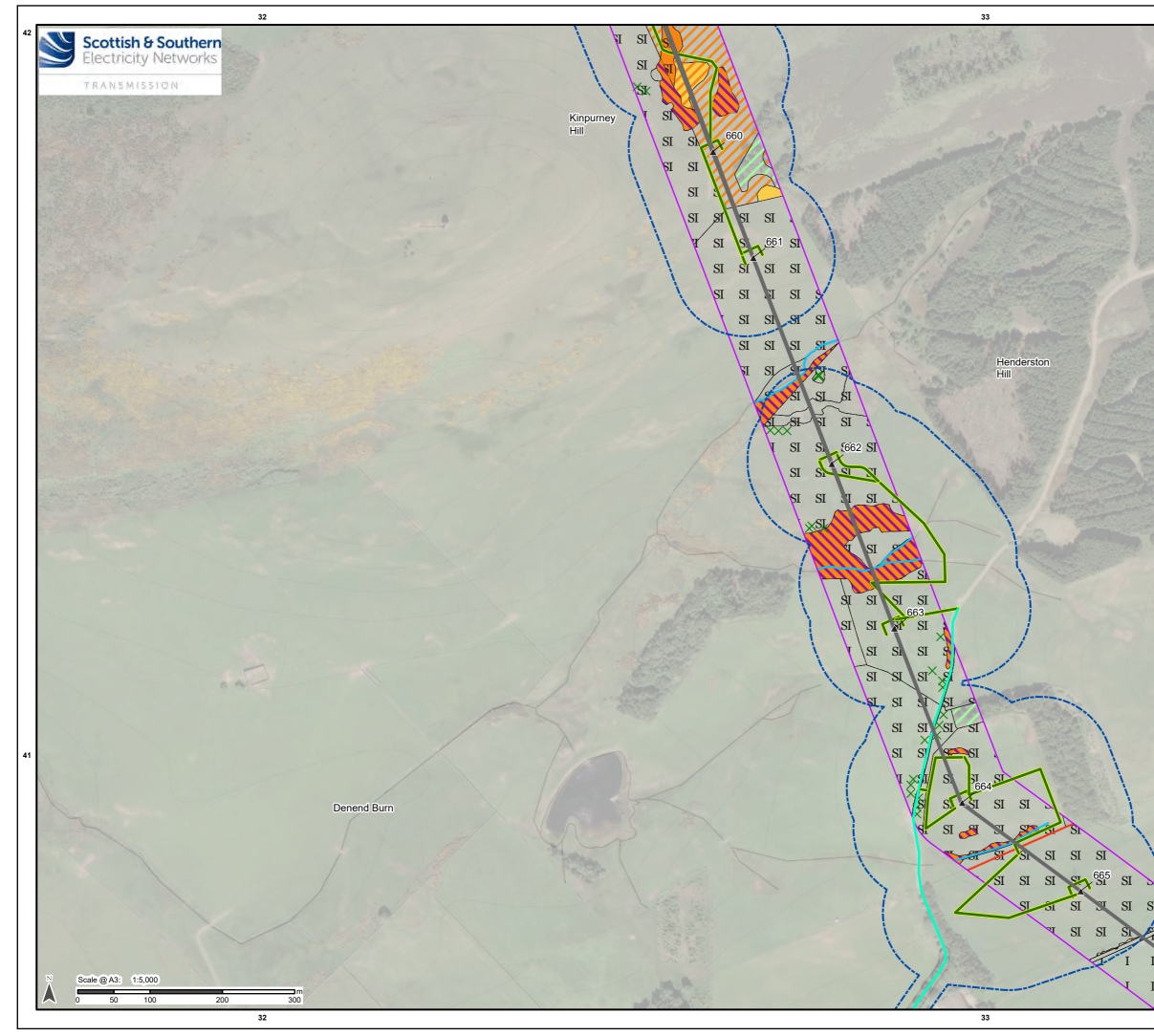
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Drawing: Figure 7.1d Page 4 of 13



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1.00			Tower		
			Bespoke Track		
			Upgrade to Existin	g Road or Track	
		—	New Temp Stone I	Road	
	43		Limit of Deviation		
2 2 1			Survey area (minir	num 60 m from OHL)	
14		Habitats			
		$\odot$	Spring / Flush Tarç f2a)	get Note (UKHab =	
2		×	A2.2 - Scrub - sca	itered	
/		•	A3.1 - Broadleave trees	d parkland/scattered	
		•	A3.2 - Coniferous trees	parkland/scattered	
			J2.5 - Wall (UKHal	o =u1e)	
			A1.2.2 - Coniferou plantation (UKHab		
		$\mathbf{X}$	A2.1 - Scrub - den (UKHab = h3e, h3		
/			B1.1 - Acid grassla (UKHab = g1a6)	and - unimproved	
		I SI	B2.2 - Neutral gras improved (UKHab g3c7, g3c8)	ssland - semi- = g3c, g3c5, g3c6,	
1			/	y grassland (UKHab = d)	
		r or	B6 - Poor semi-im (UKHab = g3c, g3		
1			D5 - Dry heath/aci h1a5/g1a6)	d grassland (UKHab =	
			E2.1 - Flush and s flush (UKHab = f2a	pring - acid/neutral a)	
		Δ	J1.1 - Cultivated/d (UKHab = c1, c1c,	isturbed land - arable c1c5, c1d8)	
1 21		ALYTH Baihary Laitfie Kinloch	Human Habit	Castleton Thornton Kirki Charleston Foffarty Balkeerie	ougla
		Arthur	asife tone tone dier Newbigging 344	Wester Denoon Nother Hindwick S Gallow	-
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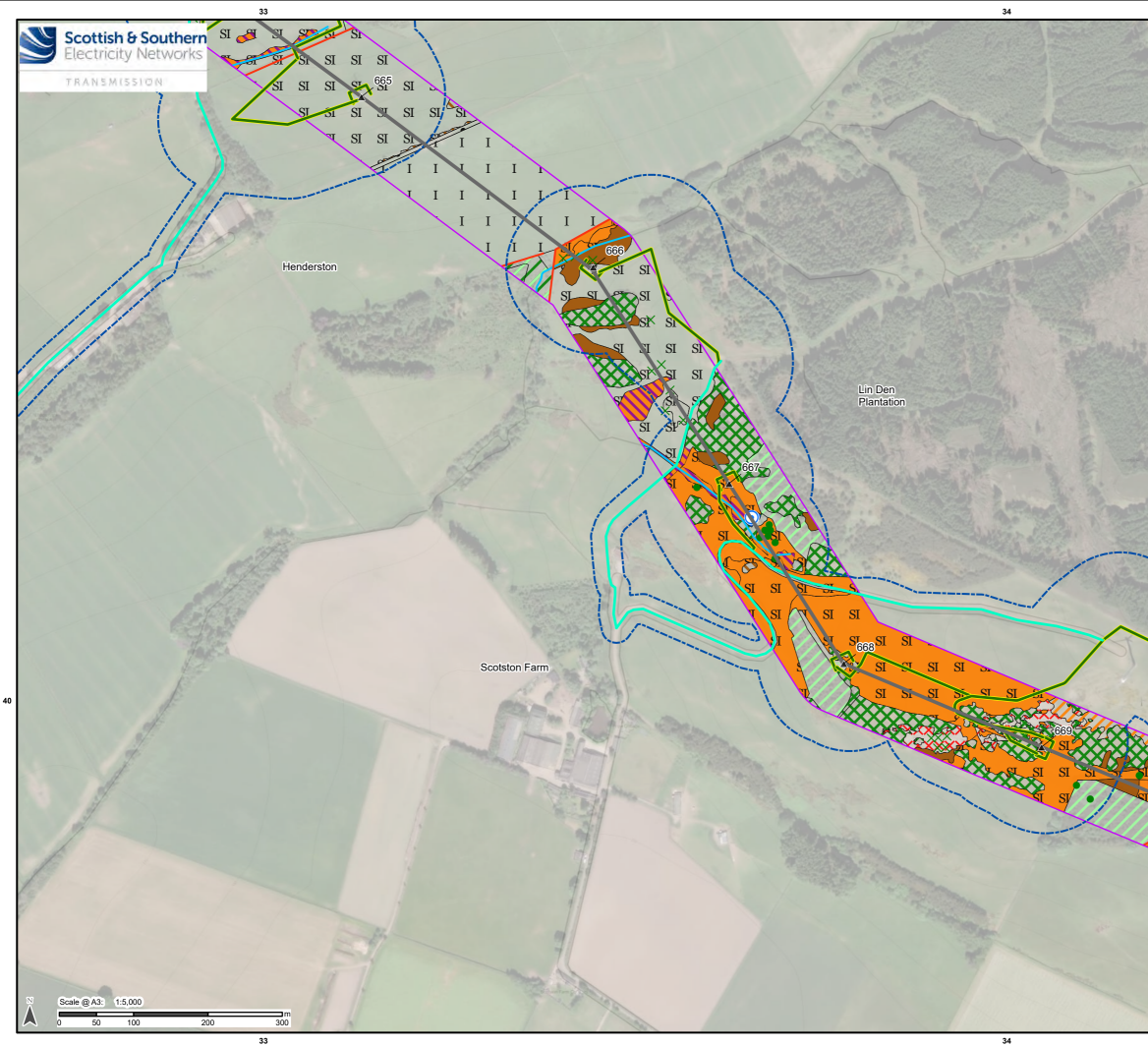


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Ver a	42	Route Alignment
		Tower
MAN S		Upgrade to Existing Road or Track
		New Temp Stone Road
		Limit of Deviation
		Survey area (minimum 60 m from OHL)
		Habitats
		X A2.2 - Scrub - scattered
		G2 - Running water (UKHab = r2b)
and a		J2.5 - Wall (UKHab =u1e)
		A1.2.2 - Coniferous woodland - plantation (UKHab = w2b, w2c)
14 Lan		A2.1 - Scrub - dense/continuous (UKHab = h3e, h3f, h3h, w1d)
		B1.1 - Acid grassland - unimproved (UKHab = g1a6)
ALC: N		B2.2 - Neutral grassland - semi- improved (UKHab = g3c, g3c5, g3c6, g3c7, g3c8)
		B4 - Improved grassland (UKHab = g4)
		B5 - Marsh/marshy grassland (UKHab = f2b, g3c, g3c8, g1d)
		C3.1 - Other tall herb and fern - ruderal (UKHab = $g3c$ )
		D1.1 - Dry dwarf shrub heath - acid (UKHab = g1a6, h1a5)
34		D5 - Dry heath/acid grassland (UKHab = h1a5/g1a6)
		J4 - Bare ground (UKHab = u1c)
	41	ALTH ALTH Hube Balbary Lattie Rinloch Behont Arthurstone Auchterbrue Lags Although Balbary Lattie Rinloch Behont Auchterbrue Kinton Behont Although Balkeerle Wester Mitton Denoon Auchterbrue Kinton Behont Although Balkeerle Wester Mitton Denoon Auchterbrue Kinton Behont Auchterbrue Kinton Behont Auchterbrue Kinton Behont Kinton Behont Kinton Behont Kinton Behont Kinton Behont Kinton Behont Kinton Behont Kinton Behont Kinton Behont Kinton Kinton Behont Kinton Behont Kinton Behont Kinton Kinton Behont Kinton Kinton Kinton Behont Kinton Kin
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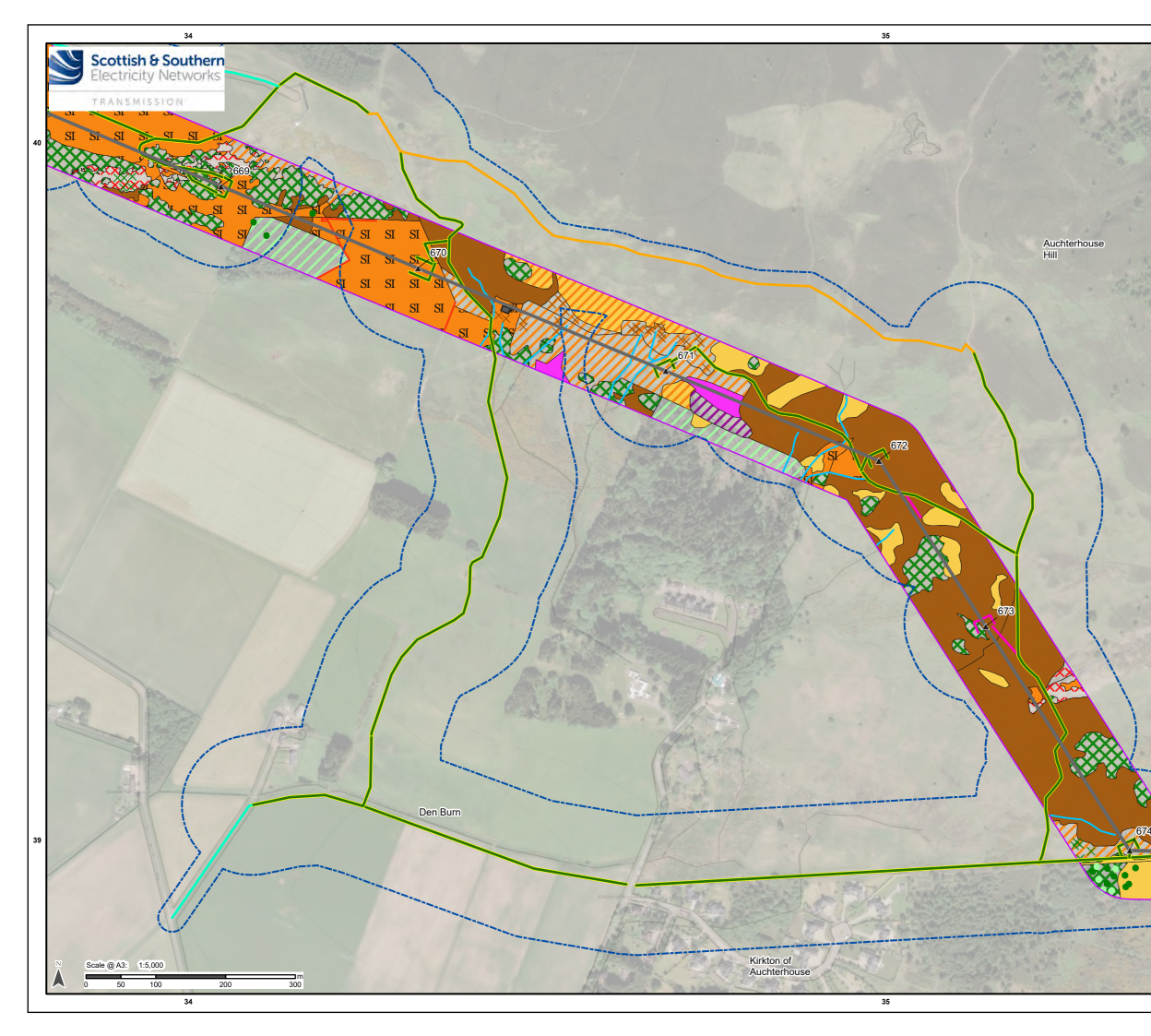
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Kinloch Belmont	• Meight	Balkeerie Wester Milton Gates Denoon	
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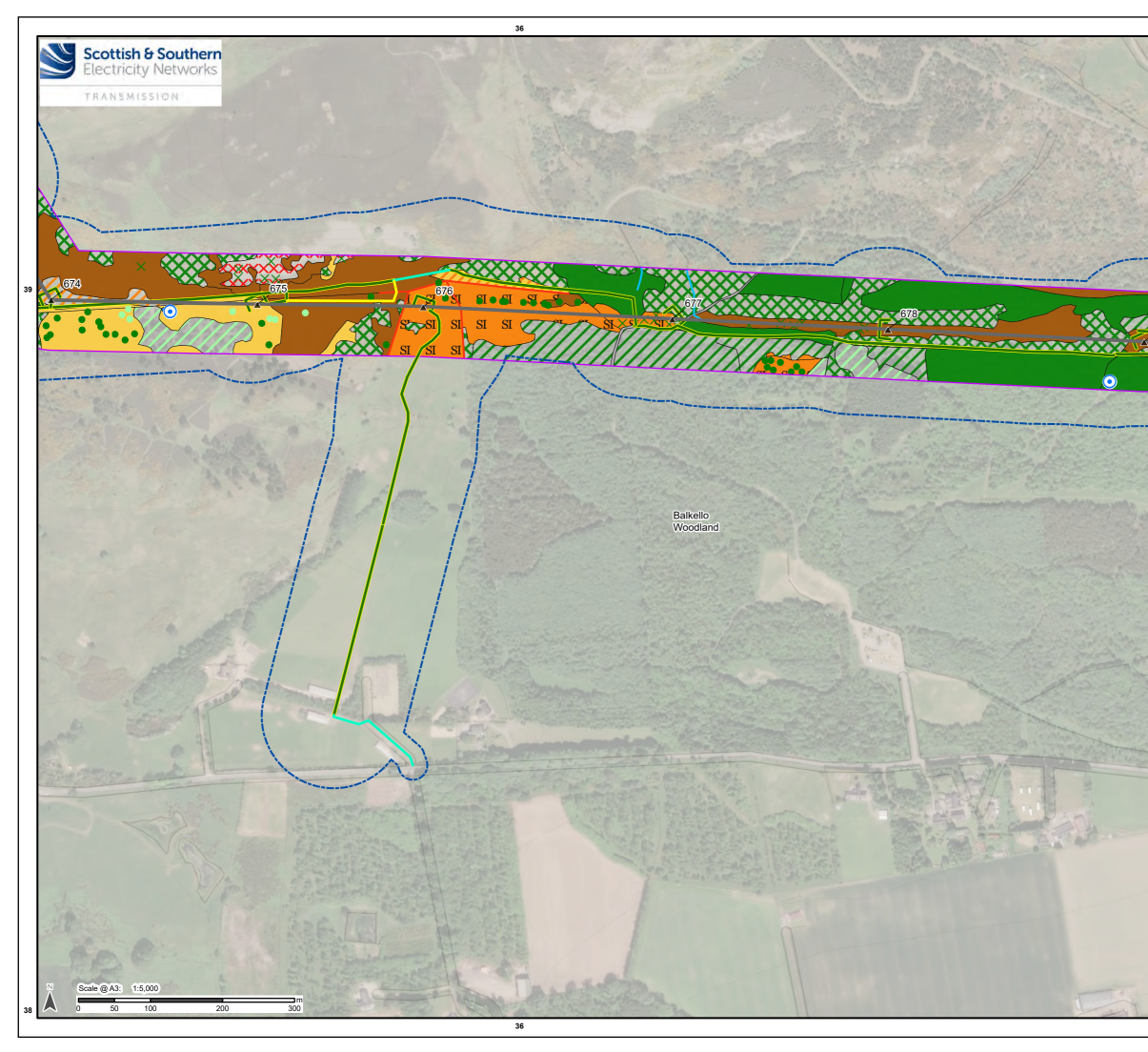
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Route Alignment				
Tower				
Bespoke Track				
Upgrade to Existing Road or Track				
New Temp Stone Road				
Limit of Deviation				
Survey area (minimum 60 m from OHL) Habitats				
Pond Target Note (UKHab = r1g 41)				
X A2.2 - Scrub - scattered				
A3.1 - Broadleaved parkland/scattered				
G2 - Running water (UKHab = r2b)				
J2.5 - Wall (UKHab =u1e)				
A1.1.2 - Broadleaved woodland -				
A1.2.2 - Coniferous woodland -				
Plantation (UKHab = w2b, w2c) A1.3.2 - Mixed woodland - plantation				
(UKHab = w1h5, w1h6) A2.1 - Scrub - dense/continuous				
(UKHab = h3e, h3f, h3h, w1d)				
A4.2 - Coniferous woodland - recently felled (UKHab = g3c)				
B1.1 - Acid grassland - unimproved (UKHab = g1a6)				
B2.1 - Neutral grassland - unimproved (UKHab = g3c, g3c5)				
B2.2 - Neutral grassland - semi- improved (UKHab = g3c, g3c5, g3c6,				
g3c7, g3c8) B4 - Improved grassland (UKHab = g4)				
B5 - Marsh/marshy grassland (UKHab =				
f2b, g3c, g3c8, g1d) B6 - Poor semi-improved grassland				
(UKHab = g3c, g3c6, g4)				
C1.1 - Bracken - continuous (UKHab = g1c)				
C3.1 - Other tall herb and fern - ruderal (UKHab = g3c)				
G1 - Standing water (UKHab = r1)				
I1.2.1 - Scree - acid/neutral (UKHab = s1d)				
J4 - Bare ground (UKHab = u1c)				
Hardstanding (UKHab = u1b6)				
ALYTH Huthien Lassie Sculptural Castle				
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Habitat Survey Results				
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Drawing: Figure 7.1d Page 8 of 13				



## Legend

_		Lege	inu	
2		_	Route Alignment	
6			Tower	
ġ			Bespoke Track	
1			Upgrade to Existing Road or Track	
1		_	New Temp Stone Road	
	40		Trackway Panels	
		(177)	Limit of Deviation	
6			Survey area (minimum 60 m from OHL)	
1		Habitats	3	
1		×	A2.2 - Scrub - scattered	
		•	A3.1 - Broadleaved parkland/scattered trees	
10		•	A3.2 - Coniferous parkland/scattered trees	
20		×	C1.2 - Bracken - scattered	
			G2 - Running water (UKHab = r2b)	
1000			J2.5 - Wall (UKHab =u1e)	
			A1.2.2 - Coniferous woodland - plantation (UKHab = w2b, w2c)	
		$\mathbf{X}$	A2.1 - Scrub - dense/continuous (UKHab = h3e, h3f, h3h, w1d)	
			B1.1 - Acid grassland - unimproved	
			(UKHab = g1a6) B2.1 - Neutral grassland - unimproved	
			(UKHab = g3c, g3c5) B2.2 - Neutral grassland - semi-	
			improved (UKHab = g3c, g3c5, g3c6, g3c7, g3c8)	
			C1.1 - Bracken - continuous (UKHab = g1c)	
			D1.1 - Dry dwarf shrub heath - acid (UKHab = g1a6, h1a5)	
D5 - Dry heath/ac h1a5/g1a6)			D5 - Dry heath/acid grassland (UKHab = h1a5/g1a6)	
			E1.8 - Dry modified bog (UKHab = f1a6)	
			E2.1 - Flush and spring - acid/neutral flush (UKHab = f2a)	
			I1.2.1 - Scree - acid/neutral (UKHab = s1d)	
ł			J3.6 - Buildings (UKHab = u1b5)	
			Hardstanding (UKHab = u1b6)	
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		ALYTH	futtigen House	Glamis Dougla
1 10 M 10 10		Leitfie	AG4 Castleton Charles Melon Balkeerie	14.4
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		Title:		
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		Lege	end		
			Route	Alignment	
1			Tower	r	
			ATV A	Access	
1 000			Upgra	ade to Existing Ro	ad or Track
		—	New 1	Temp Stone Road	
A.S		[]]]	Limit	of Deviation	
100			Surve	y area (minimum	60 m from OHL)
11 P .		Habitats	i		
to all		$\bullet$	Pond	Target Note (UKH	ab = r1g 41)
·		×		Scrub - scattered	
and the		•	A3.1 - trees	- Broadleaved par	kland/scattered
		•	A3.2 - trees	- Coniferous parkl	and/scattered
-	39		G2 - F	Running water (Uk	(Hab = r2b)
			J2.5 -	Wall (UKHab =u1	e)
679				1 - Broadleaved w al (UKHab = w1g,	
			A1.1.2	2 - Broadleaved w	oodland -
			•	ation (UKHab = w1 2 - Coniferous woo	07
			planta	ation (UKHab = w2	b, w2c)
350		$\mathbf{X}$		- Scrub - dense/co ab = h3e, h3f, h3h	
3p				- Acid grassland - ab = g1a6)	unimproved
Silles				- Neutral grasslan ved (UKHab = g3	
				g3c8)	, gooo, gooo,
2 she		I		mproved grasslan	
a ner			G1.1 - g1c)	- Bracken - contin	lous (UKHab =
Sec. 2				- Dry dwarf shrub ab = g1a6, h1a5)	heath - acid
100				Dry heath/acid gra q1a6)	ssland (UKHab =
				Standing water (U	(Hab = r1)
3		~~~~		- Scree - acid/neu	itral (UKHab =
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