

SITE CONTACT & PHONE: IN / OUT PIPE DATA: DN375 (max) SITE ADDRESS: COMPANY: COMPLETED BY: FILTER REFERENCE (IF APPLICABLE) PREFERRED DELIVERY DATE (TBC SW360) : DIA: TO BE COMPLETED B SIGNED: Ε Y CUSTOMER / CONTRACTOR P.O. NUMBER: LID LEVEL (INPUT REQUIRED): MATERIAL: DATE:

## **GENERAL NOTES**

- MANHOLE COMPONENTS AND CONCRETE LID FITTED WITH SWIFTLIFT ANCHOR POINTS. SPREADER BAR RECOMMEN FOR MANHOLE LIFTS.

  UNIT SUPPLIED WITH INLET AND OUTLET HOLES CORE DRILLED.

  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 3m PLEASE CONTACT 0800STORMWATER.

  CONTRACTOR TO TAKE APPROPRIATE MEASURES TO PROTECT DEVICE FROM CONSTRUCTION RELATED EROSION TE LID FITTED WITH SWIFTLIFT ANCHOR POINTS. SPREADER BAR RECOMMENDED
- BACKFILL, BEDDING AND BUOYANCY DESIGN BY ENGINEER OF RECORD. 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 & NZS 3109 :
- CONCRETE LID DESIGNED AND MANUFA FOR REQUIREMENTS OUTSIDE OF DRAW CTURED TO HN-HO-72 VING SPECIFICATIONS PLEASE CONTACT <u>0800STORMWATER</u>.

## DES IGN NOTES - VC40 (ON-LINE)

- WATER QUALITY FLOW THROUGH THE VORTCAPTURE IS A FUNCTION OF TREATMENT REQUIREMENTS (POLLUTANT SIZE), DEVICE LOCATION AND TREATMENT AREA. PLEASE CONTACT 0800STORMWATER FOR ASSISTANCE IN SELECTING THE MOST SUITABLE SIZE.

  MAXIMUM HYDRAULIC TREATMENT CAPACITY IS 39 L/s.

  MAXIMUM HYDRAULIC CAPACITY AT PEAK IS 260 L/s.

  CUSTOM DESIGNS AVAILABLE TO SUIT SITE SPECIFIC CONSTRAINTS. CONTACT 0800STORMWATER FOR ASSISTANCE. 90 DEGREE ORIENTATION AND REVERSE FLOW DIRECTION AVAILABLE ON REQUEST.

## **APPROX WEIGHTS**

DN1200 X 900 MHB: **1500 Kg**DN1200 X 2400 RISER (INCL INSERT): **1850 Kg**DN1200 CONCRETE LID: **550 Kg** 

F: NTS   DRG NO: VC-MH-40-1200-ON-20   CKD: K.J.   28/09/20	GENERAL ARRANGEMENT DRN: G.S. 03/09/20	VC40 / DN1200 / FOR ON-LINE CONFIGURATION	GROSS POLLUTANT TRAP	VCX CAT CXE III
28/09/20	03/09/20		0	REV P
			APPROVED	REVISION DETAIL DATE
			29/09/20	DAT

Stormwater36

www.stormwater360.co.nz

sales@stormwater360.co.nz

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SCALE NTS

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