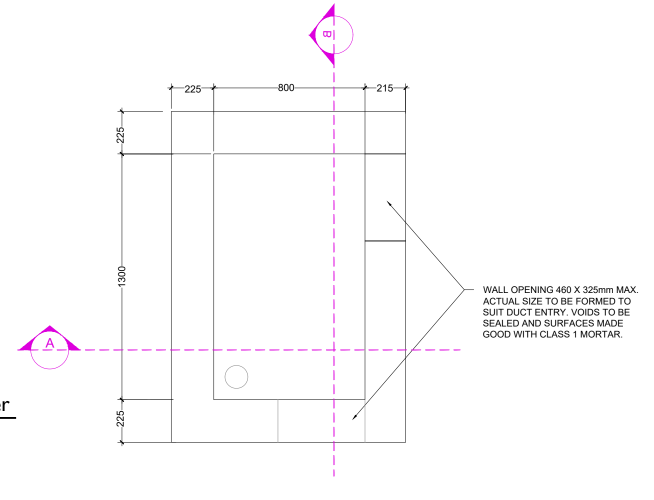
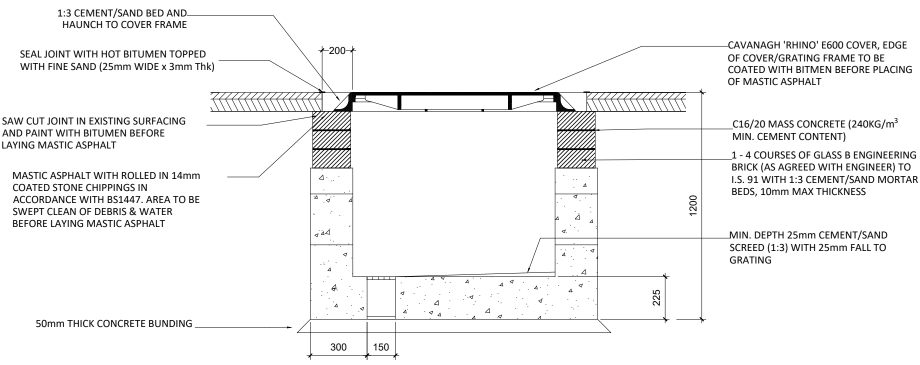
## NOTES;

- I. ALL DIMENSION IN MILLISMETERS UNLESS OTHERWISE STATED
- 2. REINSTATEMENTS TO COMPLY WITH REQUIREMENTS OF THE RELEVANT LOCAL AUTHORITY/ASSET OWNER
- ALL MATERIALS AND WORKMANSHIP TO BE IN ACCORDANCE WITH NRA/T.I.I. SPECIFICATION FOR ROADWORKS, MAY 2005 & SUBSEQUENT REVISIONS
- 4. REINFORCED CONCRETE TO BE MINIMUM GRADE C32 / 40, SULPHATE RESISTING CEMENT TO BE USED WHERE AGGRESSIVE SOIL CONDITIONS APPLY, REFER TO TABLE 6.1 OF THE BRITISH STANDARD 8110.
- 5. CARRAIGEWAY COVERS AND FRAMES TO BE TO B.S EN 124.
- 6. ALL COVERS SHALL HAVE "ESB" LOGO INCORPORATED IN THEM TO THE APPROVAL OF EIRGRID
- 7. FURTHER DETAILS WILL BE PROVIDED BY ESB/EIRGRID.
- 8. FINAL POSITION OF EARTH LINK CHAMBERS SHALL BE AGREED WITH ESB/EIRGRID



Plan of Earth Link Chamber

SCALE 1:20



254x254MM GALVANISED
STEEL SUMP GRATING

Ø150 uPVC DRAIN
PIPE TO B.S. 4660

PLUG

Ø150mm SOCKET
PLUG TO B.S 4660

Earth Link Chamber - Section A

SCALE 1:20

Earth Link Chamber - Section B

SCALE 1:20

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CLIENT

Futur=nergy

PROJECT
Carrownagowan Wind Farm
110kV Grid Connection

PROJECT NUMBER 05-641

SHEET NUMBER **05641-DR-244** 

Earth Link
Chamber Details
DRAWING STATUS
For Planning

ISSUE/REVISION P5 09.11.23 Issued for Planning P4 01.06.23 Issued for Planning P3 02.12.22 Issued for Planning P2 19.05.20 Issued for Planning I/R DATE **DESCRIPTION**