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Legend

- OHL Alignment Rev 04
- Permanent Access Track Rev 04
- Access Route Rev 04
- Field Track Rev 04
- Forest Track Rev 04
- Proposed Bridge or Culvert
- Tentative Pulling Position Rev 04
- Fetteresso Substation Location

P04	22/01/25	CN	VA	AP	ISSUED FOR REVIEW
P03	04/12/24	CN	VA	AP	ISSUED FOR REVIEW
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P01	11/07/24	CN	VA	WT	FIRST ISSUE
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STATUS: ISSUED FOR REVIEW

CLIENT:

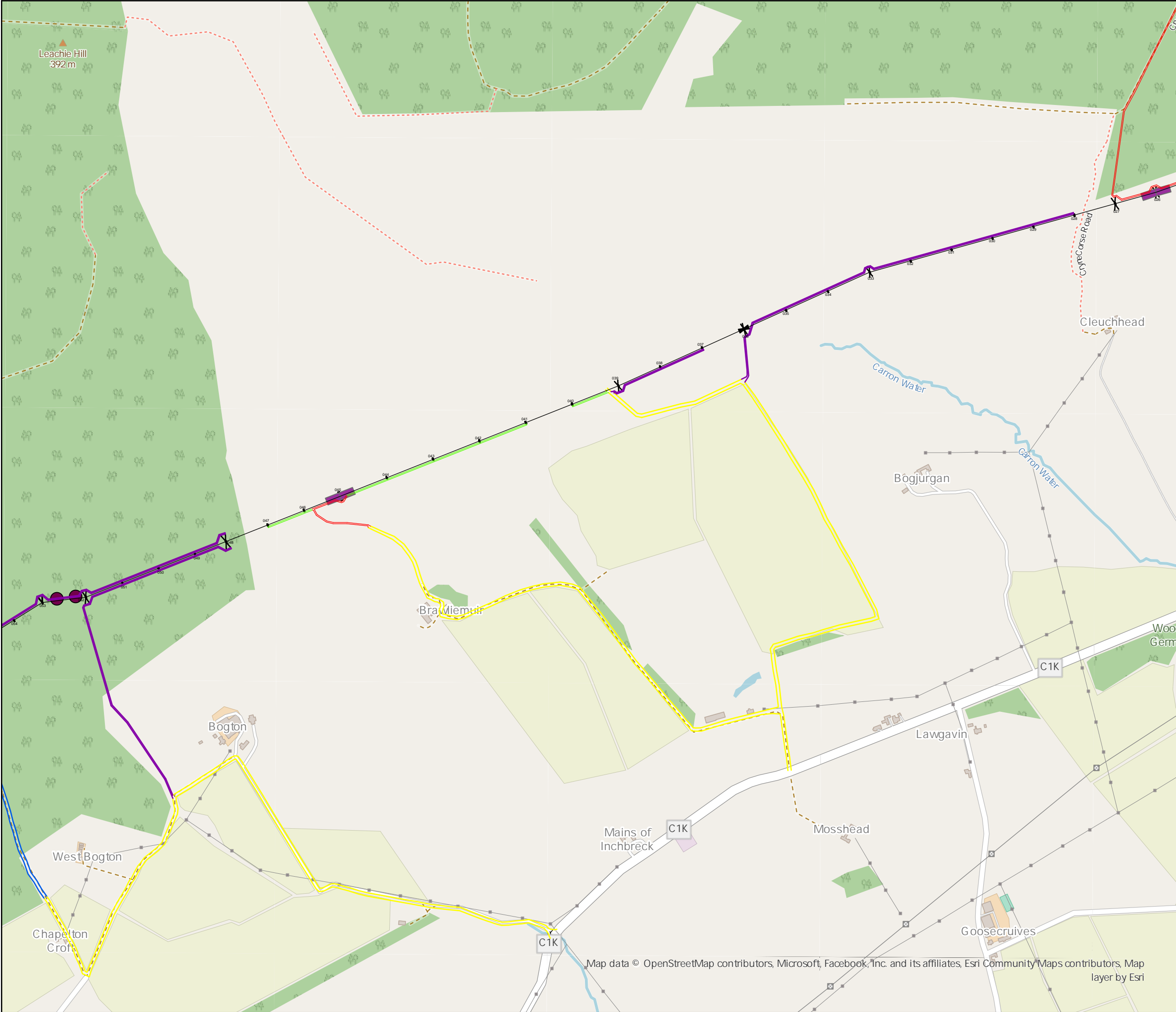
PROJECT: **GLENDYE WIND FARM GRID CONNECTION**

PROJECT NUMBER: LT468-PT469 LOCATION: Glendye WF

TITLE: **Access Maps**

DRAWN: CN	END CHECK: VA
DESIGNER: CN	COORDINATION: -
SCALE: 1:8800	APPROVED: AP
DATE OF FIRST ISSUE: 11/07/2024	SECURITY: -

ORIGINATOR DRAWING NUMBER: LT468-PT469-ARCA-OHL-XX-D-EO-0009	SHEET No: -
CLIENT DRAWING NUMBER: TBC	REVISION No: P04



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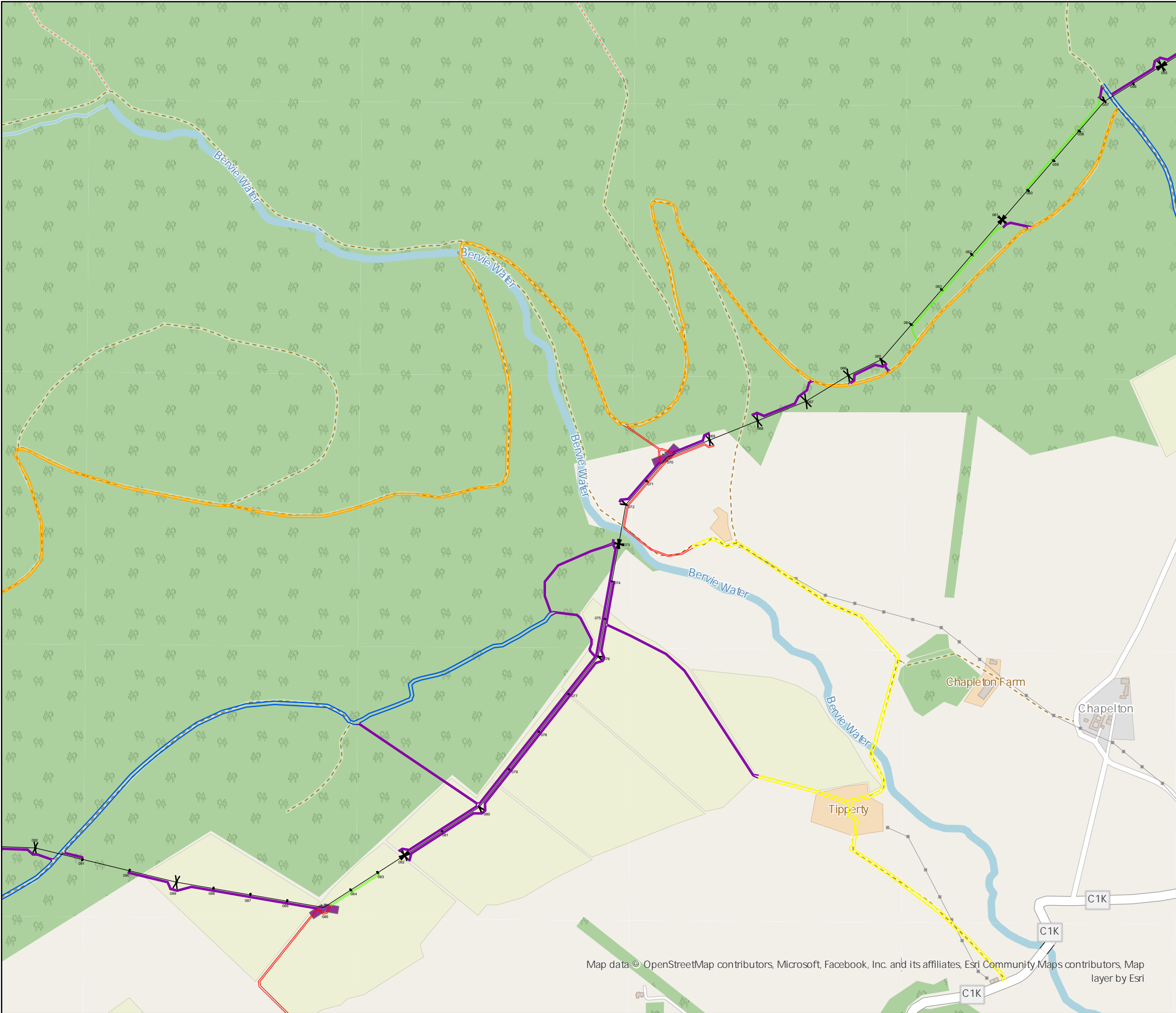
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PROJECT NUMBER: LT468-PT469	LOCATION: Glendye WF
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PROJECT: **GLENDYE WIND FARM
GRID CONNECTION**

PROJECT NUMBER: LT468-PT469 LOCATION: Glendye WF

TITLE: **Access Maps**

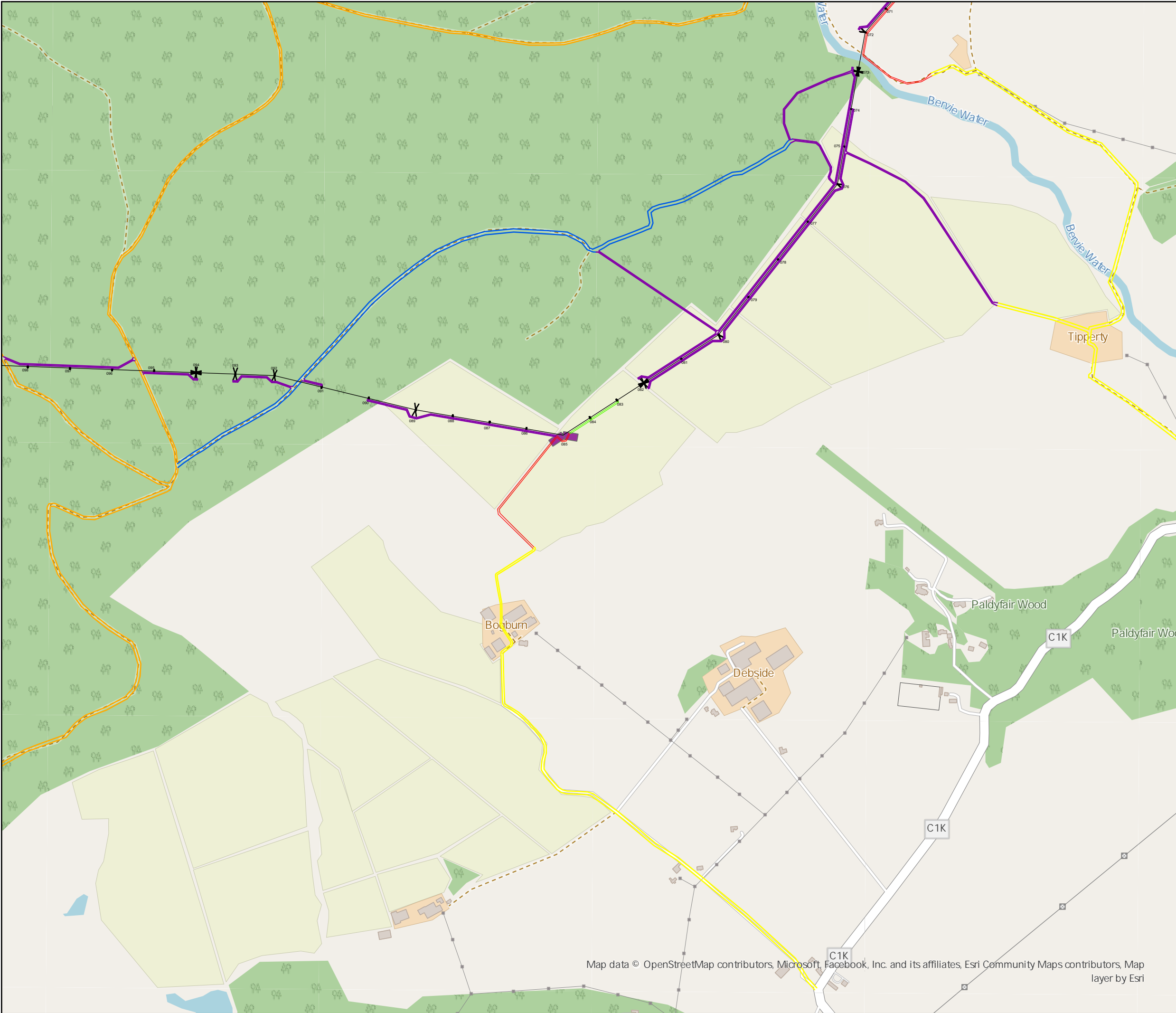
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DESIGNER: CN COORDINATION: -

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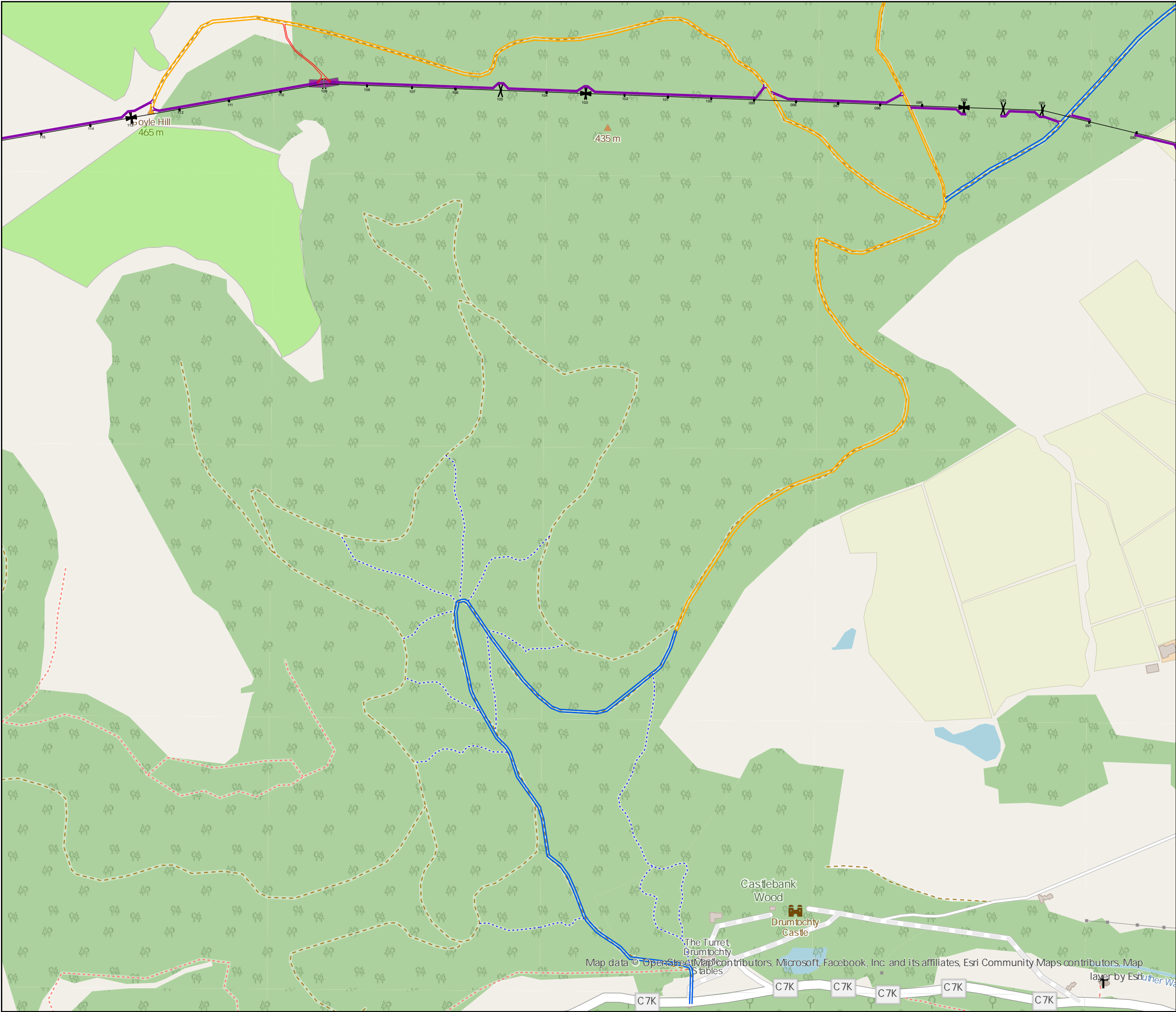
PROJECT: GLENDYE WIND FARM
GRID CONNECTION

PROJECT NUMBER: LT468-PT469 LOCATION: Glendye WF

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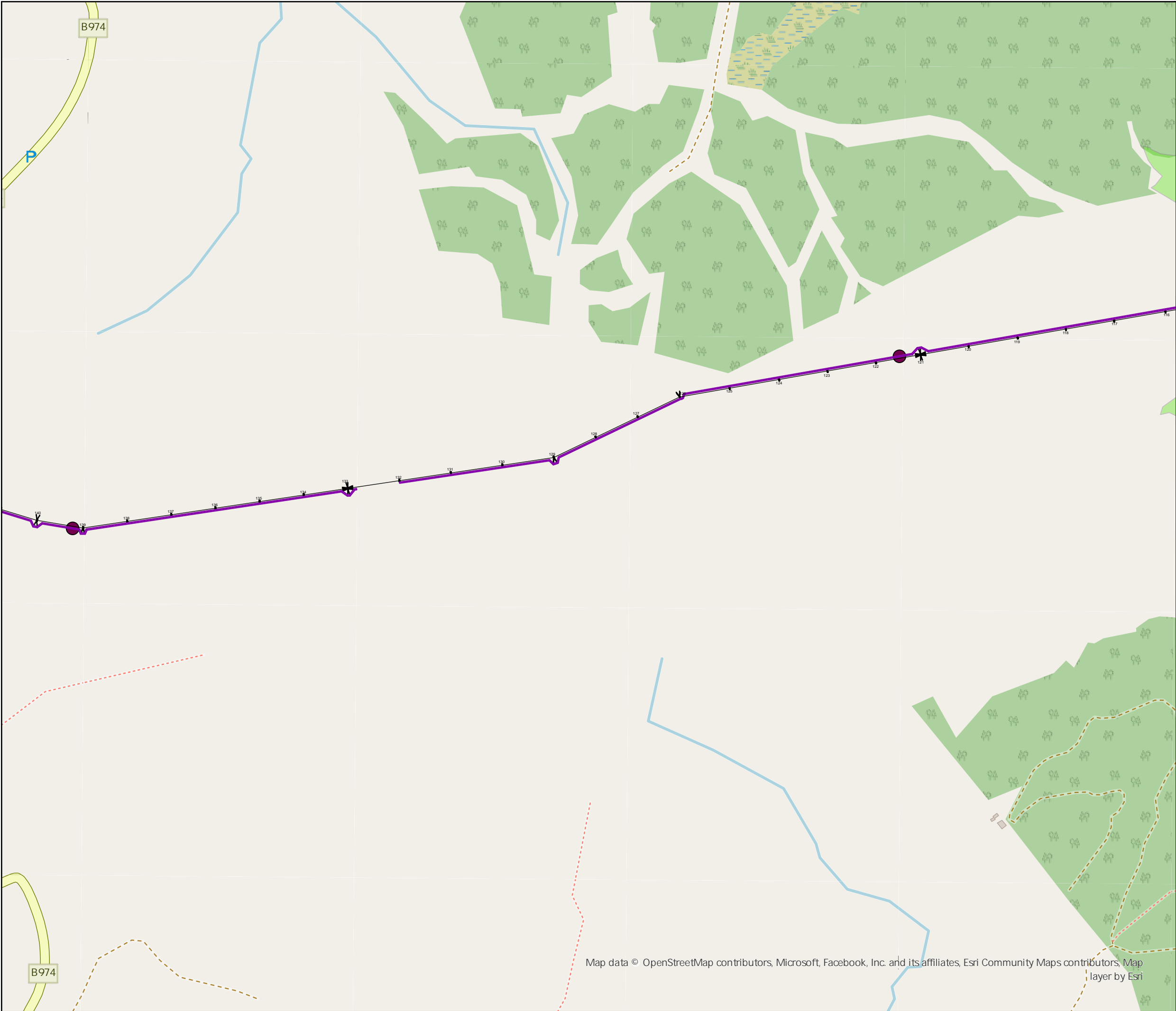
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


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Legend

-  OHL Alignment Rev 04
-  Proposed Bridge or Culvert
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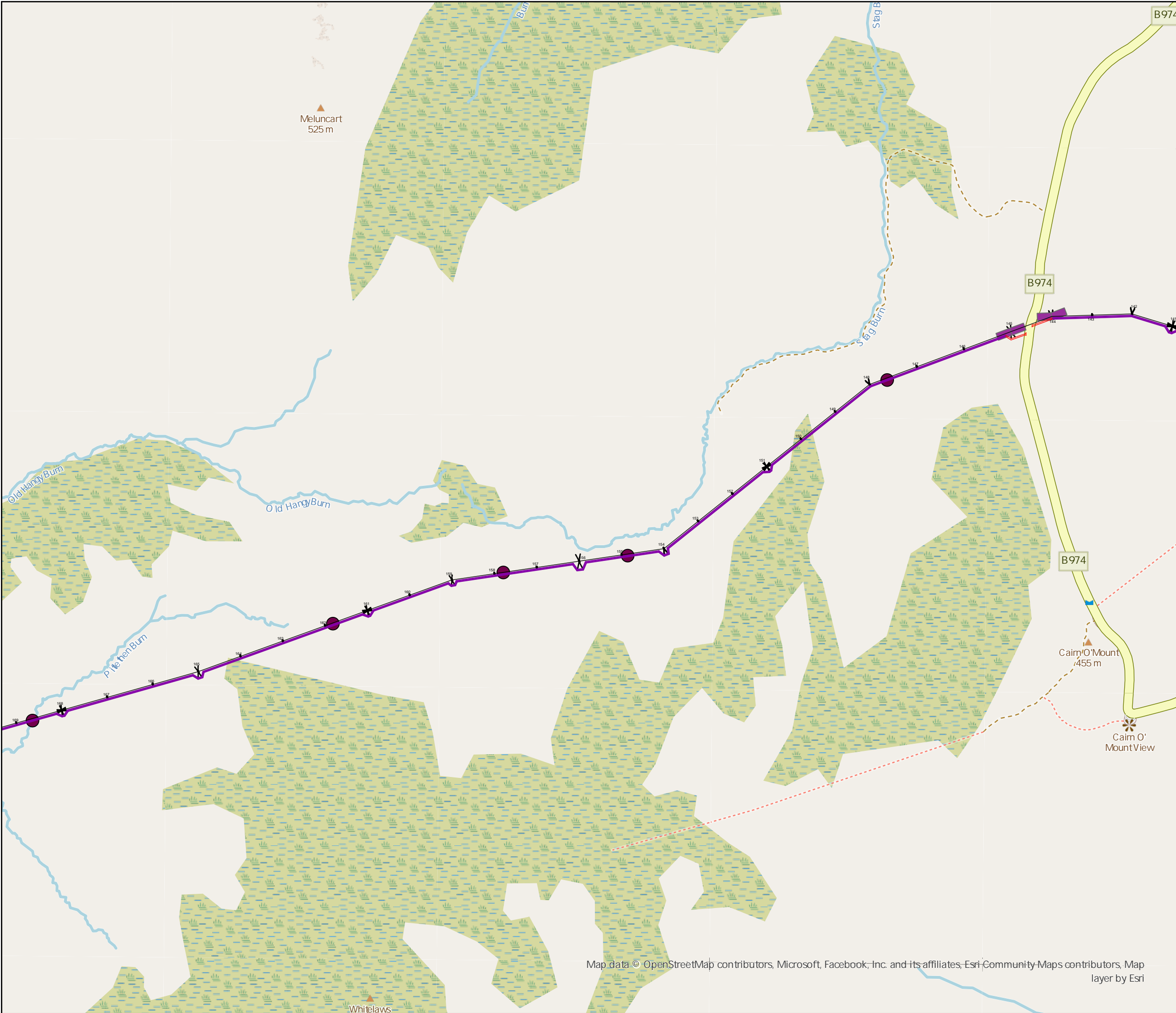
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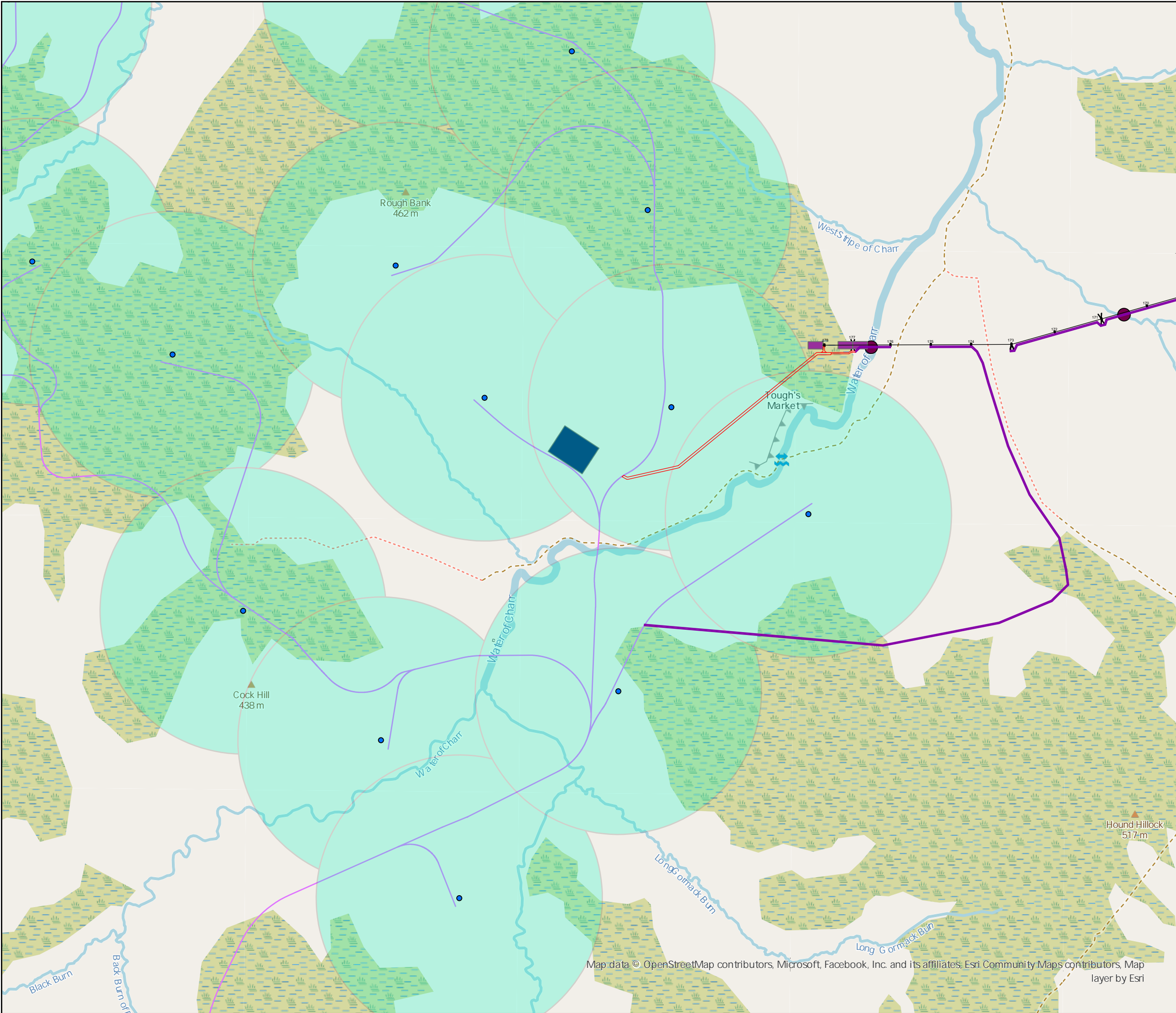
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- Locations of Glendye Wind Turbines
- 3xRotor Diameter (3x117m = 349m) Buffers
- Glendye 132 kV Substation
- Developer Road

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PROJECT: GLENDYE WIND FARM GRID CONNECTION

PROJECT NUMBER: LT468-PT469 LOCATION: Glendye WF

TITLE: Access Maps

DRAWN: CN END CHECK: VA

DESIGNER: CN COORDINATION: -

SCALE: 1:8800 APPROVED: AP

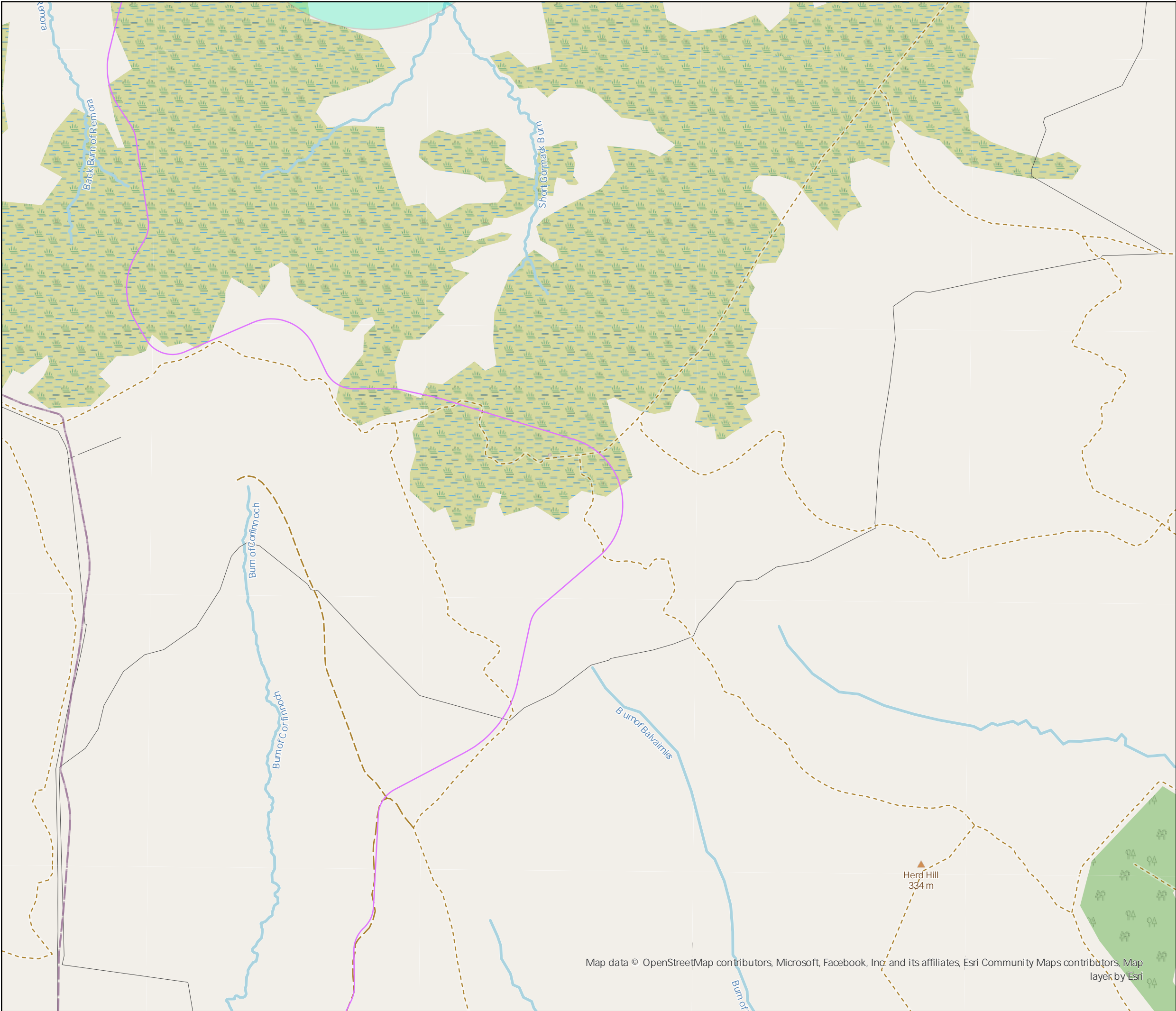
DATE OF FIRST ISSUE: 11/07/2024 SECURITY: -

ORIGINATOR DRAWING NUMBER: LT468-PT469-ARCA-OHL-XX-D-EO-0009

SHEET No: -

CLIENT DRAWING NUMBER: TBC

REVISION No: P04



- Notes:
1. 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 provided in Peat_Probing_Depths.shp file. Date received: 03/05/2024.
 3. Due to the lack of Lidar Data, the pole positions have been decided based on available Ordnance Survey Terrain 5 Data received from SSE in 20240516_DTM5.zip file. Date received: 16/05/2024.
 4. It is assumed that the number of ATVs required for construction and future maintenance activities has been considered by SSE planning team.
 5. It is assumed that temporary access trackways have sufficient load capacity to enable the construction and all future maintenance activities for the proposed bridges and culverts.
 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 permission 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.
 9. Sources of Data:
 - East Town Wind Turbine: "Source: Aberdeenshire Council" (https://upa.aberdeenshire.gov.uk/online-applications/files/106AB306A1DED471EEA9BAB25101A937/pdf/APP_2012_2953_WIND_TURBINE_REPORT-6362428.pdf)
 - Glendye Wind Farm: Wind Turbines Coordinates - <https://www.dpea.scotland.gov.uk/Document.aspx?id=979148>
 - Turbine Dimensions - "Glendye Wind Farm EIA Report", source: Coriolis Energy
 - Gas Pipeline Wayleave: <https://data.nationalgas.com/>
 - Existing OHLs and UGCs Infrastructure: "Source: Received from SSE"
 - Peatland Restoration Scheme Details received from SSE by email "Glendye - Hill of Gothie and Goyle Hill Peatland Restoration Scheme", dated 02/09/2024.

Legend

- 3xRotor Diameter
(3x117m = 349m)
Buffers
- Developer Road

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

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PROJECT: GLENDYE WIND FARM
GRID CONNECTION

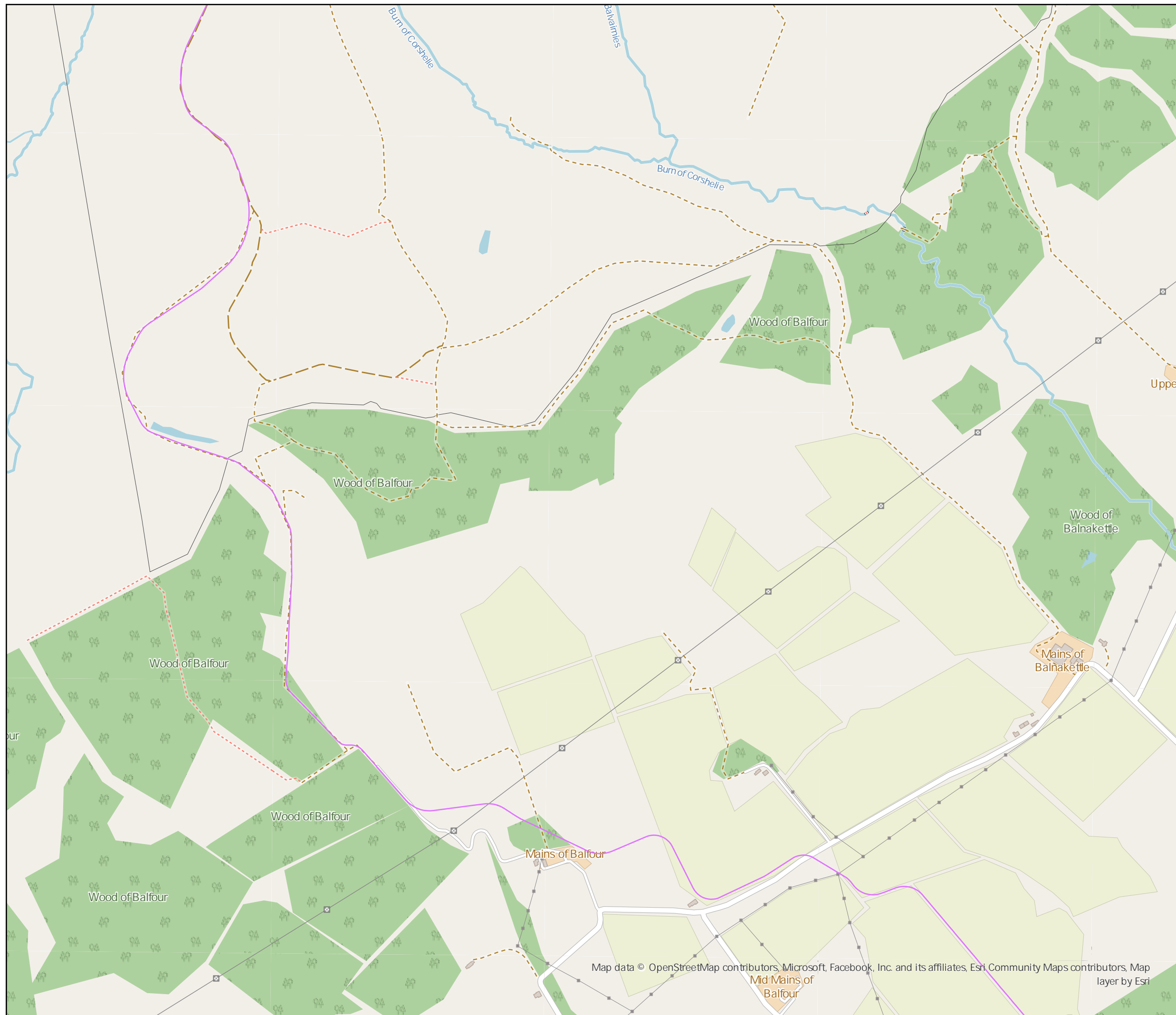
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Legend

— Developer Road

P04	22/01/25	CN	VA	AP	ISSUED FOR REVIEW
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PROJECT: GLENDYE WIND FARM
GRID CONNECTION

PROJECT NUMBER: LT468-PT469	LOCATION: Glendye WF
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TITLE:	Access Maps
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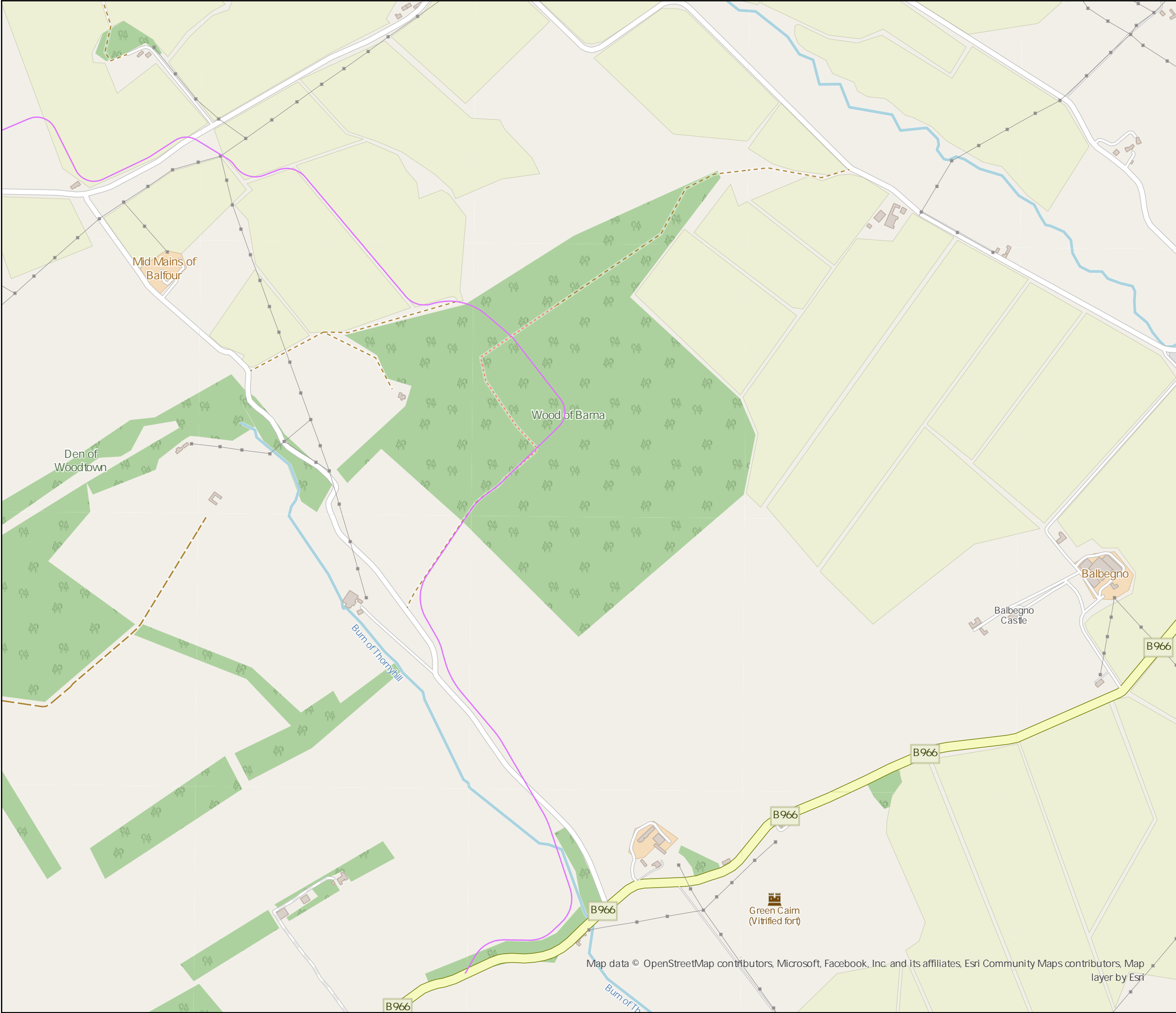
SHEET No:

8

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REVISION N

P04



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Scottish & Southern
Electricity Networks
TRANSMISSION

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