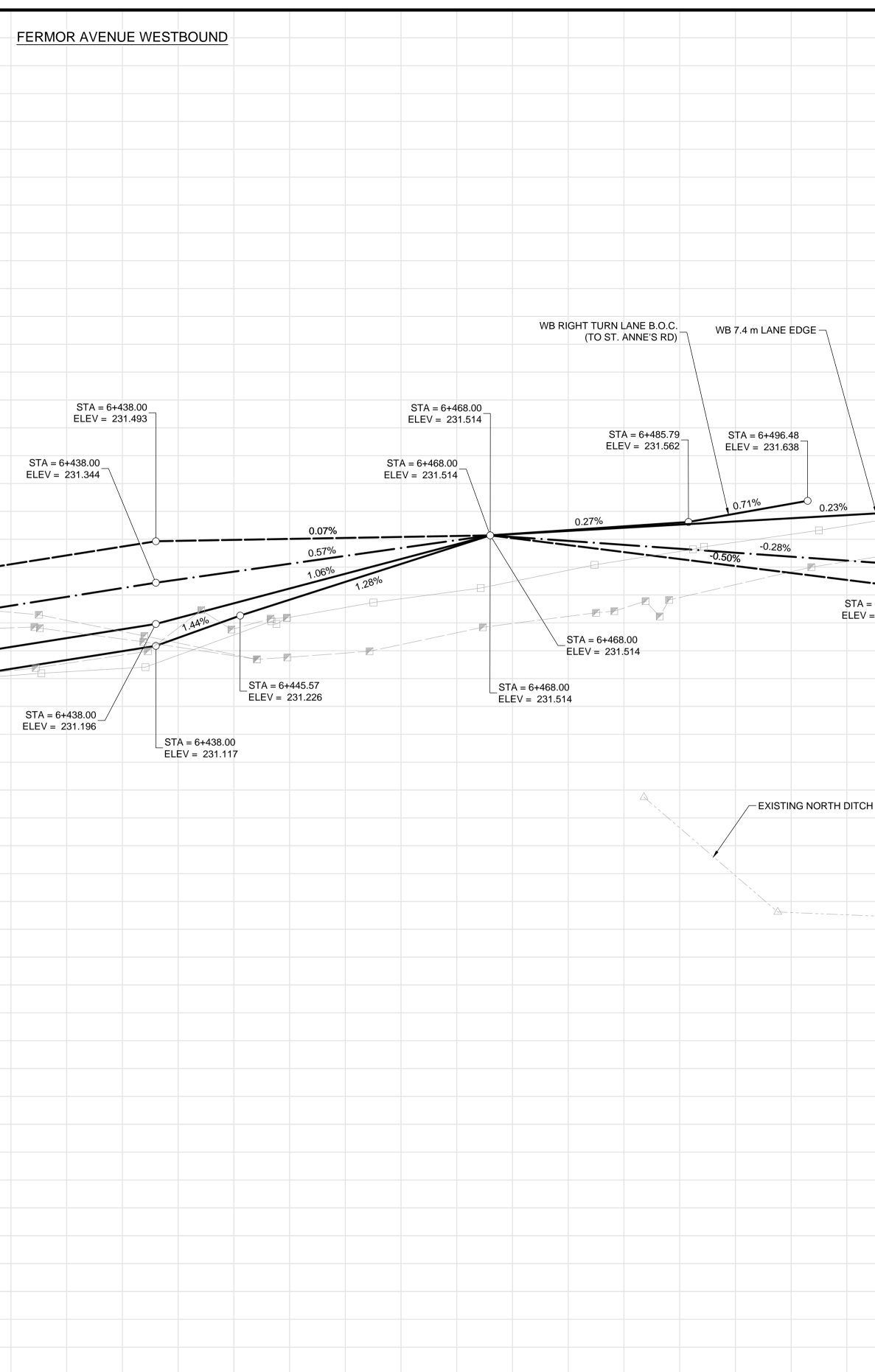
								FE	RMOR AVENUE WE
233.0									
232.5									
232.0									
232.0									STA = 6+438.00 ELEV = 231.493
					WB CONTROL				
									TA = 6+438.00 EV = 231.344
				LANE GUTTER					
231.5									
_	STA = 6+3 ELEV = 23	372.57	(10.51	Г. ANNE'S RD)					
	STA = 6+372.57	EXI	STING MEDIAN GUT			0.63%			
	ELEV = 230.929								
	-0.50%					0.63%			
231.0						0.63%		10 ⁰	
						0.63%		ST	TA = 6+438.00_ EV = 231.196
								ELI	EV = 231.196
		-0.50%					– WB 7.4 m LANE EDGE		
	STA = 6+369.36		STA = 6+372.57	EXISTING RIGH		WB RI	GHT TURN LANE B.O.C.		
230.5	ELEV = 230.718		ELEV = 230.781		R	(10.5)	T. ANNE'S RD)		
	STA = 6+3 ELEV = 23	372.57							
		50.702							
230.0									
230.0									
229.5									
_									
229.0									
228.5		6+37	75		6+400			6+425	
<u>150_WM</u>	WATERMAIN HYDRANT	150 WM		CONCRETE ASPHALT		<u>150 WM</u> <u></u> <u>300 LDS</u>	WATERMAIN LAND DRAINAGE SEWER	150 WM 300 LDS	UNDERGROUND ST
× (VALVE MANHOLE	⊗ ●		PLANING SIDEWALK		2 <u>50</u> <u>ww</u> s 	WASTE WATER SEWER HYDRANT	250 WWS	
	CATCH BASIN CURB INLET		P/	PAVING STONES ARTIAL DEPTH REPAIR			VALVE و PROFILE		SUPV. U/G STRUCTURES
300 LDS 250 WWS	LAND_DRAINAGE_SEWER	300 LDS 250 WWS		PROPERTY LINE DRAINAGE ARROW			NORTH/WEST GUTTER SOUTH/EAST GUTTER		
HYDRO MTS	HYDRO M.T.S.	HYDRO MTS		JRB RAMP (SD-229C) DETECTABLE WARNING		<u>A</u>	NORTH/WEST DITCH SOUTH/EAST DITCH		LOCATION OF UNDERGROUND SHOWN ARE BASED ON THE B AVAILABLE. BUT NO GUAR. THAT ALL EXISTING UTILITIES THAT THE GIVEN LOCATIOI CONFIRMATION OF EXISTEN LOCATION OF ALL SERVI OBTAINED FROM THE INDIV BEFORE PROCEEDING WITH
	GAS	100 GAS	SUR	RFACE TILE (SD-229AA					CONFIRMATION OF EXISTEN LOCATION OF ALL SERVI OBTAINED FROM THE INDIV BEFORE PROCEEDING WITH
EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PROFILE	PROPOSED	



		FER	MOR AVEN	UE WEST	BOUND													CONSTRUCTION NOTES:		
																		1. LEGAL PLAN AND UND	ERGROUND INFORMATION	
																		FROM CITY OF WINNIP VERIFY ALL UNDERGR	EG LBIS. CONTRACTOR TO OUNDS IN THE FIELD.	
																	233.0	2. ISOLATE MISCELLANEC CONCRETE WORKS AS		
																		3. CONTRACTOR TO TAK TO AVOID DAMAGE FR		
																		ACTIVITIES TO TREES CONSTRUCTION.	WITHIN THE LIMIT OF	
																		4. CONTRACTOR TO TAK TO CONTROL EROSION		
																		WATTLES, AS REQUIRE 5. LOCATION OF ALL EXIS		
																	232.5	CONFIRMED IN THE FIE 6. CONTRACTOR SHALL (
																		INVERT ELEVATIONS P 7. ADJUST MH AND CB RI	RIOR TO INSTALLATION. MS TO NEW GRADES.	
											IT TURN LANE B. (TO ST. ANNE'S		B 7.4 m LANE I	EDGE –				8. REFER TO LAND DRAIN ADDITIONAL UNDERGE		
																		REGARDING MANHOLE ELEVATIONS, AND OUT	S, CATCH BASINS, CULVERT LET DETAILS.	
																	232.0	9. REFER TO LANDSCAPE ON ISLANDS, AND ADD	E DRAWINGS FOR DETAILS ITIONAL SURFACE WORK	
			STA = 6+4 ELEV = 23					STA = 6+468 ELEV = 231.							STA = 6+51 ELEV = 231			DETAILS.		
			0.428.00				0.7	0. 100.00			STA = 6+48 ELEV = 231	.562	STA = 6+496.4 ELEV = 231.63	48 38						
		ELE	A = 6+438.00 V = 231.344					A = 6+468.00 V = 231.514												
											070/		0.71%	0.23%						
						0.0				0	.27%		-0.28%				231.5			
						1.06	5% · · · · · · · · · · · · · · · · · · ·						0%		•					
				- ·ò			1.28%					P			TA = 6+510.00 _/					
					1.44%									El	_EV = 231.395					
											A = 6+468.00 EV = 231.514				STA = 6+51	0.00				
						STA = 6+445.57 ELEV = 231.226				= 6+468.00					ELEV = 231	.304	231.0			
		STA	= 6+438.00 / = 231.196			ELEV = 231.220			ELE	V = 231.514										
			/ = 231.196		A = 6+438.00 EV = 231.117															
	7.4 m LANE EDGE				_v = 201.111															
VB RIGHT T FO ST. ANN	TURN LANE B.O.C NE'S RD)).									A		EXISTI	NG NORTH D	ІТСН					
																	230.5			
																			TRIC	
													<u>\</u>			AA			NDICATE MILLIMETRES ERS INDICATE METRES	
																	230.0		RNING	
																			R EXPLOSIVES ARE TO BE	
																		USED FOR EXCAVATION CONTRACTOR MUST:	ON THIS PROJECT THE	
																		1. NOTIFY THE GAS CON LOCATION OF EXCAV	MPANY OF THE PROPOSED ATION.	
																			O AVOID DAMAGE TO GAS FIONS SEE PROVINCIAL	
																	229.5	REGULATION 210/72 I 3. OBTAIN EXCAVATION	FOR DETAILS.	
																		3. OBTAIN EXCAVATION CONSTRUCTION.		
																	000 0			
																	229.0			
																			Certificate of Authorization	
																			n Consulting Limited (MB)	
		6+425				6+450				6+475	5			6+5	00		228.5	No. 17	789 Date: <u>18/02/09</u>	
	WATERMAIN	150 WM				B.M. SEE SHEET ELEV. CONTROL P	CT-001 FOR DINT INFORMATION		DESIG BY					ENGINEER'S		Q	71.11			
	DRAINAGE SEN STE WATER SEW HYDRANT		UNDERGROU	ND STRU(URES				DRAW BY		·····			ROVINCE	OF MANIFOR		DH		WINNIPEG DEPARTMENT	1
	VALVE ¢ PROFILE		SUPV. U/G STRUCT	URES	DATE				CHECI BY						J.N. RANG 螢	Winnipe	_		CITY DRAWING NUMBER	
	TH/WEST GUTT								APPR(DILL		ISTER.		BRIDGE REHABILI	TATION, PEDESTR	IDGE OVER SEINE RIVE	P-3489-2017-CT-014 CTURE SHEFT	4
– NO	OTH/EAST GOTT ORTH/WEST DITC OUTH/EAST DITC		LOCATION OF UNDE SHOWN ARE BASED AVAILABLE. BUT N THAT ALL EXISTING THAT THE GIVEN CONFIRMATION OF AL OCATION OF AL DBTAINED FROM BEFORE PROCEEDI	RGROUND STRU ON THE BEST I NO GUARANTE UTILITIES ARE LOCATIONS A	CTURES AS NFORMATION E IS GIVEN SHOWN OR RE EXACT					SCALE 1:25	REL	EASED FOR		PRO				INE'S ROAD TO ARCHIBALD STRE	ET 014 067 CONSULTANT DRAWING NUMBER	R
	GEND-PROFIL	E PROPOSED	CONFIRMATION OF OCATION OF AL OBTAINED FROM T BEFORE PROCEEDI	EXISTENCE A LL SERVICES THE INDIVIDUAL ING WITH CONS	ND EXACT MUST BE L UTILITIES STRUCTION.	0 ISSUED FOR TEI	NDER	18/02/09 JN			00				PROJECT NUMBER -5932			IUE - STA. 4+355 VB PROFILE)	CT-014	
	LUCIAL I NUFIL					NO. REVISIONS		DATE B	. DAIE		DA	-		-		L				_