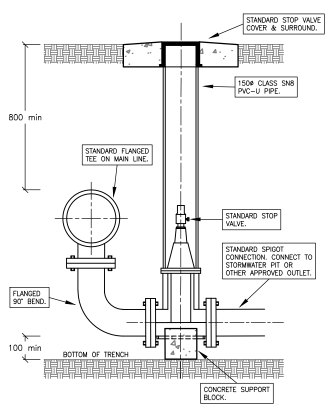


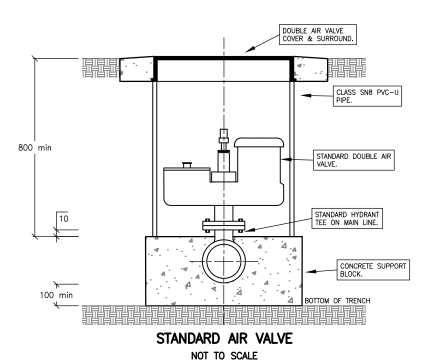
STANDARD SIDE SCOUR VALVE - 80mm NOT TO SCALE

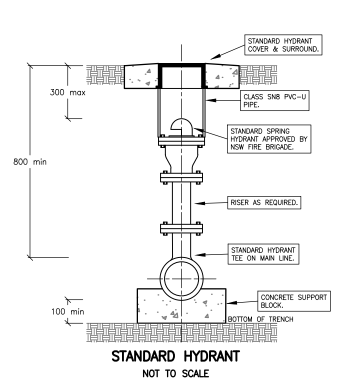


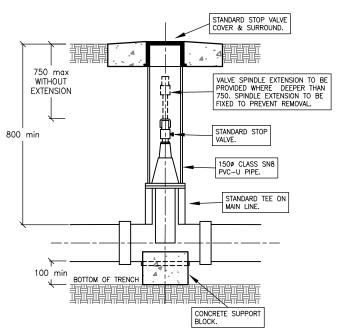
STANDARD INVERT SCOUR VALVE - 80mm NOT TO SCALE

NOTES:

- 1. ALL DIMENSIONS IN MILLIMETRES.
- 2. ALL CONCRETE TO BE MINIMUM 25MPa.
- 3. ALL VALVES TO BE ANTI-CLOCKWISE CLOSING.
- 4. CONCRETE TO BE KEPT CLEAR OF COUPLINGS AND NUTS ON FITTINGS.
- VALVES TO BE TESTED TO 2.4MPa.
- VALVES TO HAVE PROTECTIVE POWDER COATING.







STANDARD STOP VALVE NOT TO SCALE

REV. C

CONSULTANT			DESCRIPTION	INITIALS	DATE	SCALES (A1)		SURVEYED _	CHECKED		PROJECT			
		Α	ISSUED FOR APPROVAL	DB/MF 1	5-12-98	1:10 0 0.1 0.2 0.3 0.4 0.5 Metres	1,000 <u>0 2 4 6 8 10 Metres</u>						NDARD WATER HYDRANT	ſ
		В	DETAIL, NOTE & DRAFTING UPDATES	MC 2	1-09-23			DRAWN MC			& VALVE DETAILS			
		С	VALVE SPINDLE EXTENSION NOTES ADDED	MC 2	3-02-24		1:500	DESIGN		TECHNICAL SERVICES MANAGER		DESCRIPTION		
								DATE 28-02-24	BURGOTOR FROMFERDING OFFICE	DATILIDOT 3	DETAILS & NOTES			
							1:750 7.5 15 22.5 30 37.5			BATHURST ~~~				
CHECKED	APPROVED					1:100 1 2 3 4 5	0 10 20 30 40 50		DIRECTOR ENGINEERING SERVICES	REGIONAL COUNCIL	DWC No.	CHEET No.	Ten	
								DATUM AHD			DWG No. EN7903	SHEET No.	KEV	
								· /	Allo			EN/903	01	