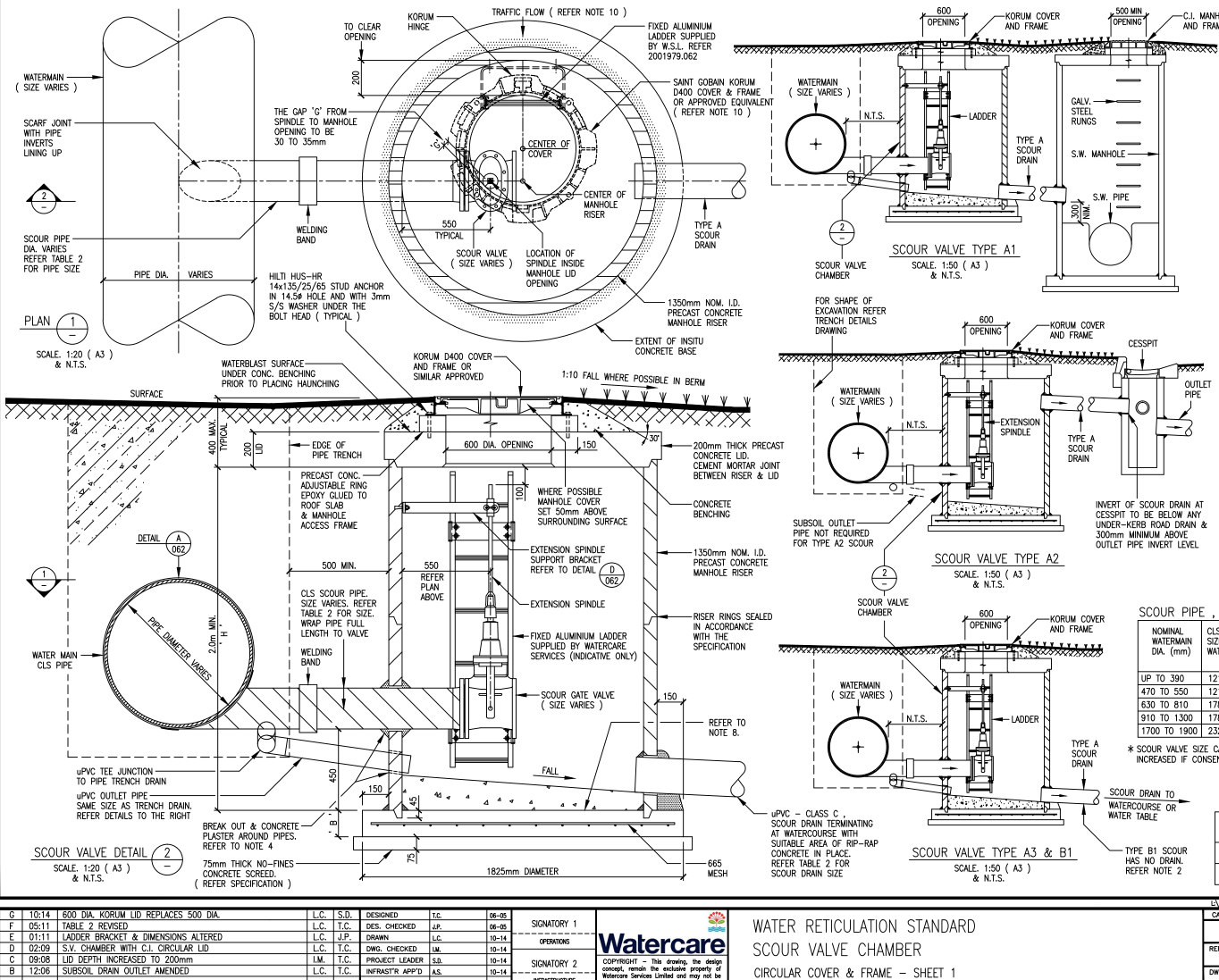
## Drawing Index

Name	Doc.No	Document Description
2001979.061C.pdf	2001979.061	WATER RETICULATION STANDARD SCOUR VALVE CHAMBER WITH CIRCULAR COVER AND FRAME SHEET NO1 OF 2
2001979.062E.pdf	2001979.062	WATER RETICULATION STANDARD SCOUR VALVE CHAMBER WITH CIRCULAR COVER AND SCOUR PIPE COLLAR DETAILS SHEET NO2 OF 2
2001979.076.pdf	2001979.076	WATER RETICULATION STANDARD VENTILATION LOUVRE BOXES SINGLE AND DOUBLE DUCT SYSTEMS
2001979.086B.pdf	2001979.086	WATER RETICULATION STANDARD CHAMBER DESIGN GUIDELINES VALVES AND PIPEWORK CONFIGURATIONS AND DIMENSIONS FOR CONTROL VALVE CHAMBERS
2001979.088.pdf	2001979.088	WATER RETICULATION STANDARD MAGNETIC FLOW MARKER PLAQUE DETAIL
2001979.116C.pdf	2001979.116	WATER RETICULATION STANDARD AIR VALVE CHAMBER VENTILATION TYPE A FABRICATION DETAILS
2001979.134A.pdf	2001979.134	WATER RETICULATION STANDARD LINE VALVE CHAMBER AND PIPEWORK. GENERAL ARRANGEMENT DETAILS
2001979.137A.pdf	2001979.137	WATER RETICULATION STANDARD 80MM DIA AIR VALVE CHAMBER FOR PIPES UP TO 630 DIA NB WITH RECTANGULAR GALVANISED STEEL COVER AND FRAME WITH 80MM DIA ISOLATION GATE VALVE OPTION SETOUT DIMENSIONS AND REINFORCEMENT DETAILS

2001979.138A.pdf	2001979.138	WATER RETICULATION STANDARD 80MM DIA AIR VALVE CHAMBER FOR PIPES UP TO 630 DIA NB WITH RECTANGULAR GALVANISED STEEL COVER AND FRAME WITH 80MM DIA ISOLATION LUGGED BUTTERFLY VALVE SETOUT DIMENSIONS AND DETAILS
2001979.139A.pdf	2001979.139	WATER RETICULATION STANDARD 80MM DIA AIR VALVE CHAMBER FOR PIPES UP TO 630 DIA NB WITH RECTANGULAR GALVANISED STEEL COVER AND FRAME WITH CHAMBER LID DETAILS AND REINFORCEMENT
2001979.143A.pdf	2001979.143	WATER RETICULATION STANDARD 150MM AIR VALVE CHAMBER DOUBLE ACCESS FOR PIPES 700MM DIA TO 1070MM DIA DIMENSIONS AND DETAILS
2001979.144A.pdf	2001979.144	WATER RETICULATION STANDARD 150MM AIR VALVE CHAMBER DOUBLE ACCESS FOR PIPES 700MM TO 1070MM DIA CHAMBER LID REINFORCEMENT DETAILS
2001979.145.pdf	2001979.145	WATER RETICULATION STANDARD 80MM AND 150MM AIR VALVE CHAMBER AIR VALVE REDUCER DETAILS



INFRASTRUCTURE

used without approval. Copyright reserved.

BY

DATE

BY APPD.

ISSUE DATE

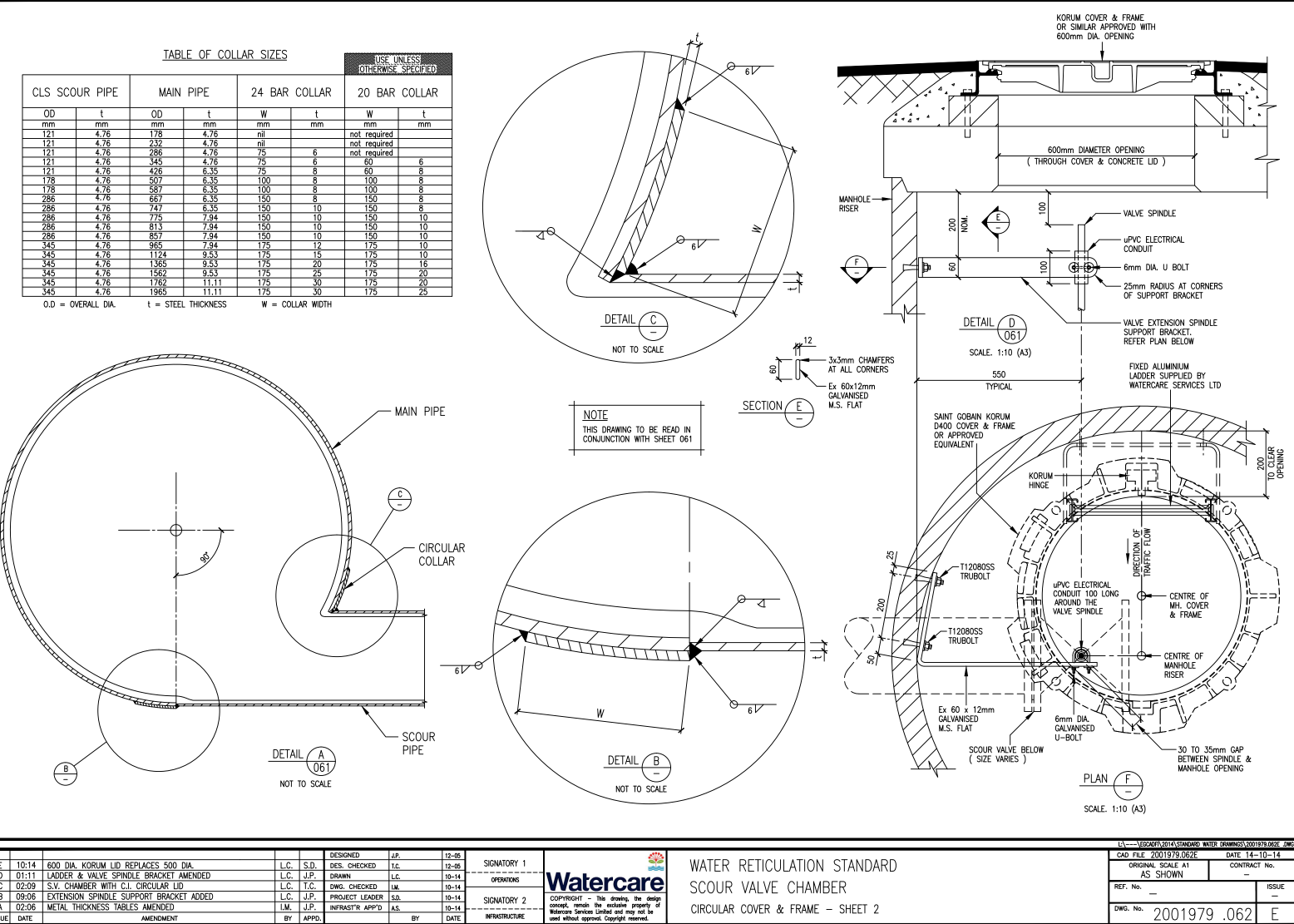
AMENDMENT

-C.I. MANHOLE COVER AND FRAME

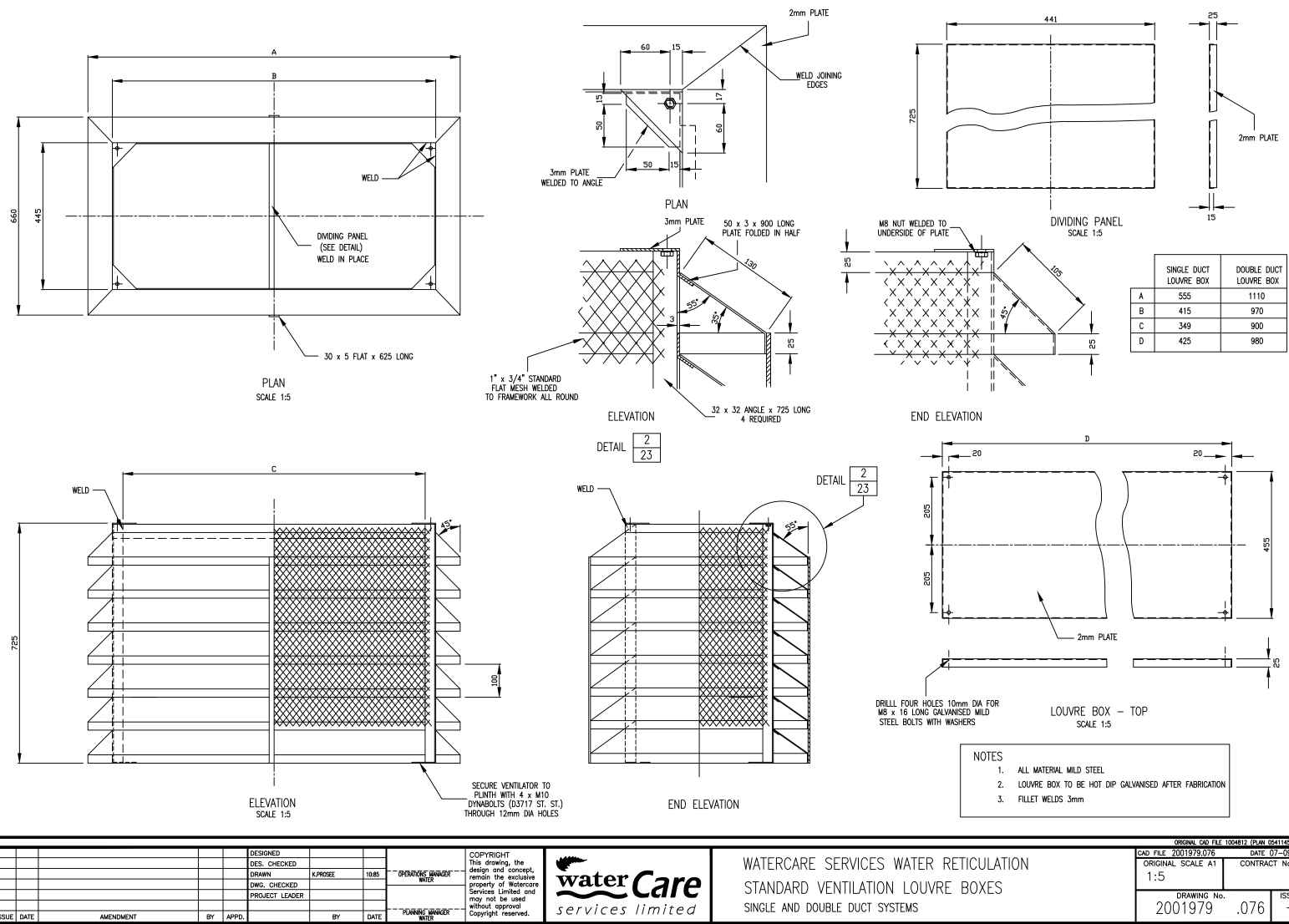
## NOTES

- CAST-IN-SITU CONCRETE STRENGTH TO BE 20MPa. AT 28 DAYS
- 2. SCOUR TYPE :
- a. ( TYPE A SCOURS ) A1, A2, & A3 ÀRE THOSE WHICH HAVE AN OUTLET SCOUR DRAIN WHICH IS LEAD TO A STORMWATER MANHOLE, CESSPIT, OR WATERCOURSE.
- b. ( TYPE B SCOURS ) B1 ARE THOSE THAT DO NOT HAVE AN OUTLET SCOUR DRAIN FROM THE SCOUR VALVE CHAMBER
- 3. MANHOLE LID & SPINDLE TO BE LOCATED FOR EASY ACCESS
- 4. BREAK OUT HOLES THROUGH RISER WALLS FOR PIPES TO BE PLASTERED AFTER INSTALLATION TO ENGINEER'S SATISFACTION
- 5. ALL METALWORK TO BE HOT-DIP GALVANISED. STEEL PIPES & VALVES TO BE PAINTED IN ACCORDANCE WITH SPECIFICATION
- 6. THIS DRAWING HAS BEEN DEVELOPED USING AN 810mm NOM. DIA. CLS WATER MAIN & A 200mm NOM. DIA CLS SCOUR PIPE TO SCALES SHOWN. FOR OTHER PIPE SIZES THIS DRAWING IS NOT TO SCALE.
- FLANGES TO CLS SCOUR TO BE STANDARD W.S.L. WELDNECK FLANGES IN ACCORDANCE WITH WELDNECK FLANGE DRAWINGS 2001979 .025 & .026
- 8. PRECAST FLANGED BASE MAY BE SUBSTITUTED FOR CAST INSITU BASE.
- MANHOLES TO BE SEALED 9. AGAINST THE INGRESS OF WATER. REFER SPECIFICATION, SECTION 229
- 10. WHEN MANHOLE LID IS INSTALLED IN THE ROAD THE HINGE IS TO FACE THE ONCOMING TRAFFIC FLOW REGARDLESS OF LADDER POSITION

DRUM COVER	SCOUR PIPE	<u>TABLE 2</u> E , SCOUR VA	LVE &	DRAIN S	IZES		
	NOMINAL WATERMAIN DIA. (mm)	CLS SCOUR PIPE SIZE FROM WATERMAIN	SCOUR VALVE SIZE *	uPVC CLA DRAIN PIF FROM SC CHAMBER	PE OUR		
	UP TO 390	121 OD x 4.76	100	150			
	470 TO 550	121 OD x 4.76	100	150			
	630 TO 810	178 OD x 4.76	150	200			
	910 TO 1300	178 OD x 4.76	150	200			
	1700 TO 1900	232 OD x 4.76	200	250			
DRAIN	< SCOUR VALVE SIZ INCREASED IF CO R DRAIN TO	TABLE 1					
WATER	COURSE OR	SCOUR VALVE CHAMBER BASE					
	TABLE	MANHOLE DEPT 'H' (mm)		THICKNESS OF BASE 'B' (mm) 150			
	(PE B1 SCOUR AS NO DRAIN.	0 TO 2400					
R	EFER NOTE 2	2410 TO 3600	)	200			
		L:\\EGCADFI\2014\S		DRAWINGS 2001	070.061C DWC		
		CAD FILE 200197		DATE 14-			
		ORIGINAL SCALE AS SHOW	E A1	CONTRAC			
		REF. No			ISSUE —		
		dwg. No. 200	)1979	.061	G		



					DESIGNED	J.P.	12-05			
E	10:14	600 DIA. KORUM LID REPLACES 500 DIA.	L.C.	S.D.	DES. CHECKED	T.C.	12-05	SIGNATORY 1		WATER RETICULATION STANDARD
D	01:11	LADDER & VALVE SPINDLE BRACKET AMENDED	L.C.	J.P.	DRAWN	L.C.	10-14	 Operations	Watercare	
C	02:09	S.V. CHAMBER WITH C.I. CIRCULAR LID	L.C.	T.C.	DWG. CHECKED	I.M.	10-14		vvalercare	SCOUR VALVE CHAMBER
В	09:06	EXTENSION SPINDLE SUPPORT BRACKET ADDED	L.C.	J.P.	PROJECT LEADER	S.D.	10-14			
Α	02:06	METAL THICKNESS TABLES AMENDED	I.M.	J.P.	INFRAST'R APP'D	A.S.	10-14		COPYRIGHT - This drawing, the design concept, remain the exclusive property of Watercare Services Limited and may not be	CIRCULAR COVER & FRAME – SHEET 2
ISSUE	DATE	AMENDMENT	BY	APPD.		BY	DATE	INFRASTRUCTURE	used without approval. Copyright reserved.	



services limited

PROJECT LEADER

BY APPD.

ISSUE DATE

AMENDMENT

PLANNING MANAGER WATER

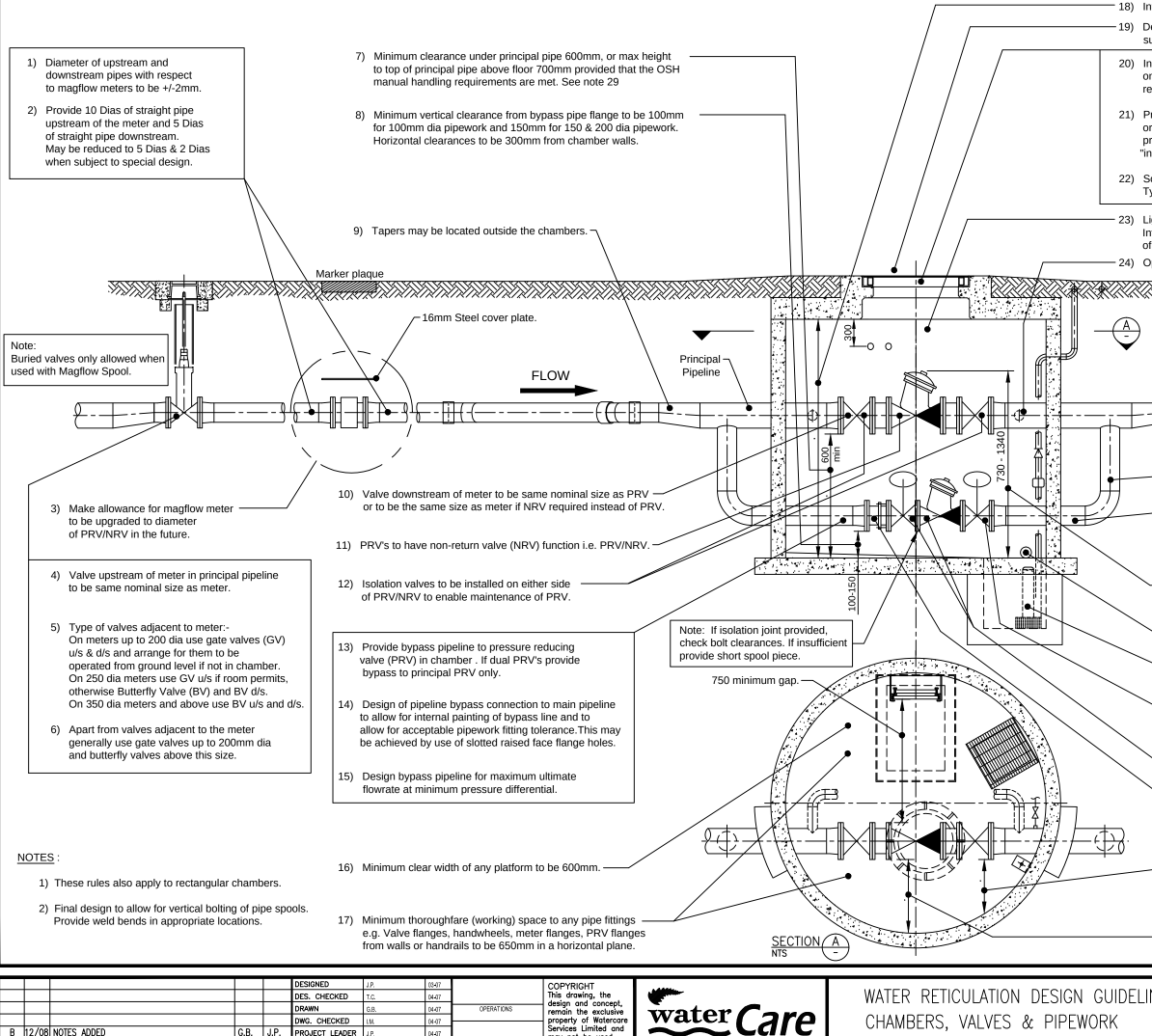
DATE

BY

STANDARD VENTILATION LOUVRE BOXE SINGLE AND DOUBLE DUCT SYSTEMS

	SINGLE DUCT LOUVRE BOX	DOUBLE DUCT LOUVRE BOX
Α	555	1110
В	415	970
С	349	900
D	425	980

	ORIGINAL CAD FILE	1004812 (PLAN 0	5411450.023B)
	CAD FILE 2001979.076	DATE (	07-09-06
ATION	ORIGINAL SCALE A1	CONTRAC	CT No.
	1:5		
ES			
_0	DRAWING No	•	ISSUE
	2001979	076	_
	2001070	.070	



Services Limited and

services limited

may not be used

Copyright reserved.

without approval

PROJECT LEADER

DB

BY

A.M. APPROVED

04-07

04-07

DATE

ASSET MANAGEMEN

J.P.

L.C. J.P.

BY APPD.

B 12/08 NOTES ADDED

ISSUE DATE

A 6/08 DISMANTLING JOINT ADDED TO BYPASS

AMENDMENT

18) Internal height of chambers to be min 2150mm as per AS1657.

Design chamber roof as removable reinforced concrete slab(s) designed to support HN-HO-72 loading.

20) In large rectangular chambers, provide two access hatches in each chamber one for person access and the other for equipment access. Two hatches are required to allow for reasonable lighting and ventilation of the chamber space

21) Provide equipment access lid. (either Std 500mm dia non-rock lid & frame or Std rectangular cover & frame depending on required clearance to fitting) preferably directly above principal PRV, (if more than one) through which the "internals" of this PRV can be removed.

22) Sometimes this lid and frame has to be Std WSL rectangular. Type of lid and frame depends on size of PRV.

23) Lighting to be provided in chambers with different floor levels, Intensity of lighting to be in accordance with current edition of standard, NZS 6703.

24) Optional bypass with PRV and isolation valves if required. (See also 27)

25)	Use internally concrete lined mild steel mitre bends for buried pipework outside the chamber.

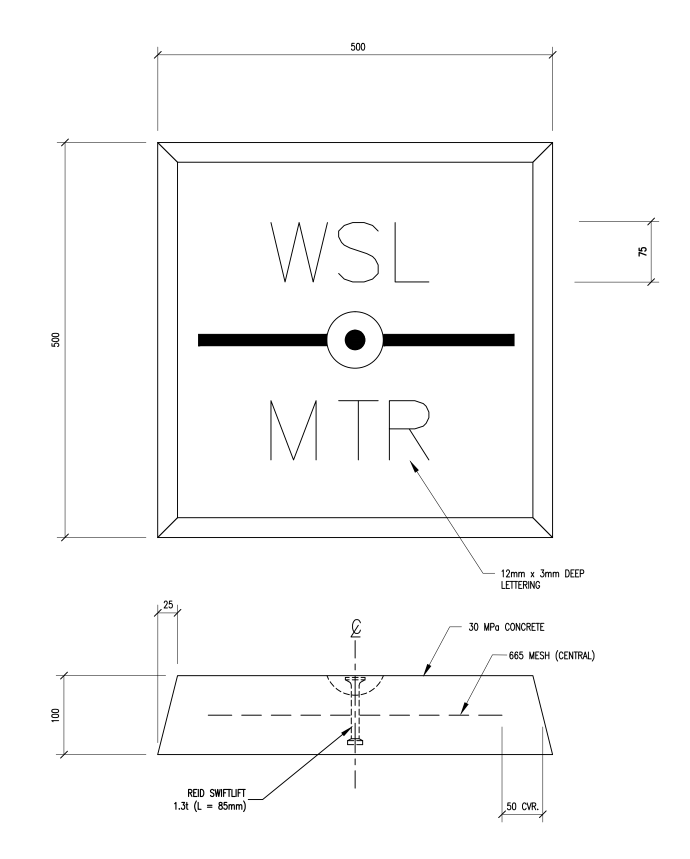
- Bypass pipeline up to 200mm dia to be API line pipe (e.g. schedule 40) or equivalent.
- Bypass pipeline to be vertically under principal pipeline so that bypass isolation valve not intrusive on working space, i.e. minimise obstructions. Bypass valve orientation to be "user friendly" and valve to be shown fitted with handwheel. Note: This means main axis of bypass valve generally vertical.
- Regularly maintained fittings including valve handwheels to be 28) between 730 and 1340mm above floor or platform level. However, if no PRV and bypass, minimum clearance under pipe is 300mm.
- 29) Gravity drainage if possible.
- 30) Include Sump Pump in PRV chamber if gravity drainage is not practicable.
- Isolation valve on bypass pipeline to be preferably gate valve and to be located to allow adequate clearance from valving in principal pipeline.
- 32) NRV or optional PRV/NRV and Gate Valve.
- 33) Dismantling joint fixed to valve

CONFIGURATIONS & DIMENSIONS

Minimum gap to valve flanges/handwheels and meter flanges to be 300mm when a thoroughfare space is provided on the opposite side of the pipework, i.e. when a fitting can be maintained from one side only.

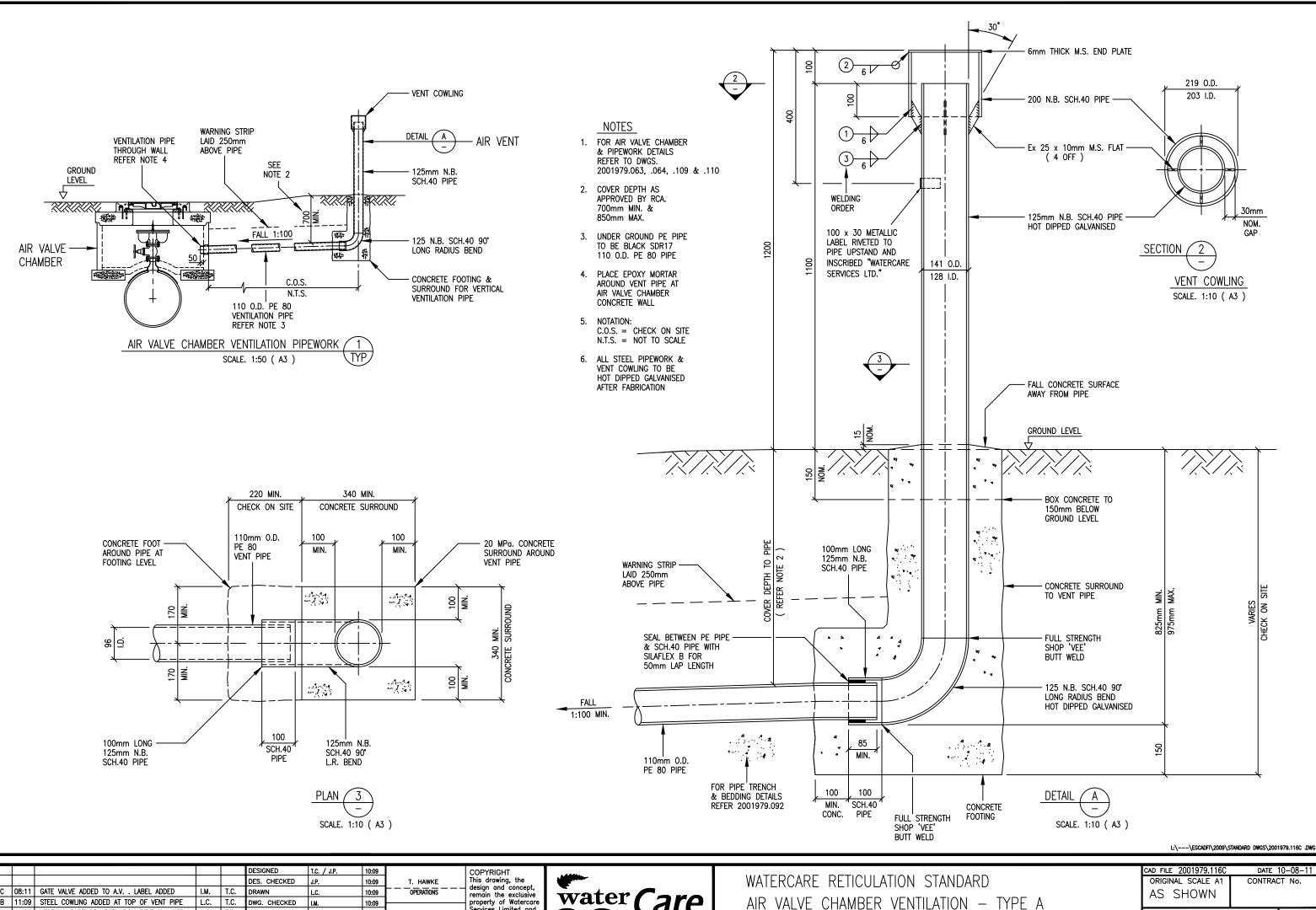
35) Minimum gap to PRV flanges to be 650mm on both sides. (Ref "Metric Handbook Planning & Design Data" 2nd Ed. Fig 2.12)

	CAD FILE 2001979.086B	DATE	5-12-08
NES	ORIGINAL SCALE A3	CONTRAC	CT No.
	AS SHOWN	-	
	DRAWING No	•	ISSUE
	2001979	.086	В



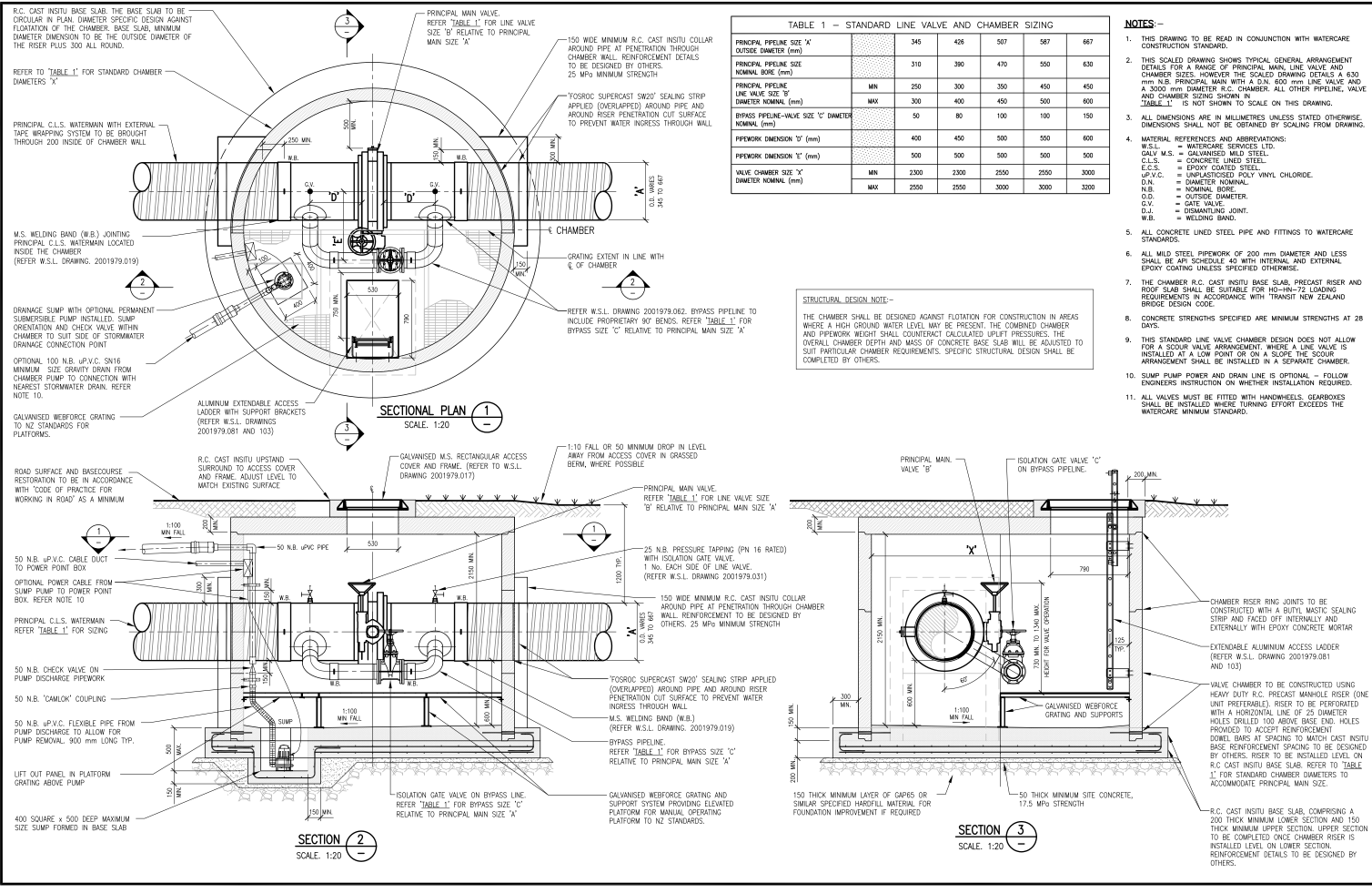
					DESIGNED	J.P.	04/07		COPYRIGHT		
					DES. CHECKED			M. BOURNE	This drawing, the		RETICULATION STANDARD
					DRAWN	JvH	04/07	OPERATIONS	design and concept, remain the exclusive		
					DWG. CHECKED	I.M.	04/07		property of Watercare	water (are	MAGFLOW MARKER
					PROJECT LEADER	J.P.	04/07	A. SPITTAL	Services Limited and may not be used		
					A.M. APPROVED	A.S.	04/07		without approval Copyright reserved.		PLAQUE
ISSUE	DATE	AMENDMENT	BY	APPD.		BY	DATE	ASSET MANAGEMENT	Copyright reserved.	services limited	

CAD FILE	2001979.088	DATE	27/4/2007
ORIGIN	NAL SCALE A3	CONTRA	CT No.
1	: 5		
20	drawing no. )01979	.088	ISSUE



					DESIGNED	T.C. / J.P.	10:09		COPYRIGHT		
					DES. CHECKED	J.P.	10:09	T. HAWKE	This drawing, the		WATERCARE RETICULATION STANDAR
С	08:11	GATE VALVE ADDED TO A.V LABEL ADDED	I.M.	T.C.	DRAWN	L.C.	10:09	OPERATIONS	design and concept, remain the exclusive	Traton Case	
В	11:09	STEEL COWLING ADDED AT TOP OF VENT PIPE	L.C.	T.C.	DWG. CHECKED	I.M.	10:09		property of Watercare	water (are	AIR VALVE CHAMBER VENTILATION
Α	11:09	VERTICAL PART OF VENTILATION PIPE CHANGED	L.C.	T.C.	PROJECT LEADER	T.C.	10:09		Services Limited and may not be used		
*	"	TO HOT DIPPED GALVANISED SCH.40 PIPE		*	A.M. APPROVED			A. STEWART	without approval	services limited	FABRICATION DETAILS
ISSUE	DATE	AMENDMENT	BY	APPD.		BY	DATE	INFRASTRUCTURE	Copyright reserved.	SCIVICS IIIIIICU	

DRAWING No. ISSUE 2001979 С .116

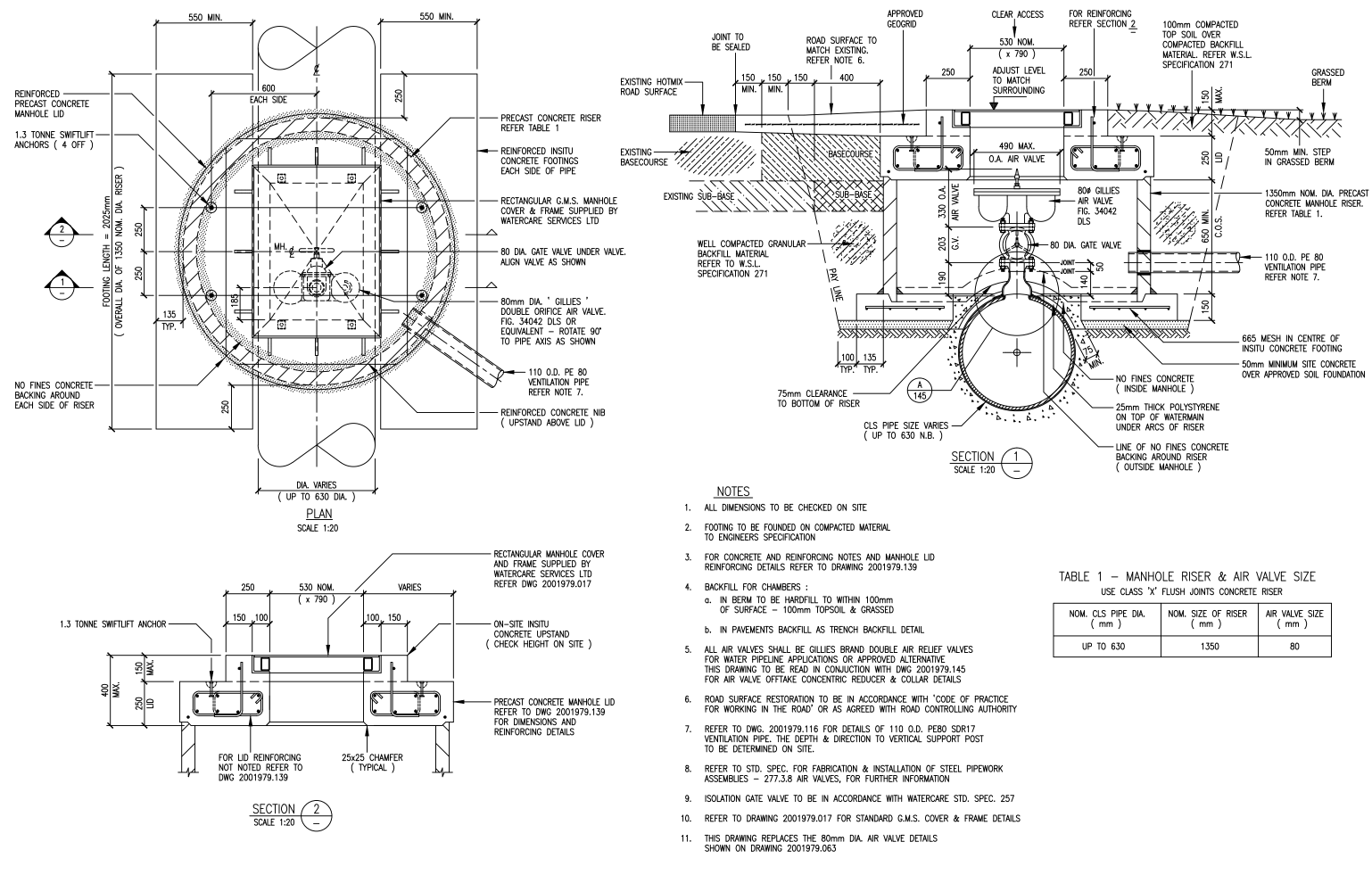


					DESIGNED	J.R.	08-12			
					DES. CHECKED					W
					DRAWN	I.M.	08-12	SERVICE DELIVERY	Watercare	
					DWG. CHECKED			SERVICE SEEVEN	vvalercare	l S
Α	07-16	NOTES AMENDED	L.C.	J.D.	PROJECT LEADER				services limited	Ŭ
-	09-12	APPROVED FOR ISSUE	I.M.	J.R.	INFRAST'R APP'D				COPYRIGHT - This drawing, the design concept, remain the	1 G
ISSUE	DATE	AMENDMENT	BY	APPD.		BY	DATE	INFRASTRUCTURE DELIVERY	COPYRIGHT - This drawing, the design concept, remain the exclusive property of Watercare Services Limited and may not be used without approval. Copyright reserved.	Ĵ

WATER RETICULATION STANDARD STANDARD LINE VALVE CHAMBER AND PIPEWO GENERAL ARRANGEMENT DETAILS

667
630
450
600
150
600
500
3000
3200

	CAD FILE	2001979.134A	<b>DATE</b> 27-	-07-16				
	ORIGINAL SCALE A1 CONTRAC							
	AS	SHOWN	-					
RK	REF. No.			ISSUE				
		-		-				
	DWG. No.	2001979	134	٨				
		20019/9	.134	А				



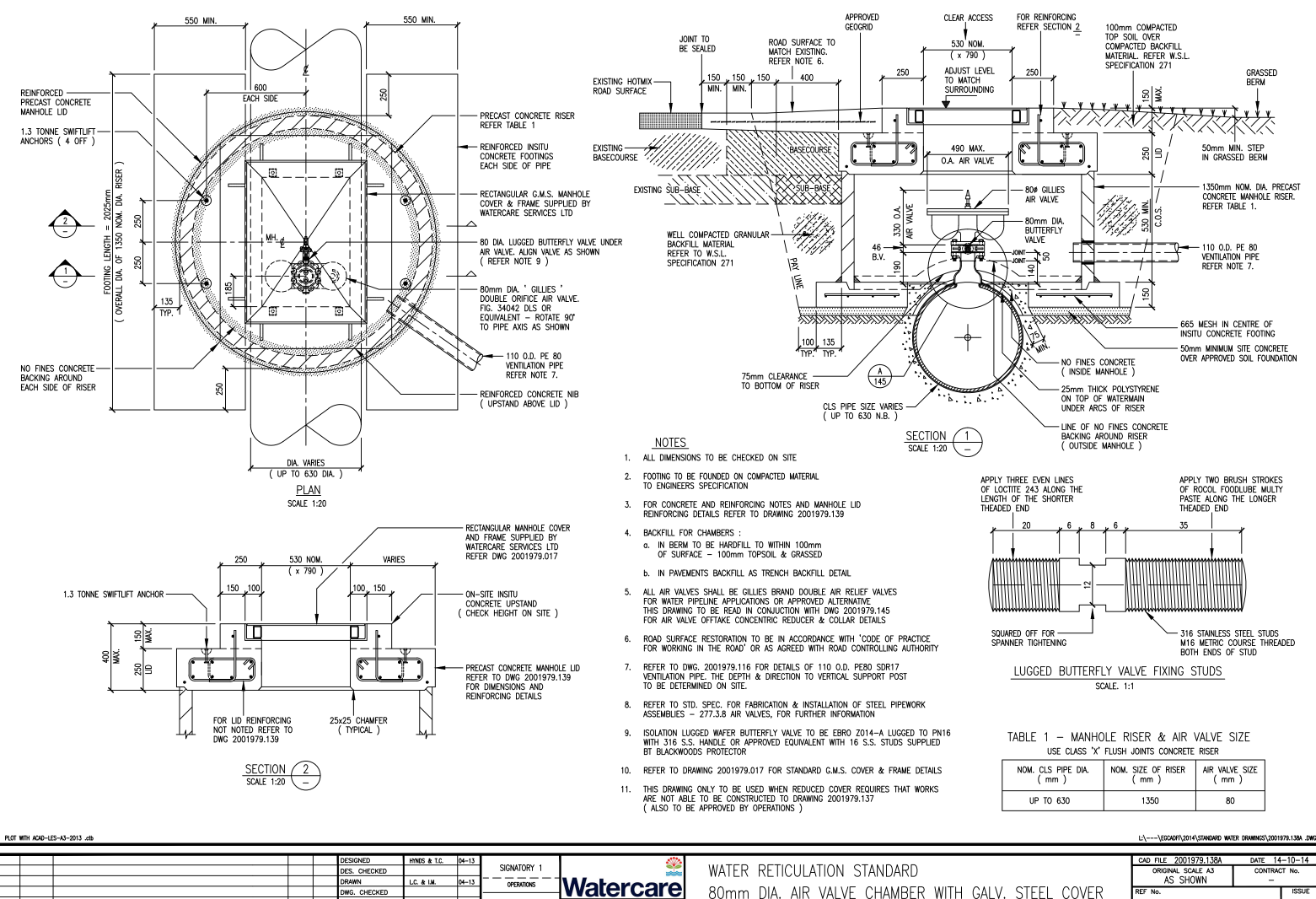
					DESIGNED	HYNDS & T.C.	04-13			
					DES. CHECKED			SIGNATORY 1		WATER RETICULATION STANDARD
					DRAWN	L.C. & I.M.	04-13	OPERATIONS	Watercare	
					DWG. CHECKED				vvalercare	80mm DIA. AIR VALVE CHAMBER WITH GALV
A	10-14	GALV. STEEL COVER & FRAME REPLACES SIKA COVER & FRAME	L.C.	S.D.	PROJECT LEADER	T.C.	04-13			
-	05-13	PLAN APPROVED FOR ISSUE	I.M.	T.C.	INFRAST'R APP'D				COPYRIGHT - This drawing, the design concept, remain the exclusive property of Watercare Services Limited and may not be	FOR PIPES UP TO 630 Ø N.B. – GATE VALVE ISOLATION VAL
ISSUE	DATE	AMENDMENT	BY	APPD.				INFRASTRUCTURE	used without approval. Copyright reserved.	

PLOT WITH ACAD-LES-A3-2013 .ctb

NOM. CLS PIPE DIA.	NOM. SIZE OF RISER	AIR VALVE SIZE
( mm )	( mm )	( mm )
UP TO 630	1350	80

L:\---\EGCADFI\2014\STANDARD WATER DRAWINGS\2001979.137A .DWG

	CAD FILE 2001979.137A	DATE 14	-10-14
	ORIGINAL SCALE A3	CONTRAC	T No.
	AS SHOWN	-	
V. STEEL COVER	REF No.		ISSUE
	—		-
ALVE OPTION	<sup>dwg №.</sup> 2001979	1.37	٨
	2001979	.137	A

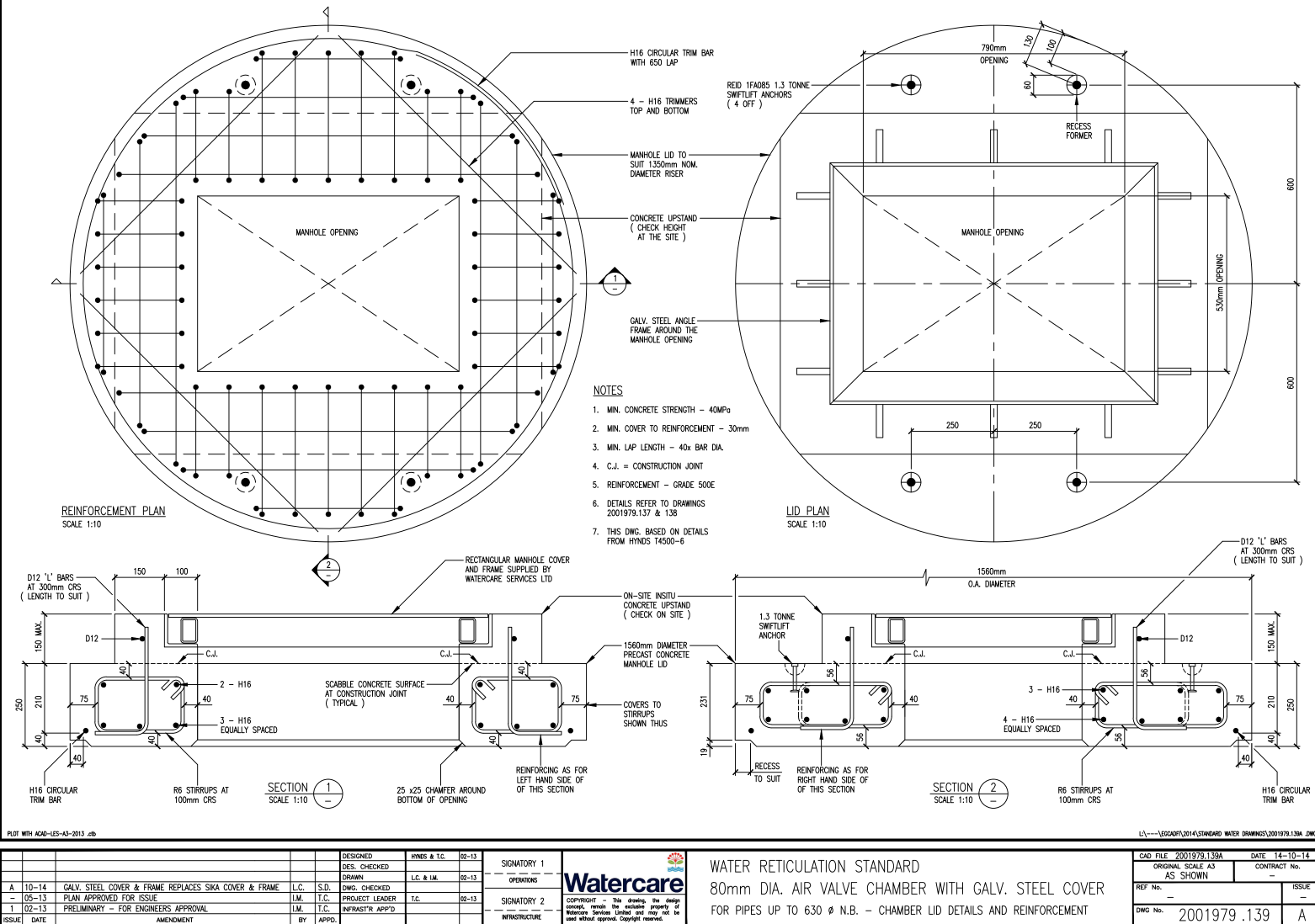


DWG No.

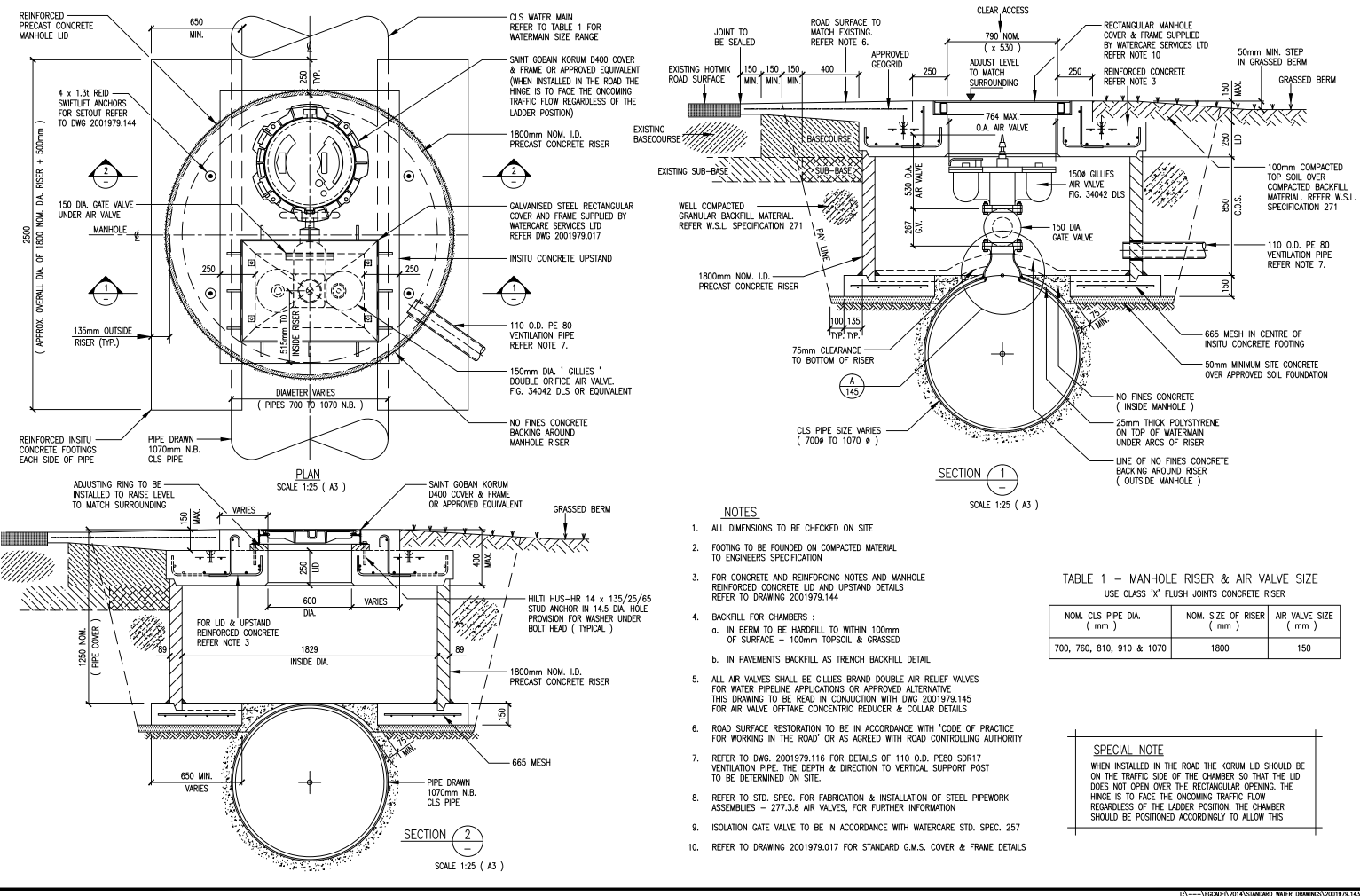
2001979.138

А

					DESIGNED	HYNDS & T.C.	04-13		-572-	
			+		DESIGNED	111105 & 1.0.	04-13	SIGNATORY 1		WATER RETICULATION STANDARD
						L.C. & I.M.	04-13			WATER RELICOLATION STANDARD
					DWG. CHECKED		1	OPERATIONS	Watercare	80mm DIA. AIR VALVE CHAMBER WITH GALV. STEEL COVER
Α	10-14	GALV. STEEL COVER & FRAME REPLACES SIKA COVER & FRAME	L.C.	S.D.	PROJECT LEADER	T.C.	04-13		COPYRIGHT - This drawing, the design	Communication of the contract
-	05-13	PLAN APPROVED FOR ISSUE	I.M.	T.C.	INFRAST'R APP'D				concept, remain the exclusive property of Watercare Services Limited and may not be	FOR PIPES UP TO 630 Ø N.B. – LUGGED BUTTERFLY ISOLATION VALVE OPTION
ISSU	E DATE	AMENDMENT	BY	APPD.				INFRASTRUCTURE	used without approval. Copyright reserved.	



This drawing, the design he exclusive property of Limited and may not be al. Copyright reserved. remain Service ut appro

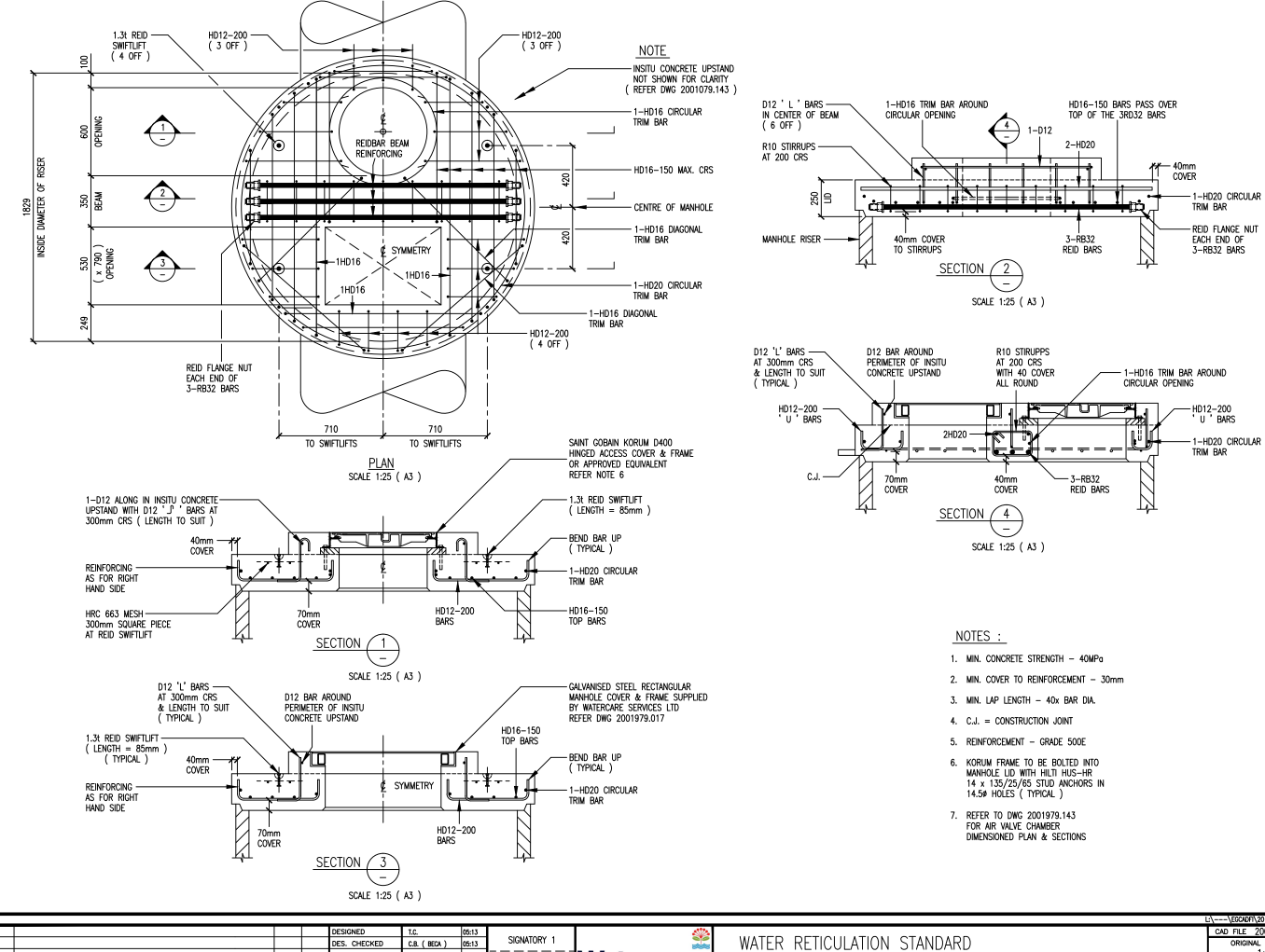


						DESIGNED	T.C.	04:13			
						DES. CHECKED			SIGNATORY 1		WATER RETICULATION STANDARD
						DRAWN	L.C.	04:13	OPERATIONS	Motorooro	
A		11:14	GALV. STEEL COVER & FRAME REPLACES SIKA COVER & FRAME	L.C.	S.D.	DWG. CHECKED				Watercare	150mm DIA. AIR VALVE CHAMBER –
-	-	05:13	APPROVED FOR CONSTRUCTION	I.M.	T.C.	PROJECT LEADER	T.C.	05:13	SIGNATORY 2	COPYRIGHT - This drawing, the design	
1		04:13	PRELIMINARY – DRAWN FOR 1070mm N.B. PIPE	L.C.	T.C.	INFRAST'R APP'D				concept, remain the exclusive property of Watercare Services Limited and may not be	FOR PIPES 700 DIA. TO 1070 DIA. – DIMENSIONS /
ISS	UE	DATE	AMENDMENT	BY	APPD.				INFRASTRUCTURE	used without approval. Copyright reserved.	

NOM. CLS PIPE DIA.	NOM. SIZE OF RISER	AIR VALVE SIZE
( mm )	( mm )	( mm )
700, 760, 810, 910 & 1070	1800	

SPECIAL NOTE	
WHEN INSTALLED IN THE ROAD THE KORUM LID SHOULD BE ON THE TRAFFIC SIDE OF THE CHAMBER SO THAT THE LID DOES NOT OPEN OVER THE RECTANGULAR OPENING. THE HINGE IS TO FACE THE ONCOMING TRAFFIC FLOW REGARDLESS OF THE LADDER POSITION. THE CHAMBER SHOULD BE POSITIONED ACCORDINGLY TO ALLOW THIS	

	;\\EGCADF	1\2014\standard W	ATER DRAWINGS\2001	979.143A .DWG
	CAD FILE	2001979.143A	DATE 03	5-11-14
		IAL SCALE A3	CONTRAC	CT No.
	AS	5 SHOWN	-	
DOUBLE ACCESS	REF No.			ISSUE
	_	-		-
AND DETAILS	DWG No.	200197	9 143	Δ
		200107	0.110	· ^ `



					DESIGNED	T.C.	05:13			
					DES. CHECKED	C.B. (BECA)	05:13	SIGNATORY 1		WATER RETICULATION STANDARD
					DRAWN	L.C.	05:13	OPERATIONS	Watercare	
Α	11:14	GALV. STEEL COVER & FRAME REPLACES SIKA COVER & FRAME	L.C.	S.D.	DWG. CHECKED	I.M.	05:13		valercare	150mm DIA. AIR VALVE CHAMBER
-	05:13	APPROVED FOR CONSTRUCTION	I.M.	T.C.	PROJECT LEADER	T.C.	05:13	SIGNATORY 2	COPYRIGHT - This drawing, the design	
-	05:13	CONSTRUCTION ISSUE - FOR 1070mm N.B. PIPE	L.C.	T.C.	INFRAST'R APP'D				concept, remain the exclusive property of Watercare Services Limited and may not be	FOR PIPES 700 DIA. TO 1070 DIA LID AND U
	DATE	AMENDMENT	BY					INFRASTRUCTURE	used without approval. Copyright reserved.	

ISSUE DATE

L	:\\EGCADFI\2014\STANDARD WATER DR	AWINGS\2001979.144A .DWG
	CAD FILE 2001979.144A	DATE 03-11-14
	ORIGINAL SCALE A3	CONTRACT No.
	1:25	_
– DOUBLE ACCESS	REF No.	ISSUE
	-	-
UPSTAND REINFORCING DETAILS	<sup>dwg №.</sup> 2001979.	144 Δ
	2001979.	144 A

