233.60						
233.40					6+97.50 = 233.145	PROPOSED C
233.20				0.32	EL =	EXISTIN
233.00				0.3		
232.80						
232.60					TA 6+97.50_/ = 233.020 GB STA 7+07 EL = 232.	.50_/ 935
				MATCH		PROPOS
232.40				0+8+9	7+00	
233.60						
233.40					142	
					STA_6+97.50 EL = 233.145	EXISTING SOUTH PL
233.20				0.32%		
233.00					GB STA 7+00.00	
232.80				HP STA 6+90.00 EL = 233.005	GB STA 7+00.00 EL = 232.960	GB STA 7+22.5 EL = 232.89
232.60						PROPOSED SOUT
232.40				6+80 MA	00+2	
			FOR CONTINUATION SEE DWG P-3583-05 MATCHINE 6480	50 GAS 50 GAS 900 CONC CS ADJUST MH RIM TO FINISHED GRADE RIM 233.14 INV N 227.35 INV E 227.35 INV S 227.36 INV S 227.36 INV S 227.36 INV W 227.35	233.020 200 233.020 233.020 233.020 233.020 233.020 233.020 233.020 233.020 233.020 233.020 233.020 233.020 233.020 233.020 233.020 233.020 233.020 232.960 233.020 233.020 233.020 232.960	NOTE 5 (TYP) MOTE 6 (TYP) #1141 SPRUCE ST 600 CONC FEEDERMAIN 000 CONC CS 900 CONC CS 900 CONC CS 900 CONC CS 000
	WATER MAIN LAND DRAINAGE SEWER WASTE WATER SEWER HYDRO GAS COMMUNICATIONS SIGNALS			VALVE CURB STOP HYDRO POLE & LIGHT S LIGHT STANDARD OR TRA HYDRO POLE / AN FENCE PROPERTY LIN	NFFIC SIGNAL ← ✓ ← → NCHOR – – = –	EDGE OF SIDEWALK EDGE OF ASPHALT EDGE OF CONCRETE MODIFIED BARRIER CURB BARRIER CURB BARRIER CURB AND GUTTER PAVING STONE
······	MANHOLE CATCH BASIN/CATCH PIT	•		IRON BAR TEST HOLE / PAVEME		CONCRETE SIDEWALK CONCRETE SLAB

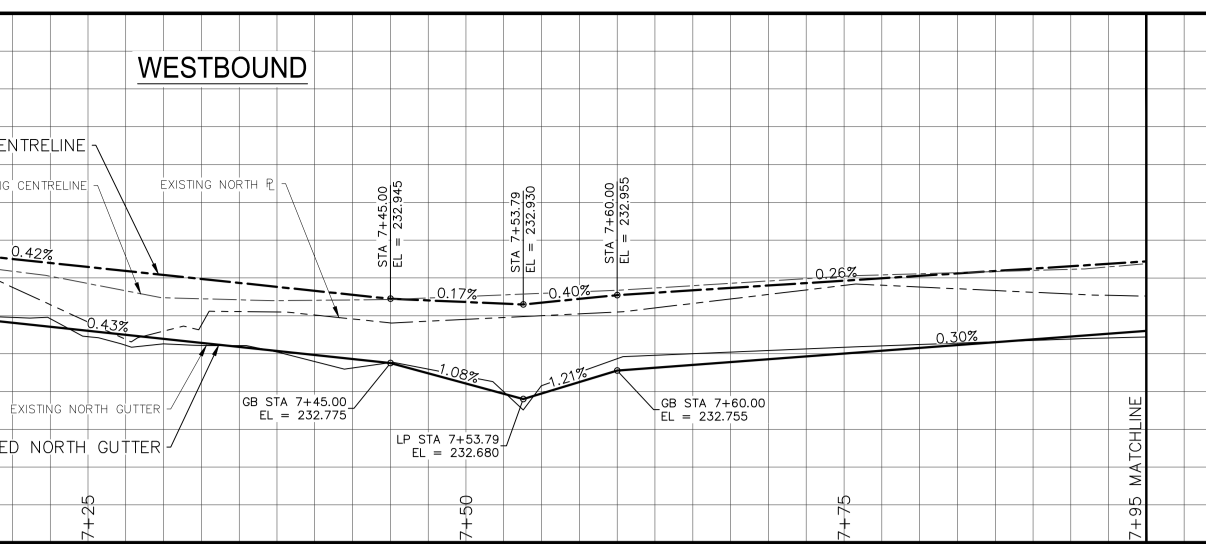
LEGEND-PLAN

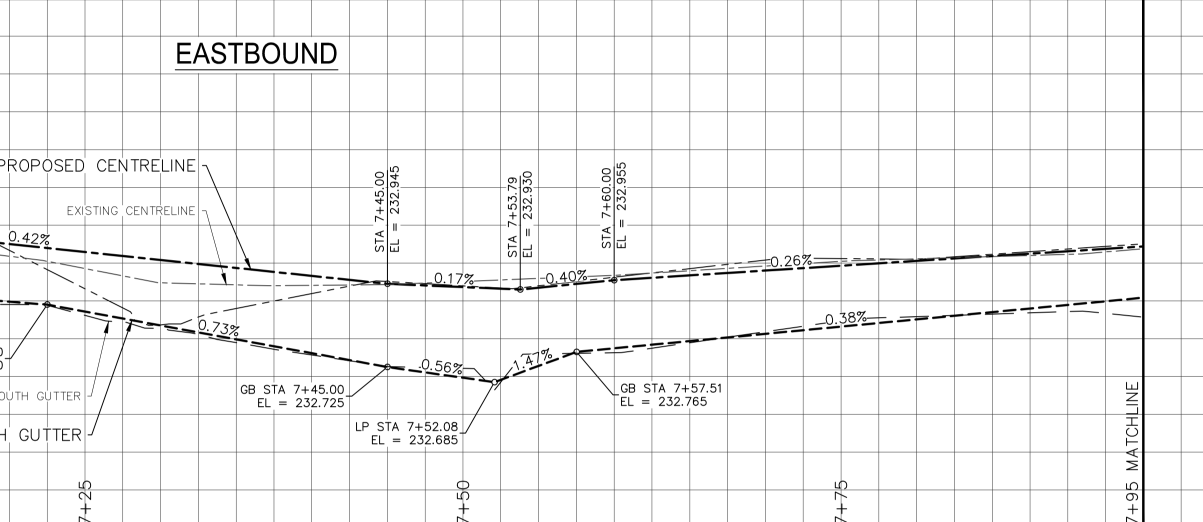
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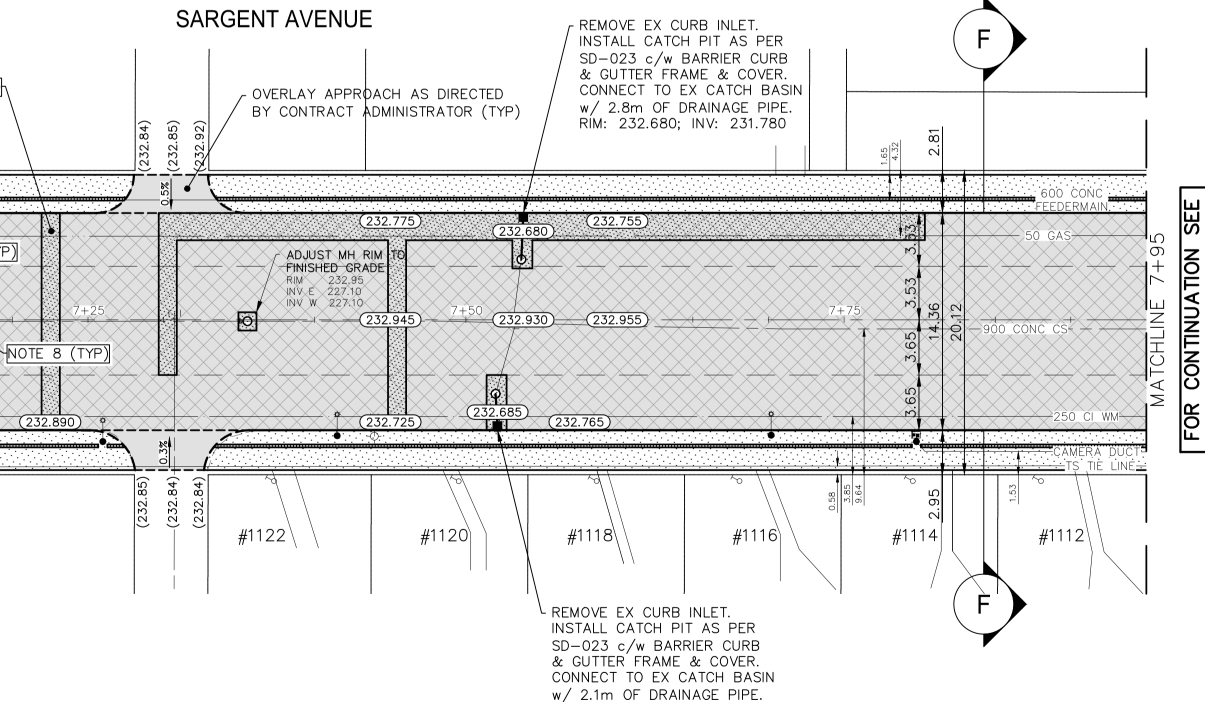
-Ċ-EXISTING

LEGEND-PLAN

PROPOSED EXISTING







LEGEND-PLAN

PROPOSED EXISTING

	V	/ES <sup>-</sup>	TBOUND																								233.60
CENTRE																											233.40
TING CEN		EXISTIN	NG NORTH P		232.945	7+53.79	32.930	+60.00 232.955																			233.20
0.42						STA 7+						0.2	6%														233.00
	0.43%					&								C	) <u>.30%</u>												232.80
	NG NORTH GUTTE		GB STA 7+4 EL = 232	45.00_ 2.775	LP STA 7+53.7	79	-1.21	2	GB SEL =	STA 7+60 = 232.75	0.00 5							CHLINE									232.60
					EL = 232.68	30							<u> </u>					95 MATC									232.40
	+ K												+					7+									
		E	ASTBOUN	ID																							233.60
																											233.40
PROP	OSED CENTR				232.945	7+53.79	32.930	+60.00 232.955																			233.20
0.42						STA 7+	≈ = 	STA 7			0.2	26%						<u>-</u>									233.00
2.50			0.73%									0	. <u>38%</u>														232.80
890 5 SOUTH (			GB STA 7+4 EL = 232	2.725	LP STA 7+52.08	79-2	A1% -	_GB EL	STA 7- = 232.	+57.51 765								CHLINE									232.60
JTH GU					EL = 232.685								-12					-95 MATC									232.40
																		7+									
		SA	ARGENT AVI	ENU	'E 			REMOVE NSTALL SD-023 & GUTTE	CATCH c/w E	I PIT AS BARRIER	S PER CURB				F												
<u>P)</u>	(232.84)	(232.85) (232.85)	BY CONT		ROACH AS DIRECTE ADMINISTRATOR ('		/ 、	CONNEC1 v/ 2.8m RIM: 232	OF D	RAINAG	E PIPE.			. <u>.</u> 32 2.81				 			NOTES:					TEOT DEVICE	
		0.5% (23	21		(232.775)			(232.755					1.65			( 	600 CONC EEDERMAIN		SEE		THE CITY OF 2. CONTRACTOR PRIOR TO CON 3. ALL ROADWAY	WINNIPE TO CON NSTRUC <sup>7</sup> DIMENS	SIONS SHOWN ARE TO B	TION SI ALL U <sup>-</sup> ACK OF	PECIFICATIONS TILITIES/SERV	S. ICES IN THE I	FIELD
TYP)				ST MH HED GF 232.9 227.10 227.10		232.								53 3.83		50	GAS				ADMINISTRATO 5. 200mm PART APPROXIMATIC 6. CONSTRUCT M	PR IAL CON DN OF T IONOLITH	D BE PLANED AS SHOWN CRETE SLAB PATCHES S HE TENDERED QUANTITIE HIC CURB AND SIDEWALK IRECTED BY CONTRACT /	HOWN S. WITH	ARE ONLY A	REPRESENTA	TIVE
	7+25 8 (TYP)					232.	.930)	(232.955				7	+75	3.65 3. 14.36	0.12 0.12	DO CONC			FOR CONTINUATION DWG P-3583-0		<ol> <li>ALL PRIVATE ELEVATION, A</li> <li>PAVEMENT RE CONTRACT AD</li> <li>MODIFIED BAR</li> </ol>	WALKWA S DIREC PAIR FA MINISTR	YS TO BE ADJUSTED TO TED BY THE CONTRACT BRIC TO BE INSTALLED	NEW ADMINI AS SH	SIDEWALK OR STRATOR. OWN OR AS I	DIRECTED BY	
(232	2.890)					<b>9</b> 2.685	232.	765)						3.65			250 CI W		DWG		THE LIMITS OF OUTLINED IN 11. LAMP STANDA	F CONST THE SPE NRDS, H	KE PRECAUTIONARY STEP RUCTION FROM DAMAGE CIFICATIONS. IDRO POLES, AND ANCH OR REPLACEMENT, TO E	FROM ORS TH	CONSTRUCTIO	ON ACTIVITIES	S AS
	2.85)	(232.84)						~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	······································		3.85	95		1.53		DUCT <sup>E</sup> LINE			CONTRACTOR 12. ALL BOULEVAI	AS NEC RDS TO WATER \		HERWIS	E NOTED.		
	(232.	(232.	<u>3</u> #1122 \ \	١	#1120		#1	118		#	1116			∾ #1114		#	#1112								I	METR	IC
	I						INST	DVE EX ALL CAT 023 c/v	CH PI	t as pe			1	/	F										DECIMALIZE	D NUMBERS IN	E MILLIMETRES IDICATE METRES EERS
	SD-023 c/w BARRIER CURB & GUTTER FRAME & COVER. CONNECT TO EX CATCH BASIN w/ 2.1m OF DRAINAGE PIPE. RIM: 232.685; INV: 231.785														FOR TENDER PURPOSES ONLY							OBA orization					
																							TRUCTION			No. 5750	
			APPROVED JND STRUCTUR	RES	G.B.M. TOH AT EMPRESS ST. ELEV. 235.046						<b>\\</b>	5				160 Winnipe	SP Canada Ir 00 Buffalo Pla 9, MB R3T 66 t. 204.477.66 f. 204.474.28	ce 38 50	INEER'S SEAL		Winning	F	THE CITY ( PUBLIC WORKS [	DEPA	RTMENT	-	
R		UNDERG	DATE		7 6 5 4					В`	ESIGNED Y		N.T.	B		R	www.wsp.cc		RECONTRACTOR		Winnipe 2025 PAVE	-	T RENEWALS -			CITY DRAWING NUM	BER 583-06 OF
	AVAILABLE B EXISTING UT LOCATIONS	UT NO GU, LITIES ARI RE EXACI ND EXACI AINED FR	N THE BEST INFORMATION IARANTEE IS GIVEN THAT / IE SHOWN OR THAT THE G T CONFIRMATION OF T LOCATION OF ALL SERVI ROM THE INDIVIDUAL UTIL	ALL IVEN CES ITIES	3 2 2 1				15/04/02	B`	RAWN Y OR. SCALE ERTICAL	N.T. 1:2 1:1		B' R	PPROVED Y RELEASED FOR CONSTRUCTION		′.M.	COL	2025-01-13 NSULTANT ACAD DWG. NO.				AVENUE RGENT AVENUE R REHABILITATION			06 TENI	08 DER NO.
PROP					0 ISSUED FOR TENDER NO. REVISIONS					N.H.			0 CH 2024	D	DATE			— c	CA0022819.5515-16	6			6+80 TO STA. 7+95			504	4-2024