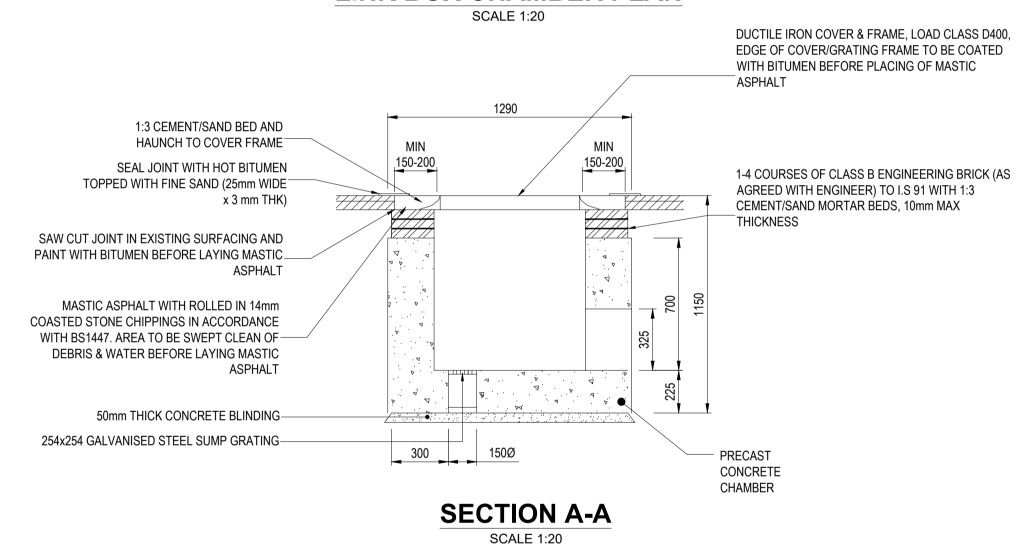
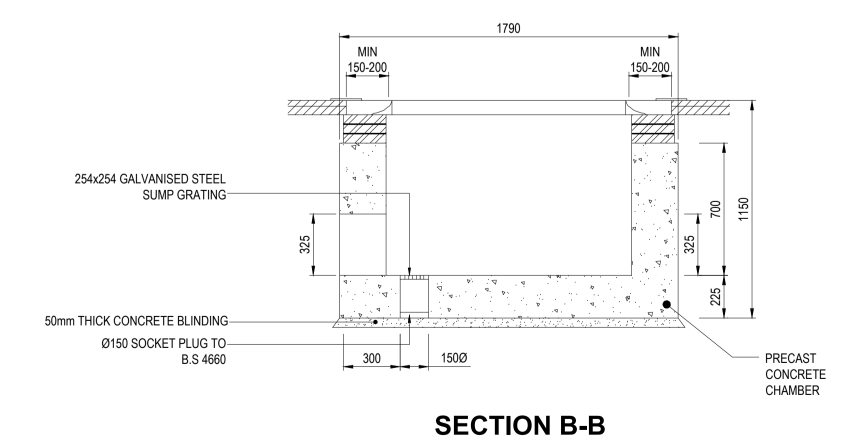
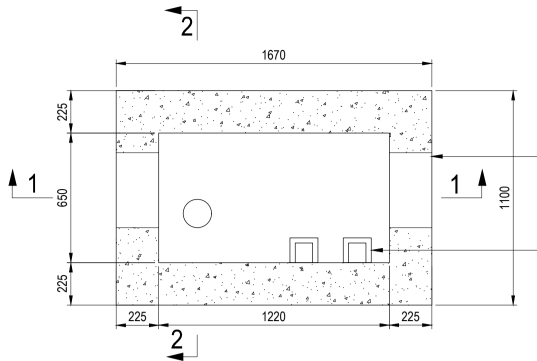


LINK BOX CHAMBER PLAN





SCALE 1:20

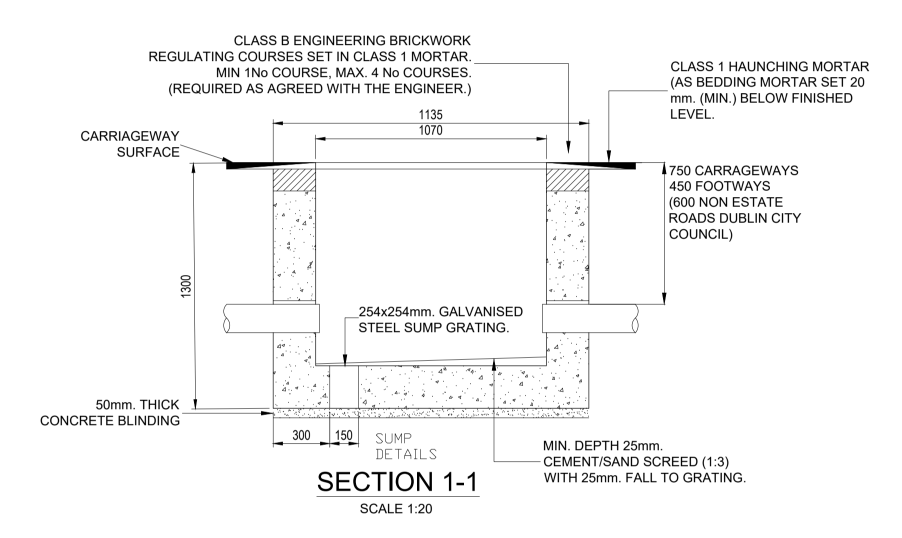


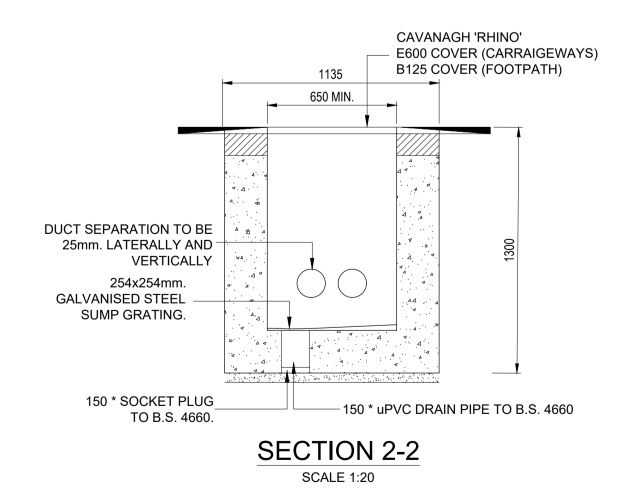
WALL OPENINGS 450x325 MAX. ACTUAL SIZE TO BE FORMED TO SUIT DUCT ENTRIES. VOIDS TO BE SEALED AND SURFACES MADE GOOD WITH CLASS 1 MORTAR.

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





CLIENT



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HV Main Contractor



Clifton Scannell Emerson

ARCHITECT

Henry J Lyons

Associates

LEGEND

NOTES

DISCIPLINE

Clifton Scannell Emerson
Associates

PROJECT

ESSDUB98 KISHOGE SUBSTATION GRID CONNECTION

| Rev | Date | Description | Ву | Ckd | |
|-----|------------|--------------|----|-----|--|
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| P02 | 31/08/2022 | FOR PLANNING | ZS | HF | |
| P01 | 24.01.2022 | DESIGN ISSUE | IC | DH | |

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| Drawn by | Checked by | Date |
|--------------|-------------|---------------|
| IC | HF | 01-12-2021 |
| Scale (@ A1) | Status code | Project numbe |
| 1:20 | S1 | 21_100 |

Drawing Title

LINK BOX & COMMUNICATIONS
CHAMBER G.A. AND DETAILS

Drawing Number

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

ESSDUB98-CSE-01-XX-DR-C-2161 **P02**