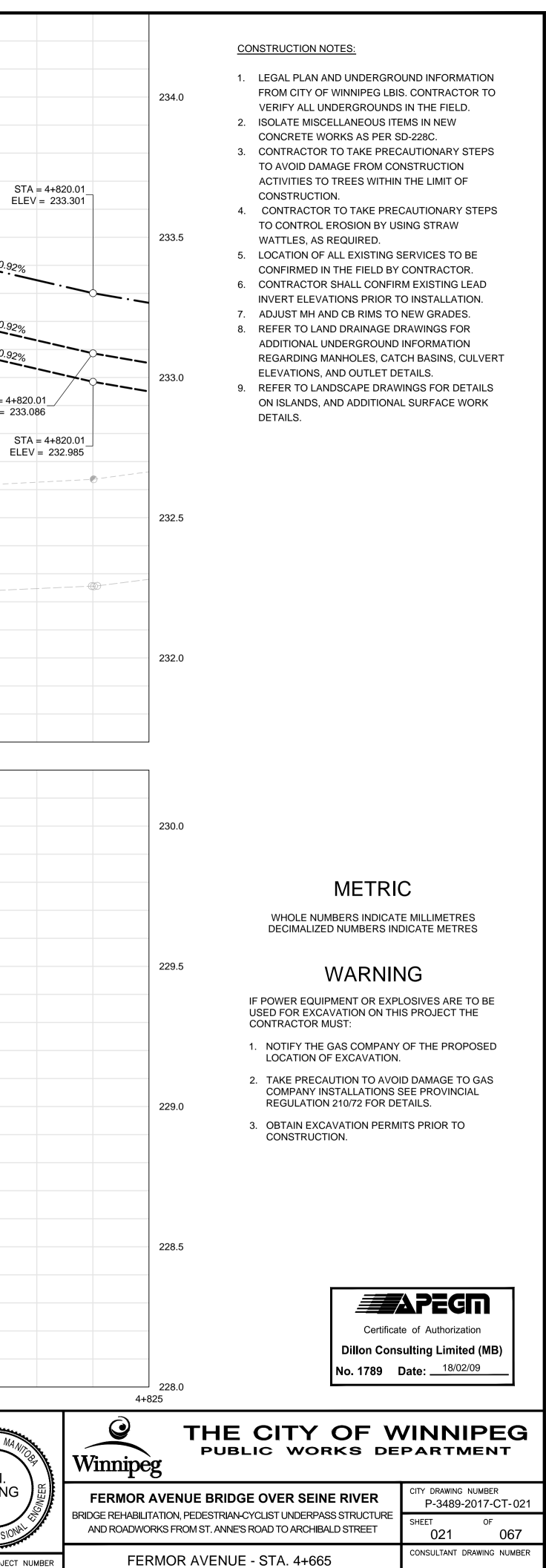


EB ACCELERATION LANE EDGE -0 IHGH PT SLA: 4773.61 00000 PUV STA: 4773.61 00000 PVV EVX: 323.28 00000 PVV EVX: 323.28 00000 PVV EVX: 323.28 00000 PV EVX: 323.433 00000 PV EVX: 32000 00000 PV EVX: 30000 00000 <t< th=""><th></th><th></th><th></th><th></th><th></th></t<>					
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(FROM ALPINE AVE) STA = HIGH PT STA: 4+773.61 98 HIGH PT STA: 4+776.01 90 PVI STA: 4+765.01 90 PVI ELEV: 233.594 90 LVC: 80.00 90 HIGH PT STA: 4+773.61 90 HIGH PT STA: 4+73.61 90 PVI STA: 4+785.01 90 PVI ELEV: 233.493 90 K: 33.98 90					
(FROM ALPINE AVE) STA = STA = STA = HIGH PT STA: 4+773.61 STA = HIGH PT ELEV: 233.370 PVI STA: 4+765.01 PVI STA: 4+765.01 PVI ELEV: 233.594 LVC: 80.00 UCC: 80.00	 	HIGH PT ELEV: 233.268 PVI STA: 4+765.01 PVI ELEV: 233.493 K: 33.98	EXISTING EDGE OF PAVEMENT -	EVCS: 4+805.01 EVCS: 4+805.01	
		(FROM ALPINE AVE) HIGH PT STA: 4+773.61 HIGH PT ELEV: 233.370 PVI STA: 4+765.01 PVI ELEV: 233.594 K: 33.98		EVCES	0. 0. STA = ELEV =
		PVI ELEV: 233.809 K: 33.98 LVC: 80.00		EVCS: 4+805.00 EVCS: 4305.00	

WM LDS WWS	UNDERGROUND STRUCTURES	B.M ELE	· · · · · · · · · · · · · · · · · · ·			DESIGNED BY	JAT	1	ENGINEER'S SEAL
wws	SUPV. U/G STRUCTURES DATE					DRAWN BY	TJH		2ROVINCE OF A
	SUPV. 0/8 SINUCIONES DATE					CHECKED BY	JNC	DILLON	J.N. CRAN
	LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION					APPROVED BY	JNC	CONSULTING	PROFESS
	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					HOR. SCALE	1:250	RELEASED FOR CONSTRUCTION	CONSULTANT PROJE
	LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES	0	ISSUED FOR TENDER	18/02/09	JNC	VERTICAL	1:10		
OSED	BEFORE PROCEEDING WITH CONSTRUCTION.	NO.	REVISIONS	DATE	BY	DATE		DATE	17-59



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TO 4+825 (EB PROFILE)

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