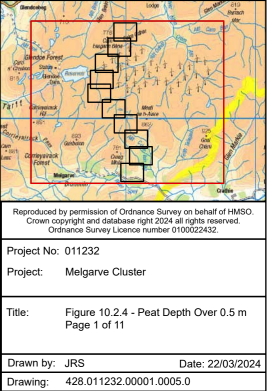
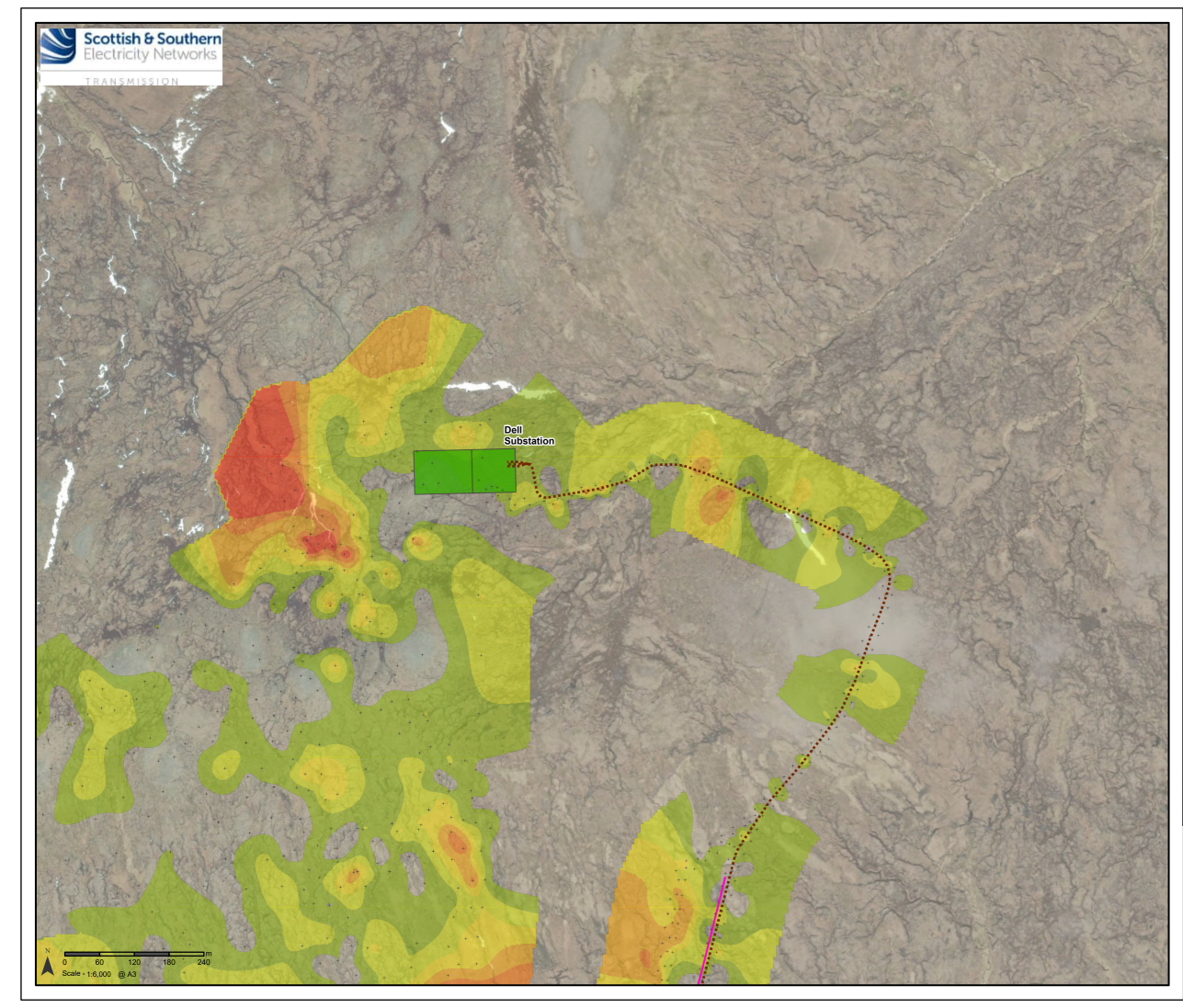


+	Peat Probe Location
Overhe	ad Line (OHL) Works
•	Proposed Tower Location
	 Proposed Overhead Line (OHL)
Ancilla	y Development
	Indicative Underground Cable (UGC) Alignment
	 New - Temporary Access Tracks
	 New - Permanent Access Tracks
Existing	g Infrastructure
	 Existing Access Tracks
	Melgarve Substation
Consen	ted Wind Farm Infrastructure
	Cloiche Substation
Propos	ed Wind Farm Infrastructure
	Dell Substation
Interpo	lated Peat Depth (m)
	0.5 - 1
	1 - 1.5
	1.5 - 2
	2 - 2.5
	2.5 - 3
	> 3

Imagery Source: Earthstar Geographics 2022





Peat Probe Location

Ancillary Development

Indicative Underground Cable (UGC) Alignment

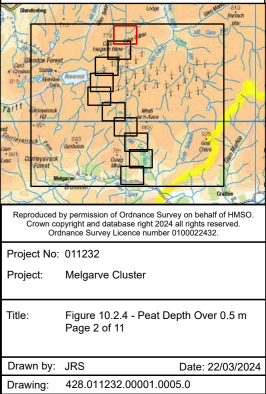
---- New - Temporary Access Tracks

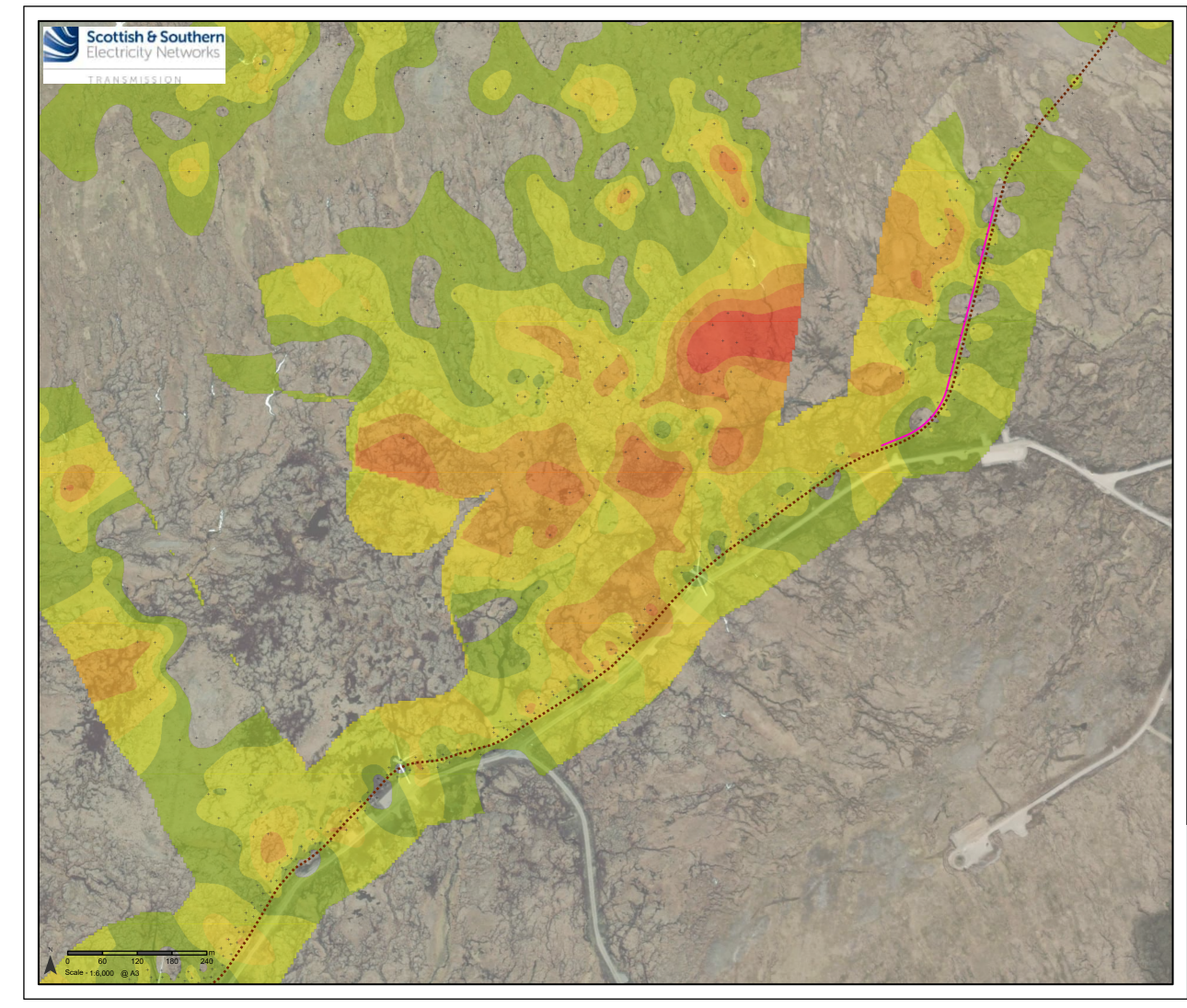
Proposed Wind Farm Infrastructure

Dell Substation

Interpolated Peat Depth (m)

0.5 - 1
1 - 1.5
1.5 - 2
2 - 2.5
2.5 - 3
> 3





Peat Probe Location

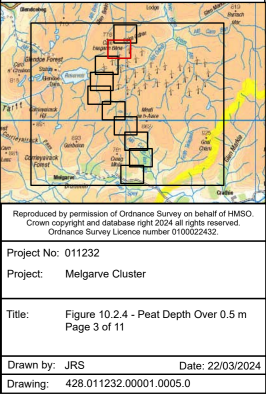
Ancillary Development

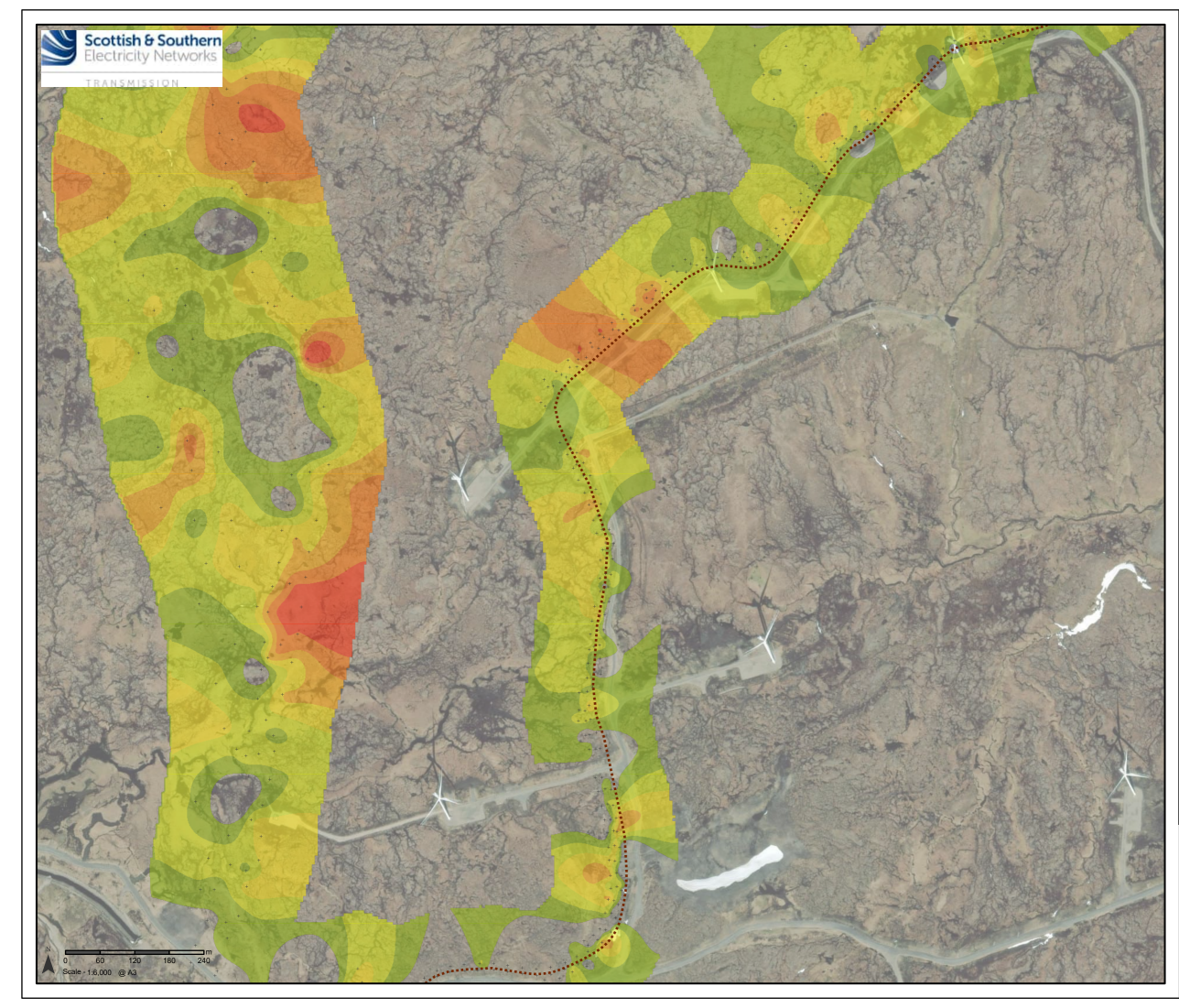
Indicative Underground Cable (UGC) Alignment

- New - Temporary Access Tracks

Interpolated Peat Depth (m)

0.5 - 1
1 - 1.5
1.5 - 2
2 - 2.5
2.5 - 3
> 3





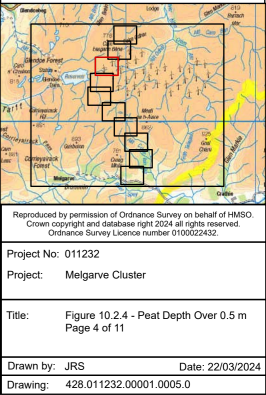
+ Peat Probe Location

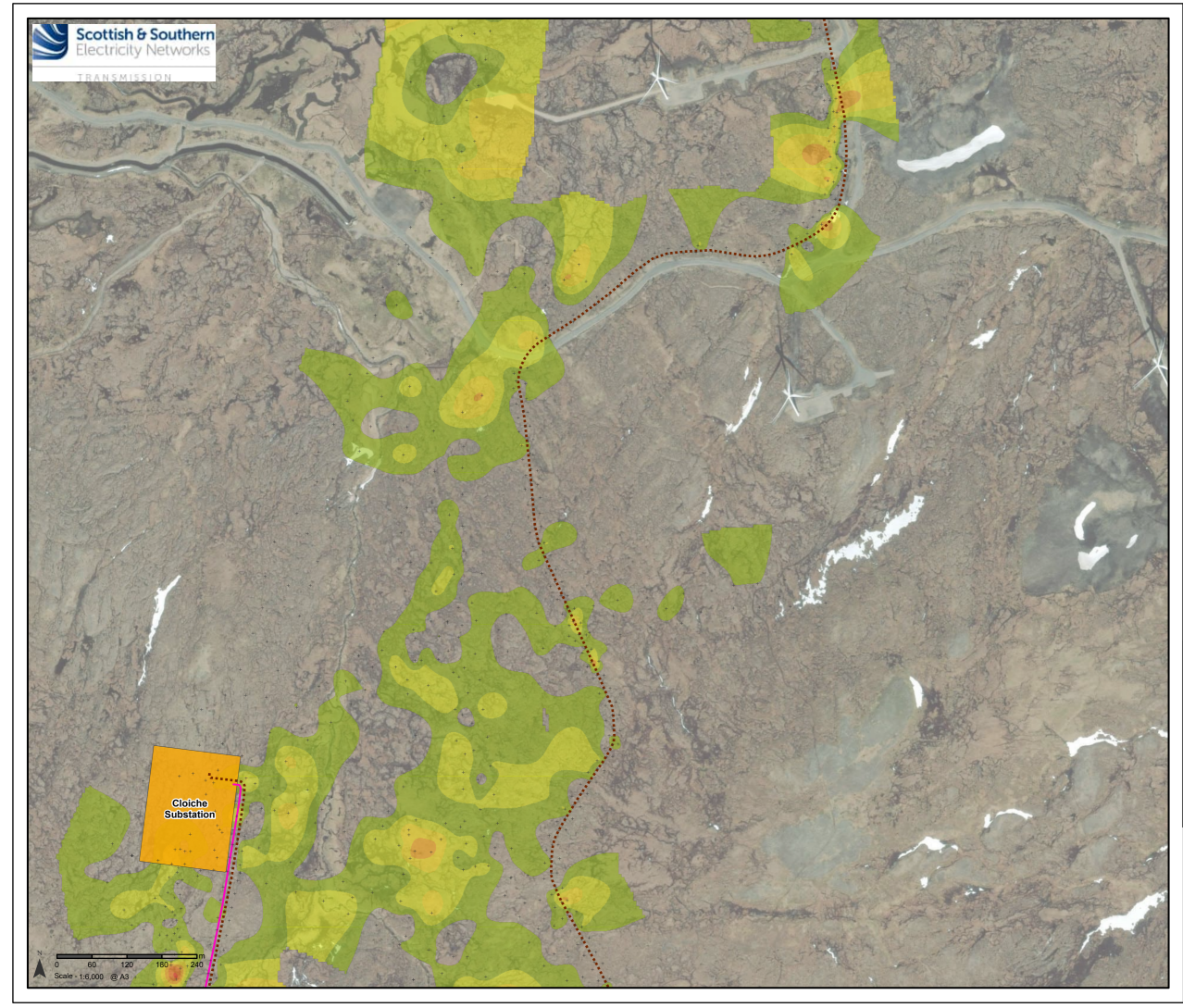
Ancillary Development

Indicative Underground Cable (UGC) Alignment

Interpolated Peat Depth (m)

0.5 - 1
1 - 1.5
1.5 - 2
2 - 2.5
2.5 - 3
> 3





+

Peat Probe Location

Ancillary Development

Indicative Underground Cable (UGC) Alignment

---- New - Temporary Access Tracks

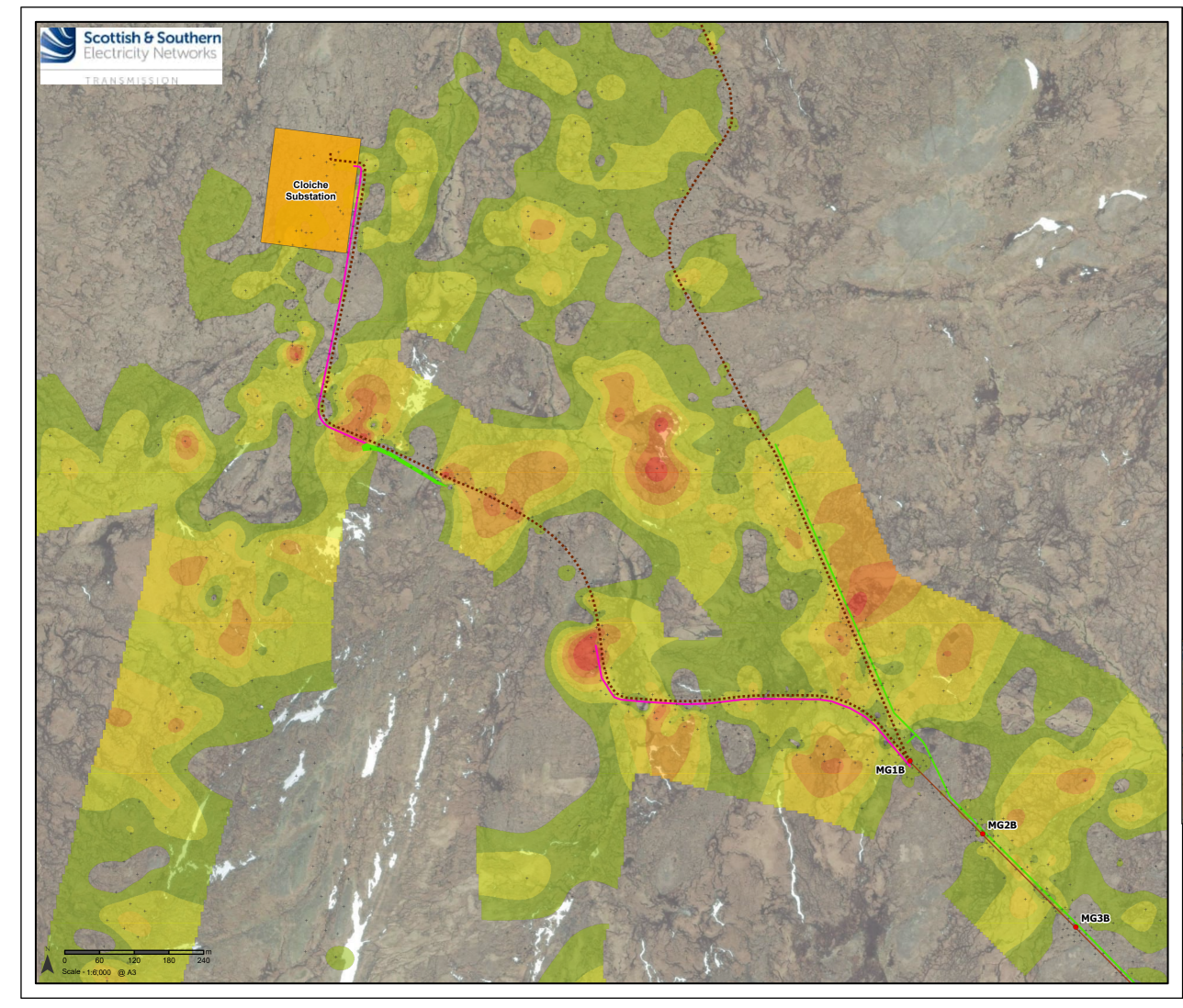
Consented Wind Farm Infrastructure

Cloiche Substation

Interpolated Peat Depth (m)

0.5 - 1
1 - 1.5
1.5 - 2
2 - 2.5

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Project No:	011232
Project:	Melgarve Cluster
Title:	Figure 10.2.4 - Peat Depth Over 0.5 m Page 5 of 11
Drawn by:	JRS Date: 22/03/2024
Drawing:	428.011232.00001.0005.0



+	Peat Probe Location
Ŧ	Feat Flobe Location

Overhead Line (OHL) Works

Proposed Tower Location

------ Proposed Overhead Line (OHL)

Ancillary Development

Indicative Underground Cable (UGC) Alignment

New - Temporary Access Tracks

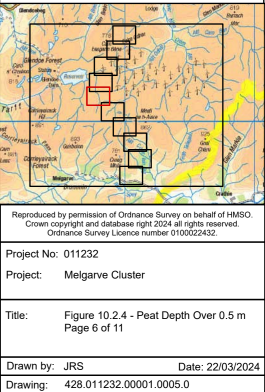
New - Permanent Access Tracks

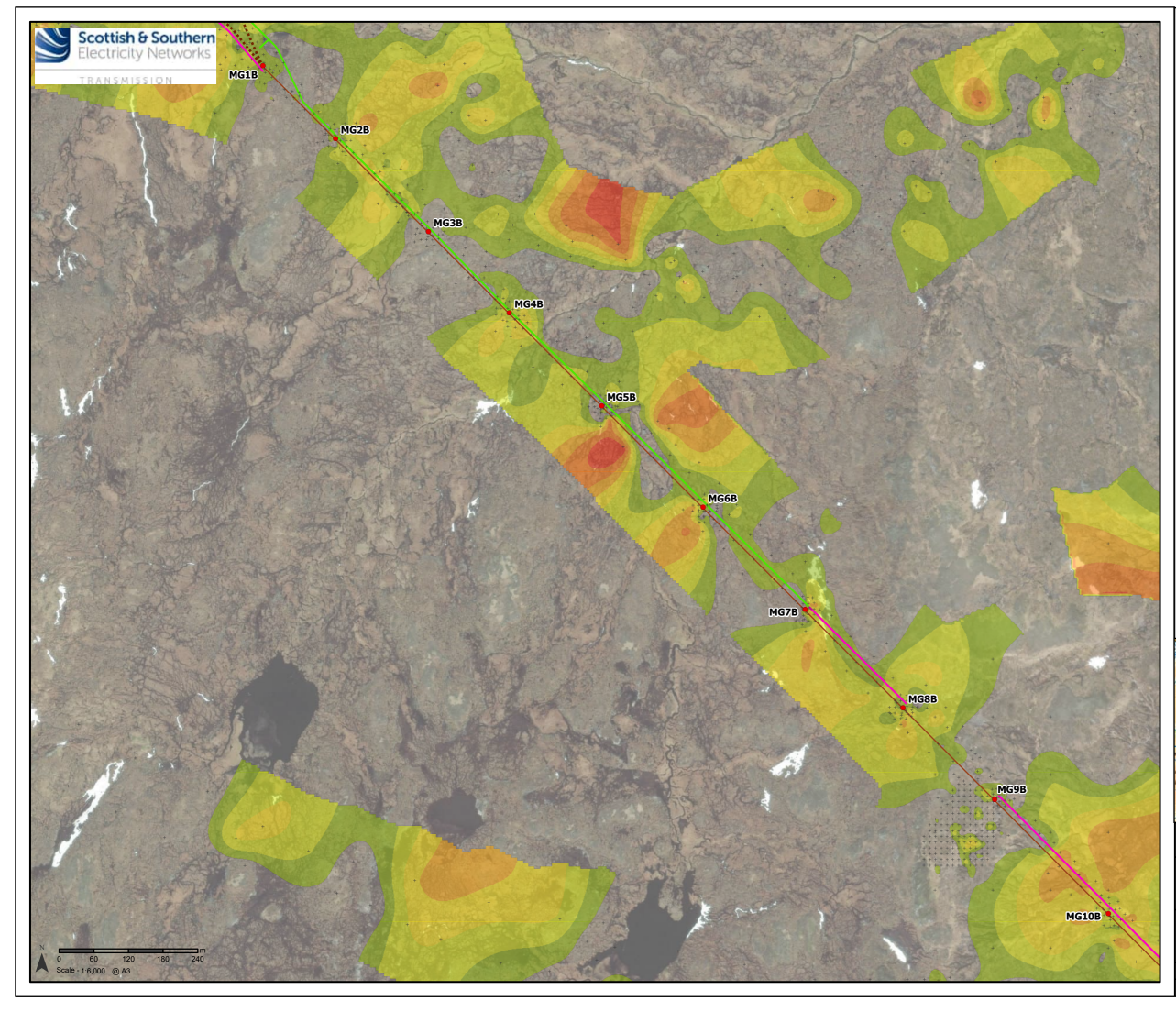
Consented Wind Farm Infrastructure

Cloiche Substation

Interpolated Peat Depth (m)

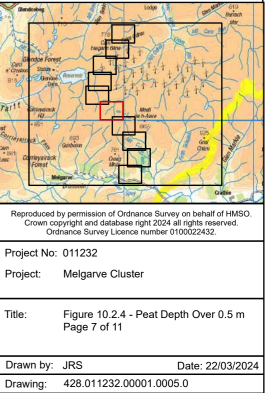
0.5 - 1
1 - 1.5
1.5 - 2
2 - 2.5
2.5 - 3
> 3

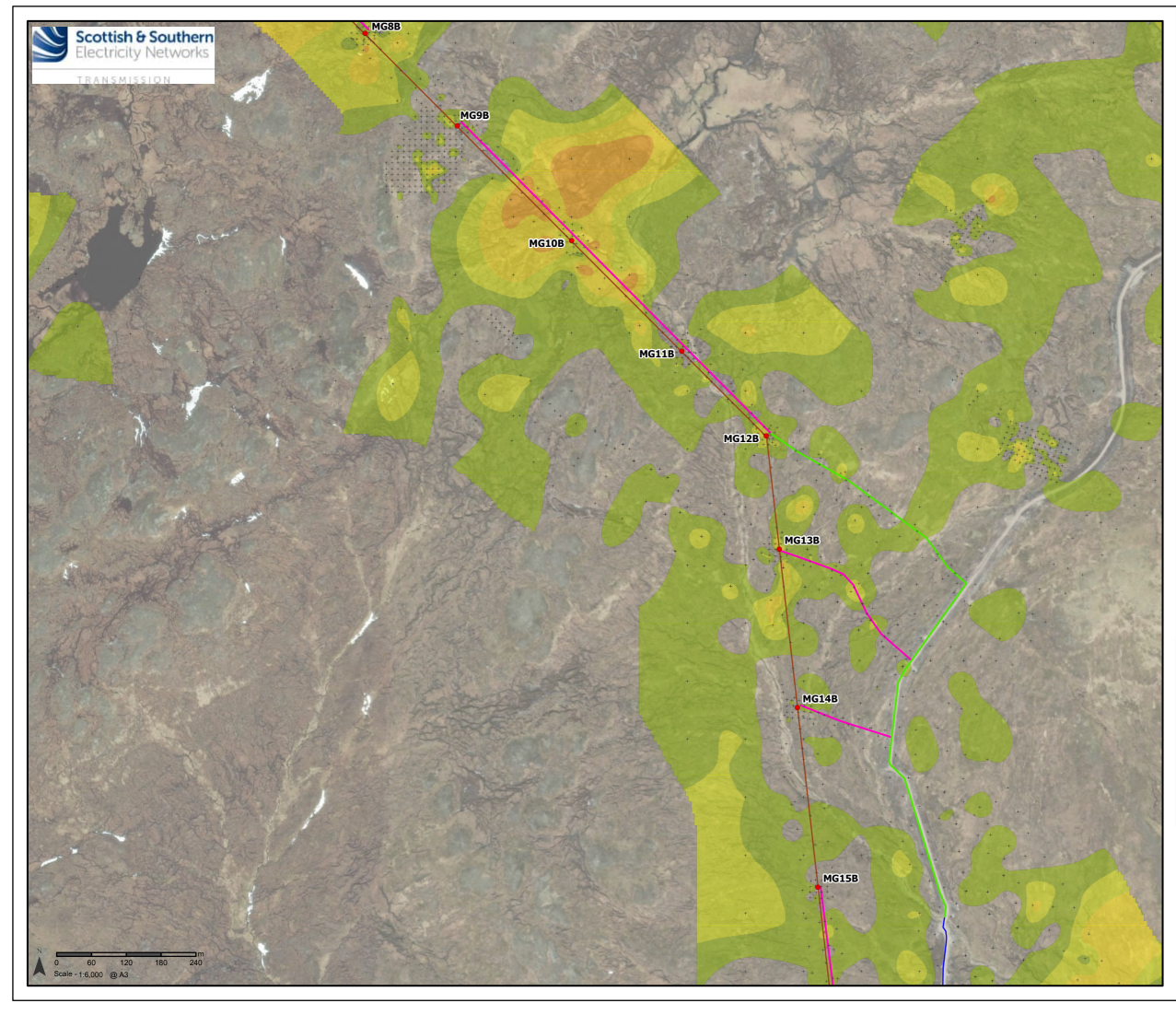




Peat Probe Location Overhead Line (OHL) Works Proposed Tower Location Proposed Overhead Line (OHL) Ancillary Development New - Temporary Access Tracks New - Permanent Access Tracks Interpolated Peat Depth (m) 0.5 - 1

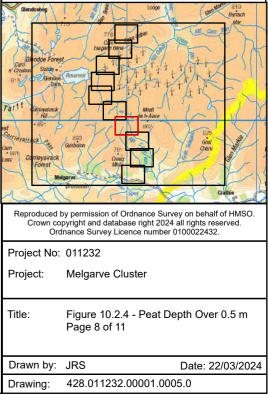
0.5 - 1
1 - 1.5
1.5 - 2
2 - 2.5
2.5 - 3
> 3

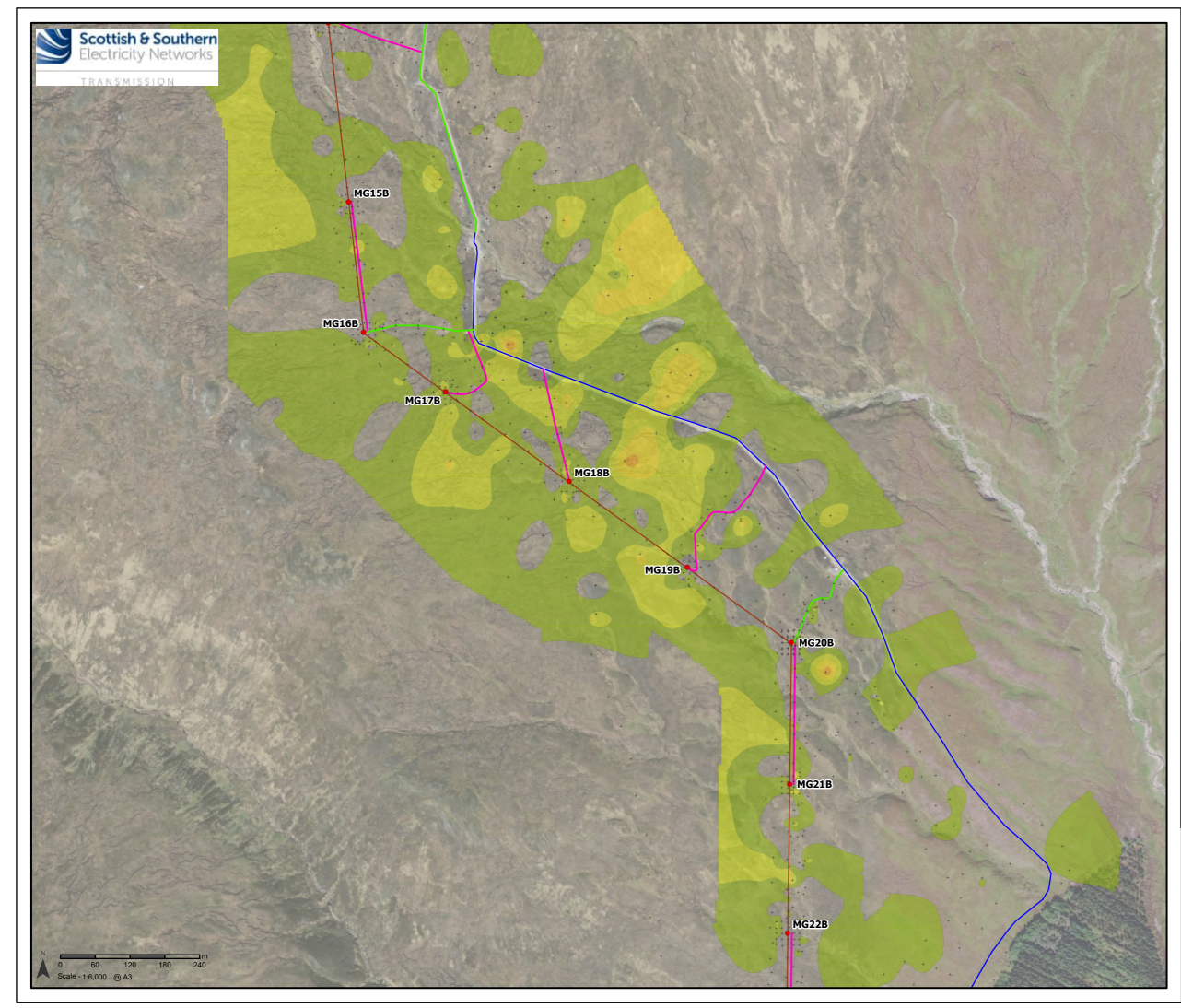




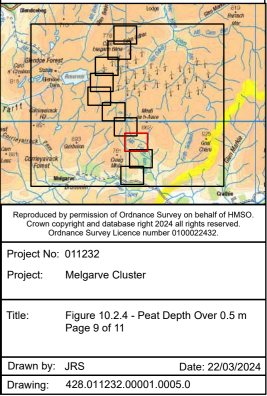
+	Peat Probe Location
Overhea	ad Line (OHL) Works
•	Proposed Tower Location
	Proposed Overhead Line (OHL)
Ancillar	y Development
	New - Temporary Access Tracks
	New - Permanent Access Tracks
Interpol	ated Peat Depth (m)
	0.5 - 1

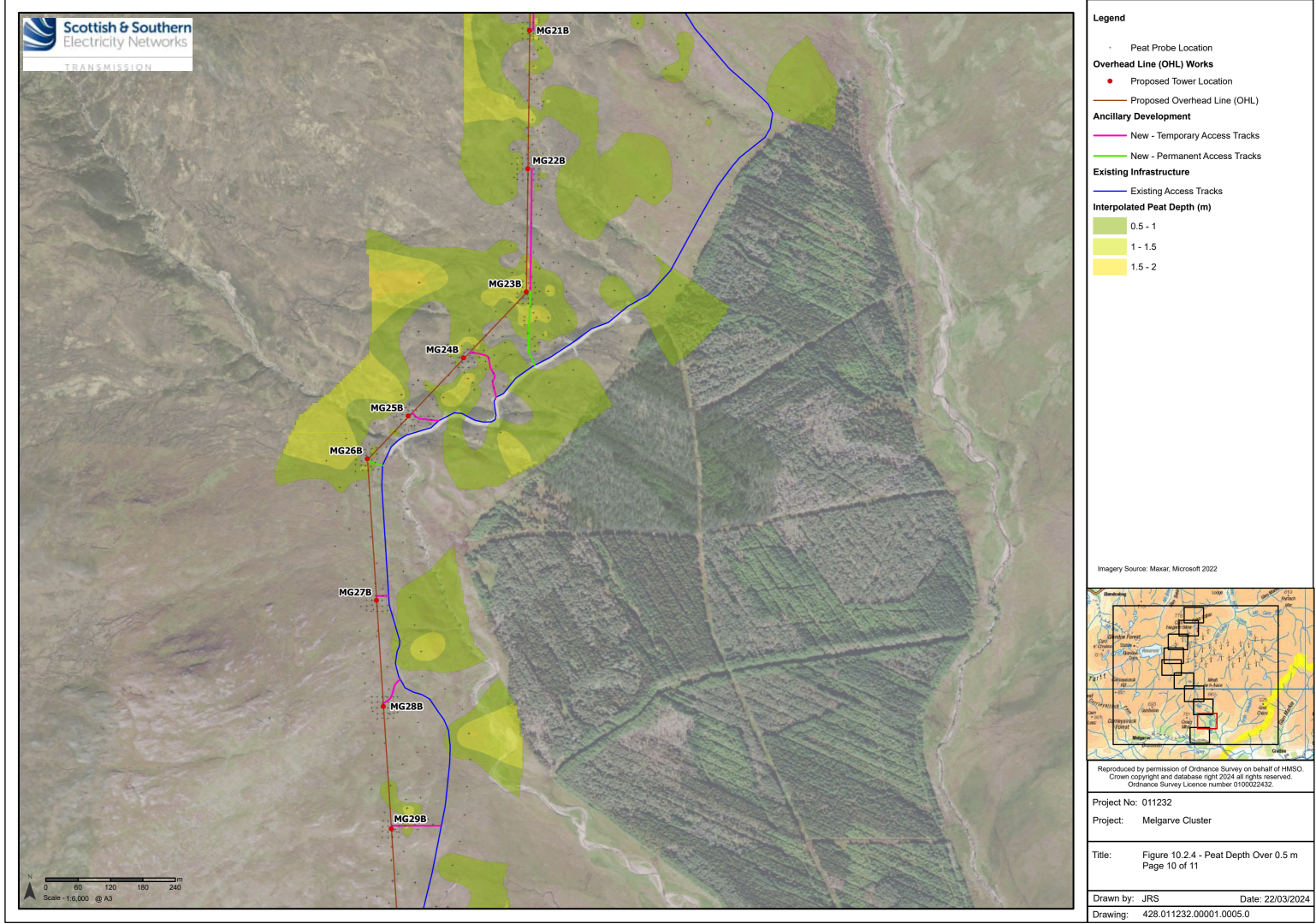
0.5 - 1
1 - 1.5
1.5 - 2
2 - 2.5



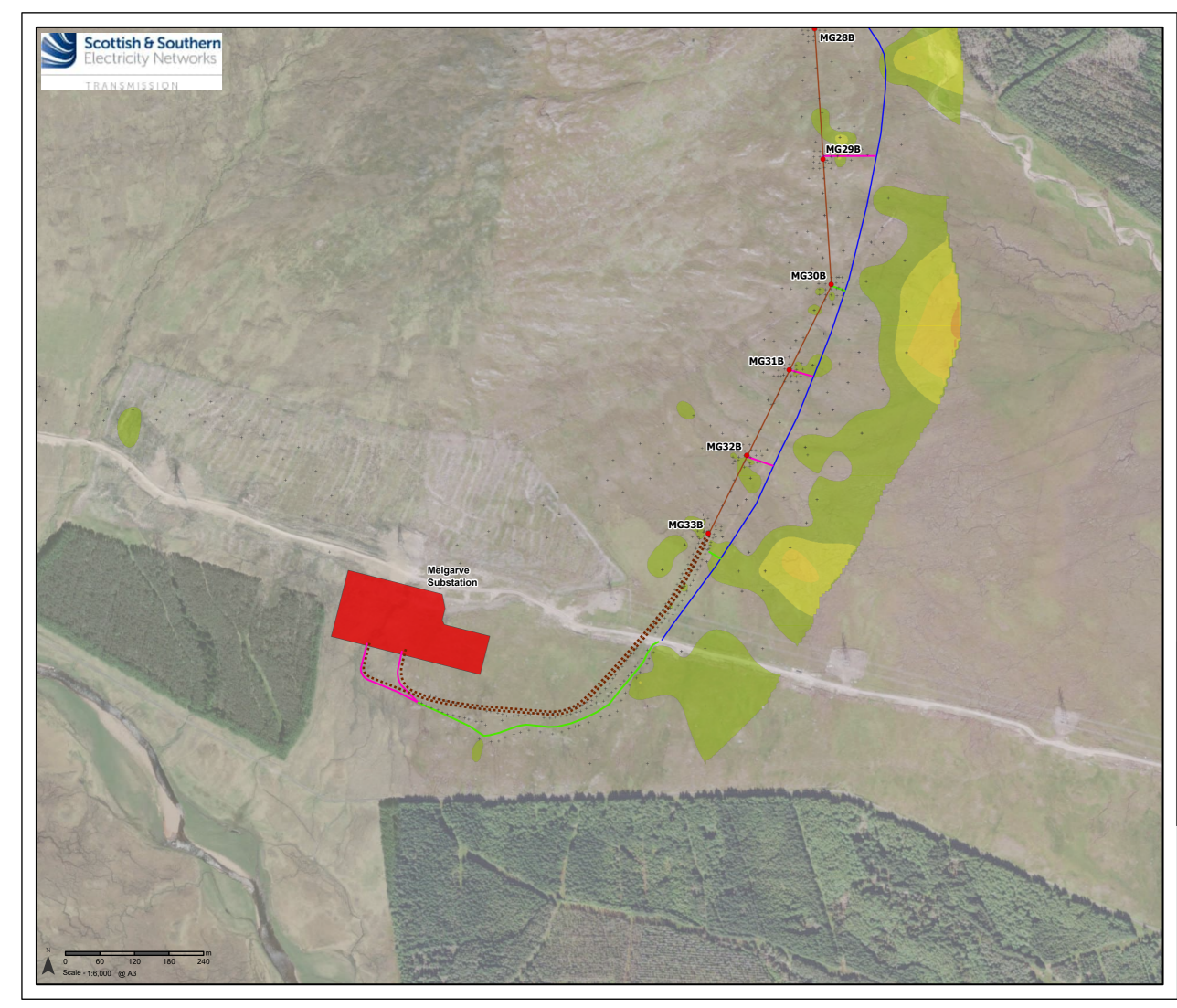


+ Peat Probe Location
Overhead Line (OHL) Works
Proposed Tower Location
Proposed Overhead Line (OHL)
Ancillary Development
New - Temporary Access Tracks
New - Permanent Access Tracks
Existing Infrastructure
——— Existing Access Tracks
Interpolated Peat Depth (m)
0.5 - 1
1 - 1.5
1.5 - 2
2 - 2.5





+	Peat Probe Location	
Overhead Line (OHL) Works		
•	Proposed Tower Location	
	Proposed Overhead Line (OHL)	
Ancillary Development		
	New - Temporary Access Tracks	
	New - Permanent Access Tracks	
Existing Infrastructure		
——— Existing Access Tracks		
Interpolated Peat Depth (m)		
	0.5 - 1	
	1 - 1.5	
	1.5 - 2	



+	Peat Probe Location	
Overhead Line (OHL) Works		
•	Proposed Tower Location	
	Proposed Overhead Line (OHL)	
Ancillary Development		
	Indicative Underground Cable (UGC) Alignment	
	New - Temporary Access Tracks	
	New - Permanent Access Tracks	
Existing Infrastructure		
	Existing Access Tracks	
	Melgarve Substation	
Interpolated Peat Depth (m)		
	0.5 - 1	
	1 - 1.5	
	1.5 - 2	
	2 - 2.5	

