

Plot Date: 26/08/19 – 15:42 Cad File: Z:\Rod\cad complete\sewer\STANDARD\25350-053-0 Typ ScourPolyMainD80Camlock.dwg

- 100 AND 200mm ABOVE THE SPINDLE AND CAM
- HINGED COVER TO CLOSE IN THE DIREC - A TYPICAL RECYCLED PLASTIC SURRO
- ACCESS CHAMBER TO BE TYPICAL DN600 CONC
- - NON-TRAFFICABLE AREA CONCRETE
- RECYCLED PLASTIC, CONCRETE OR HARDWOOD

				DESIGNED:	DATE:	COMPANY:	TITLE:		
				L.L.	1-5-2015	S.V		STEWATER	
		hoa	nwen	drawn: R.D.	DATE: 2-6-2015	COMPANY: S.V	W.	ANDARD DF	
			Water	CHECKED:	DATE: 2-6-2015	COMPANY: S.V		PICAL SCOU	
		A Group of S	hoalhaven City Council	APPROVED:	DATE:	COMPANY:	SIZE:	SCALE:	
				R.H.	2-6-2015	S.V	W. A1	N.T.S.	1
5		6	7		8		9		

10	11	12	
			A
			В
ESERVES IN RESIDENTIAL HAVEN WATER IN RURAL A TO BE INSTALLED ENSURIN 1LOCK SO THAT NO LOADIN	TH APPROPRIATE ADDITIONAL R AREAS (WITH APPROPRIATE RAN REAS NG THE UNDERSIDE OF THE LID IS NG IS TRANSMITTED TO THE MAIN VALVE BOX, BUT NOT LESS THA	1PED FILL) BETWEEN	C
OUND OR EQUIVALENT CON CRETE SEWER ACCESS CHA SUPPORT SLABS TO SPA (TEND 300 MIN ONTO SUPP FOOTINGS REQUIRED TO B		TER MIN) IN CLASS B)	D
FROM F.S.L. TO TOP OF GA INLESS STEEL BACKING PL ION PLATES TO BE INSTAL	TH RELEVANT WSAA SEWER COD TE VALVE EXCEEDS 350mm .ATES .LED IN ACCORDANCE WITH THE S ANCE WITH THE SPECIFICATIONS		E
			F
		ENDER ISSUE	G
ING ALVE ARRANGEME 0Φ OR LESS INDEX №. 10	ENT WITH DN80 CAMLOO DRAWING No. 25350	K FITTING SHEET REV No. 053 0 12	Н