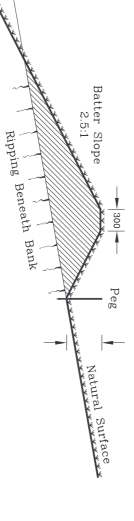


Cut And Fill Diversion Bank

Bank height should be increased by 10% to allow for settlement. Do not disturb grassed spill areas below the end of banks. Level spill section 3m long to be constructed at end of all cut and fill diversion banks. All measurements are shown in millimetres. Crossed pegs indicate start & finish of bank and location of spill down with seed and fertiliser. carefully compacted during construction. All disturbed areas are to be scarified, topsoiled and sown All topsoil is to be removed from under banks and from borrow pit areas prior to bank construction. Banks are to be built with moist clay and should be is replaced. Levels are to be checked by Contractor or NRE before topsoil



All Fill Diversion Bank

Borrow Pit

Note: Maximum bank Height on cross slope of 10 deg./18% should not exceed 0.6m unless cut is wider than 3.5m.

ſ				
The Place	FILE:	SURVEY:	DWG. NO:	
<u> </u>	CHECKED:	CAMS PROJ:	CAMS SITE:	
	SHEET 1 OF 1	SCALE:	Ararat	
	DESIGN: C.STURMFELS			
To Z	SURVEY:	- Diversion Bank SURVEY	Standard Plan -	
	INDUSTRIES	DEPARTMENT OF PRIMARY INDUSTRIES	DE	



