

JACKING NOTES:

- 1. EXISTING STRUCTURE CONDITIONS ARE SHOWN FOR REFERENCE AND TO TO THE ENGINEER FOR REVIEW.
- 2. DETAILED JACKING PLAN TO BE DEVELOPED BY THE CONTRACTOR AND SUBMITTED TO THE ENGINEER FOR APPROVAL MINIMUM 3 WEEKS PRIOR TO TRUSS JACKING.
- REMOVE EXISTING BEARING PLATE ANCHOR NUTS PRIOR TO JACKING.
- 4. THE CONTRACTOR TO CONFIRM WITH THE CONTRACT ADMINISTRATOR ANY BRIDGE COMPONENTS, SUCH AS EXPANSION JOINTS COMPONENTS, TRAFFIC RAILS, OR OTHER ITEMS THAT MAY AFFECT THE WORK THAT ARE TO BE DISCONNECTED OR REMOVED PRIOR TO WORK COMMENCING, IN WRITING IMMEDIATELY AFTER THE SITE VISIT TO BE COMPLETED, PER THE WORKPLAN.
- 5. TWO (2) BEARINGS LOCATIONS ON THE SAME TRUSS SHALL BE JACKED SIMULTANEOUSLY. 1 SET TOTAL ON PIER 6.
- BEARINGS SHALL BE JACKED TO A MAXIMUM HEIGHT OF 3mm THEN LOWERED BACK IN PLACE.
- RESET JACKS AND RESTART JACKING THE BEARINGS TO A MAXIMUM HEIGHT OF 100mm.

- 9. JACKING OF EXISTING TRUSSES SHALL BE DONE WITH NO LIVE LOAD ON
- 10. REFER TO TABLE BELOW FOR JACKING LOADS:

JACKING LOAD CASE	FOR SPAN 18
DESIGN JACKING LOAD (FACTORED) (kN/BEARING)	960

- 11. REPLACE ALL BEARINGS WITH ELASTOMERIC BEARING PADS AS SHOWN
- 12. RELEASE JACKS AND RESTORE BRIDGE COMPONENTS AND OTHER ITEMS PREVIOUSLY REMOVED AS PER CONTRACT ADMINISTRATOR DIRECTION..
- 13. FINAL BEARING HEIGHTS TO ENSURE EXISTING ELEVATIONS ARE MATCHED AT FINAL RESTING.

DISCLAIMER

SOUTH

THE PROPOSED DESIGN COMPLETED BY TETRA TECH CANADA INC IS BASED ON COMPETENT STEEL AND CONCRETE MEMBERS AND CONNECTIONS WITH LIGHT CORROSION. TETRA TECH CANADA INC CANNOT GUARANTEE THAT THERE ARE ADDITIONAL STRUCTURAL STEEL OR CONCRETE DEFECTS, NOT EVIDENT DURING TETRA TECH CANADA INC 2023 INSPECTION, THAT MAY IMPACT THE DESIGNED BEARING REPLACEMENT. THE DESIGNED BEARING REPLACEMENT DOES NOT ENSURE PUBLIC SAFETY, RATHER PROVIDES SOME LEVEL OF COMFORT THAT THE PRATT TRUSS EXPANSION AND CONTRACTION IS NOT OBSTRUCTED.

NO. REVISIONS

ENGINEERS GEOSCIENTISTS

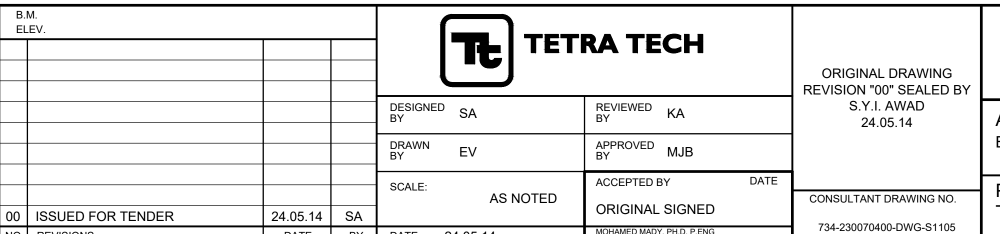
Certificate of Authorization

Tetra Tech Canada Inc.

No. 6499

MANITOBA

END DIAGONAL EXIST GUSSET PLATES — **EXIST** FIELD DRILL 22Ø HOLE GUSSET EXIST TRUSS FOR M20 BOLT INTO EXIST PLATES-END DIAGONAL GUSSET PLATES (TYP) -REMOVE EXIST BOLT, THESE 3 LOCATIONS, AND FIELD DRILL 22Ø HOLES FOR M20 BOLT -EXIST BOTTOM CHORD -TYPE A JACKING, REFER (D)(O)(O)(O)(O)(O) TO SHEET 6 FOR DETAILS - EXIST TRUSS EXIST BEARINGS TYPE A BOTTOM CHORD -EXIST BEARINGS (SUPPLIED BY OTHERS), 297± 550± REFER TO SHEET 7 FOR Ç BEARING Ç BEARING DETAILS (TYP) -Ç JACKING Ç PIER 6 2480± - OUT TO OUT EXIST PIER CAP SECTION NORTH SOUTH Ç BEARING Ç JACKING Ç BEARING Ç PIER EXIST FLOOR BEAM WEB-375± 550± EXIST GUSSET **EXIST FLOOR** PLATES -BEAM WEB EXIST MAIN **EXIST MAIN GUTTER** - EXIST GUSSET STRINGER WEB PLATES STRINGER WEB -TYPE A JACKING, REFER TO SHEET 6 FOR DETAILS — **EXIST TRUSS BOTTOM CHORD-**EXIST SIDEWALK SUPPORT **GUSSET PLATE** AND ANGLES -EXIST SIDEWALK SUPPORT **GUSSET PLATE** AND ANGLES **SECTION**



DATE BY DATE 24.05.14

THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT Winnipeg

NORTH

CITY DRAWING NUMBER ARLINGTON BRIDGE REHABILITATION B106-24-05 BEARING REPLACEMENT SHEET OF TYPE A JACKING DETAILS