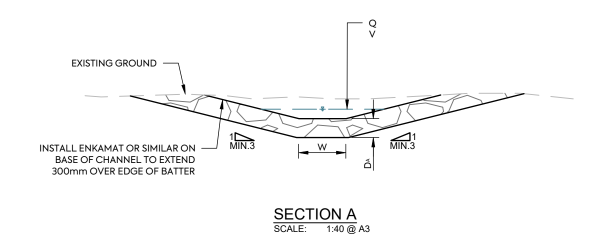


TYPICAL DISCHARGE CHANNEL DETAIL - PLAN SCALE: 1:40 @ A3



DISCHARGE POINT DIMENSIONS

DISCHARGE	FLOOD FLOW (m3/s)	FLOOD VELOCITY (m/s)	CHANNEL BED WIDTH Wb	GRADE (SLOPE) '%'	CHANNEL SIDE SLOPE	RIPRAP DIAMETER 'd^s' (m)	RIPRAP THICKNESS 'D^A' (m)
DISCHARGE POINT 1	0.31	4.491	0.5	70	1 IN 3	0.57	1.13
DISCHARGE POINT 2	0.23	OVERTOP AT CULVERT 10					
DISCHARGE POINT 3	1.3	OVERTOP AT CULVERT 9					
DISCHARGE POINT 4	0.94	4.934	0.5	39	1 IN 3	0.46	0.92
DISCHARGE POINT 5	0.91	3.44	0.5	15	1 IN 3	0.29	0.58
DISCHARGE POINT 6	2.04	3.847	0.5	11.57	1 IN 3	0.26	0.52
DISCHARGE POINT 7	0.71	OVERTOP AT 11					
DISCHARGE POINT 8	0.07	1.491	0.5	10.6	1 IN 3	0.23	0.46

Refer to Engineering Calculations (TR2013/018)

VINEWAY LIMITED

DELMORE STAGE 2B2, 2B3 & 2C 53A, 53B & 55 RUSSELL ROAD

PROJECT:

STORMWATER 100 YR OLFP DISCHARGE POINT DETAIL PLAN

FOR RESOURCE CONSENT SCALE: AS SHOWN DO NOT SCALE DRAWING NO:

DRN BY CHK BY APP BY DATE

OREWA

TITLE:

3725-2CDE-4606