



SEWER SERVI	CE INFORMATION (ID #42425) *
DISTANCE FROM	OM 3RD MH W. OF STADACONA ST 77
1.9 W	SERVICE CONNECTION N
2.2 W	SERVICE CONNECTION S
9.1 W	SERVICE CONNECTION N
9.7 W	SERVICE CONNECTION S
16.8 W	SERVICE CONNECTION N
17.3 W	SERVICE CONNECTION S
22.7 W	SERVICE CONNECTION S
26.4 W	SERVICE CONNECTION N
29.4 W	SERVICE CONNECTION S
35.3 W	SERVICE CONNECTION N
38.4 W	SERVICE CONNECTION AT 12 O'CLOCK
40.9 W	SERVICE CONNECTION S
41.6 W	SERVICE CONNECTION N
44.7 W	SERVICE CONNECTION N
48.3 W	SERVICE CONNECTION S
53.9 W	SERVICE CONNECTION N
55.2 W	SERVICE CONNECTION N
56.3 W	SERVICE CONNECTION S
63.3 W	SERVICE CONNECTION N
63.9 W	SERVICE CONNECTION S
64.3 W	SERVICE CONNECTION N
71.2 W	SERVICE CONNECTION S
71.9 W	SERVICE CONNECTION N
78.8 W	SERVICE CONNECTION S
80.0 W	SERVICE CONNECTION S
80.8 W	SERVICE CONNECTION N
81.5 W	SERVICE CONNECTION N
90.1 W	SERVICE CONNECTION N
93.9 W	SERVICE CONNECTION S
99.0 W	SERVICE CONNECTION N

* - INFORMATION FROM SEWER VIDEO INSPECTION

GORDON AVENUE

GENERAL NOTES

1. CONTRACTOR TO VERIFY LIMITS OF SEWER REPAIRS PRIOR TO EXCAVATION BY MEANS OF VIDEO INSPECTION. 2. CONTRACTOR TO ASIST WITH VISUAL INSPECTION OF EXISTING SERVICES TO DETERMINE IF SERVICE RENEWAL IS REQUIRED.

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 210/72 FOR DETAILS

METRIC WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

								-	
150 mm W.	M WATERMAIN	150 mm W.M.		HYDRO		150 mm W.M.	WATERMAIN	150 mm W.M.	
- -	HYDRANT	+		M.T.S.			HYDRANT		UNI
\otimes	VALVE	\otimes		CONCRETE	11111111111111		VALVE	X	
300 mm L.D	.S. LAND DRAINAGE SEWER	300 mm L.D.S.		ASPHALT		300 mm L.D.S.	LAND DRAINAGE SEWER	300 mm L.D.S.	
250 mm W.W	WASTE WATER SEWER	250 mm W.W.S.		PROPERTY LINE		250 mm W.W.S.	WASTE WATER SEWER	250 mm W.W.S.	SUPV
0	MANHOLE	•	 	SURVEY BAR		×	© PROFILE		
	CATCH BASIN		√ 0	SERVICE VALVE	~		NORTH/WEST GUTTER		NO ⁻
∇	CURB INLET	▼		I.P.S.		<u></u>	SOUTH/EAST GUTTER		
	└── JUNCTIONS			BUILDING					LOCA SHOW AVAIL THAT THAT CONF LOCA OBTA BEFO
	CULVERT								THAT
	— GAS	• • •							LOCA
EXISTING	G LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PROFILE	PROPOSED	BEFC

UNDERGROUND STRUCTURES	B.M ELE	
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SUPV. U/G STRUCTURES DATE COMMITTEE		
NOTE:		
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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 EXISTENCE AND EXACT	2	RELEASED FOR CONSTRUCTION
LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES	1	SUBMITTED TO W&W FOR REVIE
BEFORE PROCEEDING WITH CONSTRUCTION.	NO.	REVISIONS

DERGROUND STRUCTURES		V.			DESIGNED BY	J.K.M.	''.
U/G STRUCTURES DATE					DRAWN BY	J.K.M.	
ITTEE					CHECKED BY	S.C.C.	DILLON
E: ION OF UNDERGROUND STRUCTURES AS N ARE BASED ON THE BEST INFORMATION					APPROVED BY		CONSULTING
TION OF UNDERGROUND STRUCTURES AS N ARE BASED ON THE BEST INFORMATION ABLE. BUT NO GUARANTEE IS GIVEN ALL EXISTING UTILITIES ARE SHOWN OR THE GIVEN LOCATIONS ARE EXACT. IRMATION OF EXISTENCE AND EXACT	2	RELEASED FOR CONSTRUCTION	06/09/06	S.C.C.	HOR. SCALE	1:500	RELEASED FOR CONSTRUCTION
THE GIVEN LOCATIONS ARE EXACT. IRMATION OF EXISTENCE AND EXACT ITMON OF ALL SERVICES MUST BE INDED FROM THE INDIVIDUAL UTILITIES RE PROCEEDING WITH CONSTRUCTION.	1	SUBMITTED TO W&W FOR REVIEW	06/08/25	S.C.C.	VERTICAL		ORIGINAL SIGNED BY KAS ZUREK, P.Eng.
RE PROCEEDING WITH CONSTRUCTION.	NO.	REVISIONS	DATE	BY	DATE		DATE 06/09/11

ENGINEER'S SEAL ORIGINAL STAMPED BY D.P. KRAHN 06/09/11 PROFESSION PROFESSION PROFESSION PROFESSION PROFESSION OF MANIFOLD OF
CONSULTANT DRAWING NO.

06-6065-10

THE CITY OF WINNIPEG Winnipeg WATER AND WASTE DEPARTMENT

2006 SEWER RENEWALS AND REPAIRS, CONTRACT 13

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RD	МН	W.	OF	STADA	CONA	ST
	TO	МН	AT	LACY	ST	

CITY DRAWING NUMBER 05942 SHEET 10 OF 23 BID OPPORTUNITY 560-2006