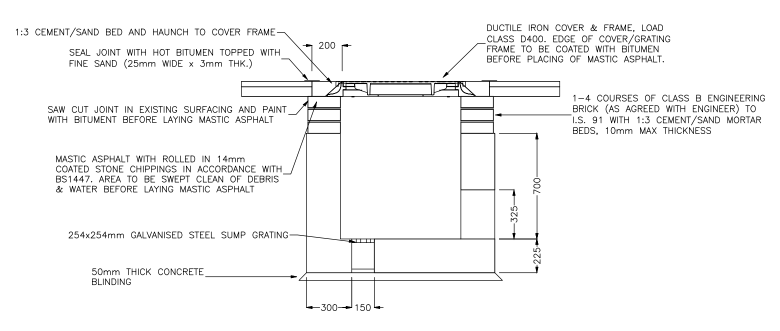


NOTES:

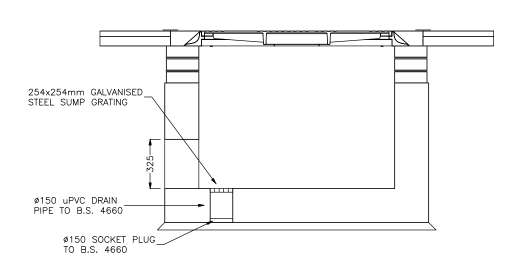
- 1. This design is subject to EirGrid design approval.
- This drawing is to be read in conjunction with all other relevant documentation.
- Dimensions are in millimeters, unless noted otherwise.
- Drawings are not to be scaled use figured dimensions only.
- All material and workmanship to be in accordance with the NRA./TII specification for Roadworks, May 2005 and subsequent revisions.
- 6. Reinforced concrete to be a minimum grade C32/40, Sulphate resisting cement to be used where aggressive soil conditions apply.
- Carriageway covers and frames to be to B.S. 124.
- All covers to have ESB logo incorporated in them to the approval of EirGrid.
- Brickwork to be class B Engineering, beds and Joints to be Class 1 mortar.
- 10. Final position of Link Box to be agreed with EirGrid prior to installation.
- 13. In a forest environment backfill with lean mix outside the cover frame.

Link Box Chamber Detail - Plan

SCALE 1:20



Link Box Chamber Detail - Section A-A SCALE 1:20



Link Box Chamber Detail - Section B-B SCALE 1:20



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Castlebanny Wind Farm

110kV Grid Connection

PROJECT NUMBER 05-699

SHEET NUMBER 05699-DR-103 SHEET TITLE Typical Link Box **Chamber Details**

DRAWING STATUS For Planning

ISSUE/REVISION		
P01	02.12.20	Issued for Planning
P00	03.09.20	Issued for Information
I/R	DATE	DESCRIPTION