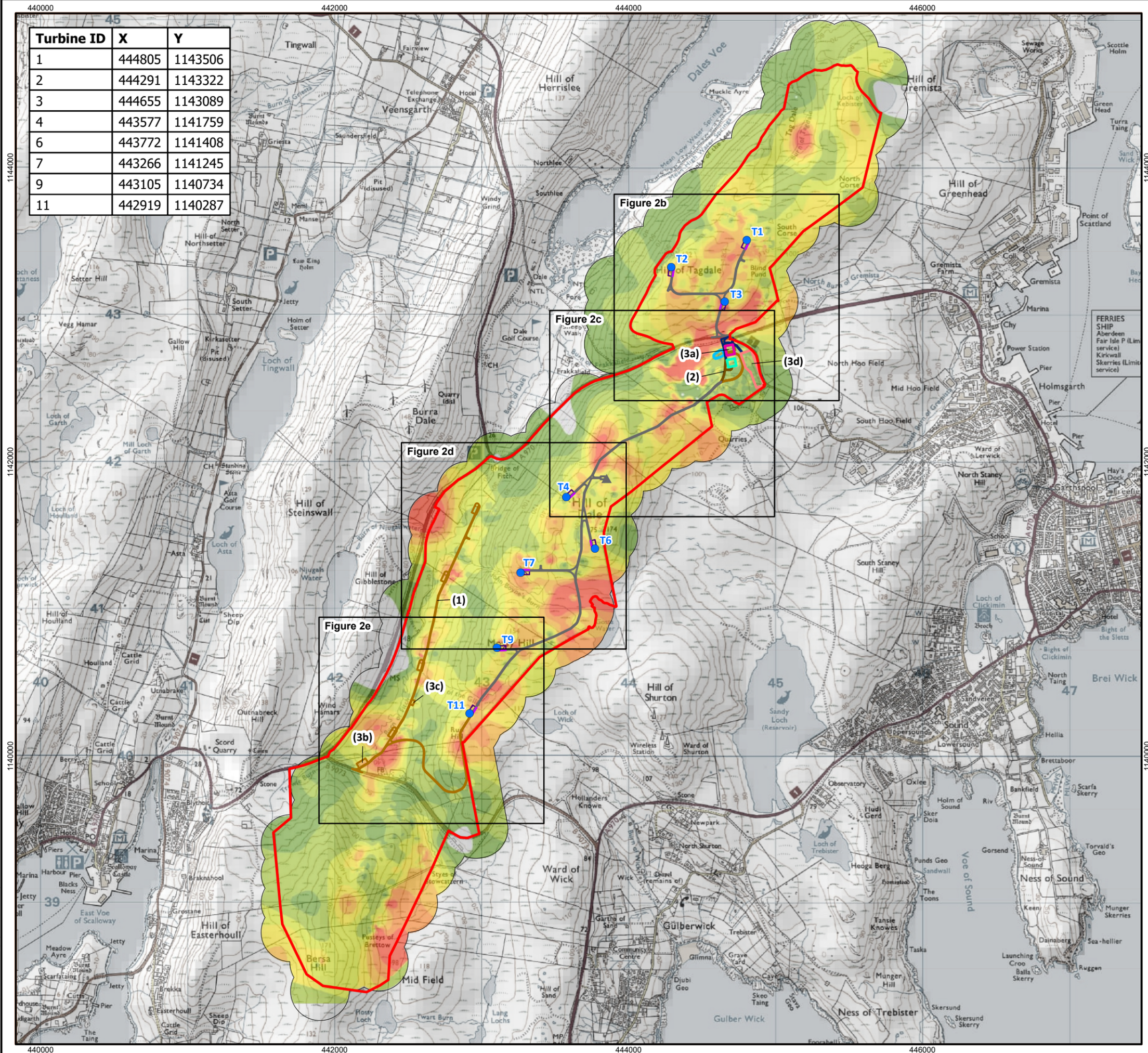


Turbine ID	X	Y
1	444805	1143506
2	444291	1143322
3	444655	1143089
4	443577	1141759
6	443772	1141408
7	443266	1141245
9	443105	1140734
11	442919	1140287



Statkraft



- Site Boundary
- Consented Turbine Location
- Consented Permanent Hardstanding
- Consented Temporary Hardstanding
- Consented Wind Farm Site Infrastructure
- Consented Substation Compound
- Consented Temporary Construction Compound (TCC)
- Variation to Wind Farm Construction Compound
- Consented Substation Track
- Variation of the Access Track Connecting Consented Substation with the Wind Farm
- Consented SuDS Pond
- Consented Infrastructure Removed from Layout

Peat Depth (m)

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

Note

- (1) Removal of Turbines T5, T8, T10, T12, associated infrastructure, tracks and the B9073 access junction
- (2) Amendment to the track linking the consented substation to wind farm track, removing loop and shortening length. Addition of link tracks to construction compounds
- (3a) Relocation of northern wind farm temporary construction compound
- (3b) Removal of southern temporary construction compound
- (3c) Removal of southern substation
- (3d) Revised substation design and layout as approved via planning permission Ref: 2024/303/PPF granted on 12th June 2025

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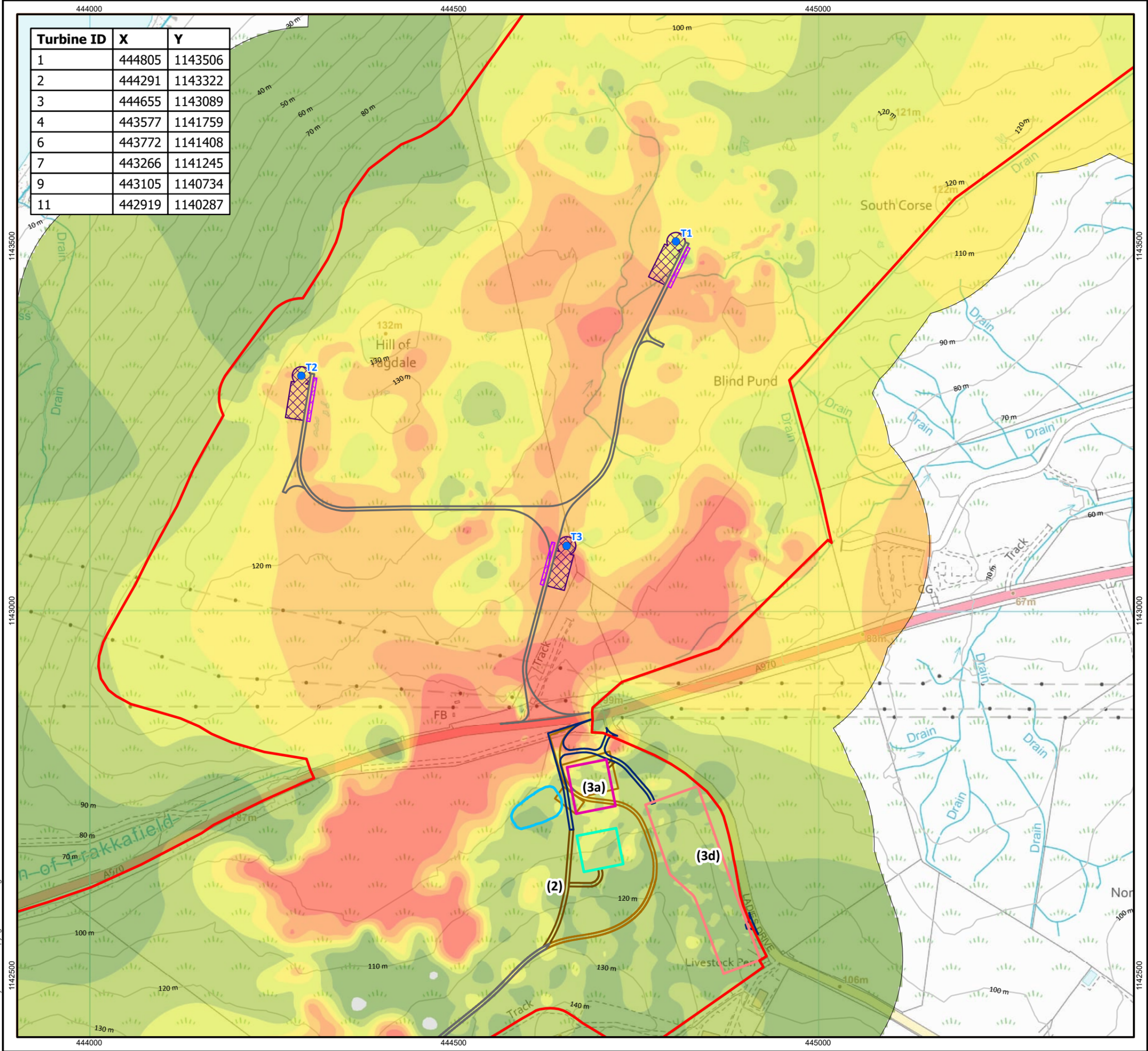
Date: 11/02/2026

Figure 2a

Peat Depth

Mossy Hill Wind Farm

Non-Material Variation to 2023/084/VCON (2018/186/PPF)



Turbine ID	X	Y
1	444805	1143506
2	444291	1143322
3	444655	1143089
4	443577	1141759
6	443772	1141408
7	443266	1141245
9	443105	1140734
11	442919	1140287



- ▭ Site Boundary
- Consented Turbine Location
- Consented Permanent Hardstanding
- Consented Temporary Hardstanding
- Consented Wind Farm Site Infrastructure
- Consented Substation Compound
- Consented Temporary Construction Compound (TCC)
- Variation to Wind Farm Construction Compound
- Consented Substation Track
- Variation of the Access Track Connecting Consented Substation with the Wind Farm
- Consented SuDS Pond
- Consented Infrastructure Removed from Layout

Peat Depth (m)

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

Note

- (1) Removal of Turbines T5, T8, T10, T12, associated infrastructure, tracks and the B9073 access junction
- (2) Amendment to the track linking the consented substation to wind farm track, removing loop and shortening length. Addition of link tracks to construction compounds
- (3a) Relocation of northern wind farm temporary construction compound
- (3b) Removal of southern temporary construction compound
- (3c) Removal of southern substation
- (3d) Revised substation design and layout as approved via planning permission Ref: 2024/303/PPF granted on 12th June 2025

1:5,000 on A3



Produced By: DB

Version: 1

Checked By: JRS

Date: 11/02/2026

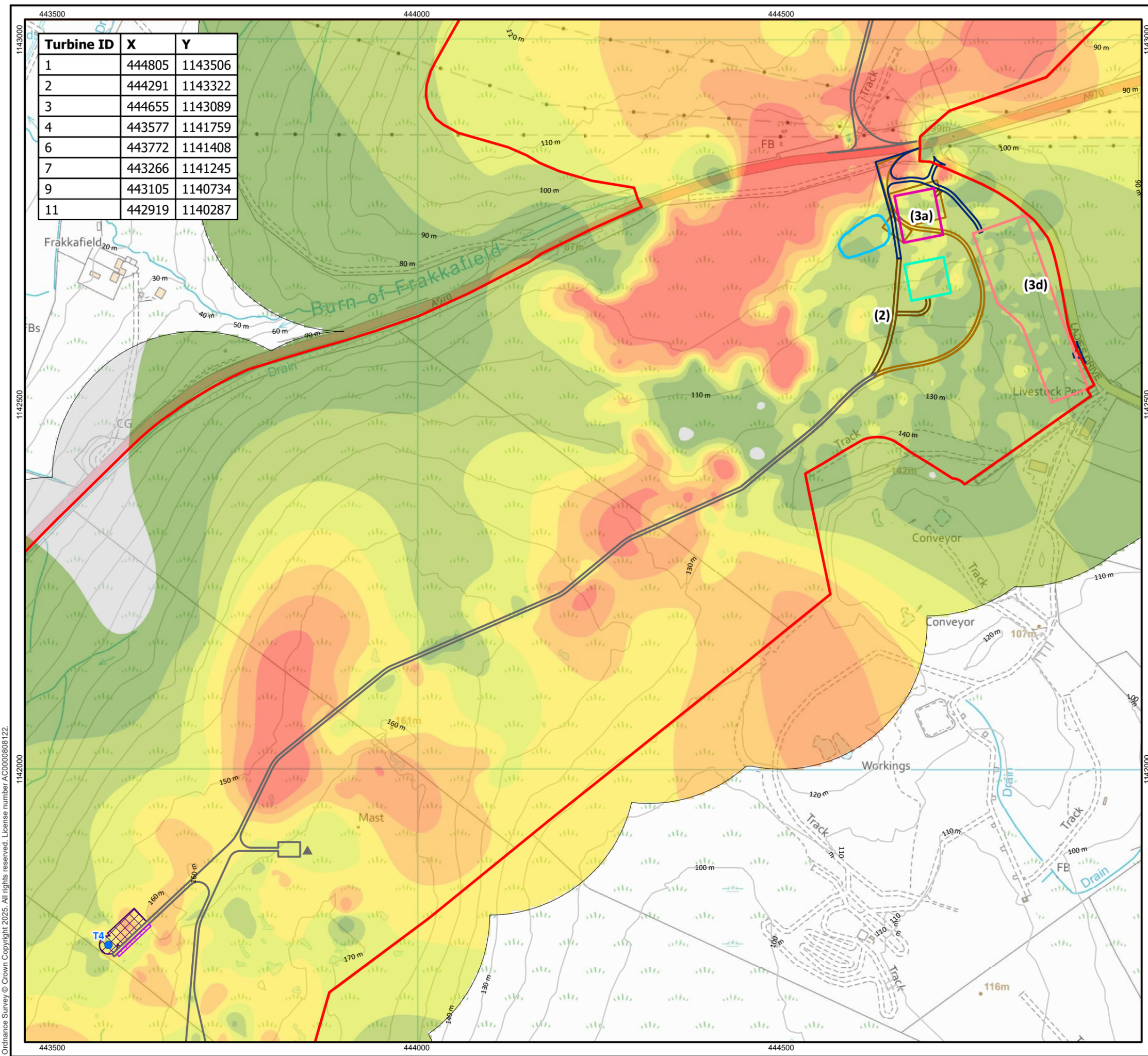
Figure 2b

Peat Depth

Mossy Hill Wind Farm

Non-Material Variation to 2023/084/VCON (2018/186/PPF)

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Turbine ID	X	Y
1	444805	1143506
2	444291	1143322
3	444655	1143089
4	443577	1141759
6	443772	1141408
7	443266	1141245
9	443105	1140734
11	442919	1140287



- ▭ Site Boundary
- Consented Turbine Location
- ▭ Consented Permanent Hardstanding
- ▭ Consented Temporary Hardstanding
- ▭ Consented Wind Farm Site Infrastructure
- ▭ Consented Substation Compound
- ▭ Consented Temporary Construction Compound (TCC)
- ▭ Variation to Wind Farm Construction Compound
- ▭ Consented Substation Track
- ▭ Variation of the Access Track Connecting Consented Substation with the Wind Farm
- ▭ Consented SuDS Pond
- ▭ Consented Infrastructure Removed from Layout

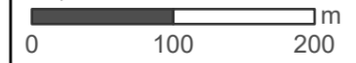
Peat Depth (m)

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

Note

- (1) Removal of Turbines T5, T8, T10, T12, associated infrastructure, tracks and the B9073 access junction
- (2) Amendment to the track linking the consented substation to wind farm track, removing loop and shortening length. Addition of link tracks to construction compounds
- (3a) Relocation of northern wind farm temporary construction compound
- (3b) Removal of southern temporary construction compound
- (3c) Removal of southern substation
- (3d) Revised substation design and layout as approved via planning permission Ref: 2024/303/PPF granted on 12th June 2025

1:5,000 on A3



Produced By: DB

Version: 1

Checked By: JRS

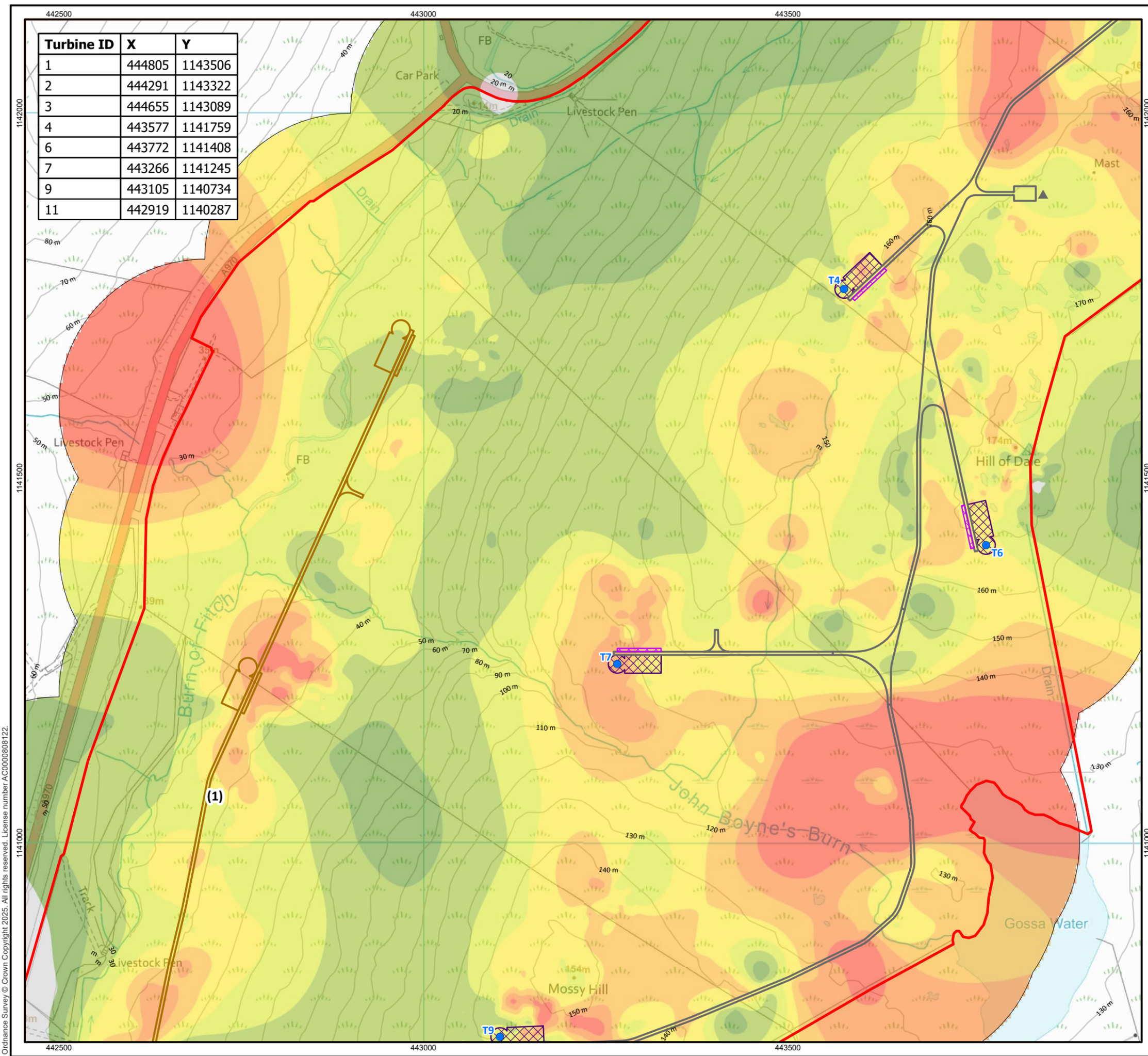
Date: 11/02/2026

Figure 2c

Peat Depth

Mossy Hill Wind Farm

Non-Material Variation to 2023/084/VCON (2018/186/PPF)



Turbine ID	X	Y
1	444805	1143506
2	444291	1143322
3	444655	1143089
4	443577	1141759
6	443772	1141408
7	443266	1141245
9	443105	1140734
11	442919	1140287



- Site Boundary
- Consented Turbine Location
- Consented Permanent Hardstanding
- Consented Temporary Hardstanding
- Consented Wind Farm Site Infrastructure
- Consented Infrastructure Removed from Layout

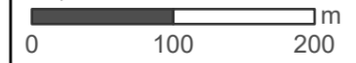
Peat Depth (m)

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

Note

- (1) Removal of Turbines T5, T8, T10, T12, associated infrastructure, tracks and the B9073 access junction
- (2) Amendment to the track linking the consented substation to wind farm track, removing loop and shortening length. Addition of link tracks to construction compounds
- (3a) Relocation of northern wind farm temporary construction compound
- (3b) Removal of southern temporary construction compound
- (3c) Removal of southern substation
- (3d) Revised substation design and layout as approved via planning permission Ref: 2024/303/PPF granted on 12th June 2025

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Version: 1

Checked By: JRS

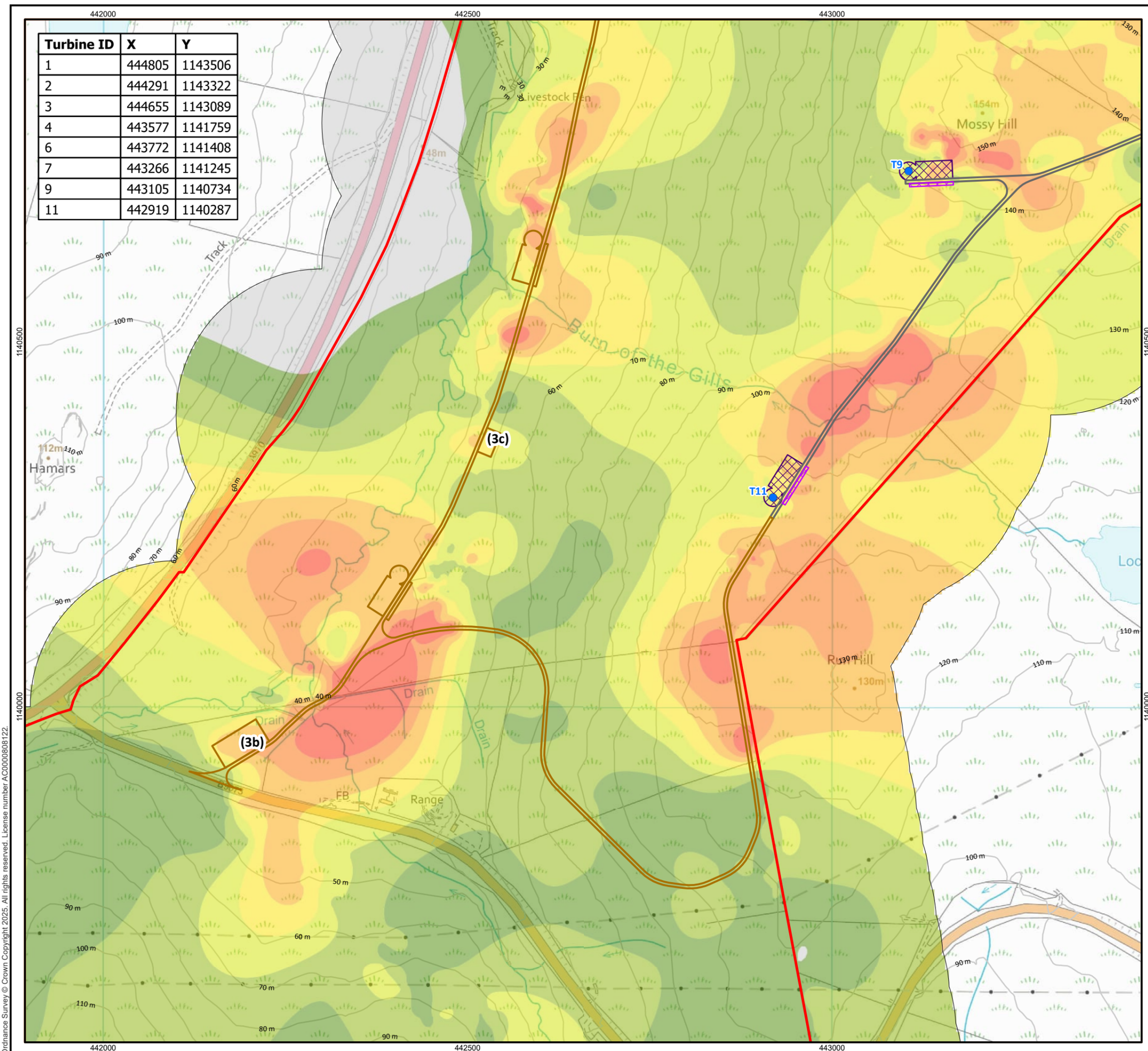
Date: 11/02/2026

Figure 2d

Peat Depth

Mossy Hill Wind Farm

Non-Material Variation to 2023/084/VCON (2018/186/PPF)



Turbine ID	X	Y
1	444805	1143506
2	444291	1143322
3	444655	1143089
4	443577	1141759
6	443772	1141408
7	443266	1141245
9	443105	1140734
11	442919	1140287

- Site Boundary
- Consented Turbine Location
- Consented Permanent Hardstanding
- Consented Temporary Hardstanding
- Consented Wind Farm Site Infrastructure
- Consented Infrastructure Removed from Layout

Peat Depth (m)

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

Note

(1) Removal of Turbines T5, T8, T10, T12, associated infrastructure, tracks and the B9073 access junction

(2) Amendment to the track linking the consented substation to wind farm track, removing loop and shortening length. Addition of link tracks to construction compounds

(3a) Relocation of northern wind farm temporary construction compound

(3b) Removal of southern temporary construction compound

(3c) Removal of southern substation

(3d) Revised substation design and layout as approved via planning permission Ref: 2024/303/PPF granted on 12th June 2025

1:5,000 on A3

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Checked By: JRS	Date: 11/02/2026

Figure 2e
Peat Depth
Mossy Hill Wind Farm
Non-Material Variation to 2023/084/VCON
(2018/186/PPF)

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