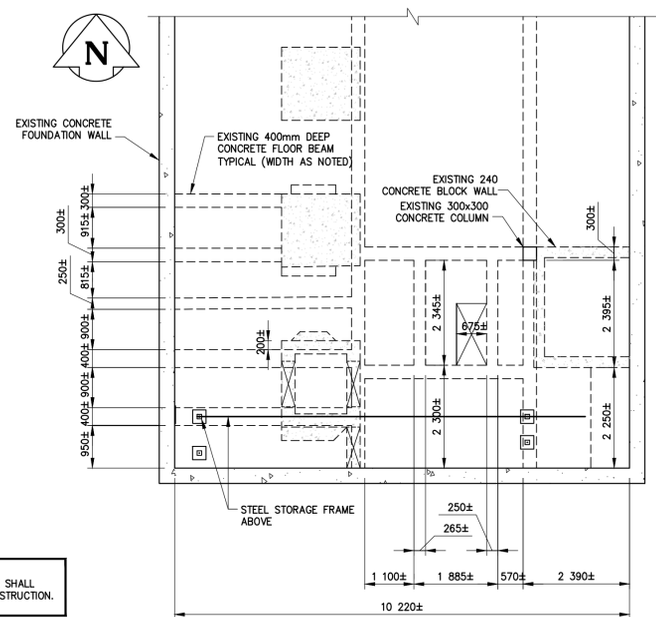


PARTIAL MAIN FLOOR PLAN
1:75

ALL DIMENSIONS TO EXISTING SURFACES SHALL BE TAKEN AS ±. VERIFY PRIOR TO CONSTRUCTION.



PARTIAL MAIN FLOOR FRAMING PLAN
1:75

GENERAL NOTES

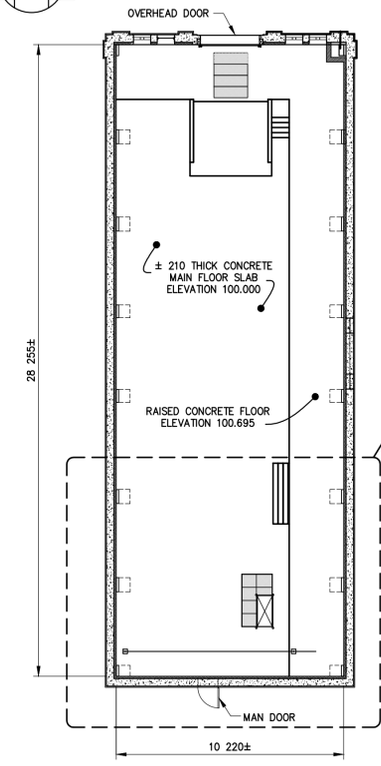
1. THESE NOTES TO BE READ IN CONJUNCTION WITH THE SPECIFICATIONS, DRAWINGS AND OTHER DOCUMENTS PERTAINING TO THIS PROJECT.
2. ANY UNSOUND STRUCTURAL CONDITIONS OBSERVED DURING CONSTRUCTION TO BE REPORTED TO THE CONTRACT ADMINISTRATOR IMMEDIATELY.
3. VERIFY ALL DIMENSIONS AND ELEVATIONS ON DRAWINGS PRIOR TO CONSTRUCTION. ANY DISCREPANCIES TO BE REPORTED TO THE CONTRACT ADMINISTRATOR IMMEDIATELY. DO NOT SCALE DRAWINGS.
4. THIS WORK HAS BEEN DESIGNED IN ACCORDANCE WITH THE LATEST EDITION OF THE GISC HANDBOOK OF STEEL CONSTRUCTION.
5. STRUCTURAL DRAWINGS SHOW THE COMPLETED STRUCTURE. THEY DO NOT SHOW THE BRACINGS WHICH MAY BE NECESSARY FOR SAFETY DURING CONSTRUCTION.

FABREEKA PADS

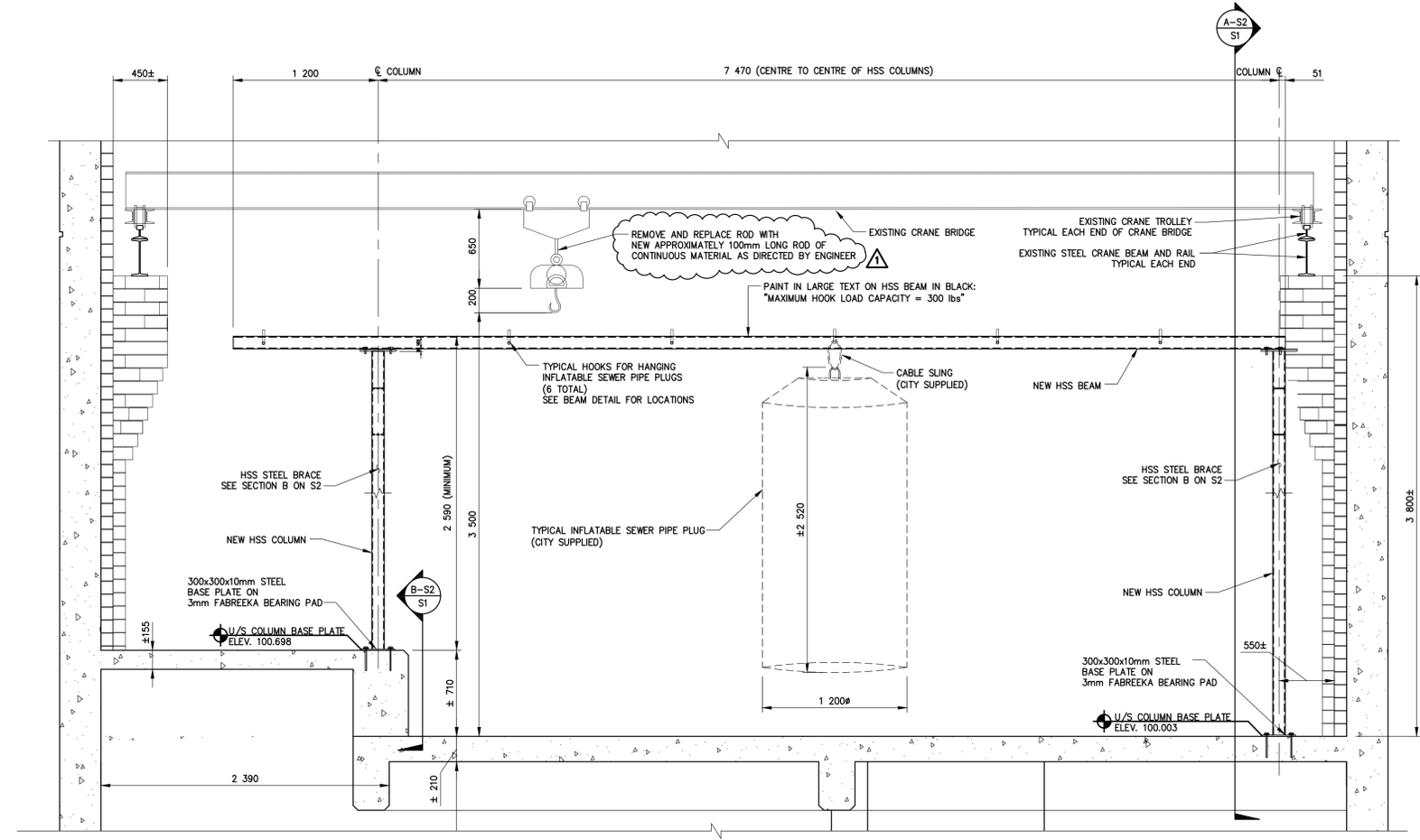
1. FABREEKA BEARING PADS SHALL BE 3mm THICK AND INSTALLED AS PER MANUFACTURER'S INSTRUCTIONS.

STRUCTURAL STEEL AND MISCELLANEOUS METALS

1. ALL STRUCTURAL STEEL SHAPES AND PLATES SHALL BE IN ACCORDANCE WITH CSA G40.21-M GRADE 300W, EXCEPT HSS SECTIONS SHALL BE GRADE 350W CLASS C.
2. ALL BOLTS TO BE ASTM A325 UNLESS OTHERWISE INDICATED.
3. ALL HILTI ANCHOR RODS AND ADHESIVES TO BE INSTALLED ACCORDING TO MANUFACTURER'S INSTRUCTIONS.
4. IF HILTI ANCHOR HOLE IS EQUAL TO THE DEPTH OF FLOOR, USE EQUIVALENT THROUGH BOLT FASTENED AS REPLACEMENT
5. ALL STEEL WELDING SHALL CONFORM TO CSA STANDARD W59.
6. FABRICATIONS SHALL BE PLUMB AND LEVEL.



KEY PLAN
1:150



STORAGE FRAME SECTION A-A
1:25

NOTE: ALL EXPOSED STEEL TO BE COATED WITH PRIMER AND TWO COATS OF NON-CORROSIVE PAINT TO MATCH EXISTING CRANE COLOUR



NOTE: These design documents are prepared solely for the use by the party with whom the design professional has entered into a contract and there are no representations of any kind made by the design professional to any party with whom the design professional has not entered into a contract.

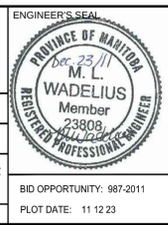
A-B
C

A = DETAIL/SECTION No.
B = DRAWING WHERE SHOWN
C = DRAWING WHERE TAKEN

METRIC
WHOLE NUMBERS INDICATE MILLIMETRES
DECIMALIZED NUMBERS INDICATE METRES

No.	REVISIONS	DATE	BY	DATE
1	ISSUED FOR ADDENDUM 1	11.12.23	MLW	
0	ISSUED FOR TENDER	11.12.15	MLW	

MMM GROUP		MMM Group Limited Suite 111 - 93 Lombard Ave. Winnipeg, MB R3B 3B1 t. 204.943.3178 f. 204.943.4948 www.mmm.ca	
DESIGNED BY	MLW	CHECKED BY	JPL
DRAWN BY	KDB	APPROVED BY	MLW
HOR. SCALE	AS NOTED	RELEASED FOR CONSTRUCTION	ORIGINAL SIGNED BY
VERT. SCALE	AS NOTED		K. ZUREK, P. ENG.
		DATE	11 12 23
		DATE	11 12 15



THE CITY OF WINNIPEG
WATER AND WASTE DEPARTMENT

Winnipeg

NEW HANGING FRAME FOR INFLATABLE SEWER PIPE PLUGS
360 McPhillips Street, Winnipeg, MB.

CONSULTANT DRAWING NUMBER: 551114-S1
SHEET 1 OF 2
CITY DRAWING NUMBER: 9888

PLANS AND SECTION

I:\Projects\2023\551114 - Assessment & Design\01 - New Head Device\MMM Drawings\551114_360 McPhillips Head Device_9888 & 9889 Plans and Details_rn07.dwg
 P:\551114_360 McPhillips Head Device\551114_Assessment & Design\01 - New Head Device\MMM Drawings\551114_360 McPhillips Head Device_9888 & 9889 Plans and Details_rn07.dwg