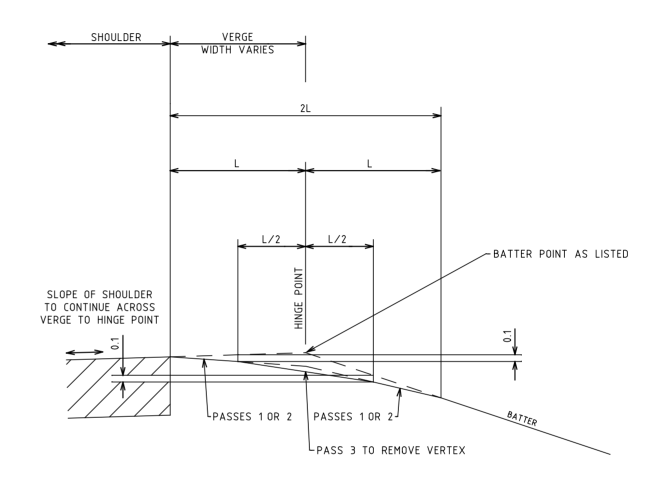


BATTER EQUAL TO OR LESS THAN 3:1

ONE PASS OF A GRADER BLADE
TO FLATTEN THE VERTEX OF THE TWO SURFACES



BATTER EQUAL TO OR GREATER THAN 3:1

THREE PASSES OF A GRADER BLADE
TO FLATTEN THE VERTEX OF THE TWO SURFACES

## NOTES-

1. THE MINIMUM VERGE WIDTHS, L, ARE SHOWN IN TABLE 3.6.4.2 OF R.D.G. PART 3, FOR THE CHANGE IN LATERAL GRADE BETWEEN THE SHOULDER AND THE FILL BATTER.

E					DESIGNED PRINCIPAL ROAD		STANDARD DRAWING
D				1. DIMENSIONS ARE IN MILLIMETRES UNLESS SHOWN UTHERWISE	DESIGN ENGINEER		CONSTRUCTION OF
C				2. VERGE ROUNDING NOT REQUIRED - (1) IN CUT (2) BEHIND K&C IN CUT OR FILL	APPROVED	<b>vicroads</b> design	
<u> B</u>				(3) ON LOCAL ROADS	Date 1/11/01	ENGINEERING & TECHNOLOGY CONSULTANTS	VERGE ROUNDING
LA				(4) BEHIND SAFETY BARRIER	CATALOG: PRED	COMPUTER FILE SCALE HOR NOT TO SCALE	FILE NO. CONTRACT NO. SHEET NO. DRAWING NO. ISSUE
ISSUE	APP'D	DATE	AMENDMENT		PROJECT: sddgnnew	sd-4551.dgn OF METRES VER	SD 4551