



BELMONT AVENUE

SEWER	SERVICE INFORMATION (ID #15644) *
	CE FROM MH AT SALTER (CL) #15643)
0.8 E	SERVICE CONNECTION S
2.0 E	SERVICE CONNECTION S
11.8 E	SERVICE CONNECTION S
19.4 E	SERVICE CONNECTION N
20.1 E	SERVICE CONNECTION S
28.1 E	SERVICE CONNECTION N
29.0 E	SERVICE CONNECTION 12 O'CLOCK
39.1 E	SERVICE CONNECTION N
40.0 E	SERVICE CONNECTION S
48.8 E	SERVICE CONNECTION N
49.5 E	SERVICE CONNECTION S
52.8 E	SERVICE CONNECTION N
53.6 E	SERVICE CONNECTION S
59.8 E	SERVICE CONNECTION N
60.6 E	SERVICE CONNECTION S
68.4 E	SERVICE CONNECTION S
70.0 E	SERVICE CONNECTION N
	CE FROM 1ST MH E OF SALTER #15643)
0.4 W	SERVICE CONNECTION S
1.5 W	SERVICE CONNECTION N
9.6 W	SERVICE CONNECTION S
19.0 W	SERVICE CONNECTION N
19.9 W	SERVICE CONNECTION S

* - INFORMATION FROM SEWER VIDEO INSPECTION

CONSTRUCTION NOTES:

- 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:

- 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

353-2005

150 mm W.M.	WATERMAIN	150 mm W.M.		HYDRO		150 mm W.M.	WATERMAIN	150 mm W.M.	
¢	HYDRANT	+		M.T.S.			HYDRANT	+	UN
8	VALVE	\otimes		CONCRETE	T111111111111111	= = =	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.S.	WASTE WATER SEWER	250 mm W.W.S.		PROPERTY LINE		250 mm W.W.S.	WASTE WATER SEWER	250 mm W.W.S.	SUF
0	MANHOLE	•	#	SURVEY BAR		×	© PROFILE		
	CATCH BASIN		√ 0	SERVICE VALVE	\ \footnote{\chi_0}		NORTH/WEST GUTTER		NO
∇	CURB INLET			I.P.S.			SOUTH/EAST GUTTER		
	JUNCTIONS		7//////	BUILDING					CHANT COBE
	CULVERT								TH
	GAS								LG GB
EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PROFILE	PROPOSED	BE
40DILLON ACAD FILE: C:\CAD\054573\TENDER\05602.DWG 06/29/05									

JNDERGROUND STRUCTURES		v.			DESIGNED BY	S.C.C.	1,
					DRAWN BY	S.C.C.	11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1
SUPV. U/G STRUCTURES DATE COMMITTEE					CHECKED BY	P.M.K.	DILLON
NOTE: OCATION OF UNDERGROUND STRUCTURES AS					APPROVED BY		CONSULTING
HOWN ARE BASED ON THE BEST INFORMATION WALLABLE, BUT NO GUARANTEE IS GIVEN HAT ALL EXISTING UTILITIES ARE SHOWN OR THE WALL BUT NO STATE ARE SACTOR OF A CONTROL OF ALL SERVICES AND STATE OF A CONTROL OF A LL SERVICES AND STATE OF A CONTROL OF A LL SERVICES AND STATE OF A CONTROL OF A LL SERVICES AND STATE OF A CONTROL OF A LL SERVICES AND STATE OF A CONTROL OF A LL SERVICES AND STATE OF A CONTROL OF A LL SERVICES AND STATE OF A CONTROL OF A LL SERVICES AND STATE OF A CONTROL OF A C	2	ISSUED FOR TENDER SUBMITTED TO W&W FOR REVIEW	07/05/05		HOR. SCALE 1:500		RELEASED FOR CONSTRUCTION (ORIGINAL SIGNED BY) KAS ZUREK
SEFORE PROCEEDING WITH CONSTRUCTION.	NO.	REVISIONS	DATE	BY	DATE	MAY 2005	DATE JULY 5, 2005



AND REPAIRS, CONTRACT 15 BELMONT AVENUE MH AT SALTER ST (CL)

TO 1ST MH E. OF SALTER ST

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT CITY DRAWING NUMBER 05602 2005 COMBINED SEWER RENEWALS 08 ^{OF} 21 BID OPPORTUNITY