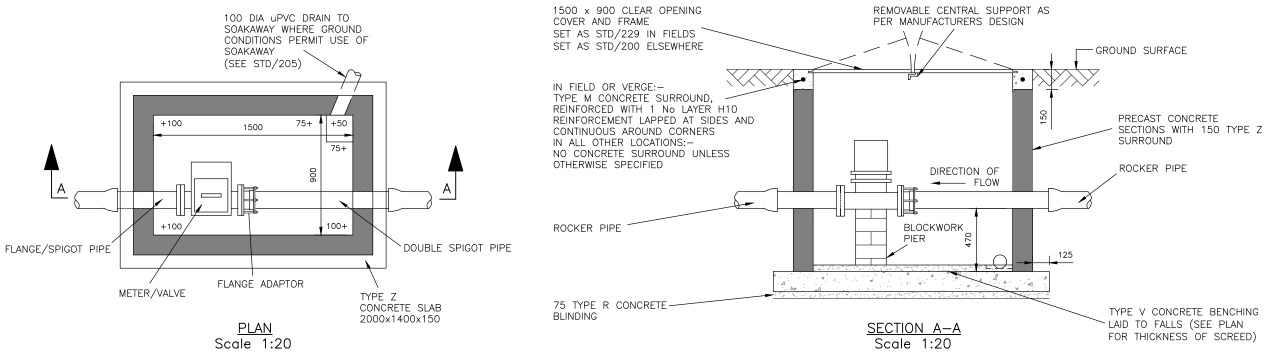
NOTES

- 1. THIS CHAMBER NOT TO BE USED IN HIGHWAYS
- 2. COVER AND FRAME:-
- COVER AND FRAM
 a) IN FIELD
 - GALVANISED STEEL, TWIN-HINGED, LOCKING AND REMOVABLE CENTRAL SUPPORT IN ALL OTHER
- b) IN PEDESTRIAN AREAS, VERGES ETC B125 CAST COVER OR GALVANIZED STEEL TO EQUIVALENT LOADING
- 3. MILD STEEL TO BE GALVANISED TO BS EN ISO 1461:1999
- 4. TYPICAL ARRANGEMENT SHOWN FOR WASTE WATER METER.
- STEP IRONS OR ACCESS LADDER AS AGREED WITH OPERATIONS
 MINIMUM DISTANCES BETWEEN THE FLOW CONTROL/MEASUREMENT DEVICE AND THE CLOSEST UPSTREAM AND DOWNSTREAM SOURCE OF TURBULENCE SHALL BE ENGINEERED TO MEET MANUFACTURERS REQUIREMENTS FOR OPTIMUM USE OF THE DEVICE
- 7. ISOLATING VALVES TO BE PROVIDED UPSTREAM AND DOWNSTREAM OF THE METER/VALVE LOCATION TO SUIT PARTICULAR NEEDS OF INSTALLATION AND SATISFY NEED TO AVOID TURBULENCE (SEE NOTE 8)
- 8. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH CONCRETE DESIGN STANDARD 151



 C
 COMPANY LOGO CHANGED
 CAM
 CAM
 SWRN 17/09/2019

 B
 NOTES UPDATED
 CAM
 CAM
 JB
 30/08/2016

 A
 Initial Revision
 CAM
 CAM
 SC
 01/05/2008

DRN CHK APP DATE

REVISIONS

SITE ID

NGR

NOTES

SMALL CHAMBER FOR PRESSURE REDUCING VALVE REFLUX VALVES AND METERS

STANDARD DRAWING

ORIC	SINAL I	DRAWING	SIZE	A2
	INITIALS	DAT	DATE	
DESIGNED:	SC	23/04	23/04/2007	
DRAWN BY:	CAM	23/04	23/04/2007	
drawing number STD/215			REV.	



