

Plotfile: May 12, 2025 at 5:06:06 PM | Last saved by: GMM0275138
 File: C:\Users\jsherman\OneDrive\Documents\WSP Canada projects\Midtown Bridge - Midtown Bridge - C2A\Project Files\02-TE\03-Working Drawings\Supersheet\CAD0047563-3090 - Midtown Bridge Repairs Temporary Signage Drawing (25.09.08 edits for JFD).dwg | Layout: 9 Temporary Traffic Signage 2
 A1 SIZE (594 mm x 841 mm)



TRAFFIC SIGNAGE

MC-1D DESIGNATED CONSTRUCTION ZONE



TC-5 (L/R) TEMP. L/R LANE CLOSED AHEAD



RB-25R KEEP RIGHT / RB-25L KEEP LEFT



BARRICADE



POLY POST



TRAFFIC BARREL



TC-76 SIDEWALK CLOSED



TC-77A/LAR SIDEWALK CLOSED AHEAD, CROSS HERE



NOTES:

1. ALL TRAFFIC SIGNAGE AND TEMPORARY TRAFFIC CONTROL TO CONFORM WITH THE LATEST REVISION OF THE CITY OF WINNIPEG MANUAL OF TEMPORARY TRAFFIC CONTROL ON CITY STREETS.
2. PARKING TO BE REMOVED AT THE TIME OF CONSTRUCTION AS REQUIRED.

LOCATIONS APPROVED UNDERGROUND STRUCTURES		G.S.M.	wsp		WSP Canada Inc. 1600 Buffalo Place Winnipeg MB R3T 6B8 T+1 204-943-3178 www.wsp.com		ENGINEER'S SEAL	
SIGNED BY:	DATE	ELEV.	DESIGNED BY	CHECKED BY	APPROVED BY	RELEASED FOR CONSTRUCTION	CONSULTANT PROJECT No.	
SUPV U/G STRUCTURES			SM	KG	MLW	M. MADDY, P.H.D., P.ENG. CITY OF WINNIPEG	CA0047563.3090	
LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING			DRAWN BY					
			MV					
			HOR. SCALE	N/A				
			VERTICAL	N/A				
0	ISSUED FOR TENDER	25.05.13	MLW					
No.	REVISIONS	DATE	BY	DATE	25.05.13			

METRIC
WHOLE NUMBERS INDICATE MILLIMETRES
DECIMALIZED NUMBERS INDICATE METRES

THE CITY OF WINNIPEG
PUBLIC WORKS DEPARTMENT
ENGINEERING DIVISION

MIDTOWN BRIDGE MAINTENANCE
REPAIRS AND RELATED WORKS

TEMPORARY TRAFFIC
SIGNAGE (SHEET 2 OF 2)

CITY DRAWING NUMBER
B114-25-09

BID OPPORTUNITY NUMBER
329-2025

SHEET OF
9 OF **9**

REV **0**