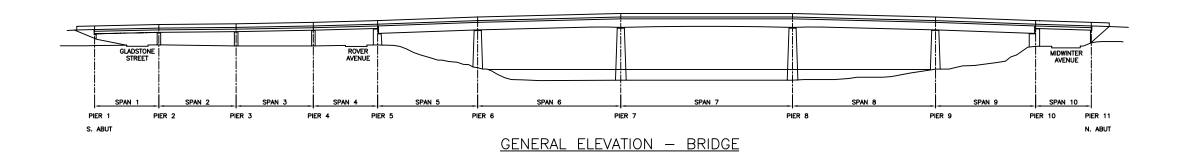


## GENERAL ELEVATION - OVERPASS



## ADVINERALLY SECOND STATE AND STATE A

LOCATION PLAN

## NOTES:

- 1. STRUCTURAL STEEL G40.21 GRADE 300W COATED WITH TERMARUST 2100 (RAVCS).
- 2. BOLTS A325 19Ø x 50 C/W GRADE DH NUTS.
  TIGHTEN BY TÜRN OF NÜT METHOD IN ACCORDANCE
  WITH AASHTO.
- 3. EXISITING SURFACES OF C230 x 23, BEARING PLATE BLAST CLEANED TO NEAR WHITE METAL THE LENGTH OF REINFORCED AREA PLUS 300 EACH WAY AS APPLICABLE.
- 4. COAT ALL REPAIR AREAS WITH SELF PRIMING TOPCOAT TERMARUST 2100 (RAVCS).

METRIC
WHOLE NUMBERS INDICATE MILLIMETRE

NOTE:		V.			DESIGNED BY: B.A.N.	TOTAL	© CITY OF WINNIPEG	
				$\square$	DRAWN BY: M.R.T.	ORIGINAL SIGNED BY: B.A.J NEIRINCK	PUBLIC WORKS DEPARTMENT Winniped Engineering Division	
					CHECKED BY: B.A.N.		WINNIPEG ENGINEERING DIVISION	
					APPROVED BY: B.A.N.		DISRAELI BRIDGE & OVERPASS STRUCTURAL STEEL DECK REPAIRS  SHEET 1 OF 5 HORIZONTAL: N.T.S.	SHEET 1 OF 5
						2007/03/14		HORIZONTAL: N.T.S. VERTICAL: N.T.S.
					I	BID OPPORTUNITY NO.: 142-2007	GENERAL ELEVATIONS	
								CITY DRAWING NUMBER:
	NO	REVISION	DATE	BY				B111/112 <b>-</b> 07 <b>-</b> 01