



NOTE:
REFER TO SHEET S106 FOR
EXTENT OF SITE CONCRETE
ELEMENTS



GB1
203x610 R/W 2-15M TOP AND
BOTTOM, 10M STIRRUPS @ 300O/C

GB2
610x530 R/W 4-15M TOP AND
BOTTOM, 10M STIRRUPS @ 300O/C

BP1
300x300x19 C/W 4-16 DIA NELSON
STUDS x 150 LONG

TYPICAL PILE U.N.O. - 600 DIA - LENGTH AS INDICATED
R/W 4-15M VERTS x 7620 LONG, 10M RINGS 3 @ 150 O/C
TOP, REMAINDER @ 1220 O/C - TYP

762 DIA - LENGTH AS INDICATED R/W 6-15M
VERTS x 7620 LONG, 10M RINGS 3 @ 150 O/C
TOP, REMAINDER @ 1220 O/C - TYP

NOTE: BIDDERS SHALL FAMILIARIZE THEMSELVES WITH THE GEOTECHNICAL
REPORT AS PREPARED BY TREK GEOTECHNICAL AND DATED JANUARY 27,
2021. SPECIFICALLY, REPORT PROVIDES INFORMATION ABOUT THE
POTENTIAL PRESENCE OF OLD FOUNDATIONS / RUBBLE IN THE GENERAL
PROJECT AREA AND THE NEED FOR THE USE OF STEEL SLEEVES DURING
PILE INSTALLATION

**ENGINEERS
GEOLOGISTS
MANITOBA**

Certificate of Authorization
SWP Projects Ltd.
No. 6036 Expiry: April 30,2021

APPROXIMATE LAYOUT OF CONTAINER
A FLOOR FRAMING SHOWN THUS -
CONFIRM PRECISE FRAMING WITH
SUPPLIED CONTAINER. SHIM AND
CONTINUOUSLY GROUT CONTAINER
BOTTOM RAILS AND END FRAMES TO
TOP OF GB2 BEAM



SWP PROJECTS LTD.
678 MAIN STREET - 2ND FLR WINNIPEG, MB R3B 1E4
(P) 204.586.3636
(C) 204.330.2611
(E) david@totalprojectmgmt.ca

715 MAIN STREET PUBLIC TOILET
THE CITY OF WINNIPEG
BID OPPORTUNITY 54-2021

No.	Description	Date
1	ISSUED FOR CONSTRUCTION	21-03-04
2	ROOF REVISION	21-03-18

FOUNDATION FRAMING PLAN		S101
Project number	20-104	
Date	2021-03-18	
Checked by	DP	
Scale	1 : 50	

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