

SEE PROVINCIAL REGULATION 210/72 FOR DETAILS

						23	5.0							
						23	5.0							
						23	4.0							
ACT DEPTH OF E	EXIST													
0 BE ABANDON						23	3.0							
						23	2.0							
		INV 231.56												
			+	-+	-+	23	1.0							
		+	+		-+	-								
.20 30.70 30.70						23	0.0							
						22	9.0							
					YDRANT									
				AAL	ST H)									
		E EXIST V CHANGE		L 150	- X									
		GRADE			69 REMOVE									
		6 G		23 IV	69 RI									
		3+00.		3+25-	3+38.(3+40	2								
	ARE ALONG							WATER SER	/ICF INFORM					
OLLEGIATE								ADDRESS	SIZE (mm) SIZE (MATERIAL MATE	mm) SHORT &		CORP. LOCATION	REMARKS	
TE STR	PFFT							219 COLLEGIATE ST	(STREET) (PRO UNKN UNI	N 6' S/NHL		10' FROM HYDT	RECONNECT SE	V
		1	1	I		1		RESIDENTIAL 220 COLLEGIATE ST RESIDENTIAL 221 COLLEGIATE ST	UNKN UNI UNKN UNI UNKN UNI	(N 1M S/NBL (N UNKN		3M FROM HYDT	RECONNECT SE	
								RESIDENTIAL	UNKN UNI UNKN UNI 20 20	(N UNKN) 3.5m NSPI		0PP S/C 1.0m S 0F S/C	RECONNECT SE	
	238	242	246		250			RESIDENTIAL 223 COLLEGIATE ST RESIDENTIAL 224 COLLEGIATE ST RESIDENTIAL 225 COLLEGIATE ST	CU Cl 20 12 CU LEA UNKN UNK	2 5' SNL HS ND 219' S OF	SE VALVE OPP #241 N SIDE BLDG	OPP S/C	RECONNECT SE	
						4.78 5.22 18.283		RESIDENTIAL 225 COLLEGIATE ST RESIDENTIAL	UNKN UNI 20	(N 1.3 N 0) (N UNKN 1' S/NBL 2'6" S/NP 0 2.2m NSBI	51	30' FROM HYDT 2'6" S OF S/C	RECONNECT SE	RVICE
						- 22 -	-	RESIDENTIAL 226 COLLEGIATE ST RESIDENTIAL 227 COLLEGIATE ST	CU 20 20 CU CU UNKN UN	J UNKN		8.3m N HYD OPP #	RECONNECT SE	
/							540	RESIDENTIAL 229 COLLEGIATE ST RESIDENTIAL	UNKN UNI UNKN 20 UNKN UNI	(N <u>UNKN</u>) 10.3'SN (NUNKN	SIDE BLDG	80' FROM HYDT 105' FROM HYDT	RECONNECT SE	RVICE
GAS				--	GAS		3+ 630	230 COLLEGIATE ST RESIDENTIAL 231 COLLEGIATE ST	UNKN UNI UNKN UNI UNKN UNI	(N <u>UNKN</u> (N 5.7'SN 5		105' FROM HYDT 130' FROM HYDT	DECONINECT OF	
						67	AT D-1	RESIDENTIAL 232 COLLEGIATE ST RESIDENTIAL 233 COLLEGIATE ST	UNKN UNI UNKN 20 UNKN CI) 13'SNSI JUNKN		UNKN	RECONNECT SE	
			+	,t			HLINE DWG	233 COLLEGIATE ST RESIDENTIAL 236 COLLEGIATE ST RESIDENTIAL 237 COLLEGIATE ST	12 12 CU LEA UNKN UNI	DUNKN (N 5'SNSIE		155' FROM HYDT 180' FROM HYDT	RENEW SERVICE	
		VALVE					E D	RESIDENTIAL	UNKN UNI 20 20 CU CU) 4' S N SIE J 219' N 2N	DE BLDG ID HYD N PORTAG	E 6'S N/LINE	RECONNECT SE	
			(TO BE ABANDONED)]	5.	238 COLLEGIATE ST RESIDENTIAL 241 COLLEGIATE ST RESIDENTIAL	UNKN UNI UNKN UNI UNKN 20 UNKN CU	(NUNKN) 7.8'NS (S		180' FROM HYDT UNKN	RECONNECT SE	
								RESIDENTIAL 242 COLLEGIATE ST RESIDENTIAL 245 COLLEGIATE ST	UNKN 20 UNKN 20 UNKN CU 20 20) 9.8m N/S J 12.8m N/S	BLDG S LL DE BLDG	UNKN	RECONNECT SE	
				50	OVE EXIST	3.66 8.84 5.39		RESIDENTIAL	20 20 CU CI UNKN 20 UNKN CI	J <u>UNKN</u>) 3.5'SNS		0.2m N/CS UNKN	RECONNECT SE	
		241	245 247	\ ' 249	251			247 COLLEGIATE ST RESIDENTIAL	20 20 CU CI) 0.9m NSHI J UNKN		20.8m N OF VALV	E RECONNECT SE	
237	4							249 COLLEGIATE ST	UNKN LINI	(N 5.5'SNS	SIDE BLDG		RECONNECTION	
237								RESIDENTIAL 247 COLLEGIATE ST RESIDENTIAL 249 COLLEGIATE ST RESIDENTIAL 250 COLLEGIATE ST RESIDENTIAL 251 COLLEGIATE ST	UNKN UNK UNKN UNK UNKN 20 UNKN CU	(NUNKN) 2'SNSIE	DE BLDG	35' FROM HYDT UNKN	RECONNECT SE	RVICE

TION APPROVED ground structures	B.M. ELEV.					\\ \]	1600 Buffalo Place Winnipeg, Manitoba R3T 6B8 Canada Phone: 204-477-6650		ENGINEER'S SEAL							
CTURES DATE					DESIGNED BY	K.G.	CHECKED BY	S.M.	REGISTER 23073							
UNDERGROUND STRUCTURES AS ASED ON THE BEST INFORMATION		С	С	С	С	С	С					DRAWN BY	K.G.	APPROVED BY	S.M.	PROFESSION
NO GUARANTEE IS GIVEN THAT ALL S ARE SHOWN OR THAT THE GIVEN								ISSUED FOR TENDER	14/04/22	K.G.	SCALE:		RELEASED FOR		2022-04-14	
ARE EXACT. CONFIRMATION OF	В	DETAILED DESIGN SUBMISSION	08/04/22	K.G.	HORIZONTA		CONSTRUCTION		CONSULTANT DRAWING NUMBER							
AND EXACT LOCATION OF ALL BE OBTAINED FROM THE INDIVIDUAL	А	PRELIMINARY DESIGN SUBMISSION	07/03/22	2 K.G. VEF	VERTICAL	1:50			001 01146 00							
PROCEEDING WITH CONSTRUCTION.	NO.	REVISIONS	DATE	BY	DATE	2022 04 14	DATE		- 221-01146-00-							
					PLOT DATE	2022 04 14			TENDER NO.: 257-2022							

*SERVICES TO BE RENEWED TO P. ALL OTHERS TO BE RECONNECTED

