

Directional Drill Section Detail
SCALE: NTS

Notes

All dimensions in millimeters unless otherwise noted.
Do not scale from drawings, use figured dimensions only.
A Specialist Drilling Contractor will be appointed and the final HDD design will be completed in conjunction with the Cable Engineer, based off all relevant site investigation information.
The contractor will be responsible for the design and construction of any temporary works that may be required.
Drawings are for planning only and should not be used for detailed design. The detailed design will be carried out based on the latest specifications of all electrical equipment once finalised, and equipment dimensions/sittings may vary once these exact specifications are determined.

Legend

- Development Boundary
- 110kV Underground Cable
- ▨ HDD Launch/Receptor Pit Areas
- HDD Borelines

Revisions

REV	DATE	DESCRIPTION
0	05.01.26	Draft
1	11.02.26	Issued for Planning

Drawn By: RH
Approved By: MMC

Summary

Project
Aglsh Substation & Grid Connection

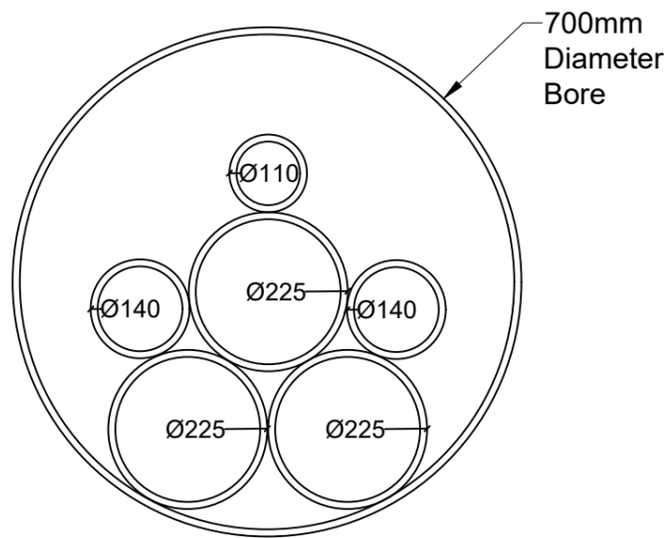
Location
Currahaly & Aglish, Co. Cork

Title
Typical Directional Drill Crossing

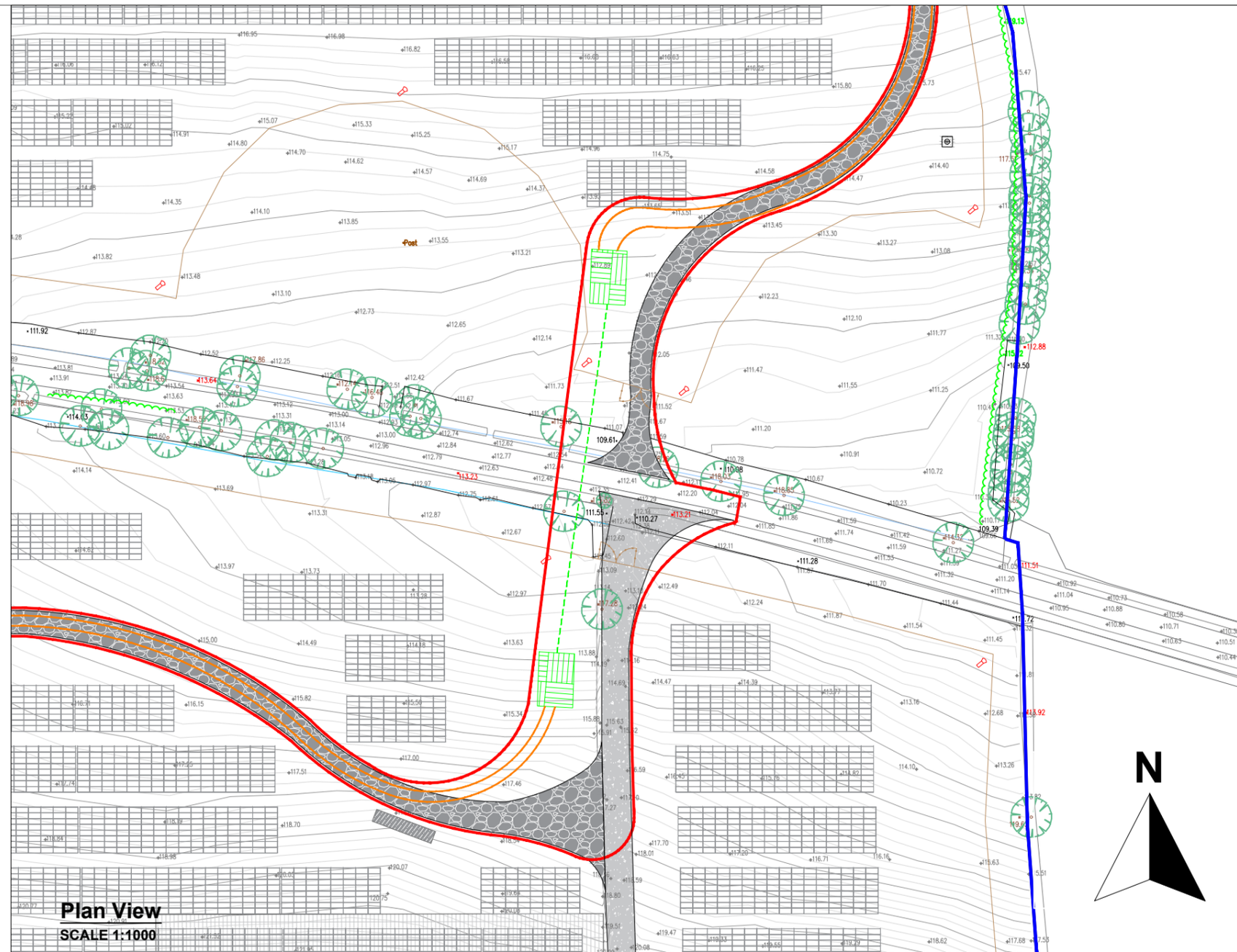
Drawing Number
AGLSH-DR-009

Scale
1:1000 @ A3

Applicant
Aglsh Solar Farm Limited
Commercial House
Millbank Business Park
Co. Dublin



Directional Drill - 700mm Diameter Bore
SCALE 1:10



Plan View
SCALE 1:1000