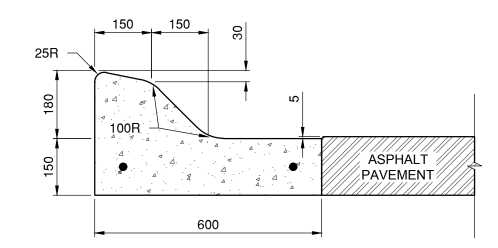
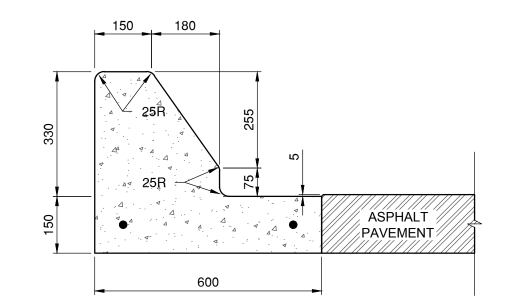


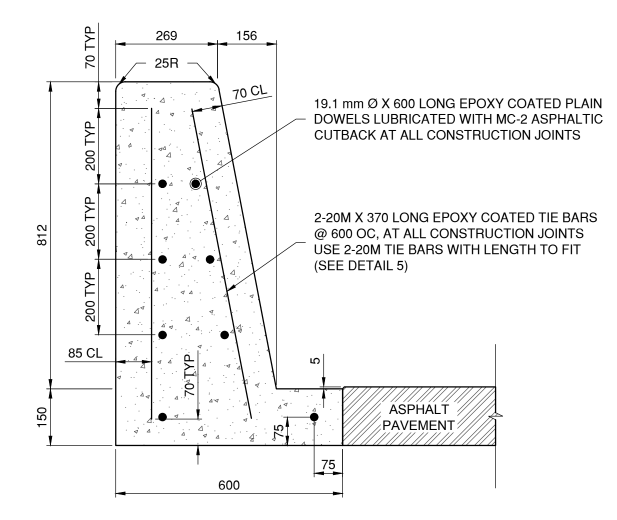
#### BARRIER CURB AND GUTTER SCALE: 1:10



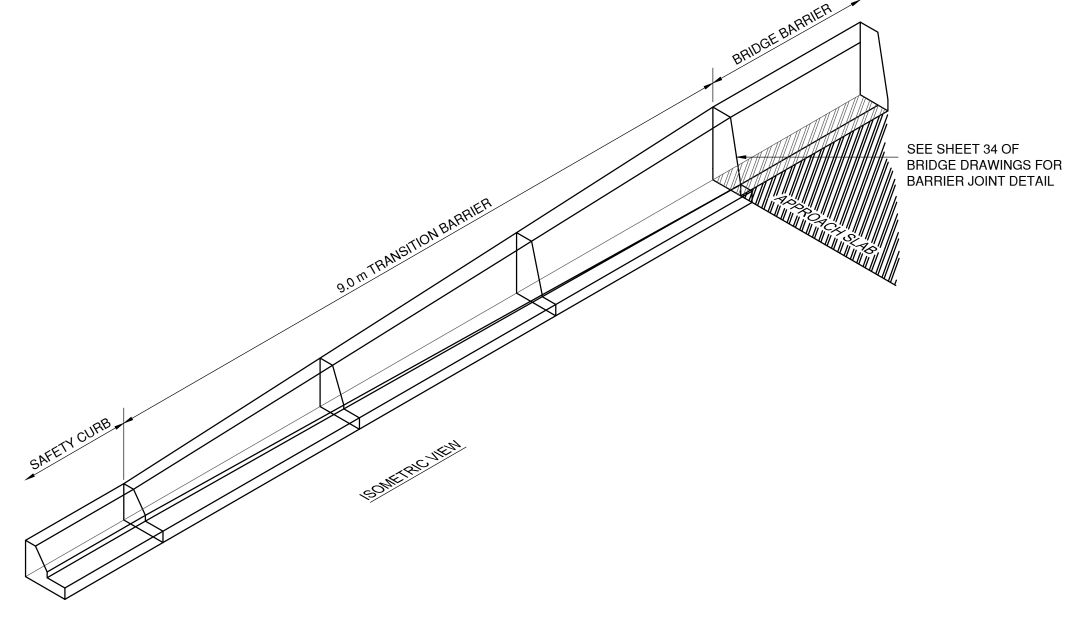
#### MODIFIED BARRIER CURB AND GUTTER 001202 SCALE: 1:10

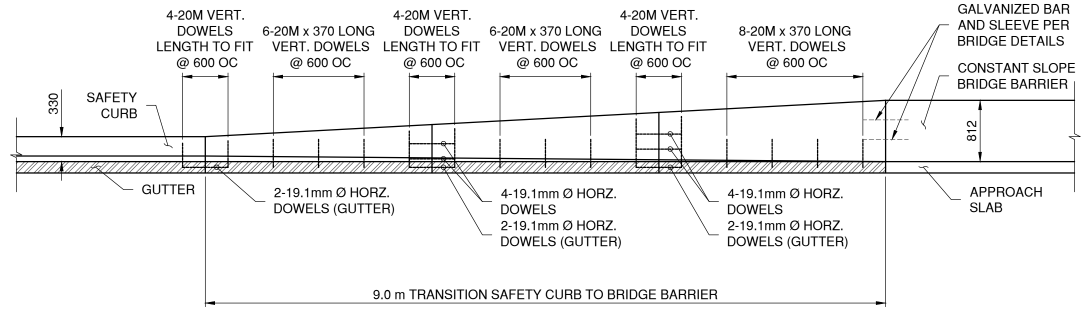


## SAFETY CURB AND GUTTER



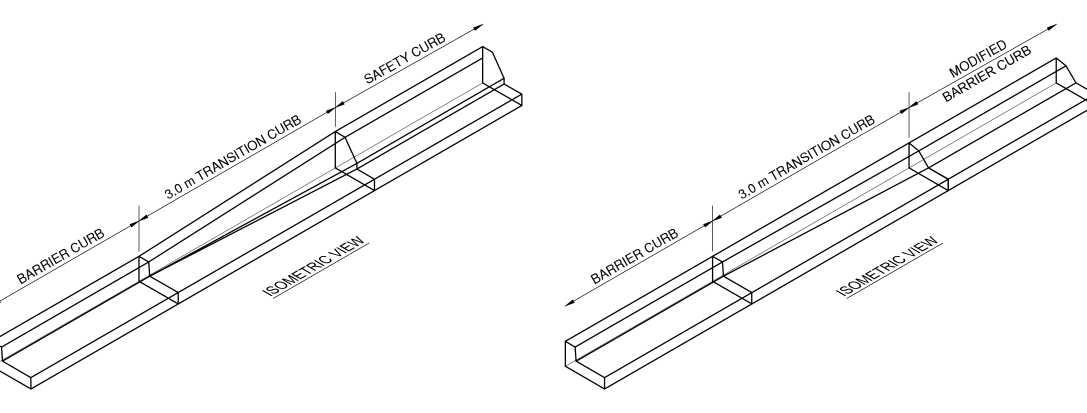
CONSTANT SLOPE BRIDGE BARRIER SCALE: 1:10





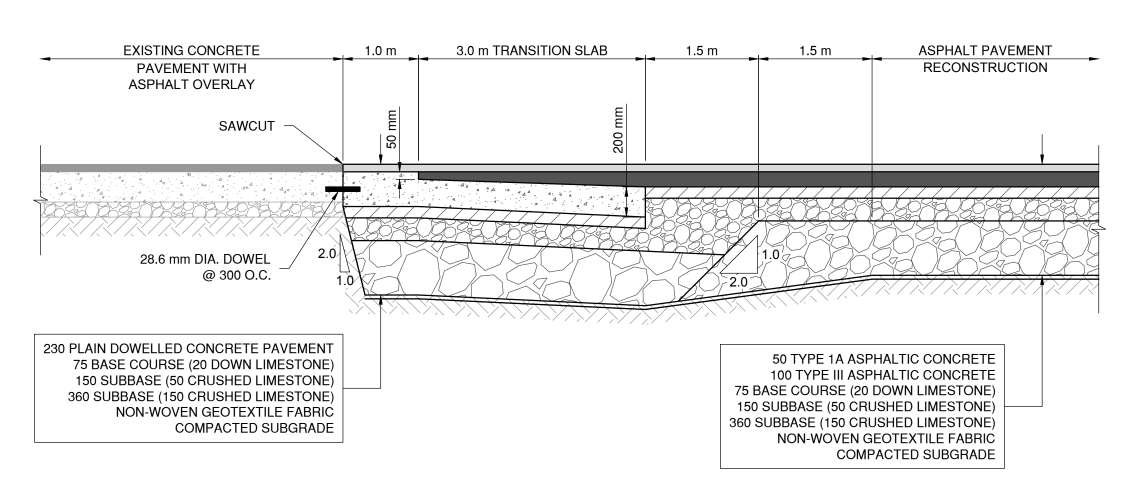
**ELEVATION VIEW** 

## TRANSITION DETAIL: SAFETY CURB TO CONSTANT SLOPE BRIDGE BARRIER

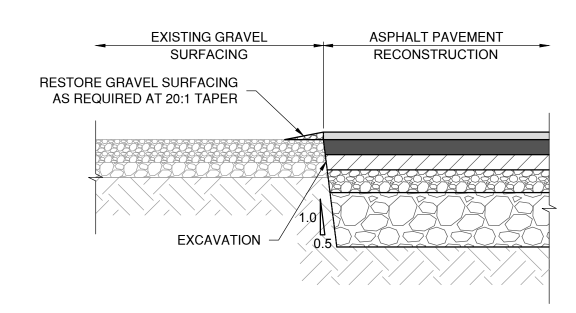


TRANSITION DETAIL

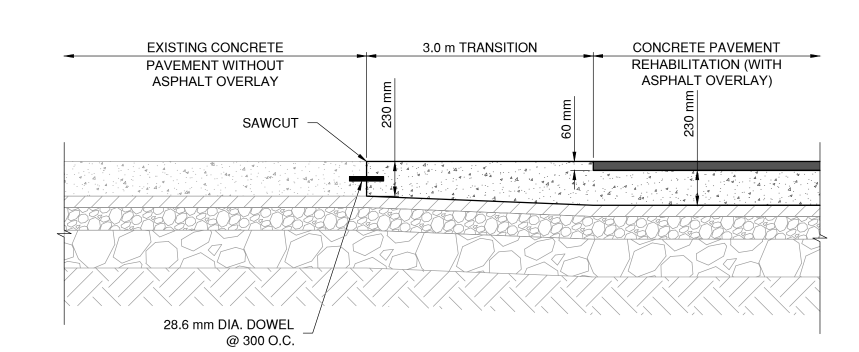
TRANSITION DETAIL BARRIER CURB TO SAFETY CURB BARRIER CURB TO MODIFIED CURB SCALE: 1:50



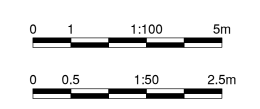
### TIE-IN DETAIL: EXISTING CONCRETE WITH ASPHALT OVERLAY TO FULL-DEPTH ASPHALT RECONSTRUCTION SCALE: H-1:50 V-1:25



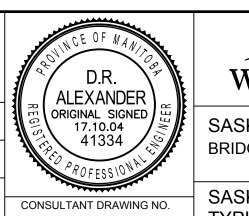
#### TIE-IN DETAIL: GRAVEL SURFACING TO FULL-DEPTH ASPHALT RECONSTRUCTION SCALE: H-1:100 V-1:25



#### TIE-IN DETAIL: EXISTING CONCRETE PAVEMENT TO CONCRETE REHABILITATION WITH ASPHALT OVERLAY SCALE: H-1:50 V-1:25



B.M. CITY OF WINNIPEG 40-42 ELEV. 238.985m				TEL TETRA TECH		
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				DRAWN BY MT	APPROVED EFS	1
				HOR. SCALE: AS SHOWN	ACCEPTED BY DATE ORIGINAL DRAWING 17.10.04	co
0	ISSUED FOR TENDER	17.10.04	DRA	VERTICAL: AS SHOWN	SIGNED BY: D. MUHURDAREVIC, P.ENG	
NO.	REVISIONS	DATE	BY	DATE 17.10.04	DAMIR MUHURDAREVIC, P.ENG. BRIDGE PROJECTS ENGINEER	



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# Winnipeg

THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT ENGINEERING DIVISION

ASKATCHEWAN AT STURGEON CREEK RIDGE CONSTRUCTION	CITY DRAWING NUMBER P3487-17-202	
BRIDGE CONSTRUCTION	SHEET 58 OF 69	
SASKATCHEWAN AVENUE ROADWORKS TYPICAL ROADWAY DETAILS	58	