



EXPANSION JOINT AT NORTH ABUTMENTS

EXPANSION JOINT AT SOUTH ABUTMENTS

CONCRETE SHOULDER BARRIER TAPE EDGE OF WEARING SURFACE APPLICATION AS SPECIFIED NON-SKID POLYMER WEARING SURFACE (100mm UP SHOULDER BARRIER) 75 - UNDERLYING SURFACE PREPARED CONCRETE DECK SURFACE

TRAFFIC BARRIER DETAIL (TYPICAL)

SHALLOW DEPTH INTERMEDIATE DEPTH (6 - 19 MM DEEP) (20 - 50 MM DEEP) 19 AVERAGE -19 DEEP -19 DEEP-SAWCUT SAWCUT L_{35 MPa} EPOXY OR CONCRETE MMA MORTAR EXISTING REINFORCING OR NEW EPOXY COATED REINFORCING-

- SAWCUT ANCHOR SLOT NON-SKID POLYMER WEARING SURFACE

DECK REPAIR DETAILS

TYPICAL ANCHOR DETAIL

METRIC

NOTE: DESIGNED BY: B.A.N. CHECKED BY: B.A.N. B.A.N. PPROVED BY: UTHORIZED BY:

	ENGINEER'S SEAL	
	or OF MA	l
	OPIGINAL OF MANIOR	l
		1
	SIGNED BY	
	 	_
	【3【NEIRINCK /6】	l
	2006/06/01	l
_		l
	PROFESSIONAL	
	10/ £3316	
		ł
	BID OPPORTUNITY NO.:	l
_	200 2006	

	0	CITY OF WINNIPEG
	Winninga	PUBLIC WORKS DEPARTMENT
	1 0	ENGINEERING DIVISION
5		PEMBINA HIGH BRIDGE

OVER LA SALLE RIVER BRIDGE DECK SHEET 2 OF 2 HORIZONTAL: N.T.S. VERTICAL: N.T.S. CITY DRAWING NUMBER: WEARING SURFACE DETAILS B224-06-02