

EXISTING

LEGEND-PLAN

PROPOSED EXISTING

LEGEND-PLAN

PROPOSED EXISTING

LEGEND-PROFILE

	FERMO	R AVENI	JE WESTE	BOUND												
						STA	= 6+310.00 = 231.294									
	STA = 6+2	283.03				ELEV	= 231.294								IRN LANE B.	O.C.
	ELEV = 23	31.376			STA	= 6+305.53			S	STA = 6+33 <sup>-</sup>	1.00		(	TO ST. ANN	E'S RD)	
L LINE	-					/ = 231.316				LEV = 231.		/		EVIO	TING LEFT 1	
															GUTTER	IURN
			- ·				-0.50%		-0.04%							
					-0.50%		•						-4	·		-0.50%
									-0.000	-0.50	%		/			0.00%
	STA = 6+2 ELEV = 23	283.03							-0.96%							
		51.525				STV.	= 6+310.00									
						ELEV	= 231.190									-0.50%
									E	STA = 6+33 LEV = 230.	1.00 .989					
						EXISTING	200 GAS									
						- (LOCATIO TO BE CO	N NFIRMED BY C	ONTRACTOR)								
				Λ												
6+2	275		1 1		6+3	00			6	6+325					6+3	350
	FERMC		UE EASTB	OUND												
													EE	BACK OF	SIDEWALK -	-
		= 4+284.61 = 231.540			ST	FA = 4+306.9 EV = 231.4	50				STA = 4+ ELEV = 23			OT A	4,250.00	
		= 231.340				LV - 201.4						51.000		ELEV	= 4+350.00_ = 231.503	
										EB 10	).9 m AUXILIA			-0.76%		
	0.71%			0	.50%											
	0.71%				.50%		·	·	STA = 4+3	331.53	STA = 4+3 ELEV = 23	337.21			STA = 4+352	0.45%
			000		-000	x 00			ELEV = 23 0.82%	1.225		51.200			ELEV = 231.	.069
1				0								0.75%		STA ELE	/ = 4+352.25 / = 231.069	→ <u> </u>
	STA = ELEV :	= 4+284.61_ = 231.488												-0.8	7%	
					ST	A = 4+306.5 EV = 231.37	50							-0.50%		<b>~~</b> }_
	EB C	ONTROL LIN				EV = 231.37	9							0		
	20 0									STA = 4+3	31.53				STA = 4+352	2.25
										ELEV = 23	1.173				ELEV = 231.	.069
						TING 200 G	AS									
					– (LOC) TO B	ATION E CONFIRM	ED BY CONTRA	ACTOR)								
					/											

4+275 150 WM 300 LDS UNDERGROUND STR 250 WWS <u>+</u> SUPV. U/G STRUCTURES X

PROPOSEI

					4+300					4+	325				4+	350		
UNDERGROUND STRUCTURES				B.M. SEE SHEET CT-001 FOR ELEV. CONTROL POINT INFORMATION					DESIGNED BY	J,	AT	<u>``</u> `	1			ENGINEER'S SEAL		
· · ·		DATE						DRAWN BY	T	JH	, ( <i>I</i> III)			280VINCE OF M				
-	SUPV. U/G STRUCTURES DATE								CHECKED BY				DILLON					
	LOCATION OF UNDERGROUP		UND STRUCTURES AS						APPROVED BY	J	NC	C	ONSULT	ING	PROFESSIONAL		-976 	
-	LOCATION OF UNDERGROUND STRUCTURES A SHOWN ARE BASED ON THE BEST INFORMATIO AVAILABLE. BUT NO GUARANTEE IS GIVEI THAT ALL EXISTING UTILITIES ARE SHOWN O THAT THE GIVEN LOCATIONS ARE EXACT CONFIRMATION OF EXISTENCE AND EXAC LOCATION OF ALL SERVICES MUST BI OBTAINED FROM THE INDIVIDUAL UTILITIE: BEFORE PROCEEDING WITH CONSTRUCTION								HOR. SCALE	1	:250		RELEASED FOR CONSTRUCTION			OPESSIO		
LOCATION OF AL OBTAINED FROM T		L SERVICES I HE INDIVIDUAL	MUST BE	0	SSUED FOR TENDER	ł	18/02/09	JNC	VERTICAL	1	:10				CONSULTANT PROJECT NU		3ER	
)	BEFORE PROCEEDIN	NG WITH CON	STRUCTION.	NO.	REVISIONS		DATE	BY	DATE			DATE			1/	7-5932		

	232.0	
	232.0	
		CONSTRUCTION NOTES:
		1. LEGAL PLAN AND UNDERGROUND INFORMATION FROM CITY OF WINNIPEG LBIS. CONTRACTOR TO
		VERIFY ALL UNDERGROUNDS IN THE FIELD. 2. ISOLATE MISCELLANEOUS ITEMS IN NEW
		CONCRETE WORKS AS PER SD-228C. 3. CONTRACTOR TO TAKE PRECAUTIONARY STEPS
	231.5	TO AVOID DAMAGE FROM CONSTRUCTION
		ACTIVITIES TO TREES WITHIN THE LIMIT OF CONSTRUCTION.
		4. CONTRACTOR TO TAKE PRECAUTIONARY STEPS TO CONTROL EROSION BY USING STRAW
)%		WATTLES, AS REQUIRED. 5. LOCATION OF ALL EXISTING SERVICES TO BE
		CONFIRMED IN THE FIELD BY CONTRACTOR. 6. CONTRACTOR SHALL CONFIRM EXISTING LEAD
	231.0	<ul> <li>INVERT ELEVATIONS PRIOR TO INSTALLATION.</li> <li>7. ADJUST MH AND CB RIMS TO NEW GRADES.</li> </ul>
)%		8. REFER TO LAND DRAINAGE DRAWINGS FOR
		ADDITIONAL UNDERGROUND INFORMATION REGARDING MANHOLES, CATCH BASINS, CULVERT
		ELEVATIONS, AND OUTLET DETAILS. 9. REFER TO LANDSCAPE DRAWINGS FOR DETAILS
		ON ISLANDS, AND ADDITIONAL SURFACE WORK DETAILS.
	230.5	
	230.0	
]		
	231.5	
%		METRIC
		DECIMALIZED NUMBERS INDICATE METRES
		WARNING
	231.0	IF POWER EQUIPMENT OR EXPLOSIVES ARE TO BE
		USED FOR EXCAVATION ON THIS PROJECT THE CONTRACTOR MUST:
		<ol> <li>NOTIFY THE GAS COMPANY OF THE PROPOSED LOCATION OF EXCAVATION.</li> </ol>
		2. TAKE PRECAUTION TO AVOID DAMAGE TO GAS
		COMPANY INSTALLATIONS SEE PROVINCIAL REGULATION 210/72 FOR DETAILS.
	230.5	3. OBTAIN EXCAVATION PERMITS PRIOR TO CONSTRUCTION.
	230.0	
		Certificate of Authorization
		Dillon Consulting Limited (MB)
		<b>No. 1789 Date</b> : <u>18/02/09</u>
NA NIT		E CITY OF WINNIPEG
NA NITOBA	Winnipeg	JBLIC WORKS DEPARTMENT
		RIDGE OVER SEINE RIVER CITY DRAWING NUMBER P-3489-2017-CT-012
NAL A	BRIDGE REHABILITATION, PEDESTI AND ROADWORKS FROM ST A	RIAN-CYCLIST UNDERPASS STRUCTURE
ONAL		INNES ROAD TO ARCHIBALD STREET 012 067

FERMOR AVENUE - STA. 4+215 TO 4+355 (PROFILE)

CONSULTANT DRAWING NUMBER CT-012