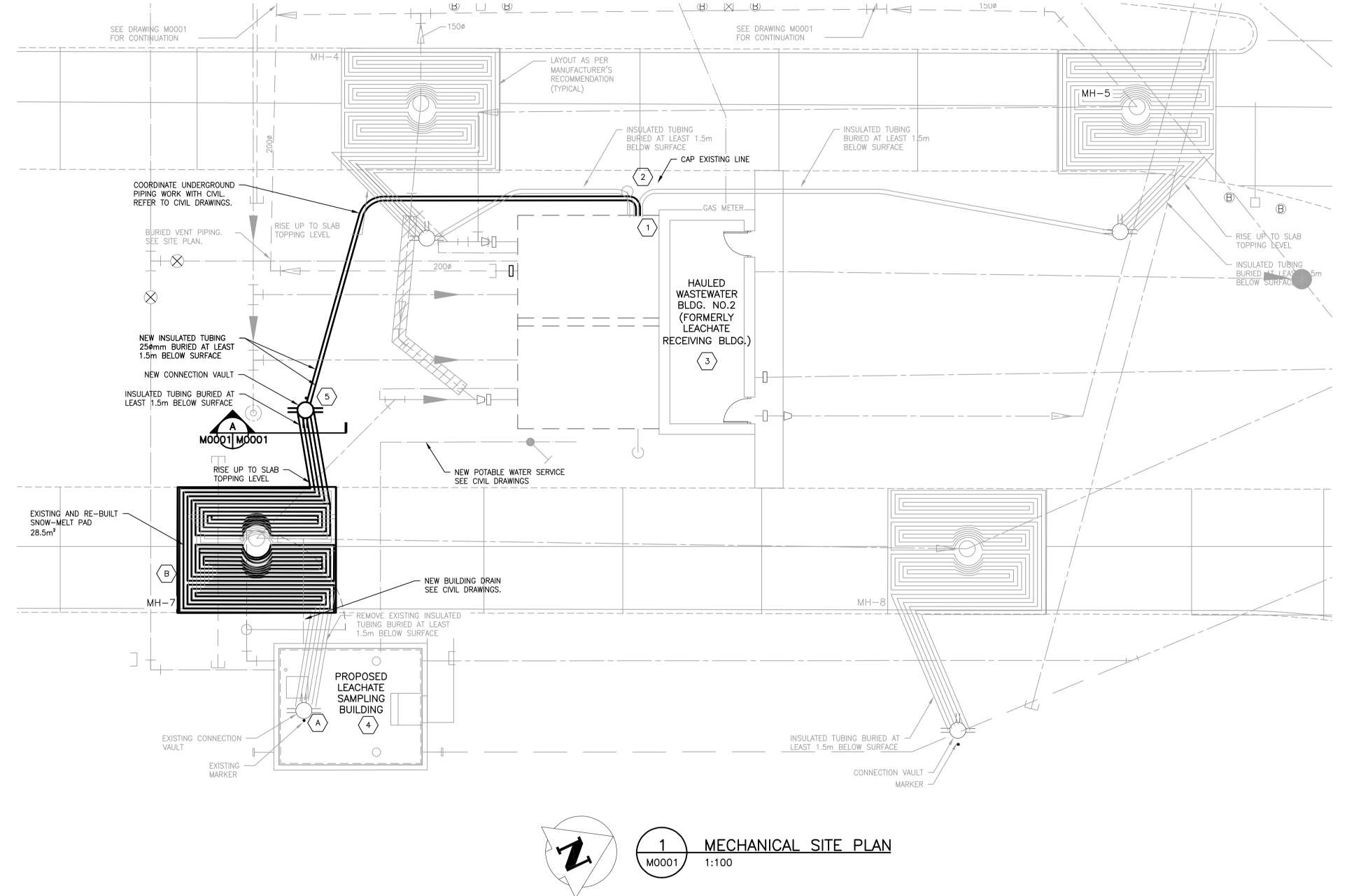
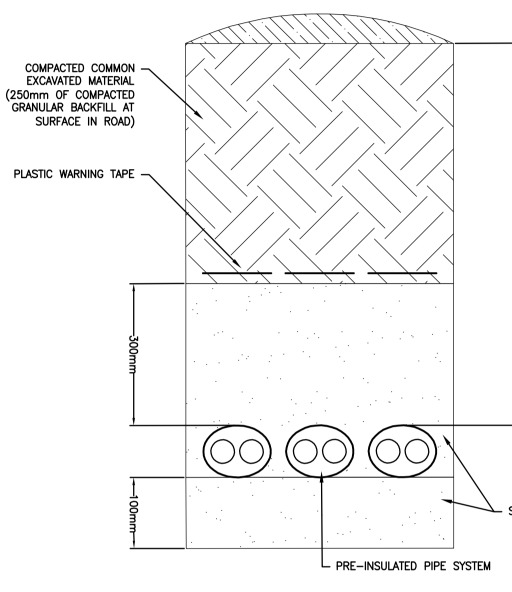
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BURIED HYDRONIC PIPING

DEMOLITION NOTES:

- A REMOVE EXISTING CONNECTION VAULT AND SNOW-MELT TUBING.
- B REMOVE EXISTING SNOW-MELT PAD AND TUBING. PROVIDE NEW SNOW-MELT TUBING LAYOUT AND CONCRETE PAD MH-7.

CONSTRUCTION NOTES:

- INSTALL AND CONNECT INSULATED TUBING, TO MH-7 SLAB CONNECTION VAULT AND "HAULED WASTEWATER BUILDING No.2" CONNECTION, FORMALLY CONNECTED TO MH-5 SLAB.
- DISCONNECT AND CAP MH-5 INSULATED TUBING AT HAULED WASTEWATER BUILDING No.2. CAP SNOW—MELT INSULATED TUBING. ABANDON IN PLACE SNOW—MELT PAD FOR MH-5
- RENAME BUILDING TO HAULED WASTEWATER BUILDING No.2.
- NEW LEACHATE SAMPLING BUILDING.
- 5 NEW MH-7 SLAB CONNECTION VAULT. LOCATE SNOW-MELT MANIFOLD IN VAULT.

Certificate of Authorization Stantec Consulting Ltd. No. 1301

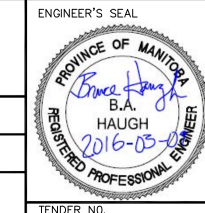
WARNING

IF POWER EQUIPMENT OR EXPLOSIVES ARE TO BE USED FOR EXCAVATION ON THIS PROJECT THE CONTRACTOR MUST: 1) NOTIFY THE GAS COMPANY OF THE PROPOSED LOCATION OF EXCAVATION. 2) TAKE PRECAUTION TO AVOID DAMAGE TO GAS COMPANY INSTALLATIONS. SEE PROVINCIAL REGULATION 140/92 FOR DETAILS

METRIC WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

LOCATION APPROVED UNDERGROUND STRUCTURES	ELEV.		
SUPV. U/G STRUCTURES DATE COMMITTEE			
NOTE: location of underground structures as			
SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN			
THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT.	3	ISS	
CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE	2	ISS	
OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.	1	ISS	
BEFORE PROCEEDING WITH CONSTRUCTION.	NO	RF.	

DERGROUND STRUCTURES		V.	(S) Stantec						
V. U/G STRUCTURES DATE							ge Ave, Winnipeg MB		
TE: TION OF UNDERGROUND STRUCTURES AS IN ARE BASED ON THE BEST INFORMATION ABLE BUT NO GUARANTEE IS GIVEN ALL EXISTING UTILITIES ARE SHOWN OR THE GIVEN LOCATIONS ARE EXACT. TIRMATION OF EXISTENCE AND EXACT THON OF ALL SERVICES MUST BE INDED FROM THE INDIVIDUAL UTILITIES					DESIGNED BY	G.V.	CHECKED BY	B.H.	
					DRAWN BY	G.V.	APPROVED BY	S.K.B.	
		ISSUED FOR TENDER	16.03.09	B.H.	HOR. SCALE:	AS NOTED			
		ISSUED FOR TENDER REVIEW	16.03.07	B.H.			RELEASED FOR CONSTRUCTION:		
		ISSUED FOR 95% REVIEW	16.01.29	B.H.	VERTICAL:				TE
RE PROCEEDING WITH CONSTRUCTION.	NO.	REVISIONS	DATE	BY	DATE 2016.0	1.12.	DATE		
_		_			PLOT DATE: 2	2016 03 09	·		BID (



952-2015



THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

NORTH END SEWAGE TREATMENT PLANT (NEWPCC) HAULED LIQUID WASTE FACILITY PHASE II UPGRADE

MECHANICAL HVAC SITE PLAN

I-0101X-M000I-001

PLOT DATE: 2016 03 09

FILE PATH: V:\1112\active\111216000\0300_drawing\0302_sheet_files\07_mechanical\
FILE NAME: 1-0101X-M0001-001-00.dwg BID OPPORTUNITY: 952-2015

CITY DRAWING NUMBER