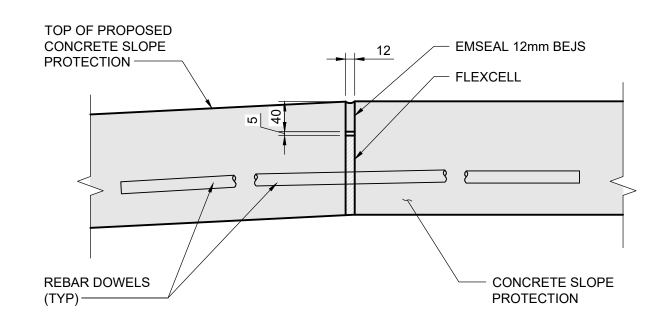
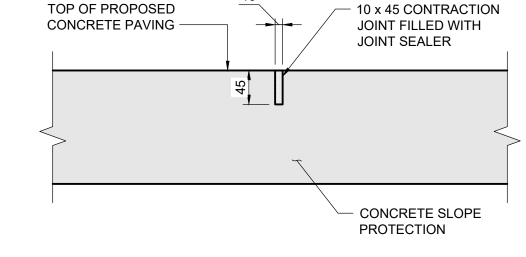
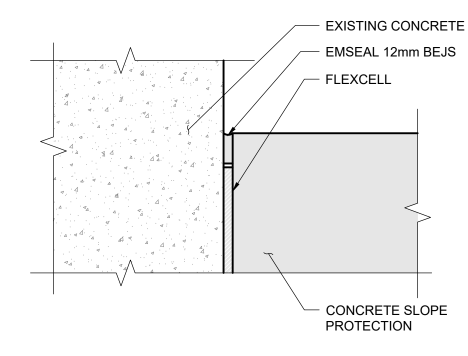


SECTION - CONCRETE SLOPE PROTECTION



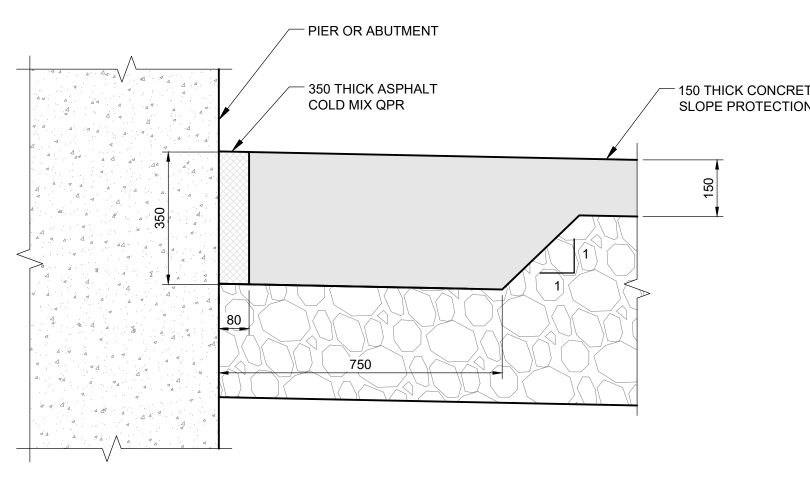


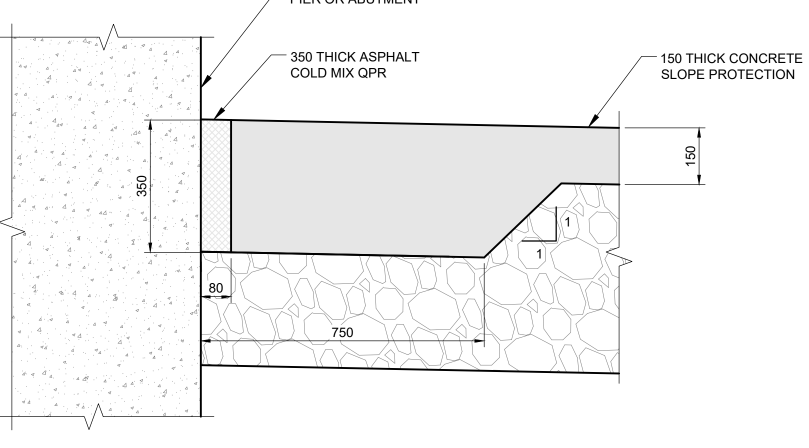


DETAIL - CONSTRUCTION JOINT TYPE "J1"

DETAIL - CONSTRUCTION JOINT TYPE "J2"

DETAIL - ALTERNATIVE CONSTRUCTION JOINT





DETAIL - CONSTRUCTION JOINT

	B.M. ELEV.			TETRA TECH			
					TE '"	RA IECH	
				DESIGNED BY	RL	REVIEWED SA	
				DRAWN BY	EV	APPROVED KA	
				SCALE:	AS NOTED	ACCEPTED BY DATE	CONSULTA
C	ISSUED FOR TENDER	25.08.07	SA			CAM WARD, P.ENG. 25.08.07	704 INF MDIO
N	O. REVISIONS	DATE	BY	DATE 2	25.08.07		704-INF.MBI0

THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT ENGINEERING DIVISION

CITY DRAWING NUMBER LAGIMODIERE TWIN OVERPASSES B123-25-2243 OVER CPKC KEEWATIN REHABILITATION AND RELATED WORKS NORTHBOUND STRUCTURE 2243

IBI03007.01-DWG-S2243

SOUTH ABUTMENT SLOPE PROTECTION CONCRETE DETAILS

MANITOBA Certificate of Authorization Tetra Tech Canada Inc. No. 6499

ENGINEERS GEOSCIENTISTS