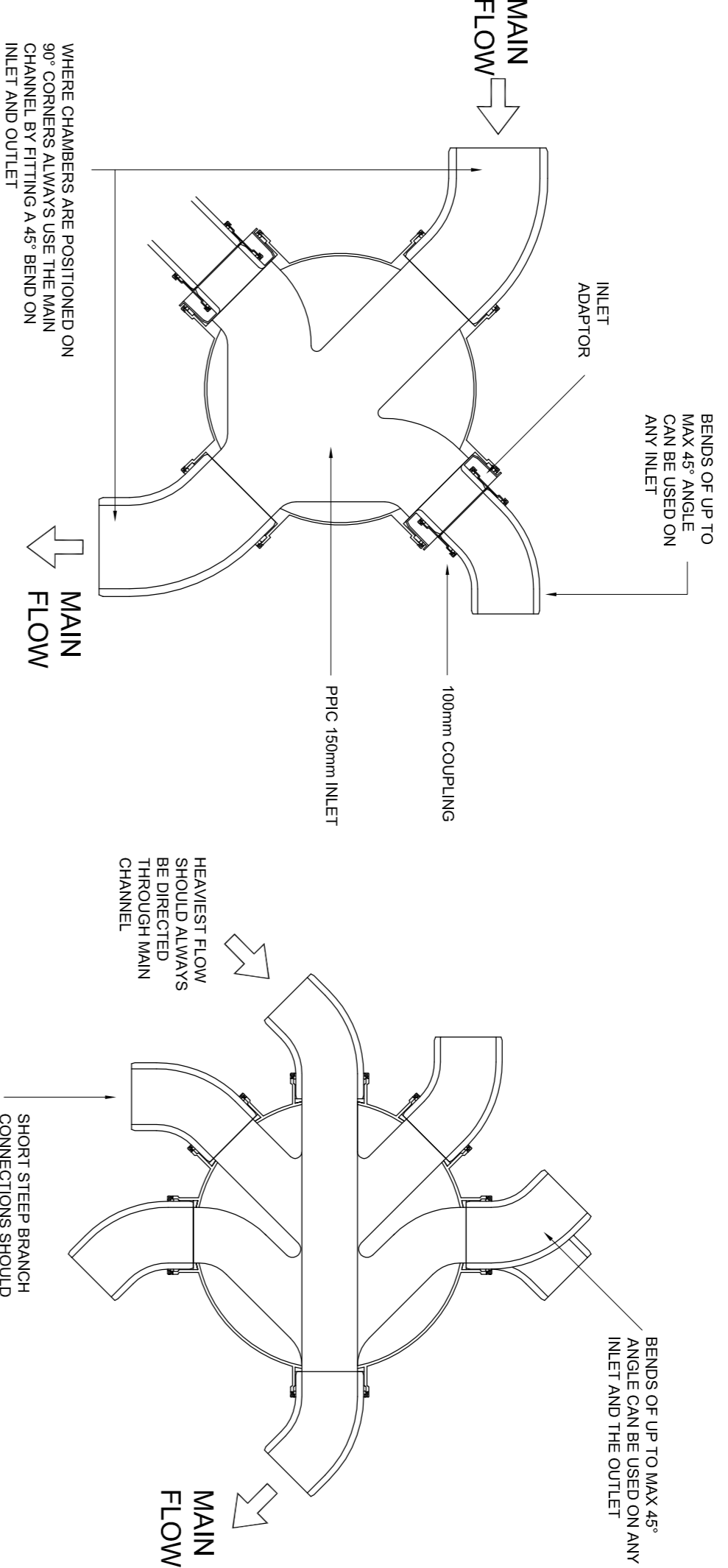


Notes

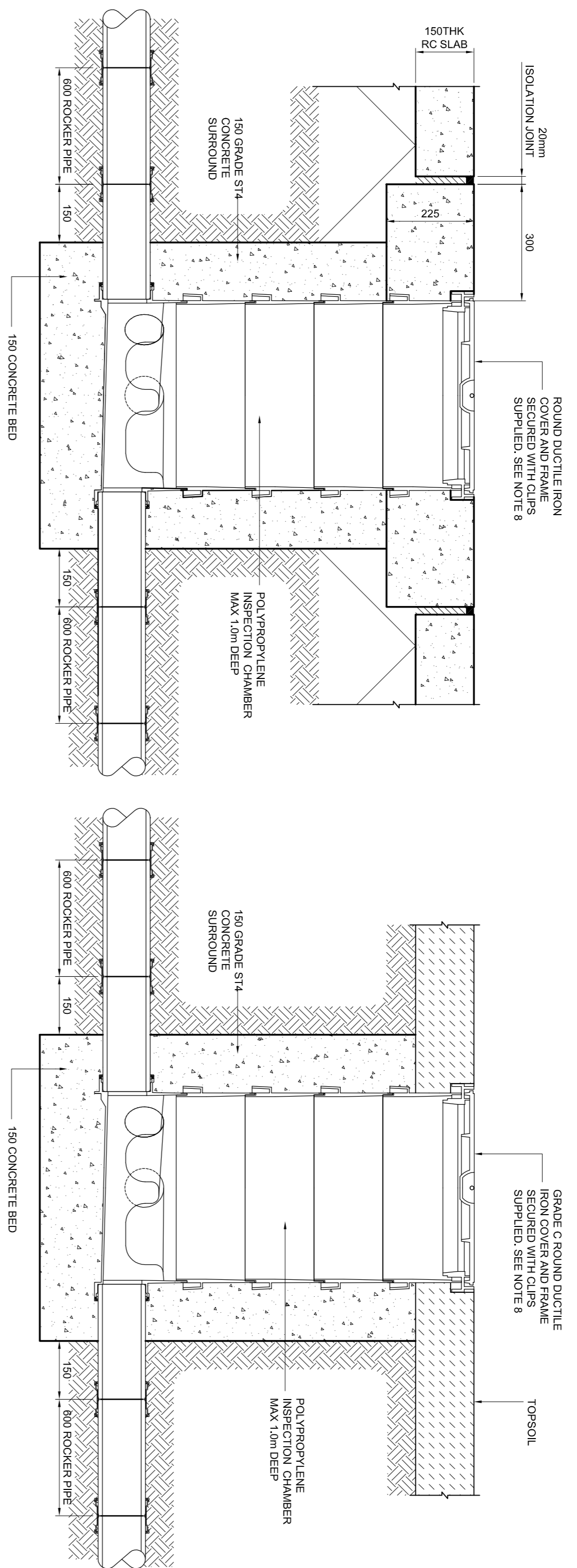
1. This Drawing is to be read in conjunction with all relevant TRP Architects, Service Engineers and Subcontractor drawings.
2. Review all drawings and report any discrepancies to TRP Consulting prior to commencement.
3. Do not scale from this drawing. All dimensions and levels including any adjustment to existing structures to be checked on site prior to commencement.
4. Work from figured dimensions only.
5. No deviation from details shown on this drawing is allowed without TRP Consulting's prior permission in writing.
6. All work is to be carried out in accordance with the relevant specifications issued by TRP Consulting, British Standard Codes of Practice, Statutory requirements and the Contract Documents.
7. Manhole covers shall be orientated to its parallelism to the highway.
8. The following classes of cover shall be used unless otherwise stated on the drawings:
 - A15 - Areas which may be used by pedestrians and cyclists
 - B125 - Footways, pedestrian areas and car parks
 - C250 - Road gullies
 - D400 - Road carriageways, hard shoulders and parking areas
 - E600 - Service yard and access
9. All connections to be constructed with softie level.
10. All below ground concrete to be sulphate resistant cement to Class 3.

REVISION STATUS

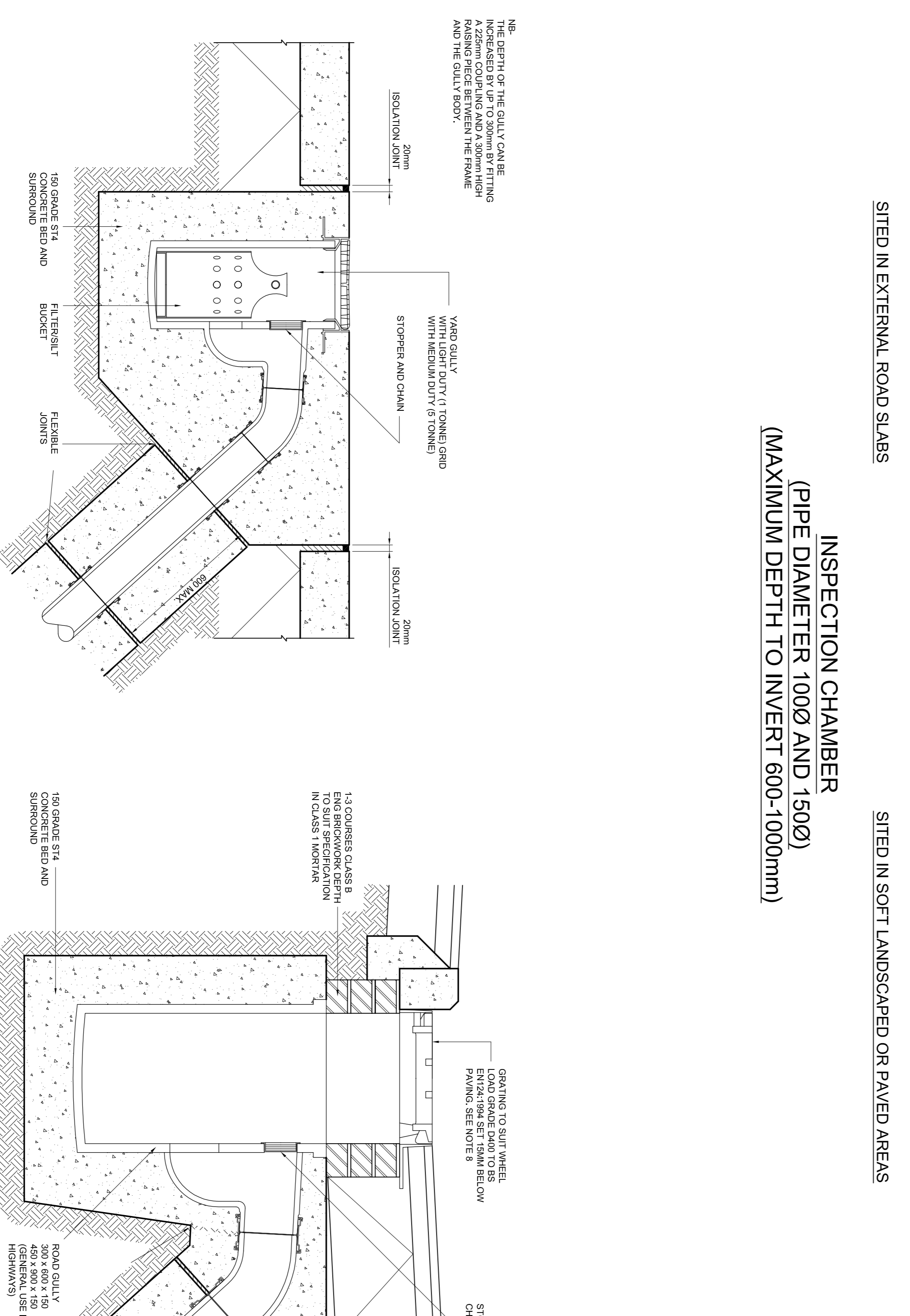
- S - Information issued for feasibility, scheme or tender purposes only
- C - Information issued for Construction
- Note - Only C Revision Drawings to be used for Construction.



INSPECTION CHAMBER BASE ARRANGEMENTS



**INSPECTION CHAMBER
(PIPE DIAMETER 1000 AND 1500)
(MAXIMUM DEPTH TO INVERT 600-1000mm)**

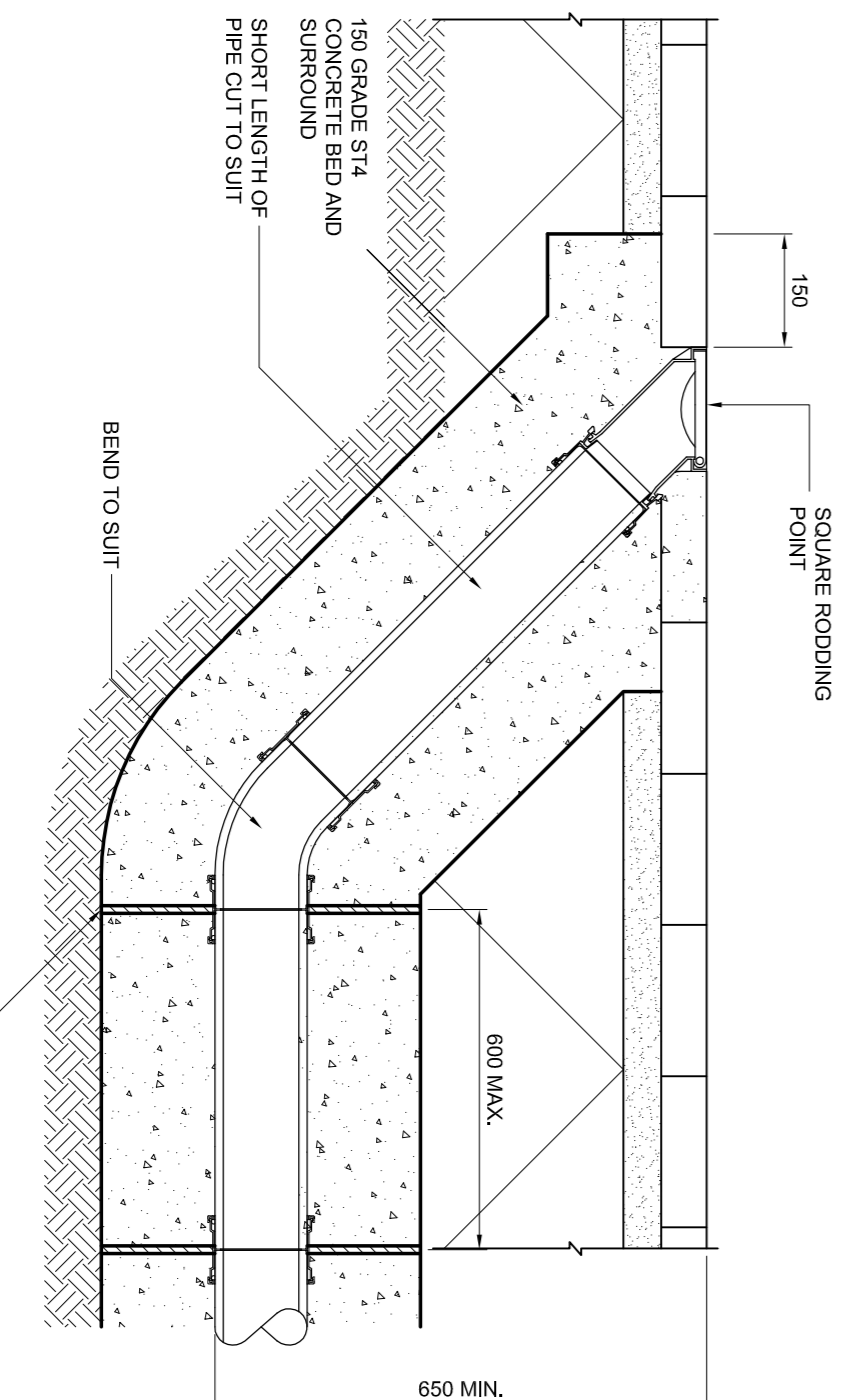


NB - THE DEPTH OF THE GULLY CAN BE INCREASED TO SUIT FITTING A ZONE COUPLING AND A SHORT LENGTH RAISING PIECE BETWEEN THE FRAME AND THE GULLY BODY.

**YARD GULLY
(PIPE DIAMETER 1000)**

**ROAD GULLY DETAIL
(PIPE DIAMETER 1500)**

**RODDING EYE DETAIL
(MAXIMUM PIPE DIAMETER 1500)**



REVISION STATUS

- S - Information issued for feasibility, scheme or tender purposes only.
- C - Information issued for Construction
- Note - Only C Revision Drawings to be used for Construction.

SI	ISSUE FOR INFORMATION	11.08.14	WC
Rev	Description	Date / By	
Project BAE SALMESBURY ENTERPRIZE ZONE			
Client WILSON MASON			
Drawing Title DRAINAGE DETAILS SHEET 1			
TRP Consulting The Landmark 21 Back Turner Street M4 7TR Tel: 0161 839 9113 Email: manchester@trpconsulting.co.uk			
Drawn By	Date	Scale	Checked
SB	21.10.11	As Noted	TR
Project No.	Drawing No.	Revision	
6712 /	D501 /	S1	