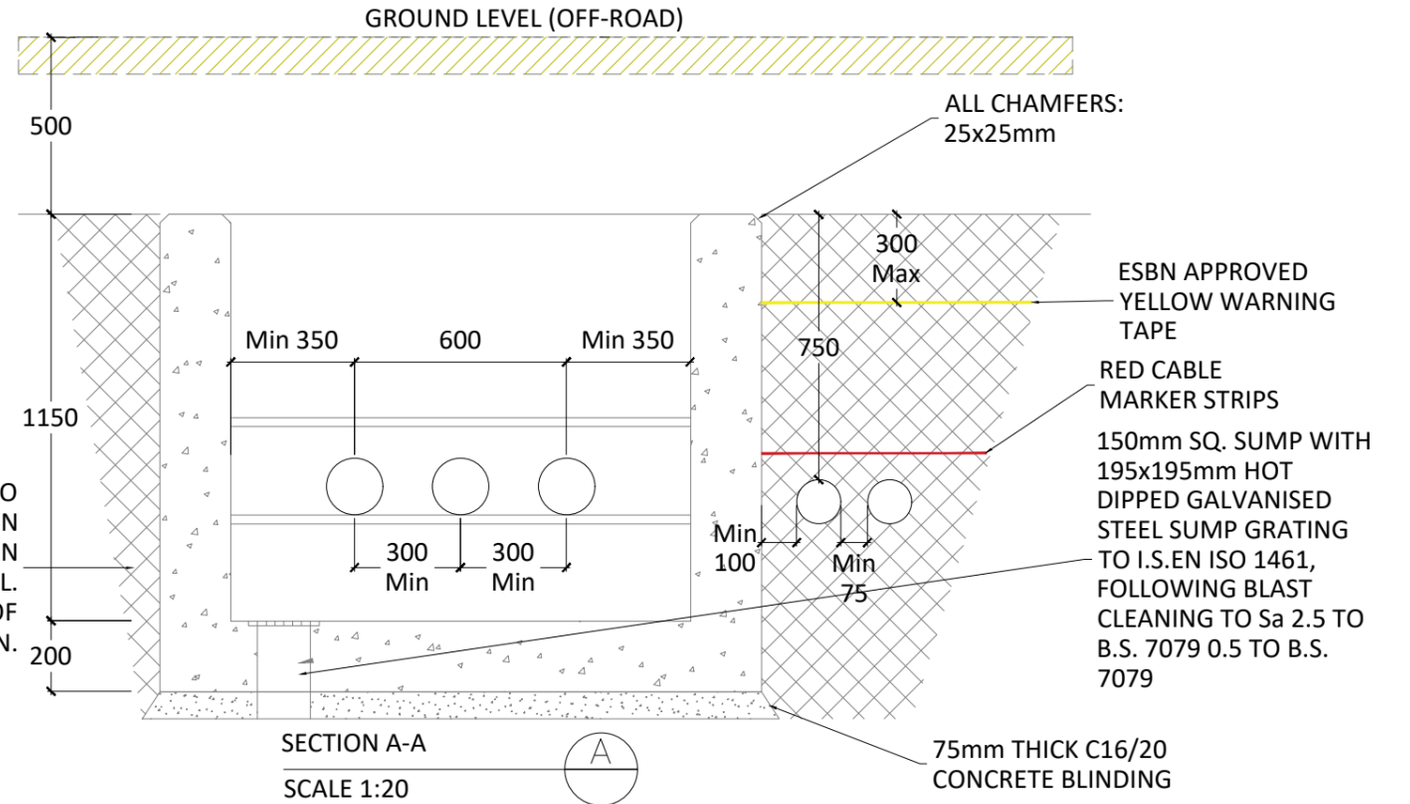
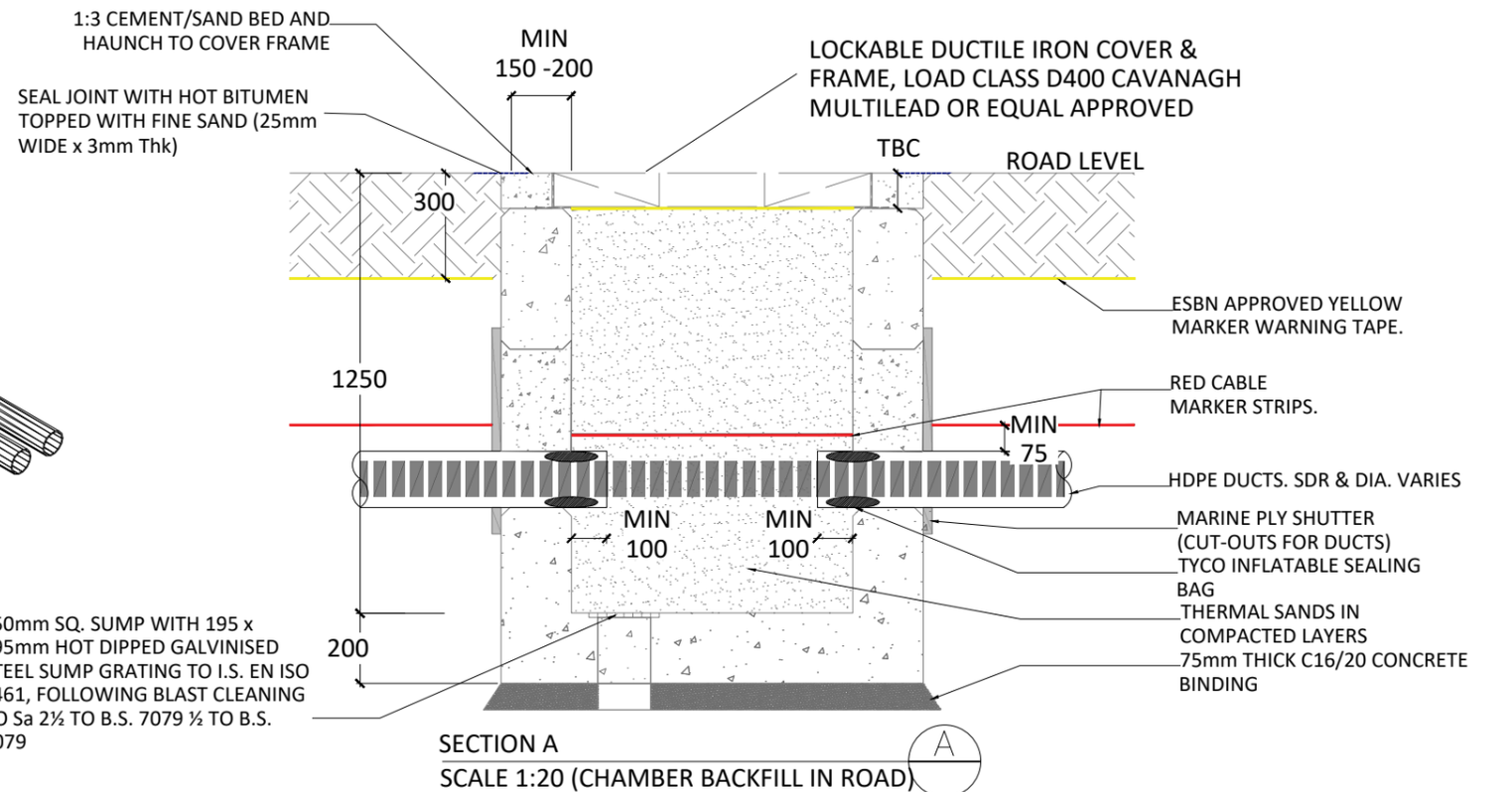


PLAN - TRANSITION CHAMBER
SCALE 1:20 (DUCT SETTING OUT)



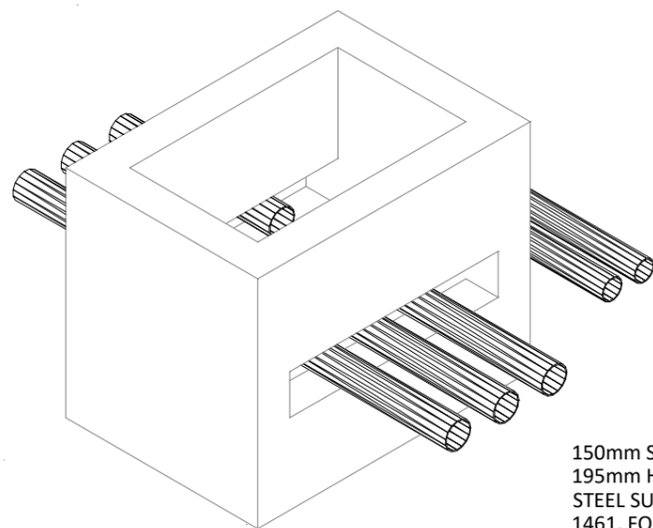
SECTION A-A
SCALE 1:20



SECTION A
SCALE 1:20 (CHAMBER BACKFILL IN ROAD)

NOTE:

1. This design is subject to ESB approval and should not be used for construction.
2. This drawing is to be read in conjunction with relevant drawings, specifications and reports.
3. Dimensions are in millimetres, unless noted otherwise.
4. Drawings are not to be scaled use figured dimensions only.
5. Transition chambers may be utilised at HDD launch/reception pit locations to transition back to standard ducting when transition couplers are not available.
6. Telecommunication ducts not to be routed through Transition chamber.
7. If Transition chamber is used to interface with a HDD section, Then the comms duct SDR 17.6 should be chamfered when coupled with SDR 11 ducts.



150mm SQ. SUMP WITH 195 x 195mm HOT DIPPED GALVANISED STEEL SUMP GRATING TO I.S. EN ISO 1461, FOLLOWING BLAST CLEANING TO Sa 2½ TO B.S. 7079 ½ TO B.S. 7079



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CLIENT



PROJECT

Dyrick Hill Wind Farm
110kV Grid Connection

PROJECT NUMBER
05-829

SHEET NUMBER
05829-DR-160

SHEET TITLE

Typical Transition
Chamber Details

DRAWING STATUS
For Planning

ISSUE/REVISION

ISSUE/REVISION	DATE	DESCRIPTION
P0	16.09.22	Issued For Planning
I/R	DATE	DESCRIPTION