

	TO BE COMP	PLETED BY CUSTOR	MER / CONTRAC	CTOR	
COMPANY:			P.O. NUMBER :		
SITE ADDRESS :					
SITE CONTACT & PHO	ONE :				
PREFERRED DELIVER	Y DATE (TBC SW360):				
FILTER REFERENCE (IF APPLICABLE) :		LID LEVEL (INPUT REQUIRED) :			
INLET PIPE DATA: DN600 (max)	DIA:	IL:	MATERIAL :		
OUTLET PIPE DATA: DN600 (max)	DIA:	IL:	MATERIAL :		
INLET PIPE ORIENTATION :	AS DRAWN: Yes / No	IF NO THEN PLEASE: SKETCH ORIENTATION ON THE DRAWING	IF MULTIPLE INLETS ARE REQUIRED THEN PLEASE: SKETCH ADDITIONAL PIPES WITH ORIENTATIONS ON THE DRAWING		
COMPLETED BY :	1	SIGNED :	DATE :		

NOTES

- MANHOLE COMPONENTS AND CONCRETE LID FITTED WITH SWIFTLIFT ANCHOR POINTS. SPREADER BAR RECOMMENDED FOR MANHOLE LIFTS.
- UNIT SUPPLIED WITH INLET AND OUTLET HOLES CORE DRILLED.
 SEALING / GROUTING OF MANHOLE COMPONENTS AND PIPES BY
- SEALING / GROUTING OF MANHOLE COMPONENTS AND PIPES BY CONTRACTOR. ENSURING LOCAL CODES AND REGULATIONS ARE COMPLIED WITH.
- 4. 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 **0800STORMWATER**. CONTRACTOR TO TAKE APPROPRIATE MEASURES TO PROTECT
- DEVICE FROM CONSTRUCTION RELATED EROSION RUNOFF.
- BACKFILL, BEDDING AND BUOYANCY DESIGN BY ENGINEER OF RECORD.
- 3. CONCRETE MANHOLE RISERS ARE DESIGNED AND MANUFACTURED IN ACCORDANCE WITH AS/NZS 4058 : 2007
- ONCRETE MANHOLE BASES ARE DESIGNED AND MANUFACTURED IN ACCORDANCE WITH NZS 3101 : 2006 & NZS 3109 : 1997
- CONCRETE LID DESIGNED AND MANUFACTURED TO HN-HO-72
- 11. FOR REQUIREMENTS OUTSIDE OF DRAWING SPECIFICATIONS PLEASE CONTACT **0800STORMWATER**.

APPROX WEIGHTS

DN1200 X 600 MHB: **1250 Kg**DN1200 X 1800 RISER (INCL INSERT): **1350 Kg**DN1200 CONCRETE LID: **550 Kg**



?	0800 STORMWATER	CONDITION OF USE		
\		0 07000000		
\times	sales@stormwater360.co.nz	© STORMWATER360 2019 Any unauthorised reproduction of this drawing		
3	www.stormwater360.co.nz	in part or in full is prohibited		

CASCADE SEPARATOR™ HYDRODYNAMIC SEPARATOR DN1200 / CS-4 GENERAL ARRANGEMENT

SCALE: N.T.S.

DRG No : CS-MH-CS4-1200-T-20 | REV : 1 | DATE : 09.02.20

JOB NO:		REV	REVISION DETAIL	DATE
PROJECT:		1	REVISED	18.02.20
		0	APPROVED	09.02.20
DRN:	G.S. 21.01.20			
CKD ·	K.I. 09 02 20			