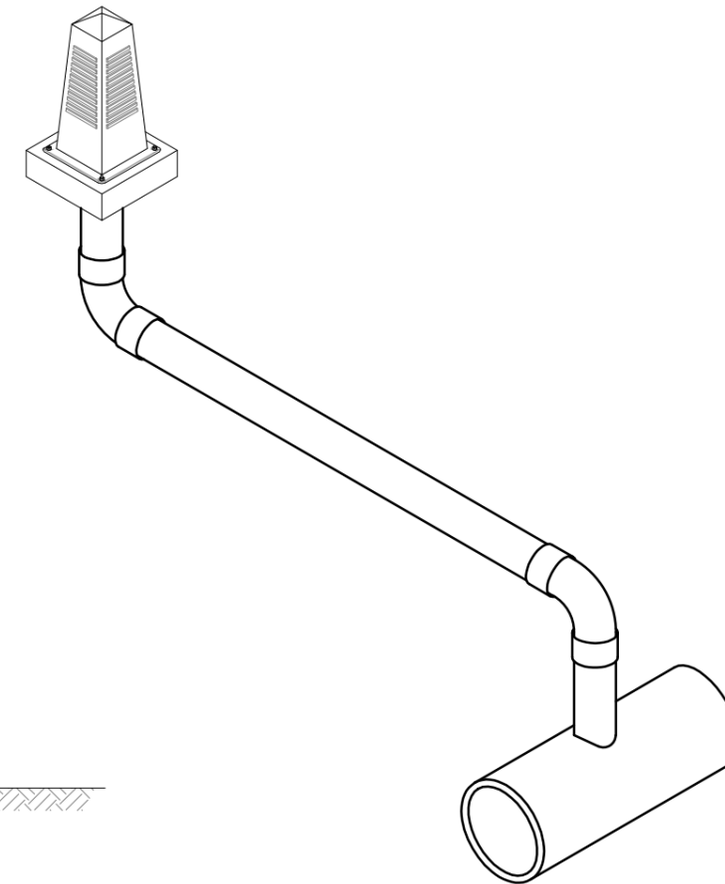
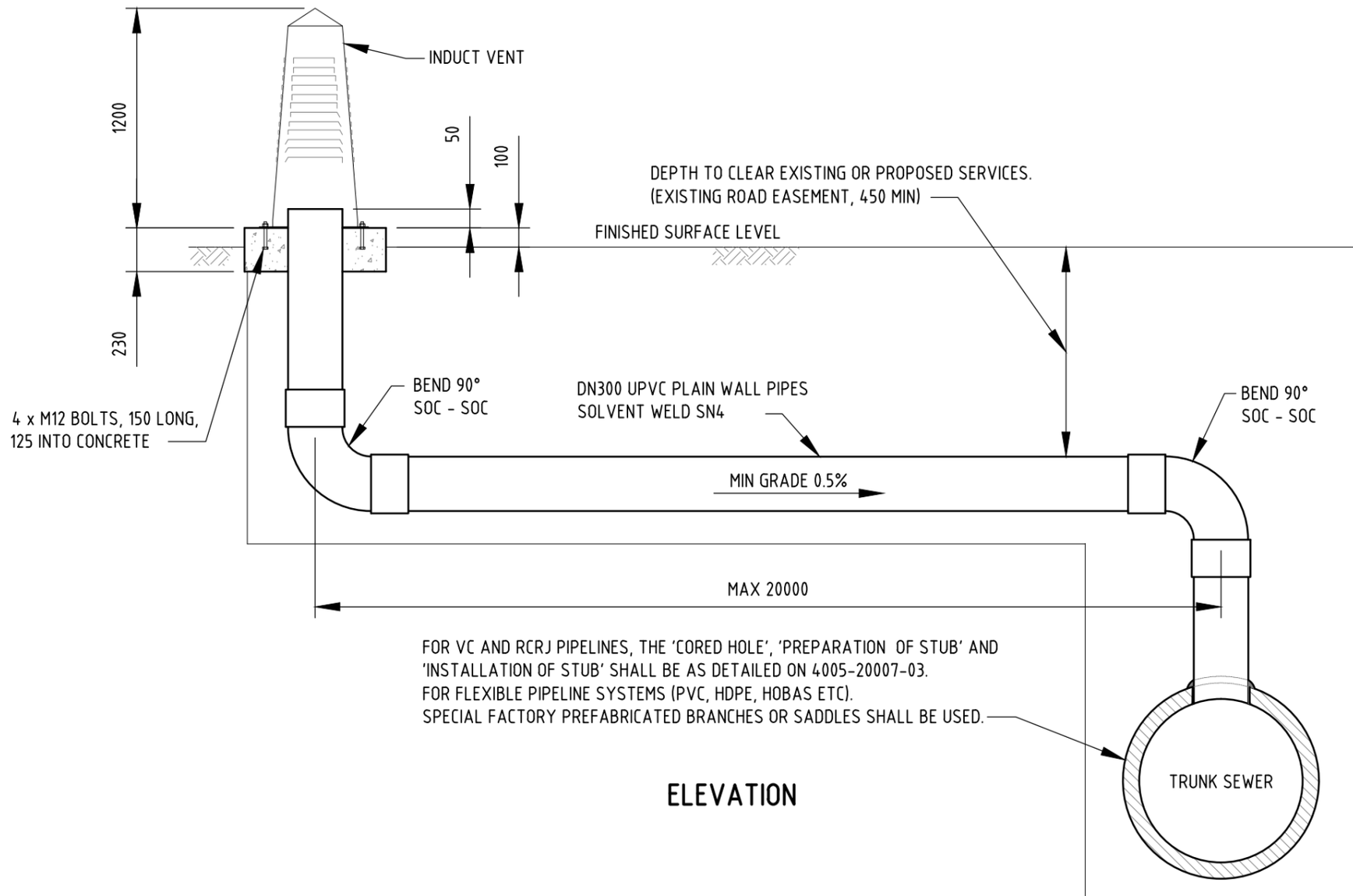


PLAN



ISOMETRIC



ELEVATION

FOR VC AND RCRJ PIPELINES, THE 'CORED HOLE', 'PREPARATION OF STUB' AND 'INSTALLATION OF STUB' SHALL BE AS DETAILED ON 4005-20007-03.
 FOR FLEXIBLE PIPELINE SYSTEMS (PVC, HDPE, HOBAS ETC.) SPECIAL FACTORY PREFABRICATED BRANCHES OR SADDLES SHALL BE USED.

NOTES:

1. REFER 4005-20002-01 & 4005-20002-02 FOR GENERAL NOTES.
2. VENT PENETRATIONS NOT PERMITTED INTO PLASTILINED AND HDPE PIPES.
3. HOLDING DOWN BOLTS AND NUTS SHALL BE HOT DIP GALVANISED.
4. REFER 4005-20007-04 FOR POSITIONING OF VENTS.
5. ALL DIMENSIONS IN MILLIMETRES.

REVISION PANEL				
REV	DATE	DRN	DETAILS	APR
1	31/03/16	MS	2016 STANDARDS REVIEW	TG

DESIGN PANEL	
DESIGNED: 03/08/15	AUTHORISED: 31/03/16
RJP	T.GALEK
DRAWN: 25/09/15	SIGNATURE:
MS	
REVIEWED: 21/03/16	
TG	

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SA WATER STANDARD DRAWINGS
SEWER CONSTRUCTION MANUAL
INDUCT VENT
GENERAL ARRANGEMENT

A3	1
SHT SIZE	REVISION
TOTAL SHEETS:	
SUPERSEDES: 94-0168-02 (J2)	
DRAWING NUMBER	
4005-20007-05	
PREFIX	NUMBER SHEET