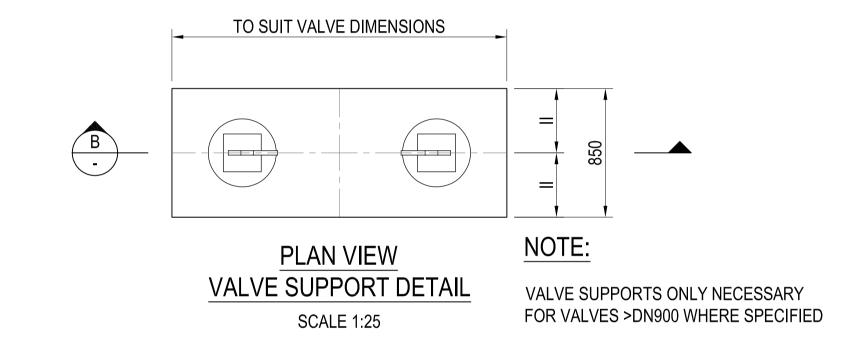


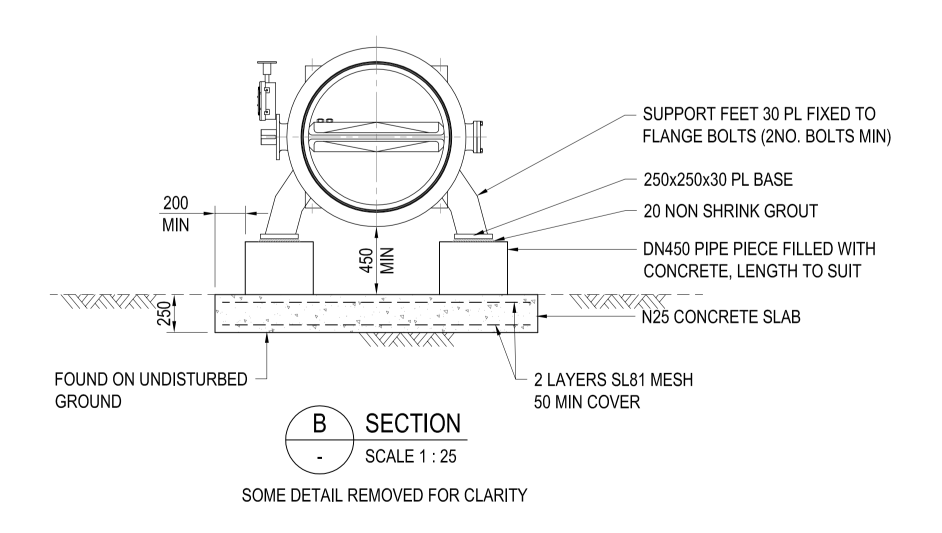
VALVE SUPPORT NOTES:

- 1. SET OUT THE POSITION OF VALVE, AND CONSTRUCT CONCRETE SLAB. ALLOW TO SET FOR A MINIMUM OF TWO (2) DAYS.
- 2. SECURE THE VALVE IN FINAL POSITION REQUIRED, SUPPORTING WEIGHT BY BLOCKING OR OTHER MEANS, LEAVING AREA IMMEDIATELY UNDER SUPPORT FEET. SET PIPE PIECES IN PLACE AND FILL WITH CONCRETE. GROUT BETWEEN UNDERSIDE OF FOOT AND TOP OF CONCRETE IN PIPE PIECES.
- 3. ALLOW CONCRETE AND GROUT TO SET FOR TWO (2) DAYS MINIMUM BEFORE TRANSFERRING WEIGHT OF VALVE FROM BLOCKING TO FEET.
- 4. INSULATE FLANGES IN ACCORDANCE WITH STANDARD DRG WAT 1313.
- 5. WHERE VALVE FEET ARE NOT SUPPLIED, PROVIDE SUPPORT FEET AS SHOWN IN THE DETAIL.
- 6. REFER DRG. BW-SD-C020 FOR COVER DETAILS

VALVE COVER NOTES:

- 1. CONCRETE VALVE SURROUNDS ARE NOT USED IN ROAD PAVEMENT.
- 2. WHERE BUTTERFLY VALVES HAVE POSITION INDICATOR AND TORQUE LIMITER THEN THE VALVE COVER SHALL BE A CLASS 'D' DUCTILE IRON SEWER MAINTENANCE SHAFT COVER COMPATIBLE WITH AS3996 STRENGTH CLASSIFICATION.





STANDARD DRAWING

REFERENCES	REVISIONS							
DRAWING TITLE	No.	REVISION DESCRIPTION	OPS	OPS DATE	DRAWN	CHECKED	APPROVED	DATE
	0	ISSUED FOR USE (FROM BWA-SD-W012)	-	-	-	-	PT*	11.09.14

Barwon Water				
		DRAWN R.MARRIOTT		
DRG No. BW-SD -W012	DRAWING DISCIPLINE: WATER SHEET NO. 1 of 1	DRAFTING CHEC		

BARWON WATER - STANDARD DRAWING WATER SUPPLY LINE VALVE WITH SCOUR VALVE BYPASS							FILE No.
RAWN		DESIGNED		APPROVED	SCALES:		
.MARRIOTT	17.11.09	A.MICALLEF	17.11.09	P.THOMAS*	PLAN SECTION		
RAFTING CHECK		DESIGN CHECK		11.09.14	HORIZ. VERT.		Λ1
DEDONI	04.00.40	1 MANAGO DO#	04.00.40	1	1 2 - 1 1 1		IAI

Scale for A1 sheet

DESIGN CHECK 24.06.10 M.WOODS* 24.06.10 Note: * indicates signatures on original issue or last revision of drawing