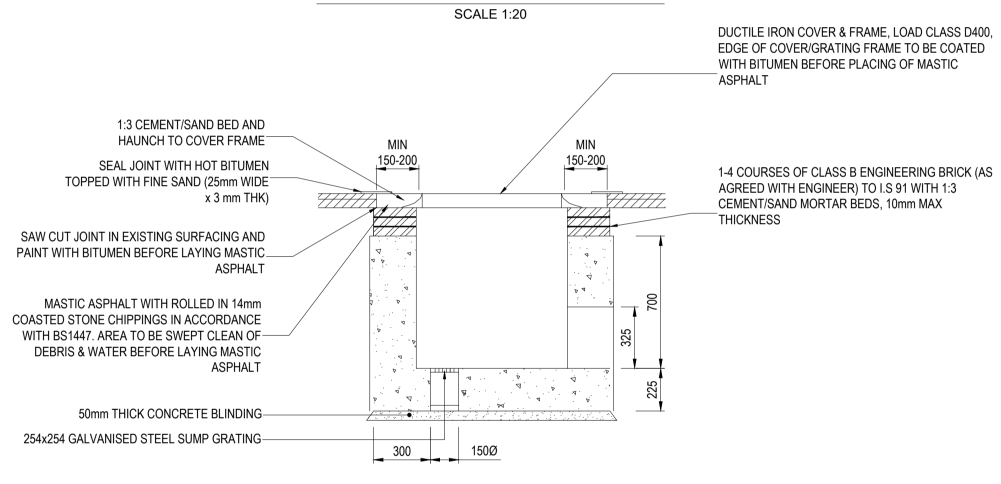
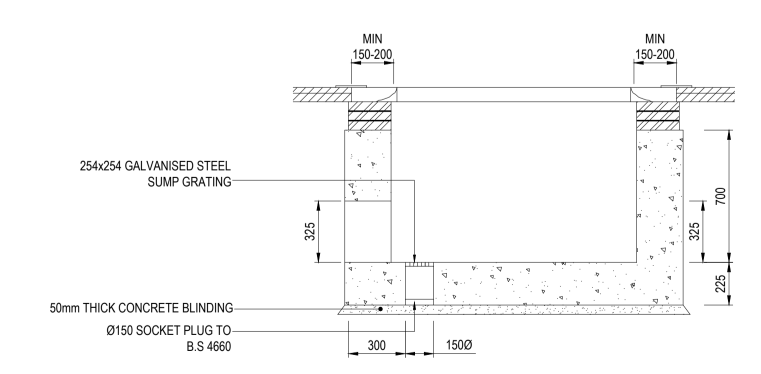


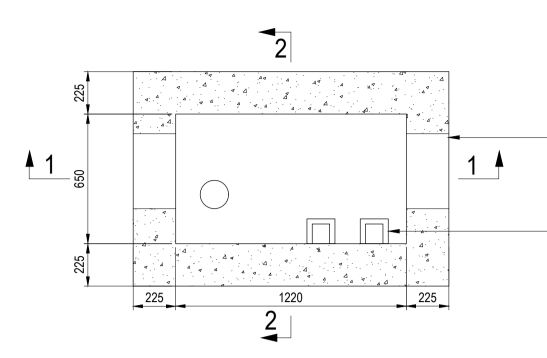
## LINK BOX CHAMBER PLAN



#### **SECTION A-A** SCALE 1:20



**SECTION B-B** SCALE 1:20

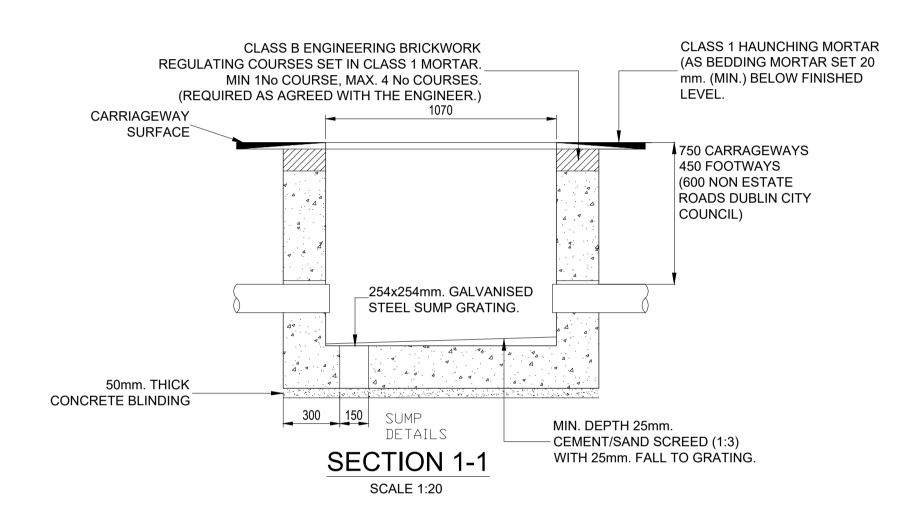


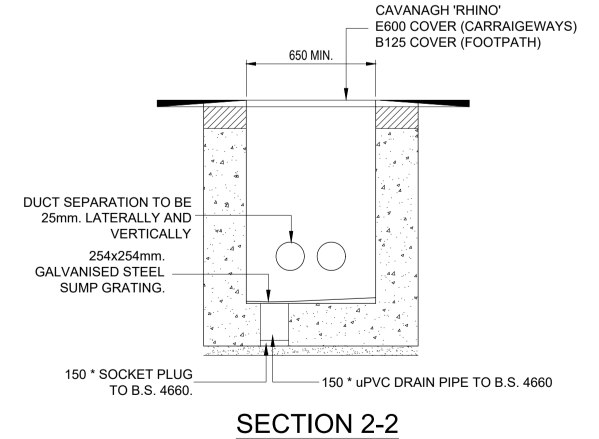
WALL OPENINGS 450x325 MAX. ACTUAL SIZE TO BE FORMED TO SUIT DUCT ENTRIES. VOIDS TO BE SEALED AND SURFACES MADE GOOD WITH CLASS 1 MORTAR.

GALVANISED STEP IRONS TO BE FITTED IN ALL BOXES DEEPER THAN 700MM. POSITIONED AT THE END REMOTE FROM ANY SIDE ENTRY DUCT OR AS DIRECTED BY THE ENGINEER, AND AWAY FROM SUMP.

## COMMUNICATION CHAMBER PLAN

COVER, FRAME & DUCTS OMITTED FOR CLARITY SCALE 1:20





SCALE 1:20

MAIN CONTRACTOR



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JOHN PAUL CONSTRUCTION

**ARCHITECT** 

# Henry J Lyons

STRUCTURAL ENGINEER



**HV Main Contractor** 



LEGEND

NOTES **General Notes** 

**PROJECT** 

## CLUTTERLAND 110KV GIS SUBSTATION

Rev	Drn	Ckd	Description	Date
P03	DW	HF	PLANNING	04/11/20

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### STATUS : PLANNING

Drawn by Checked by Date Author DW Checker HF JULY 2020

20\_055

AS INDICATED (@ A1) | Project number

Drawing Title LINK BOX & COMMUNICATIONS CHAMBER G.A AND DETAILS

**Drawing Number** 

(Project Code-Originator-Volume-Level-Type-Role-Sheet no.)

CLDHV-CSE-00-XX-DR-C-2161

P03