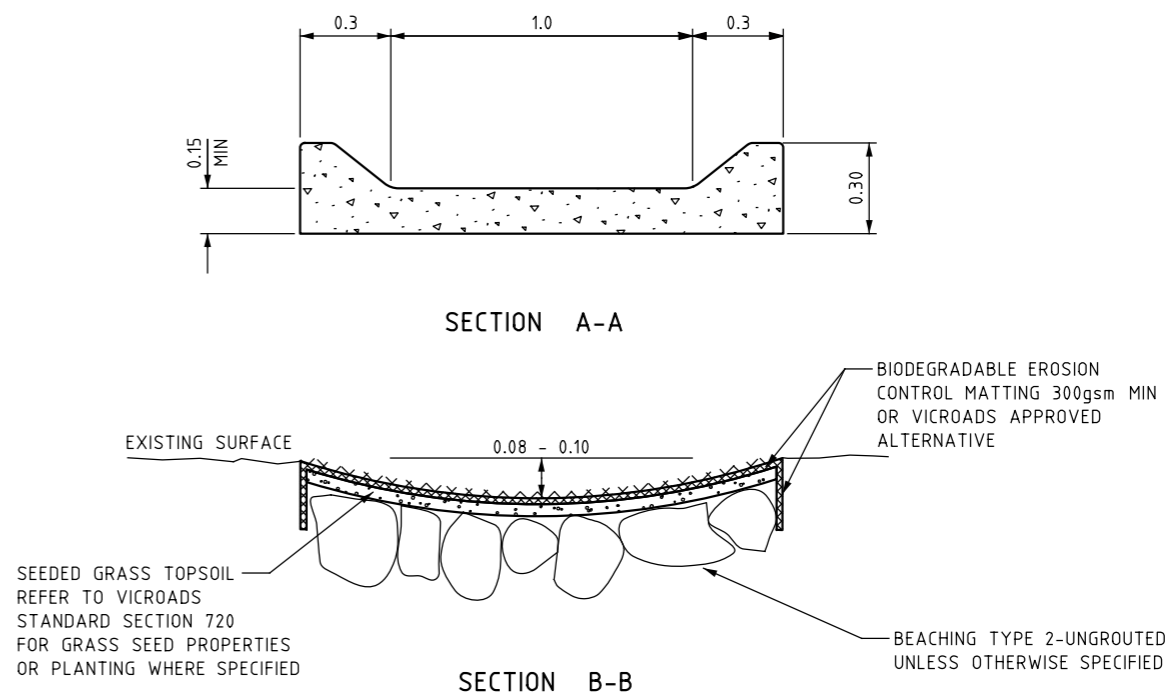
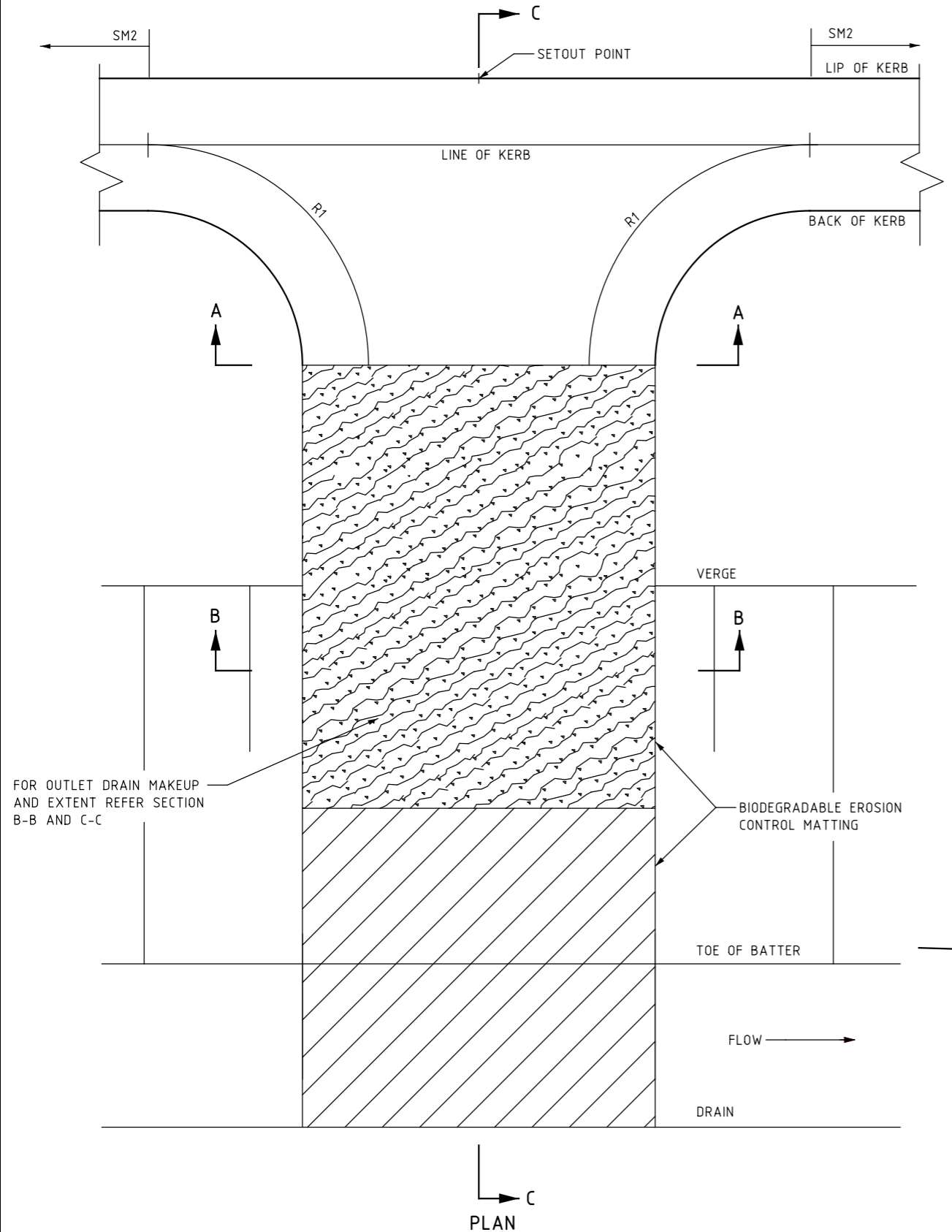
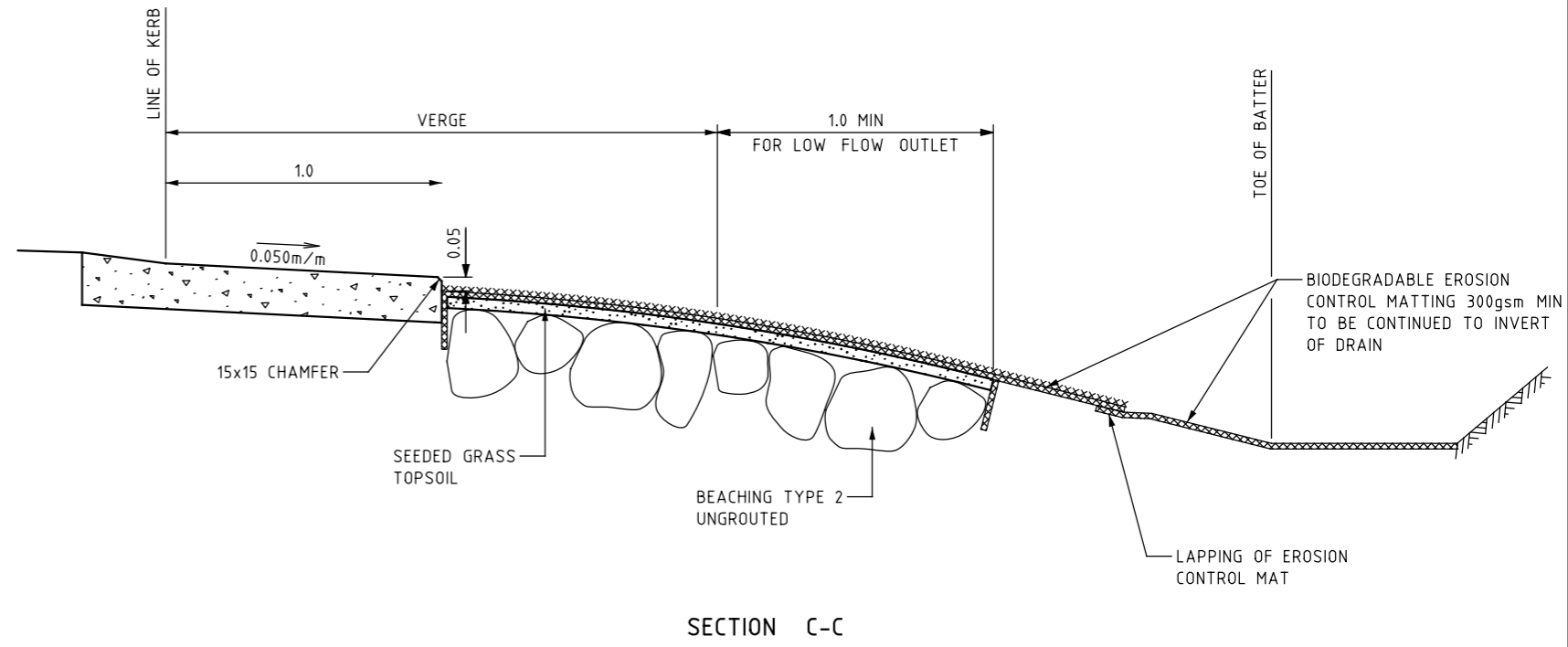


ISSUE	APP'D	DATE	AMENDMENT
B	DC	08/12	GENERAL DETAIL & NOTES



NOTES.

1. FLOWS ARE TO BE LIMITED TO 0.02 CUBIC METRES/SECOND
2. ROCKS ARE TO BE KEYED INTO GROUND SURFACE ONE THIRD DIAMETER OF ROCK
3. ROCKS SHALL BE PLACED BY HAND OR MECHANICAL MEANS TO ACHIEVE A UNIFORM INTERLOCKED LAYER OF ROCKS
4. TOP SURFACE OF THE EROSION CONTROL MAT IS TO MATCH THE FINAL DESIGN LEVELS. TOLERANCE +25mm -0mm
5. METHODS FOR HANDLING AND PLACEMENT OF ROCKS SHALL AVOID SEGREGATION OF ROCK SIZE



VICROADS DRAWING NO 720252

REFERENCES AND NOTES:  
 1. ALL DIMENSIONS ARE IN METRES  
 2. CONCRETE SHALL BE NORMAL - CLASS N25 STANDARD STRENGTH GRADE COMPLYING WITH THE REQUIREMENTS OF AS 1379.  
 3. REFER TO WSUD: ENGINEERING PROCEDURES - STORMWATER (MELBOURNE WATER, 2005)

AS 1379 SPECIFICATION AND SUPPLY OF CONCRETE  
 AS 2876 CONCRETE KERBS AND CHANNELS (GUTTERS)  
 MANUALLY OR MACHINE PLACED  
 AS 3600 CONCRETE STRUCTURES  
 VR SPECIFICATION 703 GENERAL CONCRETE PAVING  
 VR SPECIFICATION 713 BEACHING  
 VR SPECIFICATION 720 LANDSCAPING  
 SD 2001 KERBS

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**KERBS SD2051**  
 KERB OUTLET & BEACHING DETAIL

0	0.25	0.5	APPROVED DANIEL CASSAR (PRDE) 13-8-12	SD NO. SD2051	ISSUE B
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