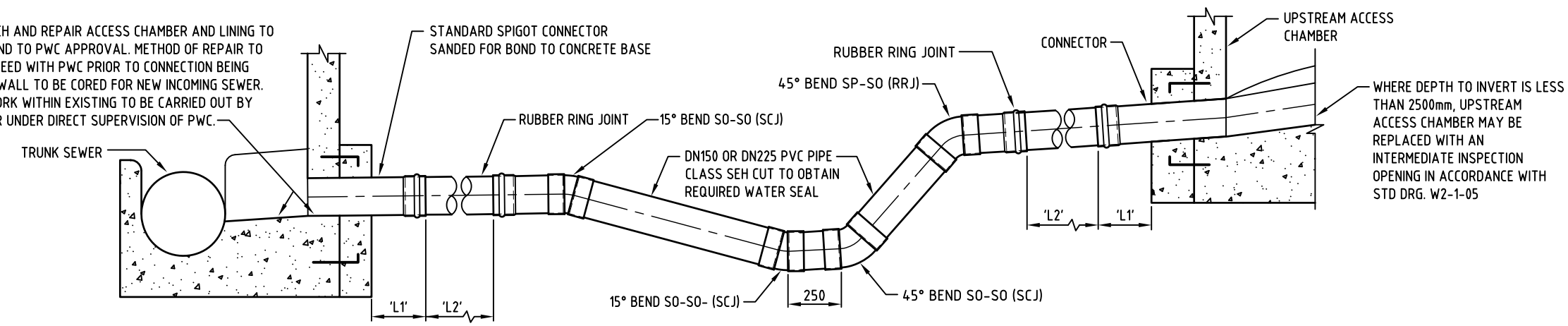
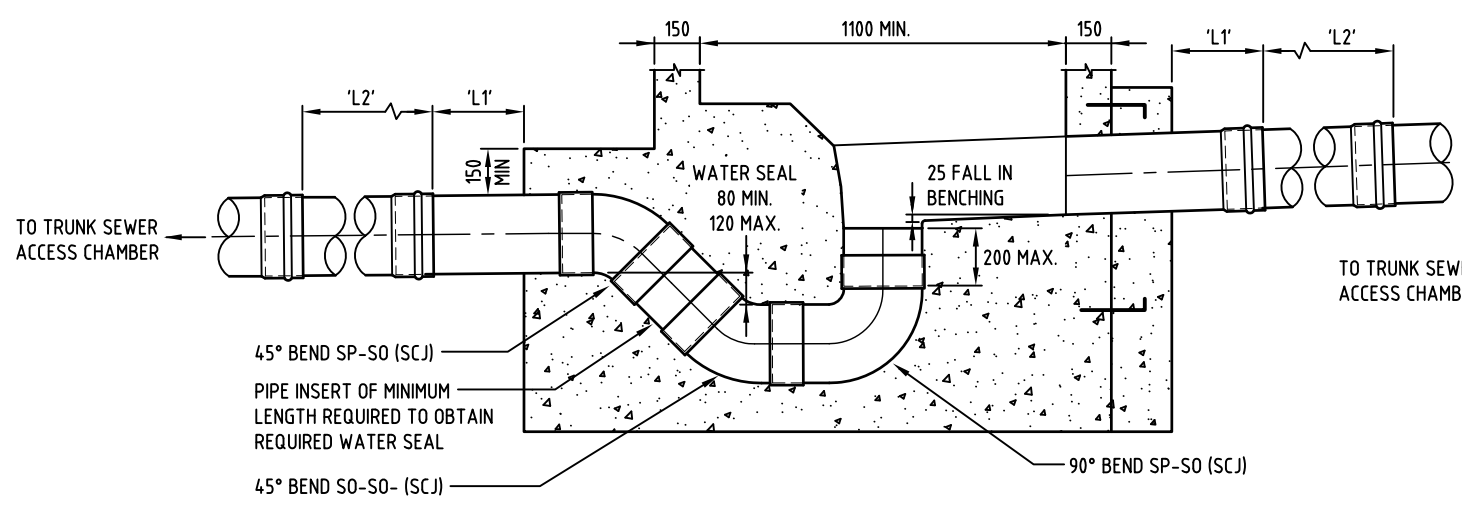


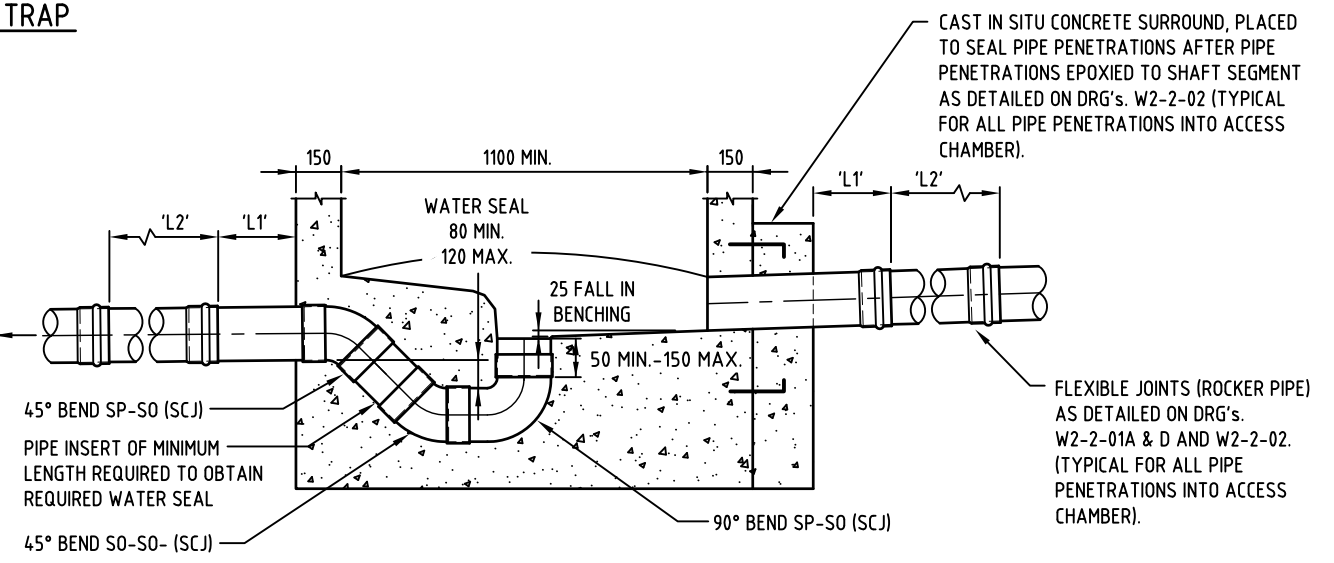
REBENCH AND REPAIR ACCESS CHAMBER AND LINING TO SUIT AND TO PWC APPROVAL. METHOD OF REPAIR TO BE AGREED WITH PWC PRIOR TO CONNECTION BEING MADE. WALL TO BE CORED FOR NEW INCOMING SEWER. ALL WORK WITHIN EXISTING TO BE CARRIED OUT BY PWC OR UNDER DIRECT SUPERVISION OF PWC.



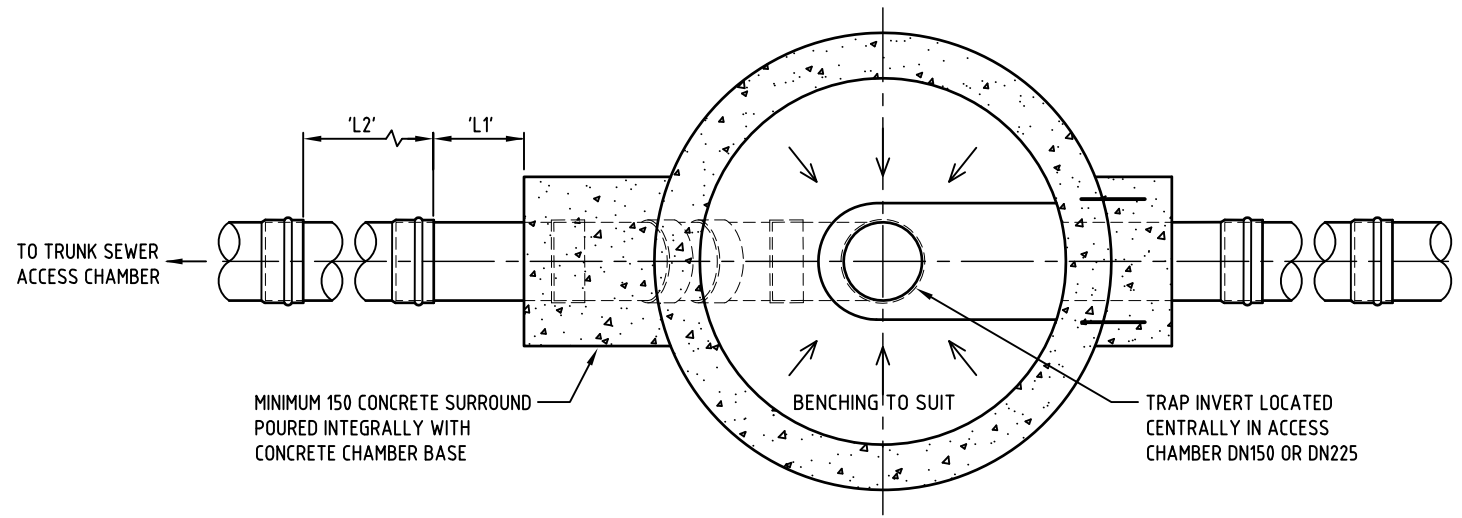
DN150 / DN225 IN-LINE GAS TRAP



DN225 GAS TRAP ACCESS CHAMBER
FABRICATED DN225 PVC DISCONNECTOR TRAP AS SHOWN



DN150 GAS TRAP ACCESS CHAMBER
FABRICATED DN150 PVC DISCONNECTOR TRAP AS SHOWN



TYPICAL VIEW OF BENCHING TO GAS TRAP ACCESS CHAMBER

NOTES:

1. REFER TO STANDARD DRAWINGS W2-2-01A, W2-2-1D, W2-2-02 AND W2-2-04 FOR GENERAL DETAILS OF ACCESS CHAMBER CONSTRUCTION. INCLUDING LENGTHS 'L1' AND 'L2'.
2. ALL PVC PIPES AND FITTINGS FOR GAS TRAPS ARE TO BE SN8 AND SHALL BEAR THE STANDARDS MARK FOR PRODUCT COMPLIANCE WITH AS 1260.
3. GAS TRAP ACCESS CHAMBER IS TO BE LOCATED WITHIN 3m. OF TRUNK SEWER ACCESS CHAMBER (WALL TO WALL). INTERMEDIATE INSPECTION OPENING OR ACCESS CHAMBER, AS APPLICABLE, ON IN-LINE GAS TRAP TO BE LOCATED AS CLOSE AS PRACTICABLE TO TRUNK SEWER.
4. AN IN-LINE GAS TRAP OR GAS TRAP ACCESS CHAMBER IS TO BE PROVIDED BETWEEN UPSTREAM RETICULATION SEWERS (DN150 AND DN225) AND DOWNSTREAM TRUNK SEWER (DN300 OR LARGER, OR OTHERWISE DIRECTED BY PWC).

3	GENERAL AMENDMENTS 2018.	P.W.	SEPT' 18	IL.	D.C.
2	ACCESS CHAMBER WIDTH AND NOTES AMENDED.	RGI	JUN' 07	R.J.	J.P.
1	POSITION OF WATER SEAL SHIFTED.	RGI	MAR' 97	CSP	NWM
NO	DESCRIPTION	DRN	DATE	CKD	APPD
	AMENDMENTS				



DES	CPASCOE	SEWERAGE STANDARD DRAWING	
DRN	R.INNES	SEWER MAINS - ACCESS CHAMBERS	
CHK	CPASCOE	IN-LINE GAS TRAP AND	
APPD	H.YAU	GAS TRAP ACCESS CHAMBER	
SCALE	N.T.S.	A3	DRAWING NUMBER W2-2-06
ISSUED	30/10/96		
ALL DIM. IN mm			3
DRAFTING STANDARD TO A.S.1100		CAD PRODUCT - DO NOT AMEND MANUALLY	