

NUESS. I. The proposed Glendye Wind Farm Grid Connection will require underground cable sections on either end into both Fetteresso and Glendye Substations.

2. Contains peat data provided by SSE. Survey carried out by ASH and peat probes vided in Peat_Probing_Depths.shp file. Date received: 03/05/2024.

Due to the lack of Lidar Data, the pole positions have been decided based on a ance Survey Terrain 5 Data i /ed: 16/05/2024. ved from SSE in 20240516_DTM5.zip file. Date

It is assumed that the number of ATVs required fo activities has been considered by SSE planning team.

5. It is assumed that temporary access trackways have sufficient load capacity to enable he construction and all future maintenance activities for the proposed bridges and culve

6. It is assumed that no wind stays are required for the intermediate poles.

7. The access tracks in Drumtochty Forest have been classified based on the FLS permissio plan "Glen Dye Permission Plan Rev3." received from SSE on 13/09/2024. The remaining tracks were classified based on observations from the site walkover on 5-7/06/2024.

8. Equipotential zone (EPZ) size is considered as *18m x 36m* as per the SSE standard TG NET-OHL-507

- Sources of Data:

 East Town Wind Turbine: "Source: Aberdeenshire Council" (https://upa.aberdeenshire.gov.uk/cnline-aplications/files 10cAB320d-1DE0471Ec49AB425101A937/pdf/APP_2012_2953
 WIND_TURRINE_REPORT-6362428.pdf)
 Glendye Wind Farm: Wind Turbines Coordinates https://www.dpea.scotland.gov.uk/ Document.aspx?id=979148
 Turbine Dimensions "Giendye Wind Farm EIA Report", source: Coriolis Energy
 Gas Pipeline Wayleave: https://data.nationalgas.com/
 Existing OHLs and UGCs Infrastructure: "Source: Received from SSE"
 Pastiand Restoration Scheme Details received from SSE by email "Giendye Hill of Gothie and Goyle Hill Peatland Restoration Scheme", dated 02/09/2024.

Legend

- OHL Alignment Rev 04
- Permanent Access Track Rev 04
- Access Route Rev 04
- Field Track Rev O4
- Forest Track Rev 04
- Forest Track To Upgrade Rev 04
- Tentative Pulling Position Rev 04

REV:	DATE:	DRWN:	CHKD:	APPVD:	DESCRIPTION:
P01	11/07/24	CN	VA	WT	FIRST ISSUE
P02	21/10/24	CN	VA	AP	ISSUED FOR REVIEW
P03	04/12/24	CN	VA	AP	ISSUED FOR REVIEW
P04	22/01/25	CN	VA	AP	ISSUED FOR REVIEW

STATUS: ISSUED FOR REVIEW

CLIENT:

PROJECT:



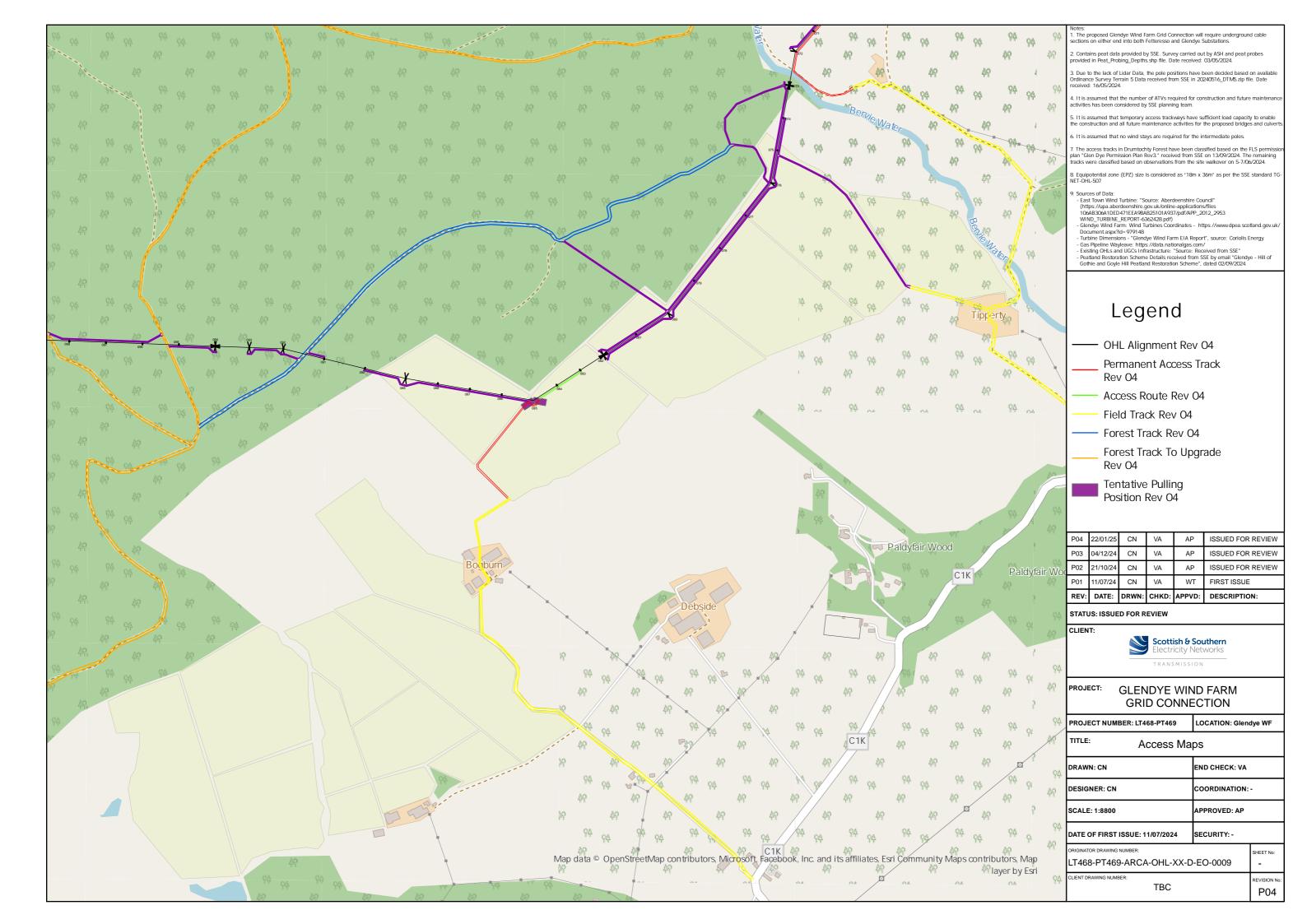
Scottish & Southern Electricity Networks Electricity Networks

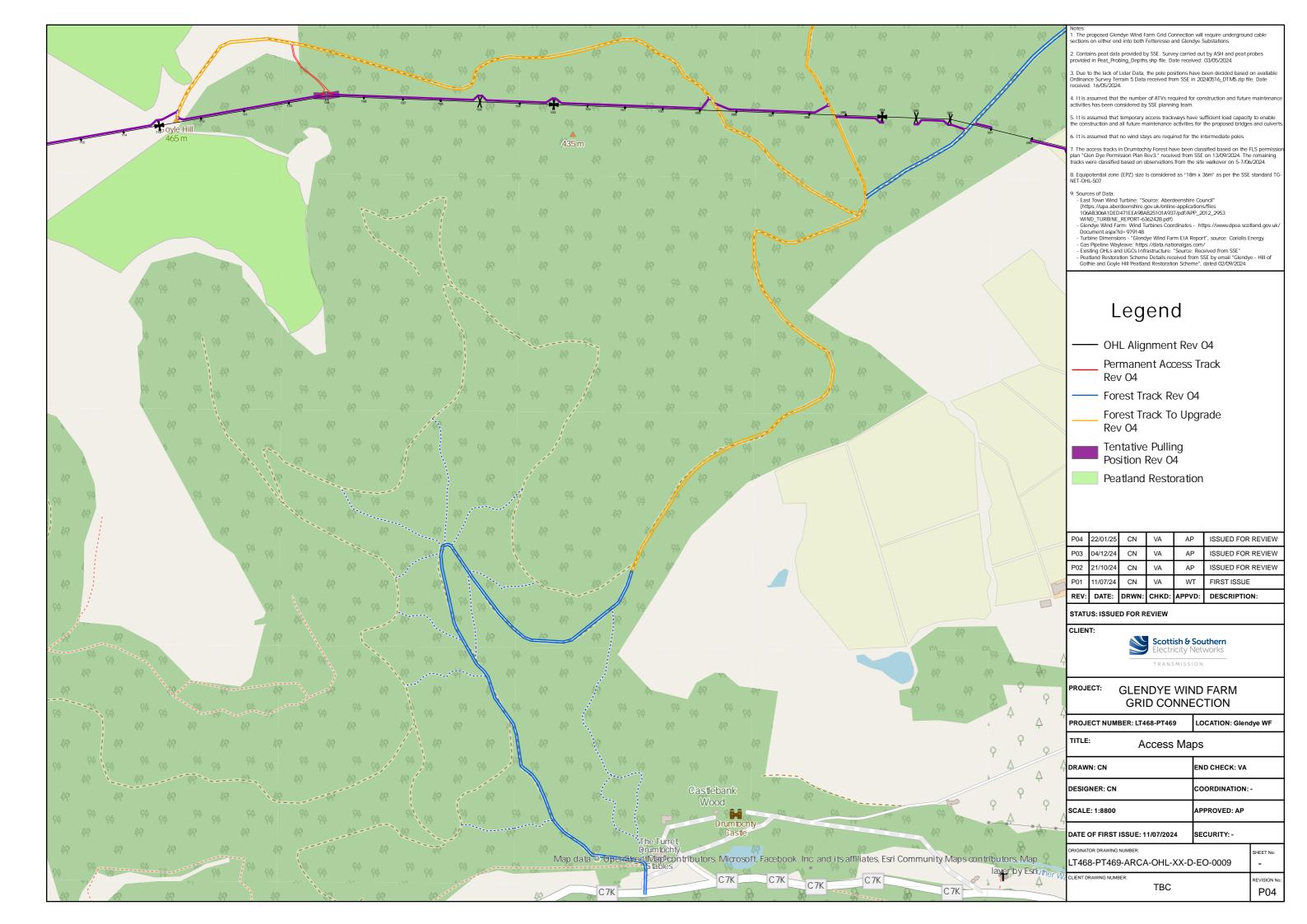
TRANSMISSION

GLENDYE WIND FARM **GRID CONNECTION**

PROJECT NUMBER:	LT468-PT469	LOCATION: Glendye WF	
TITLE:	Access Ma	ps	
DRAWN: CN		END CHECK: VA	
DESIGNER: CN		COORDINATION:	-
SCALE: 1:8800		APPROVED: AP	
DATE OF FIRST ISSU	E: 11/07/2024	SECURITY: -	
ORIGINATOR DRAWING NUMBE		-EO-0009	SHEET No:
CLIENT DRAWING NUMBER:	TBC		REVISION NO: P04

layer by Esri





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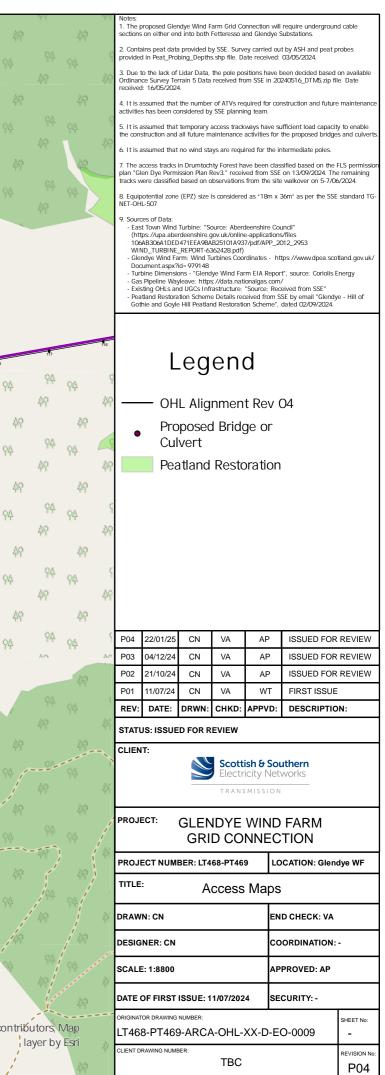
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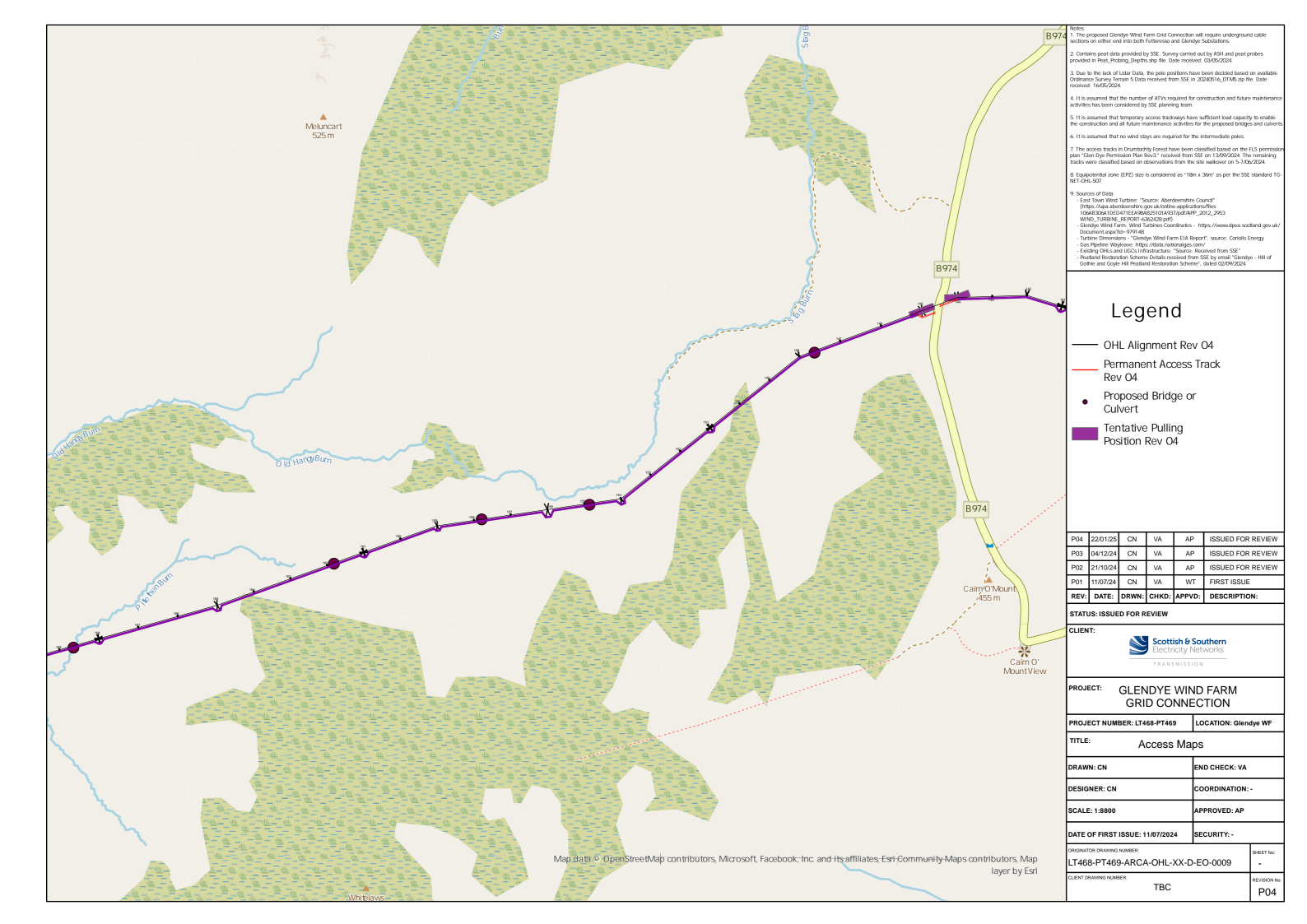
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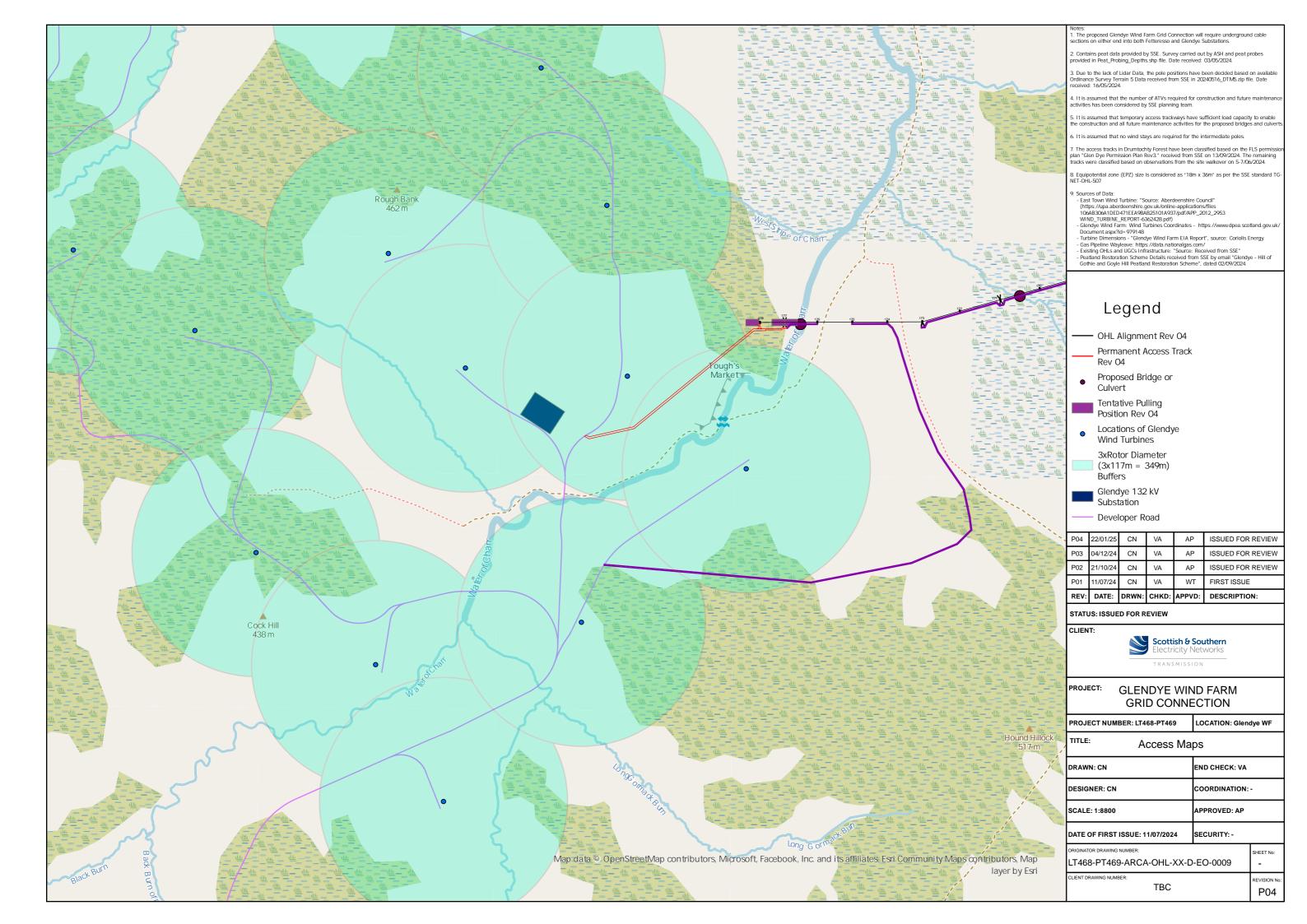
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