ALL DIMENSIONS SHOWN ON THE DRAWINGS ARE BASED ON AVAILABLE INFORMATION AND RECORD DRAWINGS. THE CONTRACTOR SHALL FIELD MEASURE AND VERIFY ALL DIMENSIONS PRIOR TO COMMENCING CONSTRUCTION OR PRIOR TO PREPARATION OF SHOP DRAWINGS. THE CONTRACTOR SHALL MAKE THE APPROPRIATE ADJUSTMENTS TO THE APPLICABLE DETAILS AND DIMENSIONS ACCEPTABLE TO THE CONTRACT ADMINISTRATOR. THE CONTRACTOR SHALL THEN FABRICATE AND CONSTRUCT THE WORKS IN ACCORDANCE WITH THE CORRECTED DIMENSIONS.

METRIC WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

Certificate of Authorization UMA Engineering Ltd. No. 256 Expiry: April 30, 2006

uma UMA Engineering Ltd. • Engineering • Construction • Management Services DESIGNED BY CHECKED BY APPROVED BY ACCEPTED AS SHOWN HOR. SCALE CONSULTANT DRAWING NO. 38 VERT. SCALE AS SHOWN 0 ISSUED FOR CONSTRUCTION 05/07/05 MP 0265-376-00

YY/MM/DD BY

DETAIL

TYPE "SW5"

STEEL SIDEWALK BRACKET CONNECTION

2L's 102x102x9.5 VERTICAL LEGS COPED TO SUIT VERTICAL CONN ANGLES. HORIZONTAL LEGS COPED TO 76mm EACH AND 66mm FROM

END.

NO. REVISIONS

Winnipeg

THE CITY OF WINNIPEG **PUBLIC WORKS DEPARTMENT**

REDWOOD BRIDGE REHABILITATIVE MAINTENANCE AND **RELATED WORKS**

ΓEEL	SIDEWALK BRACKET REPLACEMENT
	BRACKET DETAIL V

B113-05-38 38 OF SHEET 38

Bid Opportunity No. 257-2005

CITY DRAWING NUMBER

ENGINEER'S SEAL

DATE 2305 07 07