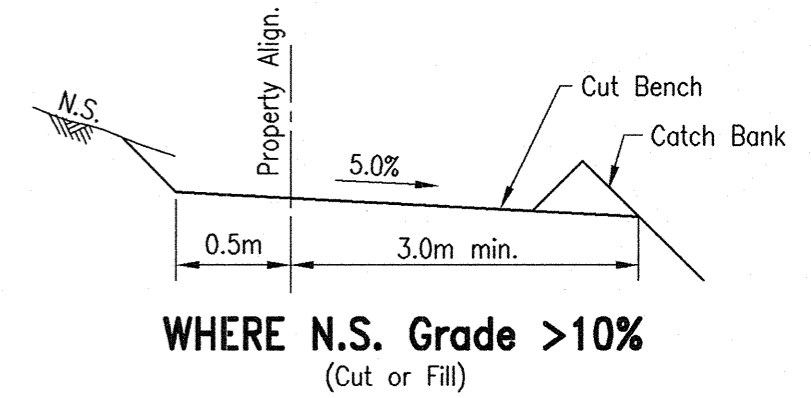


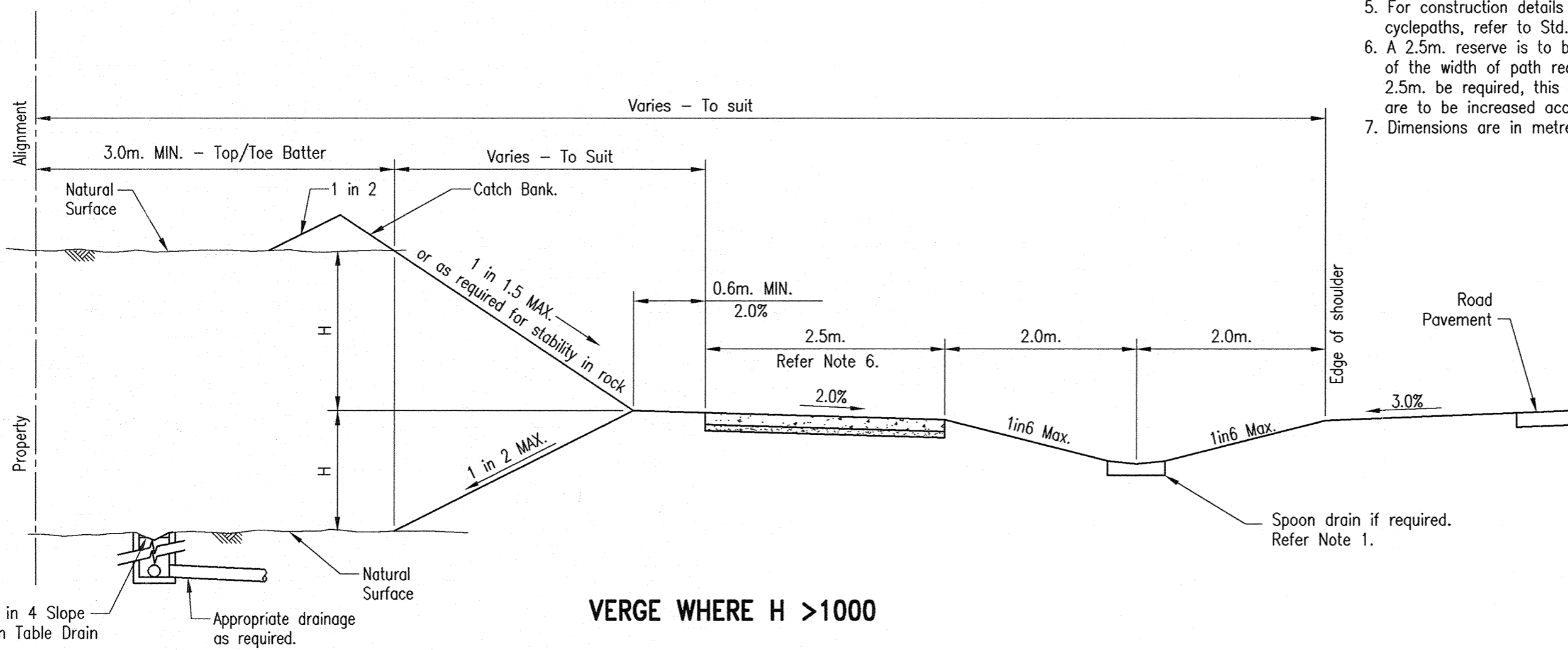
VERGE WHERE H < 1000



**WHERE N.S. Grade > 10%
(Cut or Fill)**

NOTES

1. Where maintenance problems may occur due to pondage, flat grades, or due to steep grades, or in easily erodable material a concrete invert may be required to table drains.
2. Proposed treatment of embankment and areas steeper than 1 in 6 subject to approval by Council's Engineer.
3. For details of Service Corridors and Alignments refer to Std. Drg. SR.22.
4. All table drains are to be hydraulically designed to ensure flows are adequately catered for within the table drain area.
5. For construction details of footpaths, shared pathways, and cyclepaths, refer to Std. Drg. SR.19.
6. A 2.5m. reserve is to be provided for pathways irrespective of the width of path required. Should a path greater than 2.5m. be required, this allocation and the road reserve width are to be increased accordingly.
7. Dimensions are in metres unless noted otherwise.



VERGE WHERE H > 1000

REVISIONS					
AMENDMENT	INITIALS	DATE	AMENDMENT	INITIALS	DATE
F				L	
E				K	
D				J	
C				I	
B			Footpath crossfall changed to 2%	H	
A			ORIGINAL ISSUE	G	

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APPROVED

 CHIEF OPERATING OFFICER (WPR)
 DATE 29-7-13

STANDARD DRAWING
 STANDARD VERGE PROFILE
 SUB-ARTERIAL AND ARTERIAL ROADS
 WITHOUT KERB AND CHANNEL

ROADWORKS
SR.08
 REV: B DRAWER: 100