

ITE	PL	<u> </u>

DEPTH (m)	ELEV. (m)	SYM.	DESCRIPTION
0.00	EL. 232.00		
0.50	EL. 231.50		0.00-0.15 TOPSOIL 0.15-8.84 CLAY DARK BROWN TO BROWN, HIGH PLASTIC.
			DARK BROWN TO BROWN, HIGH PLASTIC. SILTY, MEDIUM TO STIFF TRACE ROOTLETS
1.00	EL. 231.00		
1.50	EL. 230.50		SOME LAYERING, TRACE SULPHATES
2.00	EL. 230.00		
2.50	EL. 229.50		
3.00	EL. 229.00		SAME FINE ODEY LAVEDING
3.50	EL. 228.50		SAME FINE GREY LAYERING TRACE SILT AND FINE SAND INCLUSIONS
4.00	EL. 228.00		
4.50	EL. 227.50		
5.00	EL. 227.00		TRANSITION TO GREY, MEDIUM TO STIFF
5.50	EL. 226.50		
6.00	EL. 226.00		
6.50	EL. 225.50		
7.00	EL. 225.00		
7.50	EL. 224.50		SAME WITH LARGER SILT TILL INCLUSIONS
8.00	EL. 224.00		
8.50	EL. 223.50		
9.00	EL. 223.00		8.84-9.91 GLACIAL SILT TILL
9.50	EL. 222.50		MATRIX OF SILT, SOME SAND AND GRAVEL SOFT, FEW COBBLES AND BOULDERS WATER COMING INTO TEST HOLE
10.00	EL. 222.00		END OF TEST HOLE AT 9.91 AT AUGER REFUSA

	TEST HOLE No.2					
DEPTH (m)	ELEV. (m)	SYM.	DESCRIPTION			
0.00	EL. 231.10					
0.50	EL. 230.60		0.00-1.67 TOPSOIL			
1.00	EL. 230.10		ČĽÁYEÝ, FŔOZÉN, SŌME TOPSOIL POSSIBLY FILL			
1.50	EL. 229.60		1.67-2.45 CLAY AND ORGANICS			
2.00	EL. 229.10		LAYER OF ORGANICS 1.7 TO 1.85 DARK BROWN TO BLACK TRACE ORGANICS, APPEARS TO BE OLD CREEK BED, FEW SMALL			
2.50	EL. 228.60		SHELLS 2.45-8.84 CLAY BROWN, SILTY, STIFF, HIGH PLASTIC BROWN TO DARK BROWN LAYERING			
3.00	EL. 228.10		BROWN TO DARK BROWN LAYERING TRACE FINE GRAVEL INCLUSIONS			
3.50	EL. 227.60					
4.00	EL. 227.10					
4.50	EL. 226.60					
5.00	EL. 226.10					
5.50	EL. 225.60		SAME, MEDIUM TO STIFF			
6.00	EL. 225.10		GREY			
6.50	EL. 224.60					
7.00	EL. 224.10					
7.50	EL. 223.60					
8.00	EL. 223.10					
8.50	EL. 222.60					
9.00	EL. 222.10		8.84-9.76 GLACIAL SILT TILL			
9.50	EL. 221.60		MATRIX OF SILT, SOME SAND AND GRAVEL SOFT, FEW COBBLES AND BOULDERS NOTE: NO WATER			
10.00	EL. 221.10		NOIL. NO WATER			

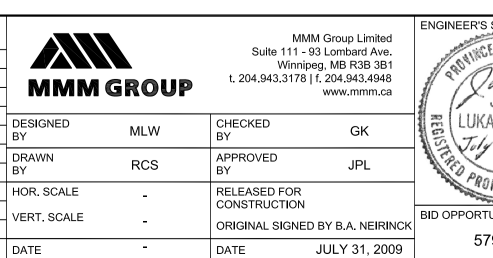
APEGM Certificate of Authorization MMM Group Limited No. 4531 Date: 09.07.31

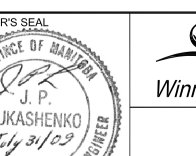
END OF TEST HOLE AT 9.76 AT AUGER REFUSAL

A = DETAIL/SECTION No. B = DRAWING WHERE SHOWNC = DRAWING WHERE TAKEN

UNDERGROUND STRUCTURES SUPV U/G STRUCTURES 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 CONFIRMATION OF EXISTANCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING

LOCATIONS APPROVED G.B.M. ELEV. DESIGNED DRAWN BY ISSUED FOR ADDENDUM #1 09.08.14 JPL 09.07.31 JPL 0 ISSUED FOR TENDER No. REVISIONS





Winnipeg

CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT

ALBANY STREET CROSSING OF TRURO CREEK SITE PLAN, TEST HOLE LOGS AND GENERAL NOTES

42088-S01						
EET	3	OF	6			
TY DRAWING NUMBER						
C340-09-03						

CONSULTANT DRAWING NUMBER

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.

METRIC
WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

VERT. SCALE DATE BY DATE

BID OPPORTUNITY 579-2009