

Existing Road Level 200 200 **Precast** Concrete Construction - 250 concrete C16/20 containing a non-shrink additive approved by 75mm Blinding 30mmØ Opening in slab

Ø125mm HDPE Duct (Comms)

Ø160mm HDPE Duct

SECTION B-B

Scale 1:50

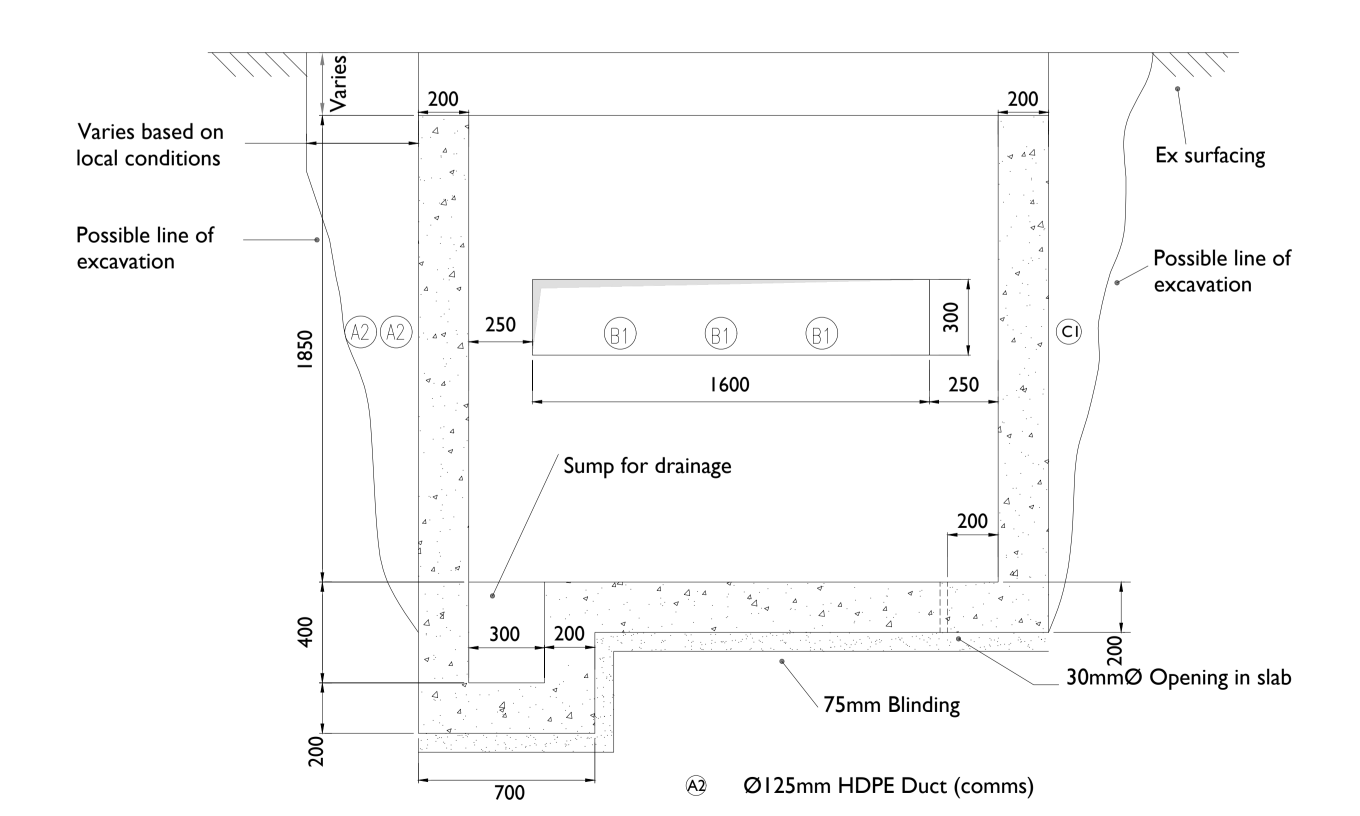
SECTION A-A

Scale 1:50

Ø125mm HDPE DUCT

TABLE I - DUCT SEPERATION

W 400 760 110kV 560



Ø160mm HDPE Duct

Ø125mm HDPE DUCT

GENERAL NOTES:

- This drawing is to be used only for the purpose of issue and is subject to amendment.
- 2. This drawing is to be read in conjunction with all other relevant information.
- 3. Do not scale from this drawing, use only printed dimensions.
- All dimensions are in millimetres unless defined otherwise. Standard foundations are based on the formation at the base of the excavation shown being suitable for a minimum bearing pressure of 100kN/m2. Suitability of standard Joint Bay foundations can only be confirmed following ground investigation. Hand vane tests shall be required as per GI specification. Where specified minimum bearing pressure is not achievable, and where peat is encountered, the contractor shall refer to the engineer for guidance.
- 6. The length of bonding lead length shall in no case exceed 10m. No joints in bonding cable are
- All earthing shall be in accordance with ENA ER C55 and Eirgrid/ESBN functional specification
- The depth from ground/road level to the top of the concrete wall shall be
 - A. 500mm in cultivated fields & grass land 300mm - in paved roads and grass verges
 - 350mm in paved city roads and grass verges
 - Link Box Chambers to be positioned at the edge or off road
- Link Box Chambers and C2 Comm Chambers final positioning to be agreed with Eirgrid prior to installation

Beenreigh, Tel: 00353 66 7135710

Regional Office Basepoint Business Centre Stroudley Road, Basingstoke, RG24 8UP, UK Tel: 00 44 1256406664

PROJECT

Scart Mountain Wind Farm 110 kV Grid Connection

CLIENT



CONSULTANTS



NOTES: -See General Notes

LEGEND: -

ISSUE/REVISION

10.06.2024 Issued for Planning DATE DESCRIPTION

PROJECT NUMBER 05-854

SHEET TITLE

I I 0kV Joint Bay Plan & Sections

SHEET NUMBER

05854-DR-212