

SCALE : NTS

BY CUSTOMER / CONTRACTOR										
	P.O. NUMBER :									
i										
	Ø 275	Ø 300	Ø 350)	Ø 400	Ø 500				
/C)	(DN225 PVC)	(DN225 RRJ)	(DN300 P	VC)	(DN300 RRJ)	(DN375 RRJ)				
ET PIPE (IL) :				DTI :						
ED :				DATE :						

TO BE COMPLETED BY SW360

	-			
ZPG	OTHER :			
	PRE-INSTALLATION (Y/N) :			
3 QTR (Ø 19.7 ID) GREEN	HALF (Ø 16.2 ID) BLUE	OTHER :		
QUER PLATE	OTHER :			
	DATE :			
	3 QTR (Ø 19.7 ID)	3 QTR (Ø 19.7 ID) HALF (Ø 16.2 ID) GREEN BLUE QUER PLATE OTHER :		

NOTES

- MANHOLE UNIT FITTED WITH SWIFTLIFT ANCHOR POINTS (QTY 2). DO 1. NOT EXCEED 60 DEGREE LIFT ANGLE.
- UNIT SUPPLIED WITH OUTLET CORE DRILLED. INLET/S CORE DRILLED 2 ON SITE BY OTHERS WITHIN RANGE SHOWN ON DRAWING.
- 3. SEALING / GROUTING OF MANHOLE COMPONENTS AND PIPES BY CONTRACTOR. ENSURING LOCAL CODES AND REGULATIONS ARE COMPLIED WITH.
- ANY RISERS REQUIRED TO INCREASE THE DEPTH TO INVERT (DTI) FROM THAT AS DRAWN TO BE SUPPLIED BY THE CONTRACTOR.
- FOR A DTI EXCEEDING 5m PLEASE CONTACT 0800 STORMWATER. 5.
- CONTRACTOR TO TAKE APPROPRIATE MEASURES TO PROTECT 6. CARTRIDGES FROM CONSTRUCTION RELATED EROSION RUNOFF.
- BACKFILL, BEDDING AND BUOYANCY DESIGN BY ENGINEER OF RECORD
- QTY OF CARTRIDGES BY ENGINEER OF RECORD.
- CONCRETE MANHOLE RISERS ARE DESIGNED AND MANUFACTURED 9. IN ACCORDANCE WITH AS/NZS 4058 : 2007
- 10. CONCRETE MANHOLE BASES ARE DESIGNED AND MANUFACTURED IN ACCORDANCE WITH NZS 3101 : 2006 & NZS 3109 : 1997
- ALUMINIUM LID / NON-TRAFFICABLE

DRG No : SF-MH-30-1500-NT-20 REV : 2 DATE : 01.03.19 CKD :

12. FOR REQUIREMENTS OUTSIDE OF DRAWING SPECIFICATIONS PLEASE CONTACT 0800STORMWATER.

APPROX WEIGHTS

MANHOLE SECTION INCLUDING CARTRIDGES : 2450 Kg (AS DELIVERED, BASED ON QTY 4 ZPG CARTS)

			REV	REVISION DETAIL	DATE
			0	APPROVED	01.03.19
			1	DWG No. CHANGE	28.03.19
R.P. 01.03.19		2	CORRECTION	05.02.20	
G.S.	G.Y.	01.03.19			