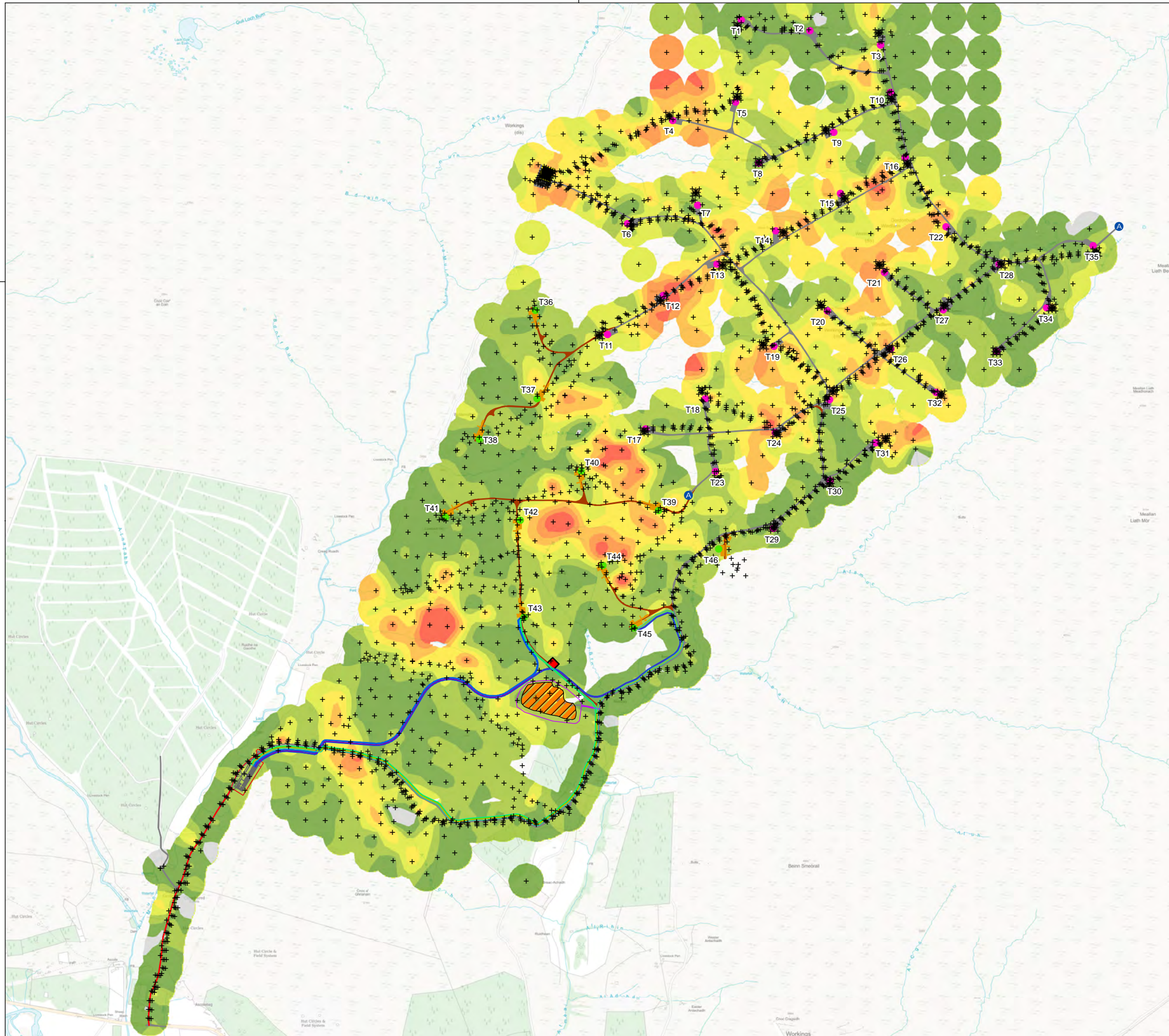


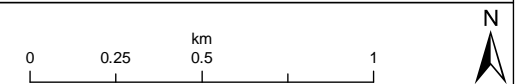
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915000



### Legend

- Gordonbush Extension Turbines
  - Gordonbush Turbines
  - + Peat Probes
  - Ⓐ PMM
  - ◆ LiDAR
- Electrolyser Option**
- Cable T43 to Hydrogen Plant Via Tracks, 12MW, 3308m
  - Cable T43 to Hydrogen Plant via Cross Country, 12MW, 2269m
  - Cable T45 to Hydrogen Plant via Tracks, 6MW, 3670m
  - Cable T45 to Hydrogen Plant via Cross Country, 6MW, 3302m
  - Proposed Hydrogen Plant
- Compound and Access Track Area = 2.529ha
  - Borrow Pit (BP1), Area = 4.335ha
  - Option 1 - Cables to Hydrogen Plant via Tracks, Area = 5.362ha
  - Option 2 - Cables to Hydrogen Plant via Cross Country, Area = 4.178ha
  - Borrow Pit
  - Hardstanding
  - Substation
  - Existing GB Track
  - Gordonbush Extension Track
- Peat Depth (m)**
- 0
  - 0 - 0.5
  - 0.5 - 1
  - 1 - 1.5
  - 1.5 - 2
  - 2 - 2.5
  - 2.5 - 3
  - >3



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Project Name  
**GORDONBUSH EXT**


Drawing Title  
**ELECTROLYSER PEAT DEPTHS**

Rev	Date	Remarks	Drwn	Chkd
R0	16/02/2022	First issue	AM	PO'M
R1	09/03/2022	Change to site and compound boundary	AM	PO'M

Drawing Number  
**LN000008-GORX-ENV-SK-0010-02**

Scale: 1:22,000 | Plot Size: A3 | Datum: OSGB36 | Projection: BNG

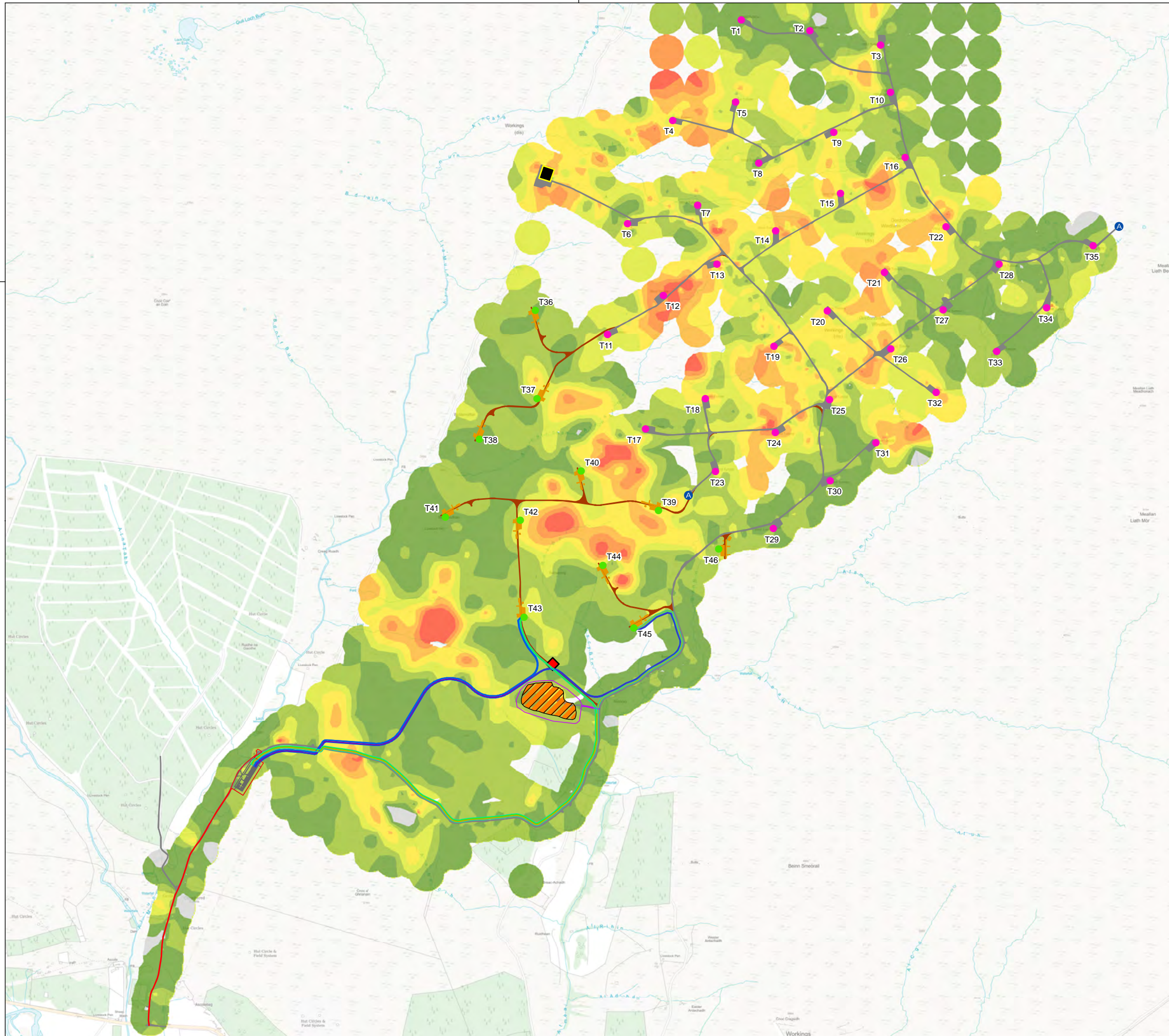
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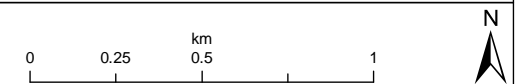
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### Legend

- Gordonbush Extension Turbines
  - Gordonbush Turbines
  - Ⓐ PMM
  - ◆ LiDAR
- Electrolyser Option**
- Cable T43 to Hydrogen Plant Via Tracks, 12MW, 3308m
  - Cable T43 to Hydrogen Plant via Cross Country, 12MW, 2269m
  - Cable T45 to Hydrogen Plant via Tracks, 6MW, 3670m
  - Cable T45 to Hydrogen Plant via Cross Country, 6MW, 3302m
  - Proposed Hydrogen Plant
- Compound and Access Track Area = 2.529ha
  - Borrow Pit (BP1). Area = 4.335ha
  - Option 1 - Cables to Hydrogen Plant via Tracks. Area = 5.362ha
  - Option 2 - Cables to Hydrogen Plant via Cross Country. Area = 4.178ha
- Borrow Pit
  - Hardstanding
  - Substation
  - Existing GB Track
  - Gordonbush Extension Track
- Peat Depth (m)**
- 0
  - 0 - 0.5
  - 0.5 - 1
  - 1 - 1.5
  - 1.5 - 2
  - 2 - 2.5
  - 2.5 - 3
  - >3



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Project Name  
**GORDONBUSH EXT**

Drawing Title  
**ELECTROLYSER PEAT DEPTHS**

Rev	Date	Remarks	Drwn	Chkd
R0	16/02/2022	First issue	AM	PO'M
R1	09/03/2022	Change to site and compound boundary	AM	PO'M

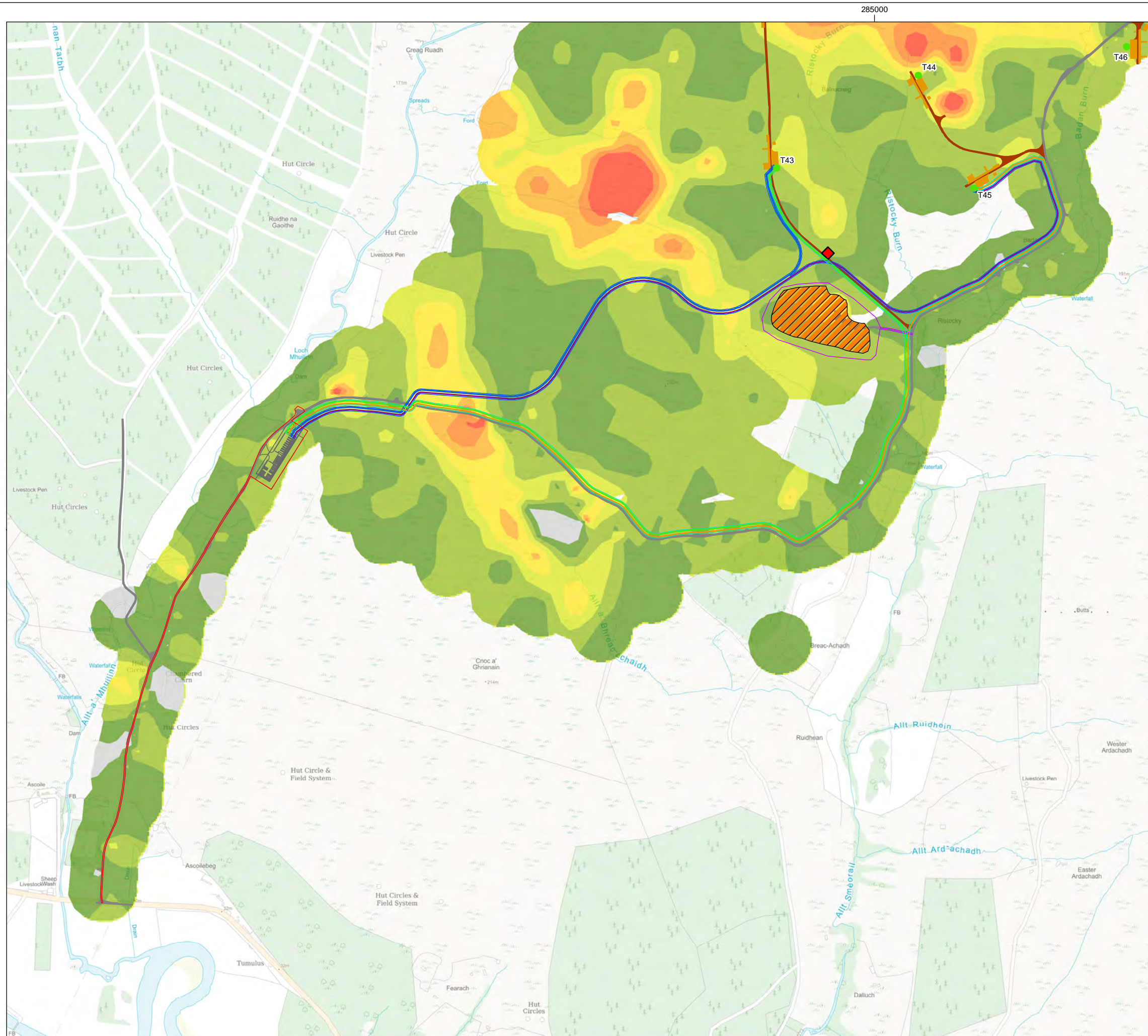
Drawing Number  
**LN000008-GORX-ENV-SK-0010-02**

Scale	Plot Size	Datum	Projection
1:22,000	A3	OSGB36	BNG

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**Legend**

- Gordonbush Extension Turbines
- ◆ LiDAR

**Electrolyser Option**

- Cable T43 to Hydrogen Plant Via Tracks, 12MW, 3308m
- Cable T43 to Hydrogen Plant via Cross Country, 12MW, 2269m
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- Compound and Access Track Area = 2.529ha
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- Option 2 - Cables to Hydrogen Plant via Cross Country, Area = 4.178ha

- ▨ Borrow Pit
- Hardstanding
- Existing GB Track
- Gordonbush Extension Track

**Peat Depth (m)**

- 0
- 0 - 0.5
- 0.5 - 1
- 1 - 1.5
- 1.5 - 2
- 2 - 2.5
- 2.5 - 3
- >3

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Project Name  
**GORDONBUSH EXT**

Drawing Title  
**ELECTROLYSER PEAT DEPTHS**

Rev	Date	Remarks	Drwn	Chkd
R0	16/02/2022	First issue	AM	POM
R1	09/03/2022	Change to site and compound boundary	AM	POM

Drawing Number  
**LN000008-GORX-ENV-SK-0010-02**

Scale	Plot Size	Datum	Projection
1:12,000	A3	OSGB36	BNG

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