

Plot Date: 30/05/17 – 11:43 Cad File: K:\Rod\cad complete\water\STANDARDS\20855-012B TypScourPolyMain.dwg

5	6	7	8	9	
	-	-			

NOTES:

- TOP OF VALVE SURFACE BOX AND ACCESS CHAI - FLUSH WITH F.S.L. IN PAVED AREAS (20r - 50mm MIN ABOVE FSL WITHIN ROAD RES
 - 300mm OR AS NOMINATED BY SHOALHAN

10

- VALVE SURFACE BOX AND ACCESS CHAMBER TO 2 100 AND 200mm ABOVE THE SPINDLE AND CAMLO
- PVC PIPE SHROUD (LENGTH AND DIAMETER TO SU 3 FROM THE UNDER SIDE OF THE LID
- VALVE SURFACE BOX TO HAVE : 4 - BLUE (B51) HINGED COVER TO CLOSE IN ROAD LANE TRAFFIC - A TYPICAL RECYCLED PLASTIC SURROU
- FOOTINGS OR SLAB REQUIRED IN 5 – TRAFFICABLE AREA – CONCRETE SU AND TO EXTI
 - NON-TRAFFICABLE AREA CONCRETE FO
- RECYCLED PLASTIC, CONCRETE OR HARDWOOD SE 6
- GATE VALVES TO BE RESILIENTLY SEATED PN16
- EXTENSION SPINDLE REQUIRED WHERE DEPTH FRO 8
- ALL FLANGED PE FITTINGS ARE TO HAVE STAINL 9
- DISCHARGE POINT TO BE NOMINATED BY SHOALH. 10
- 11 BOLLARDS, MARKER POSTS, AND IDENTIFICATION
- 12 ALL VISIBLE STRUCTURES TO BE COLOURED AND
- 13 ALL WORKS TO BE IN ACCORDANCE WITH THE SPE

	shoa	haven Water	designed: R.D. drawn: R.D. checked: M.J.	DATE: 12-10-16 DATE: 12-10-16 DATE: 20-10-16	COMPANY: S.V COMPANY: S.V COMPANY: S.V	W. STANDARD TYPICAL SC	DRAWI OUR V
	A Group of S	hoalhaven City Council	approved: R.H.	DATE:	company: S.V	SIZE: SCALE:	
5	6	7		8		9	

Imme MIN ABOVE N.S.L. WITH APPROPRIATE ADDITIONAL RAMPED FILL) SERVES IN RESIDENTIAL AREAS (WITH APPROPRIATE RAMPED FILL) SERVES IN RESIDENTIAL AREAS (WITH APPROPRIATE RAMPED FILL) SERVES IN RESIDENTIAL AREAS (WITH APPROPRIATE RAMPED FILL) UIT) TO EXTEND WITHIN VALVE BOX, BUT NOT LESS THAN SOMM IUT) TO EXTEND WITHIN VALVE BOX, BUT NOT LESS THAN SOMM THE DIRECTION OF FALL OF LAND OR DIRECTION OF ADJACENT ND OR EQUIVALENT CONCRETE SURROUND (4.35mm DIAMETER MIN) UPPORT SLABS TO SPAN THE TRENCH DOTINGS REQUIRED TO BED THE VALVE BOX AND ACCESS CHAMBER UPPORT SLABS TO SPAN THE TRENCH END 300 MIN ONTO SUPPORTIVE EARTH DOTINGS REQUIRED TO BED THE VALVE BOX AND ACCESS CHAMBER UPPORT SLABS TO SPAN THE TRENCH END 300 MIN ONTO SUPPORTIVE EARTH DOTINGS REQUIRED TO BED THE VALVE BOX AND ACCESS CHAMBER UPPORT SLABS TO SPAN THE TRENCH END 300 MIN ONTO SUPPORTIVE EARTH DOTINGS REQUIRED TO BED THE VALVE BOX AND ACCESS CHAMBER UPPORT SLABS TO SPAN THE TRENCH END 300 MIN ONTO SUPPORTIVE EARTH DOTINGS REQUIRED TO DED THE VALVE BOX AND ACCESS CHAMBER UPPORT SLABS TO SPAN THE TRENCH END 300 MIN ONTO SUPPORTIVE EARTH DOTINGS REQUIRED TO BED THE VALVE EXCEEDS 350mm LESS STEEL BACKING PLATES HAVEN WATER N PLATES TO BE INSTALLED IN ACCORDANCE WITH THE SPECIFICATIONS DIDENTIFIED IN ACCORDANCE WITH THE SPECIFICATIONS EQCIFICATIONS FER SUPPLY ING ALVE ARRANGEMENT INS VERNOR VERNOR VERNOR VERNOR VERNOR VERNOR VERNOR NOT NOT NOT NOT NOT NOT NOT			A			
THE DIRECTION OF FALL OF LAND OR DIRECTION OF ADJACENT THE DIRECTION OF FALL OF LAND OR DIRECTION OF ADJACENT IND OR EQUIVALENT CONCRETE SURROUND (435mm DIAMETER MIN) UPPORT SLABS TO SPAN THE TRENCH END 300 MIN ONTO SUPPORTIVE EARTH DOTING REQUIRED TO BED THE VALVE BOX AND ACCESS CHAMBER PACERS MAY BE USED TO RAISE TO REQUIRED SURFACE LEVEL GCLOCKWISE CLOSING AND IN ACCORDANCE WITH AS 2638.2 ROM F.S.L. TO TOP OF GATE VALVE EXCEEDS 350mm LESS STEEL BACKING PLATES HAVEN WATER N PLATES TO BE INSTALLED IN ACCORDANCE WITH THE SPECIFICATIONS PECIFICATIONS F TER SUPPLY ING G TER SUPPLY ING ALVE ARRANGEMENT INS 60000 OR LESS INDEXEMPTION CORAWING NOT COR			В			
IND OR EQUIVALENT CONCRETE SURROUND (435mm DIAMETER MIN) UPPORT SLABS TO SPAN THE TRENCH END 300 MIN ONTO SUPPORTIVE EARTH DOTINGS REQUIRED TO BED THE VALVE BOX AND ACCESS CHAMBER UPACERS MAY BE USED TO RAISE TO REQUIRED SURFACE LEVEL COLOCKWISE CLOSING AND IN ACCORDANCE WITH AS 2638.2 ROM F.S.L. TO TOP OF GATE VALVE EXCEEDS 350mm LESS STEEL BACKING PLATES HAVEN WATER IN PLATES TO BE INSTALLED IN ACCORDANCE WITH THE SPECIFICATIONS DIDENTIFIED IN ACCORDANCE WITH THE SPECIFICATIONS PECIFICATIONS F TER SUPPLY ING ALVE ARRANGEMENT INS 6000¢ OR LESS INTER INS FOR THE	OMM MIN ABOVE N.S.L. WITH SERVES IN RESIDENTIAL AR VEN WATER IN RURAL ARE O BE INSTALLED ENSURING OCK SO THAT NO LOADING I	EAS (WITH APPROPRIATE RAMPE AS THE UNDERSIDE OF THE LID IS BE IS TRANSMITTED TO THE MAIN	D FILL) TWEEN			
ROM F.S.L. TO TOP OF GATE VALVE EXCEEDS 350mm LESS STEEL BACKING PLATES HAVEN WATER IN PLATES TO BE INSTALLED IN ACCORDANCE WITH THE SPECIFICATIONS DIDENTIFIED IN ACCORDANCE WITH THE SPECIFICATIONS PECIFICATIONS F PRELIMINARY ISSUE F TER SUPPLY ING VALVE ARRANGEMENT INS 600¢ OR LESS PREVIOUS VALVE	IND OR EQUIVALENT CONCR UPPORT SLABS TO SPAN T END 300 MIN ONTO SUPPOR OOTINGS REQUIRED TO BED	ND OR EQUIVALENT CONCRETE SURROUND (435mm DIAMETER MIN) UPPORT SLABS TO SPAN THE TRENCH END 300 MIN ONTO SUPPORTIVE EARTH DOTINGS REQUIRED TO BED THE VALVE BOX AND ACCESS CHAMBER				
F PRELIMINARY ISSUE PRELIMINARY ISSUE NOT FOR CONSTRUCTOR F ALVE ARRANGEMENT INDEX NO. DRAWING NO. 20855 012 B	ROM F.S.L. TO TOP OF GATE VALVE EXCEEDS 350mm LESS STEEL BACKING PLATES HAVEN WATER N PLATES TO BE INSTALLED IN ACCORDANCE WITH THE SPECIFICATIONS					
PRELIMINARY ISSUE NOT FOR CONSTRUCTION TER SUPPLY ING XALVE ARRANGEMENT INS 6000¢ OR LESS INDEX NO. DRAWING NO. 20855 012	PECIFICATIONS		F			
ING ALVE ARRANGEMENT INS 6000 OR LESS INDEX NO. DRAWING NO. 20855 012 B		PREI				
20855 012 B	ING ALVE ARRANGEME INS 600Ø OR LESS					
	INDEX No. 10	20855				

11

12