

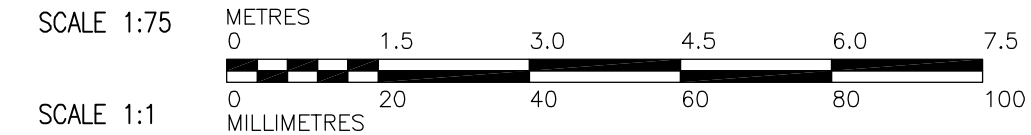
1 MAIN LEVEL HYDRONIC PLAN
1:75

DRAWING NOTES

- 1 40Ø GHS AND GHR DOWN FROM HIGH LEVEL. SEE DRAWING WS-H0122 FOR CONTINUATION.
- 2 30Ø GHS AND GHR DOWN FROM HIGH LEVEL. SEE DRAWING WS-H0122 FOR CONTINUATION.
- 3 20Ø GHS AND GHR DOWN FROM HIGH LEVEL. SEE DRAWING WS-H0122 FOR CONTINUATION.
- 4 25Ø GHS AND GHR FROM MECHANICAL ROOM.
- 5 100Ø GHS AND GHR FROM HYPO CHLORIDE BUILDING RISING TO HIGH LEVEL. SEE DRAWING WS-H0122 FOR CONTINUATION.
- 6 150Ø GHS AND GHR DOWN FROM HIGH LEVEL. SEE DRAWING WS-H0122 FOR CONTINUATION.
- 7 75Ø GHS AND GHR DOWN FROM HIGH LEVEL. SEE DRAWING WS-H0122 FOR CONTINUATION.

GENERAL NOTES

- 1. COORDINATE WITH OTHER TRADES.



 Certificate of Authorization Earth Tech Canada Inc. No. 730 Expiry: April 30, 2007	B.M. ELEV.	 Frederickson Cooper ARCHITECTS	 A Terra International Ltd. Company	ENGINEER'S SEAL	 THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT ENGINEERING DIVISION		
				DESIGNED BY: DJP		CHECKED BY: PVL/AMA	ORIGINAL SIGNED BY: A. M. AFTANAS
				DRAWN BY: DJP		APPROVED BY: AHL	2007/01/31
				SCALE: 1:75		RELEASED FOR CONSTRUCTION BY: R. SOROKOWSKI	CONSULTANT DRAWING NO. WS-H0112
	00 ISSUED FOR ISSUED 07/01/31 DL				WATER TREATMENT PLANT BULK CHEMICAL STORAGE SODIUM HYPOCHLORITE AND CHEMICAL STORAGE BUILDING	CITY FILE NUMBER SHEET OF CITY DRAWING NUMBER 1-0601S-A-H0112-001-000	
	NO. REVISIONS	DATE BY DATE	DATE 2007/01/31		MECHANICAL MAIN LEVEL HYDRONIC PLAN		