



ENERAL NOTES

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

 UNIT SUPPLIED WITH INLET AND OUTLET HOLES SEALING / GROUTING OF MANHOLE COMPONEN REGULATIONS ARE COMPLIED WITH.

 ANY RISERS REQUIRED TO INCREASE THE DEPT ; CORE DRILLED. TS AND PIPES BY CONTRACTOR. ENSURING LOCAL CODES AND
- CONTRACTOR. TH TO INVERT (DTI) FROM THAT AS DRAWN TO BE SUPPLIED BY THE
- FOR A DTI EXCEEDING THAT AS DRAWN PLEASE CONTACT 0800STORMWATER. CONTRACTOR TO TAKE APPROPRIATE MEASURES TO PROTECT DEVICE FROM CONSTRUCTION RELATED EROSION
- 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 :

RISER DN2300 X 1200 (BY SW360)

1200

DN2300 LID / ECCENTRIC Ø900 HOLE (BY SW360)

900 x 900 SQUARE & DN600 ROUND CLASS D ACCESS COVERS (BY SW360)

300

NOTE OUTSIDE OF LID IS OCTAGONAL

(BY SW360)

TREATMENT DECK

965

SOLID

2400

INLET

NUERT

1565

(FIXED)

560 WEIR

2365

SOLID

3045 DTI

(AS SUPPLIED)

DTI MINIMUM

(CONTACT SW360))

CONCRETE LID DESIGNED AND MANUFACTURED TO HN-HO-72 FOR REQUIREMENTS OUTSIDE OF DRAWING SPECIFICATIONS PLEASE CONTACT ${f 0800STORMWATER}.$

DESIGN NOTES - VC80 (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 283 L/s.

 MAXIMUM HYDRAULIC CAPACITY AT PEAK IS 2840 L/s.

 CUSTOM DESIGNS AVAILABLE TO SUIT SITE SPECIFIC CONSTRAINTS. CONTACT 0800STORMWATER FOR ASSISTANCE.

 90 DEGREE ORIENTATION AND REVERSE FLOW DIRECTION AVAILABLE ON REQUEST. PTURE IS A FUNCTION OF TREATMENT REQUIREMENTS (POLLUTANT NEASE CONTACT 0800STORMWATER FOR ASSISTANCE IN SELECTING

MAXIMUM
PERMANENT
WATER LEVEL

DN2300 X 2400 MHB: **9950 Kg** DN2300 X 2400 RISER: **6600 Kg** DN2300 X 1200 RISER: **3300 Kg** DN2050 CONCRETE LID: 3400 Kg INSERT: 200 Kg **APPROX WEIGHTS** REV REVISION DETAIL



(BY SW360)

2250

PROVIDE DETAILS

BE 304 SS STAINLESS STEEL (INSTALLED ON SITE, SW360 TO

1220

PERF

3085

(DEPTH BELOW INVERT)



200

sales@stormwater360.co.nz CONDITION OF USE

ELEVATION

DN2300 ·

900

SUMP

© STORMWATER360 2020 reproduction of this drawing in part or in full is prohibited Any unauthorised

SCALE NTS DRG No GROSS POLLUTANT TRAP

VC80 / DN2300 / FOR ON-LINE CONFIGURATION GENERAL ARRANGEMENT VC-MH-80-2300-ON-20

VORTCAPTURE™

DRN GS CKD KJ PROJECT JOB NO 28/09/20 03/09/20 0 **APPROVED**

> DATE 30/09/20