

DELAMINATION

ABANDONED CORE (HIT REINFORCING STEEL)

- OR RECTANGULAR SHAPES.
- 3. ASSUMED REPAIR AREAS ARE PROVIDED IN TABLE 1.
- 4. REFER TO SHEET 2209 FOR TYPICAL REPAIR DETAILS AND NOTES.
- 5. AREAS NOTED WITHIN CAP MODIFICATION AREA ARE TO BE POURED MONOLITHICALLY WITH PIER CAP MODIFICATION CONCRETE.

TABLE 1: REPAIR QUANTITIES							
	APPROX REPAIR UNITS						
N-2	SUBSTRUCTURE REPAIRS - 2.0 m ²						
	MONOLITHIC WITH SUBSTRUCTURE MODIFICATIONS - 4.0 m ²						

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

	M. LEV.				TET!	RA TECH		
				DESIGNED BY	RL	REVIEWED SA		
				DRAWN BY	EV	APPROVED KA		
				SCALE:		ACCEPTED BY	DATE	
0	ISSUED FOR TENDER	25.08.07	SA		AS NOTED	CAM WARD, P.ENG.	25.08.07	CONSULTANT DRAWING NO.
NO	REVISIONS	DATE	BY	DATE 2	25 08 07			704-INF.MBI03007.01-DWG-S2210

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THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT FNGINFFRING DIVISION

THIMPOS ENGINEERING DIVISION				
I ACIMODICDE TWIN OVEDDASSES	CITY DRAWING NUMBER			
LAGIMODIERE TWIN OVERPASSES	B123-25-2210			
OVER CPKC KEEWATIN REHABILITATION AND RELATED WORKS	SHEET OF 48			
NORTHBOUND STRUCTURE PIER N-2 - REPAIR DETAILS	2210			