PROVIDE INDENT IN CONC SIDWALK AT INSIDE OF STEEL GUARD TO ENSURE SHIPPING CONTAINER DOORS ARE OPERABLE. COORDINATE W/ SLOPE AWAY FROM BUILDING (REFER TO CIVIL) 76mm MIN. SPRAYFOAM - URINAL 2 INSULATION ON CONC **BLOCK WALL** 152 507 76mm MIN. SPRAYFOAM INSULATION ON SHIPPING MAKE GOOD ANY DAMAGE TO EXISTING SIDEWALK CONTAINER WALL REMOVE SHIPPING CONTAINER PLYWOOD FLOOR BACK TO STEEL MEMBER AND INFILL FLOOR VOID WITH IW1 CONCRETE AS INDICATED IW1 REFER TO STRUCTURAL **EXPANSION** MATERIAL CONTAINER DOOR 51mm CONCRETE TOPPING - REFER TO (BEYOND) IW1 F2 -F2 STRUCTURAL T/O CONC SLAB 100000 T/O CONC SLAB 100000 **EXPANSION MATERIAL** CONTAINER CONCRETE SIDEWALK -PLYWOOD FLOOR REFER TO STRUCTURAL (SLOPE AWAY FROM SPRAYFOAM INSULATION IN CAVITY BETWEEN CONTAINER FLOOR BUILDING) STEEL MEMBERS U/S CONTAINER 1 U/S CONTAINER 1 99771 99771 10mil POLYETHELENE SHEET VAPOUR RETARDER **FULLY ADHERED FLEXIBLE** FLASHING OVER FOUNDATION WALL 102mm RIGID INSUL 2 COATS OF FULLY ADHERED FLEXIBLE. WATERPROOFING RUBBER FLASHING OVER MEMBRANE ON ALL EDGES FOUNDATION WALL OF SHIPPING CONTAINER COMPACTED (UNDER GRADE) AND DOWN **GRANULAR FILL** FOUNDATION AS INDICATED WATERPROOFING RUBBER CONCRETE BEAM MEMBRANE ON ALL EDGES FOUNDATION - REFER TO OF SHIPPING CONTAINER STRUCTURAL (UNDER GRADE) AND DOWN FOUNDATION AS INDICATED FOUNDATION - REFER TO STRUCTURAL T/O PILE T/O PILE 99238 99238 CONCRETE PILES CONCRETE PILES (BEYOND) - REFER TO (BEYOND) - REFER TO STRUCTÚRAL SECTION DETAIL - FOUNDATION AT EXISTING SIDEWALK SECTION DETAIL - FOUNDATION AT URINALS

bridgmancollaborative

678 Main Street

Winnipeg, MB

R3B 1E4

204-488-3857

www.bridgmancollaborative.ca

Project: 715 MAIN STREET **PUBLIC TOILET**

715 Main Street, Winnipeg, MB

Project Number:

2022 Bid Opportunity Number: 54-2021



Issue/Revision Date

ISSUED FOR CONSTRUCTION

MAR. 3, 2021

Drawing Title: **SECTION DETAILS**

Sheet No:

This drawing is property of the Architect and cannot be reproduced or used without the consent of the Architect. The contractor is responsible for checking and verifying all levels and dimensions and shall report all discrepancies to the Architect and obtain clarification prior to commencing work.