

STORMFILTER REFERENCE (IF APPLICABLE): PREFERRED DELIVERY DATE (TBC SW360): TO BE COMPLETED BY CUSTOMER / CONTRACTOR PIPE MATERIAL : PIPE MATERIAL : PT CORE DRILL Ø: SIGNED: CORE DRILL Ø : P O NUMBER DATE: OUTLET (IL): INLET (IL):

TO BE CO MPLETED BY SW360

	OTHER:	YES or NO	AS DRAWN - YES or NO	ACCESS COVERS (CIRCLE ONE):
OTHER:	HALF (Ø 19.7 ID) OTHER : GREEN	3 QTR (Ø 24.0 ID) WHITE/OPAL	FULL (Ø 27.6 ID) BLACK/MUSTARD	SP FLOW RATE (CIRCLE ONE):
: (N/X) NC	PRE-INSTALLATION (Y/N)			CARTRIDGE QTY (STATE):
	OTHER:	ZPG	PERLITE	MEDIA TYPE (CIRCLE ONE):

SIGNED:

DATE

VAULT WEIGHT: 15700 Kg (EMPTY) VAULT WEIGHT: 16500 Kg (WITH 16 \times ZPG CARTS FITTED) LID WEIGHT: 4700 Kg **APPROX WEIGHTS**

NOTES

- SW360 TO CONFIRM WEIGHTS AND LIFTING DETAILS PRIOR TO DELIVERY.

 UNIT SUPPLIED WITH INLET & OUTLET HOLES PRE-CORED.

 INLET AND OUTLET PIPES BY OTHERS.

 SEALING / GROUTING OF CONCRETE LID AND PIPES BY CONTRACTOR, ENSURING LOCAL CODES AND REGULATIONS ARE COMPLIED WITH.

 RISERS REQUIRED FROM VAULT LID TO ACCESS COVERS (FINISHED SURFACE LEVEL) SUPPLIED BY THE CONTRACTOR. CONTACT 0800STORMWATER FOR RECOMMENDATIONS.

 CONTRACTOR TO TAKE APPROPRIATE MEASURES TO PROTECT CARTRIDGES FROM CONTRACTOR TO TAKE APPROPRIATE MEASURES TO PROTECT CARTRIDGES FROM
- CONTRACTOR TO TAKE APPROPRIATE MEASURES TO PROTECT CARTRIDGES FROM CONSTRUCTION RELATED EROSION RUNOFF.
- BACKFILL, BEDDING AND BUOYANCY DESIGN BY ENGINEER OF RECORD QTY OF CARTRIDGES BY ENGINEER OF RECORD.
- CONCRETE VAULT AND LID DESIGNED AND MANUFACTURED TO HN-HO-72 DESIGN CHECK REQUIRED WHEN COVER ABOVE LID EXCEEDS 1.0M OTHER CONFIGURATIONS ARE POSSIBLE. FOR REQUIREMENTS OUTSIDE OF DRAWING SPECIFICATIONS PLEASE CONTACT **0800STORMWATER**.

RSION	JOB NO:			REV	REVISION DETAIL DATE	DATE
ION SYSTEM	PROJECT			1	WEIGHTS ADDED 27/03/20	27/03/20
EFT INLET)				0	APPROVED	17/03/20
VT	DRN	GS	G.S. 04/03/20			

17/03/20