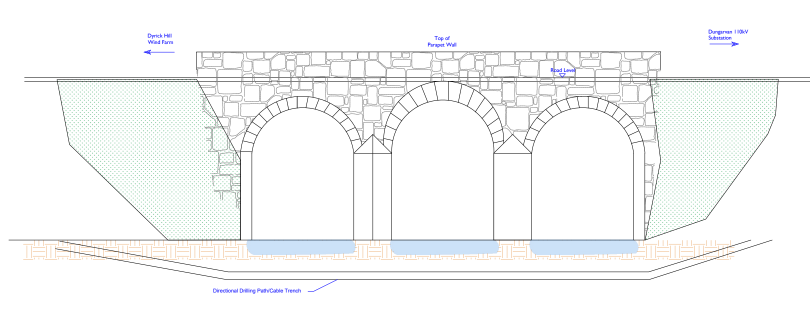
PLAN LAYOUT - LEGEND

Temporary Compound Drilling Area

UGC Grid Connection Route





Scale: 1:100

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.
- This drawing is to be read in conjunction with all other relevant documentation.
- Dimensions are in millimeters, unless noted otherwise.
- 10. Drawings are not to be scaled use figured dimensions only.





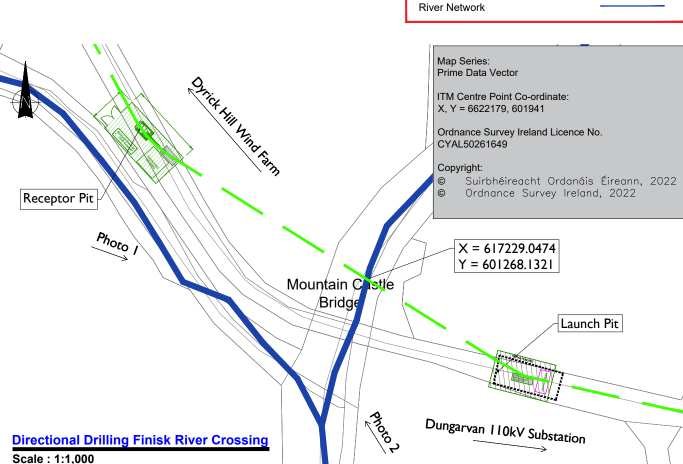


Photo No. 2



Head Office Beenreigh, Abbeydorney, Tralee, Co. Kerry Ireland Tel: 00353 66 7135710 CLIENT

EMPower

PROJECT

Dyrick Hill Wind Farm 110kV Grid Connection

PROJECT NUMBER 05-829

SHEET NUMBER 05829-DR-167 SHEET TITLE

Horizontal Directional Drilling Finisk River Crossing Detail

DRAWING STATUS

For Planning

ISSUE/REVISION		
P1	28.11.22	Issued For Planning
P0	16.09.22	Issued For Planning
I/R	DATE	DESCRIPTION
	P1 P0	P1 28.11.22 P0 16.09.22