PLAN LAYOUT - LEGEND

Temporary Compound Drilling Area

**UGC Grid Connection Route** 

River Network

Standard Cable trench in trefoil form

Receptor Pit

Receptor Pit

Receptor Pit

Receptor Pit

Directional Drilling Rig

Standard Cable trench in trefoil form

Temporary
Hardstanding Area

Indicative Horizontal Directional Drilling Borehole with 110kV Ducting

Directional Drilling Rig

**Directional Drilling Bridge Crossing Detail - Longitudinal Section** 

**SCALE - 1:500** 

## NOTES:

- 1. This design is subject to prior EirGrid approval and should be used for planning purposes only.
- 2. HDD crossing design will be prepared for each HDD crossing following completion of detailed site investigation works.
- 3. Each individual HDD is subject to to detailed design by a specialist drilling contractor.
- 4. HDD launch and reception pits locations to be confirmed following detailed site investigations works.
- 5. A minimum setback distance to be confirmed by drilling contractor.
- 6. The Contractor is responsible for the design and construction of any temporary work required.
- 7. Final duct/cable depth, spacing and arrangment to be confirmed as part of the detailed design process.
- 8. This drawing is to be read in conjunction with all other relevant documentation.
- 9. Dimensions are in millimeters, unless noted otherwise.
- 10. Drawings are not to be scaled use figured dimensions only.









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CLIENT

**EM**Power

Dyrick Hill Wind Farm
110kV Grid Connection

PROJECT NUMBER 05-829

SHEET NUMBER 05829-DR-164

Horizontal Directional Drilling
TII Bridge Crossing Detail

DRAWING STATUS
For Planning

SHEET TITLE

| ISSUE | E/REVISION |                     |
|-------|------------|---------------------|
|       |            |                     |
|       |            |                     |
| P1    | 30.11.22   | Issued For Planning |
| P0    | 16.09.22   | Issued For Planning |
| I/R   | DATE       | DESCRIPTION         |