

## TO BE COMPLETED BY CUSTOMER / CONTRACTOR

P.O. NUMBER

	LID LEVEL (INPUT REQUIRED) :			
	DIA :	MATERIAL :		
	DIA :	MATERIAL :		
LET	CLOCKWISE FROM INLET : (60° MIN)	ANTICLOCKWISE FROM INLET : (60° MIN)		
		DATE :		

PLETED BY SW360						
05 mm	460 mm	CUSTOM DRIVING HEAD : (INPUT DETAILS IF REQUIRED)				
TLET IL CHECK : re and record) :			No. OF FILTERS :			
SE)	DETAILS OF OTHER : (IF REQUIRED)					
	SIGNED :			DATE :		

## NOTES :

CONCRETE MANHOLE RISER UNITS FITTED WITH SWIFTLIFT ANCHOR POINTS (QTY 2). DO NOT EXCEED 60 DEGREE

SEALING / GROUTING OF MANHOLE COMPONENTS AND PIPES BY CONTRACTOR. ENSURING LOCAL CODES AND

ANY RISERS REQUIRED TO INCREASE THE DEPTH TO INVERT (DTI) FROM THAT AS DRAWN TO BE SUPPLIED BY THE

CONCRETE MANHOLE RISERS ARE DESIGNED AND MANUFACTURED IN ACCORDANCE WITH AS/NZS 4058 : 2007 CONCRETE MANHOLE BASES ARE DESIGNED AND MANUFACTURED IN ACCORDANCE WITH NZS 3101 : 2006 AND

FILTERS AND MAINTENANCE ACCESS WALL (MAW) TO BE INSTALLED DURING COMMISSIONING BY STORMWATER360. COMMISSIONING TO OCCUR ONLY WHEN CONSTRUCTION IS COMPLETE, AND SITE IS CLEAN.

13. CONTACT 0800STORMWATER FOR COMMISSIONING OR ANY REQUIREMENTS OUTSIDE THIS DRAWING.

FION ONLY (COMPLETED BY SW360)									
			IN (Ø) OUTLET CORE Ø		MA Ø 5	500 =		I (HEIGHT) OUT (HEIGHT) Δ INVERT	
= <u>(ANGLE) x (3.14 x RISER <i>OD</i>)</u> 360									
			SIGNED	) <u>:</u>				DATE :	
						RE\	/	REVISION DETAIL	DATE
						0		FIRST DRAFT	10.04.19
						1		FORMULA REV	12.08.19
	R.P.		10.04.19						
	G.S.	G.Y.	10.04.19						