



			B.M. ELEV.					
S BASED ON WITH LIGHT THERE ARE DENT DURING DESIGNED DOES NOT FORT THAT RUCTED.	Certificate of Authorization Tetra Tech Canada Inc. No. 6499					TETRA TECH		RE
						DESIGNED BY KA	REVIEWED MJB	
						BY EV	APPROVED BY MJB	
						SCALE: AS NOTED	ACCEPTED BY DATE	C
		00	ISSUED FOR TENDER	24.05.14	MJB		ORIGINAL SIGNED	
		NO.	REVISIONS	DATE	BY	DATE 24.05.14	MOHAMED MADY, PH.D, P.ENG BRIDGE PLANNING & OPERATIONS ENGINEER	

BEARING REPLACEMENT PLACEMENT WORK PLAN AT PIER 2:

1. MOBILIZE PERSONNEL, EQUIPMENT AND MATERIALS TO THE WORK SITE VIA THE EXISTING STREET HENRY AVE. ACCESS FROM TRINITY STREET AND LOGAN AVE.

2. THE BEARING REPLACEMENT WORKS AT PIER 2 WILL REQUIRE 12 DAYS WITH 6 HOUR TRACK BLOCKS PER DAY TO COMPLETE.

3. EQUIPMENT WILL BE LEFT AT THE PIER LOCATION, SUCH THAT RAIL OPERATIONS CAN RECOMMENCE, THROUGH COORDINATION WITH THE FLAGGING PERSONNEL. 4. SPECIFIC PERSONNEL AND EQUIPMENT WILL BE DETERMINED BY THE CONTRACTOR.

> Q THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT Winnipeg ORIGINAL DRAWING **REVISION "00" SEALED BY** M.J. BOISSONNEAULT CITY DRAWING NUMBER ARLINGTON BRIDGE REHABILITATION 24.05.14 B106-24-11 BEARING REPLACEMENT SHEET OF 7 4 BEARING REPLACEMENT CONSULTANT DRAWING NO. TRUSS BOTTOM PLAN AND EAST ELEVATION 4 734-230070400-DWG-S1304 PIER 2