

## **ALVERSTONE STREET**

## 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.
- TAKE PRECAUTION TO AVOID DAMAGE TO GAS COMPANY INSTALLATIONS SEE PROVINCIAL REGULATION 210/72 FOR DETAILS

METRIC
WHOLE NUMBERS INDICATE MILLIMETRES
DECIMALIZED NUMBERS INDICATE METRES WATERMAIN

GENERAL NOTES

1. CONTRACTOR TO VERIFY LIMITS OF SEWER REIEXCAVATION BY MEANS OF VIDEO INSPECTION.

2. CONTRACTOR TO ASSIST WITH VISUAL INSPECTION OF EXIS

REPAIRS PRIOR TO		
CTION OF EXISTING		

	(S-MH20015605)	III 3 FL 3	ANGLINI AV	
	2.3 S	SERVICE (	CONNECTION	Ε
	6.9 S	SERVICE (	CONNECTION	E
	28.9 S	SERVICE (	CONNECTION	W
	38.9 S	SERVICE (	CONNECTION	W
	42.2 S	SERVICE (	CONNECTION	E
	49.6 S	SERVICE (	CONNECTION	E
	55.0 S	SERVICE (	CONNECTION	E
	56.2 S	SERVICE (	CONNECTION	E
	56.7 S	SERVICE (	CONNECTION	W
	58.6 S	SERVICE (	CONNECTION	W
	64.8 S	SERVICE (	CONNECTION	E
	71.8 S	SERVICE (	CONNECTION	W
	72.6 S	SERVICE (	CONNECTION	Ε
	* - INFORMATION	FROM SE	WER VIDEO	INSPECTION
B.M.		-		DESIGNED BY

150 mm W.M.	WATERMAIN	150 mm W.M.		HYDRO		150 mm W.M.	WATERMAIN	150 mm W.M.	
<b></b>	HYDRANT	+		M.T.S.			HYDRANT		UNDERGROU
⊗	VALVE	$\otimes$		CONCRETE	100000000000000000000000000000000000000	$= \times =$	VALVE		
300 mm L.D.S.	LAND DRAINAGE SEWER	300 mm L.D.S.		ASPHALT			LAND DRAINAGE SEWER	300 mm L.D.S.	CURV 11/0 CTRUO
250 mm W.W.S.	WASTE WATER SEWER	250 mm W.W.S.		PROPERTY LINE		250 mm W.W.S.	WASTE WATER SEWER	250 mm W.W.S.	SUPV. U/G STRUC COMMITTEE
0	MANHOLE	•	#	SURVEY BAR		<del>×</del>	@ PROFILE		
	CATCH BASIN		<b>^</b> 0	SERVICE VALVE	<b>~</b>	<del></del>	NORTH/WEST GUTTER		NOTE:
$\nabla$	CURB INLET	▼	H	I.P.S.			SOUTH/EAST GUTTER		
<del>└</del> ───┴	JUNCTIONS	<del></del>		BUILDING					SHOWN ARE BASED AVAILABLE, BUT
	CULVERT	====							LOCATION OF UND SHOWN ARE BASED AVAILABLE. BUT THAT ALL EXISTING THAT THE GIVEN CONFIRMATION OF LOCATION OF A OBTAINED FROM
	GAS								LOCATION OF A OBTAINED FROM
EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PROFILE	PROPOSED	

ROUND STRUCTURES	ELE:				BY	C.L.P.	\ <u>'</u> ',	
					DRAWN BY	C.L.P.	11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	
STRUCTURES DATE					CHECKED			
					BY	S.C.C.	DILLON	
UNDERGROUND STRUCTURES AS						ORIGINAL SIGNED BY D.P.K.	CONSULTING	
BASED ON THE BEST INFORMATION BUT NO GUARANTEE IS GIVEN ISTING UTILITIES ARE SHOWN OR		ICCUED FOR TEMPER	00 5 00	000	HOR. SCALE	1:250	RELEASED FOR	
ON OF EXISTENCE AND EXACT OF ALL SERVICES MUST BE ROM THE INDIVIDUAL UTILITIES OCCEDING WITH CONSTRUCTION.	1		08-5-08 07-22-08		VERTICAL		CONSTRUCTION ORIGINAL SIGNED I KAS ZUREK, P.Eng	
	NO.	REVISIONS	DATE	BY	DATE JU	ILY 21, 2008	DATE	

SEWER SERVICE INFORMATION (S-MA20017377) \*



08-9100-0201

Winnipeg

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

2008 WATERMAIN RENEWALS, SEWER RENEWALS AND REPAIRS, CONTRACT 19 ALVERSTONE STREET MH AT S PL SARGENT AV. TO 1ST MH S SARGENT AV.

CITY DRAWING NUMBER 08636 11 <sup>OF</sup> 27 BID OPPORTUNITY 525-2008

40DILLON ACAD FILE: G:\CAD\089100\Contract\Tender\EPR\ALVERSTONE.dwg 6/13/2007