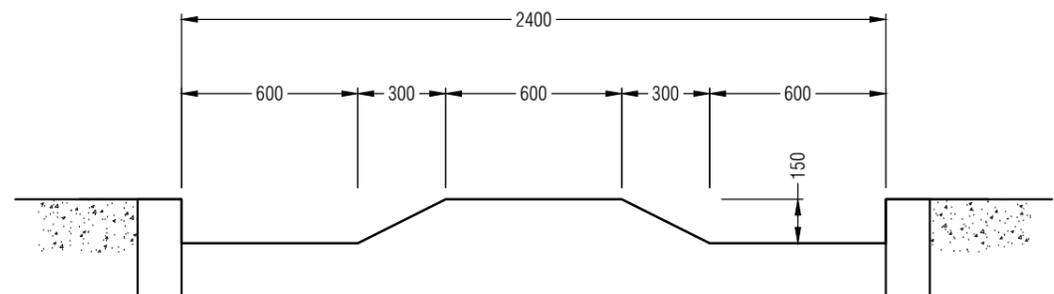


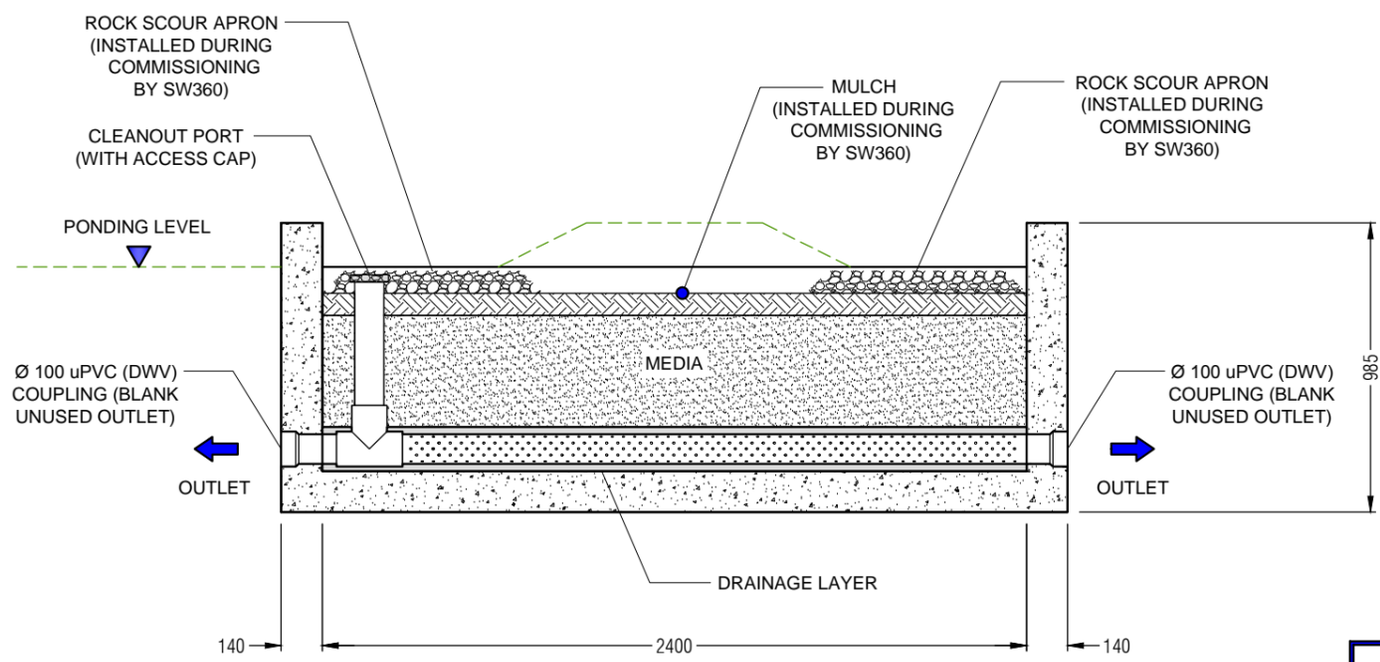
PLAN VIEW

- NOTES :**
1. BACKFILL, BEDDING AND BUOYANCY DESIGN BY ENGINEER OF RECORD.
 2. FILTERRA® UNIT FITTED WITH SWIFTLIFT OR HAIRPIN LIFTING POINTS. SPREADER BARS REQUIRED TO AVOID DAMAGE TO CONCRETE EDGES DURING OFF-LOADING.
 3. TO PROTECT MEDIA FROM CONSTRUCTION RELATED EROSION RUNOFF, FILTERRA® UNIT IS DELIVERED WITH BOXING OVER MEDIA. BOXING TO BE REMOVED **ONLY** BY STORMWATER360® DURING COMMISSIONING.
 4. MULCH, PLANTING AND ROCK SCOUR TO BE INSTALLED DURING COMMISSIONING BY STORMWATER360®. COMMISSIONING TO OCCUR ONLY WHEN PAVEMENT IS INSTALLED, AND SITE IS CLEAN.
 5. PLANT SELECTION BY OTHERS BASED ON STORMWATER360® PLANT GUIDE.
 6. CALL **0800STORMWATER** FOR COMMISSIONING.
 7. OVERFLOW BYPASS CATCH PIT TO BE INSTALLED DOWNSTREAM OF FILTERRA® UNIT.
 8. RECOMMENDED THAT FLEXIBLE COUPLINGS USED ON OUTLET TO ALLOW FOR POTENTIAL SETTLEMENT.
 9. CONCRETE STRUCTURE DESIGNED TO HN-72.

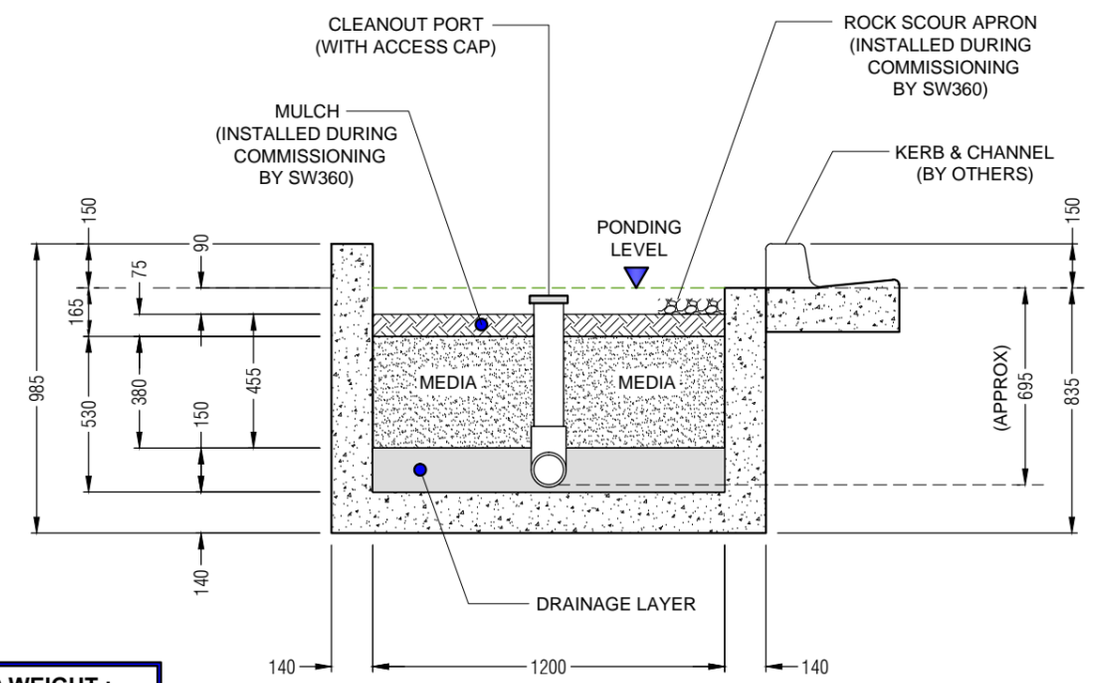


SPLIT KERB DETAIL

RECOMMENDATION ONLY
(BY OTHERS)



SECTION A-A



SECTION B-B

ESTIMATED WEIGHT :
CONCRETE VAULT + MEDIA
+ DRAINAGE LAYER
MASS = 6900 Kg



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 www.stormwater360.co.nz

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FILTERRA®
STORMWATER BIOFILTRATION
OPEN TOP / SHALLOW DEPTH 2400 x 1200 (INSIDE)
GENERAL ARRANGEMENT

SCALE : NTS DRG No : FT-OT-SH-2412-20 REV : 1 DATE : 04.02.19

JOB NO :		REV	REVISION DETAIL	DATE
PROJECT :		0	FIRST ISSUE	04.02.19
DRN :	R.P.	1	DWG No. CHANGE	27.03.19
CKD :	G.S. G.Y.			