



$\triangle Z = 5(T + 0.16m)$

$\triangle 3$			
$\triangle 2$	5:1 Pavement Slope	BK	27/06/05
$\triangle 1$	Standard Cross-Sections and note added	P.M.	01-03
No.	REVISIONS	BY	DATE

Approved:
 ORIGINAL SIGNED BY
 ALLAN KWAN
 Executive Director,
 Technical Standards Branch

Alberia
 INFRASTRUCTURE AND
 TRANSPORTATION

Date: JULY, 2002

PAVEMENT SIDESLOPE AT VARIOUS STAGES OF "WIDENING" TYPE PROJECTS FOR RFD/RAD 616.6, RFD/RAD 412.4, RAU 213, RAU 212, AND RAU 211

Prepared By: M.T.	Checked By: V.K.G.	Scale: N.T.S.	Dwg No.: CB6-3.50M8
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SUPERSEDED