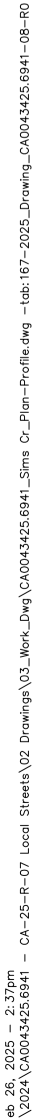
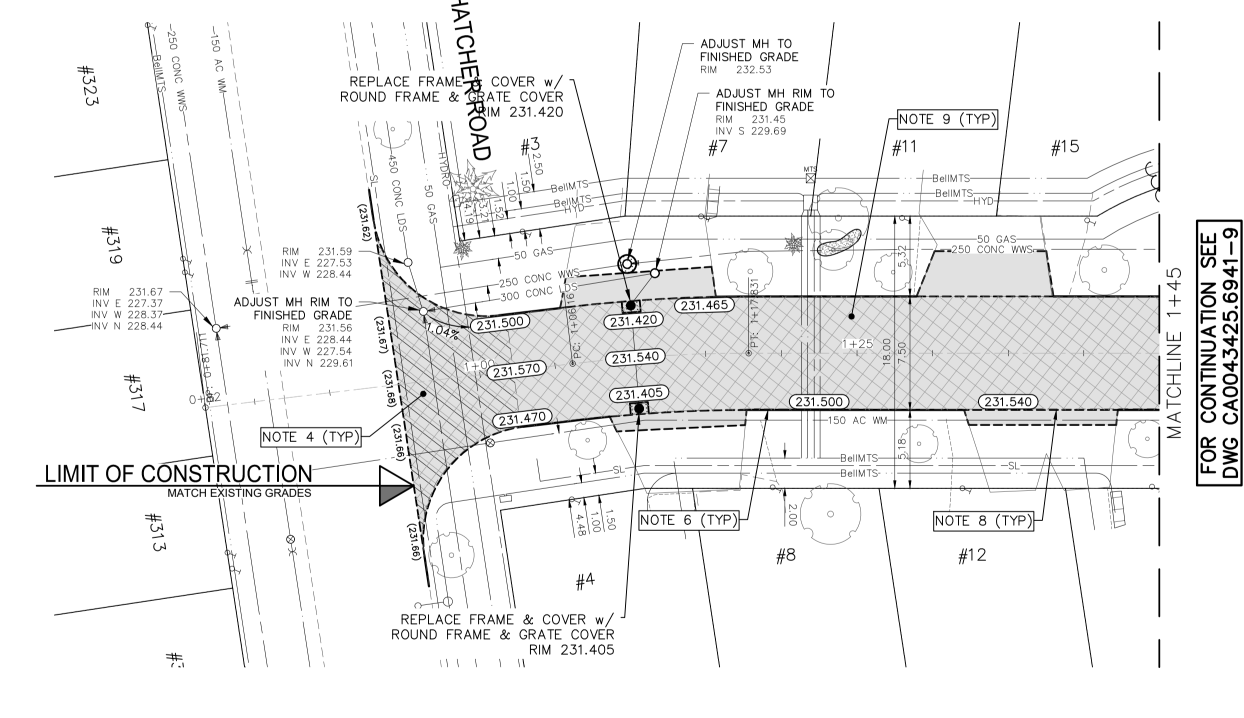
232.60		232.60
232.40		232.40
232.20	A A	232.20
232.00		232.00
231.80	STA 0+94.22 EL = 231.668         STA 0+9	231.80
231.60	STA 0+94.51     0.38%     0.52%     0.56%     0.57%     0.56% <td>231.60</td>	231.60
231.40	0.89%     0.4%     0.32%     0.78%     0.78%     0.78%     0.14%     <	231.40
231.20	GB STA 1+02.43	231.20
231.00	Image: State of the	231.00
230.80		230.80
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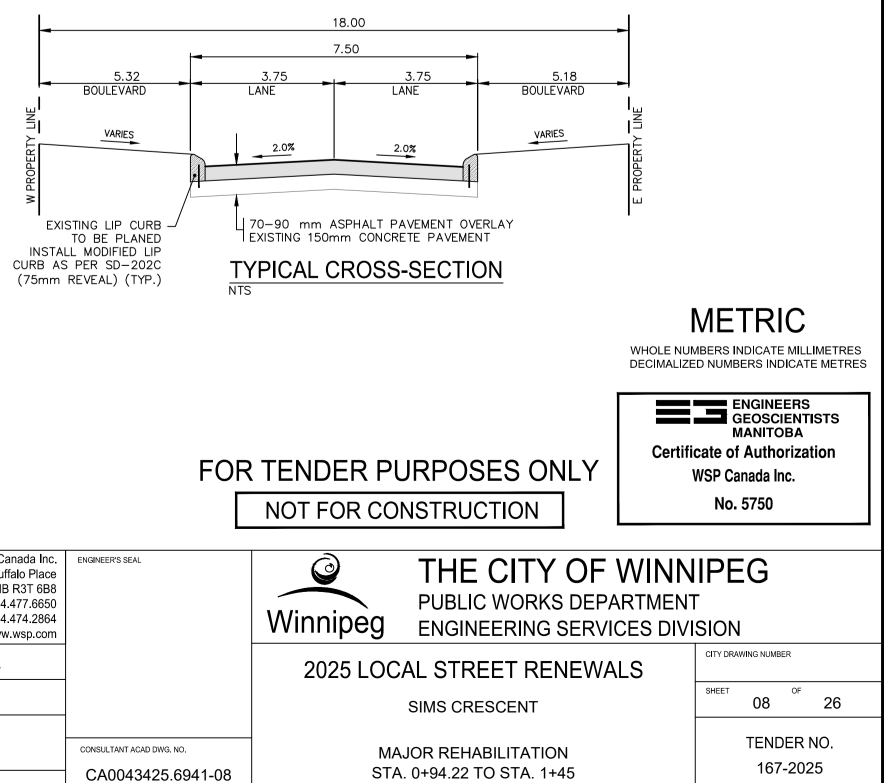


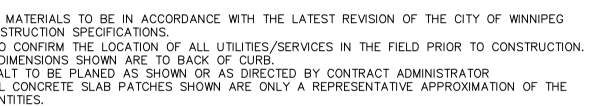


Å																			
25-	·	WATER MAIN		•	VALVE	8		EDGE OF SIDEWALK		LOCATIONS APPROVED	G.B.I	M. TOP OF HYDRANT @ NORTH EAST CORNER OF DZYNDF	RA CRESCEN	IT AND				WSP Canada Inc.	ENGINEER'S SEAL
- 2		LAND DRAINAGE SEWER	———	· 5	CURB STOP	<u>ک</u>		EDGE OF ASPHALT			ELE\	BOURNAIS DRIVE V. 232.433						1600 Buffalo Place	
C/		WASTE WATER SEWER	—— — —	• • •	HYDRO POLE & LIGHT STANDARD			EDGE OF CONCRETE									v	Vinnipeg, MB R3T 6B8 t. 204.477.6650	
Ι		HYDRO		·∕ •->	LIGHT STANDARD OR TRAFFIC SIGNAL	••·/••		MODIFIED BARRIER CURB		SIGNED BY:	7							f. 204.474.2864	
рт 941		GAS			HYDRO POLE / ANCHOR			BARRIER CURB			6				-			www.wsp.com	
37 5.69		COMMUNICATIONS		/	- FENCE			BARRIER CURB AND GUTTER		SUPV U/G STRUCTURES DATE	0				DESIGNED		CHECKED		
2: 425		SIGNALS			PROPERTY LINE			PAVING STONE		-	5				BY	N.T.	BY	K.G.	
43,	0	MANHOLE	•	<b>⊕</b>	IRON BAR			CONCRETE SIDEWALK		LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION	4				DRAMA		APPROVED		
\00 \00		CATCH BASIN/CATCH PIT		TH#	TEST HOLE / PAVEMENT CORE			CONCRETE SLAB		AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL	3				BY	K.C./W.D./N.T.	BY	S.S.	
ZC∧CA	Δ	CURB INLET	▼	(231.00)	ELEVATIONS	(231.000)		ASPHALT			2								
26, 24 <sup>`</sup>		UTILITIES ADJUSTED			CURB RAMP			MILLED SURFACE	V/////////////////////////////////////	EXISTANCE AND EXACT LOCATION OF ALL SERVICES	1				HOR. SCAL	⊧ 1:250	RELEASED FOR		
20,	-\$-	HYDRANT	+		DETECTABLE WARNING SURFACE TILE			PAVEMENT REPAIR FABRIC		MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING		ISSUED FOR TENDER	2025/02/28	K.G.	VERTICAL	1:10	CONSTRUCTION		CONSULTANT ACAD DWG
P:/	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED		NO.	REVISIONS	DATE	BY	DATE	DECEMBER 2024	DATE		CA0043425

## SIMS CRESCENT

	TEO
NC	DTES:
1.	ALL WORK AND I
	STANDARD CONS
0	
2.	CONTRACTOR TO
3.	ALL ROADWAY D
4.	EXISTING ASPHAL
5.	150mm PARTIAL
	TENDERED QUAN
6.	PLANE EXISTING
0.	ADMINISTRATOR.
7.	ALL PRIVATE WA
7.	
-	THE CONTRACT
8.	EXISTING LIP CUP
9.	PAVEMENT REPA
10.	MODIFIED BARRIE
11.	OVERLAY EXISTIN
	ADMINISTRATOR.
12.	CONTRACTORS TO
12.	CONSTRUCTION F
17	
13.	LAMP STANDARD
	REPLACEMENT, T
	ALL BOULEVARDS
15.	ADJUST ALL WAT





TING CONCRETE AND ASPHALT RESIDENTIAL APPROACHES AS DIRECTED BY CONTRACT R. TO TAKE PRECAUTIONARY STEPS TO PROTECT EXISTING TREES WITHIN THE LIMITS OF FROM DAMAGE FROM CONSTRUCTION ACTIVITIES AS OUTLINED IN THE SPECIFICATIONS. RDS, HYDRO POLES, AND ANCHORS THAT REQUIRE TEMPORARY SUPPORT, REMOVAL OR TO BE DONE SO AT THE EXPENSE OF THE CONTRACTOR AS NECESSARY. DS TO BE SODDED UNLESS OTHERWISE NOTED.

ATER VALVES, HYDRANTS, MANHOLES, AND CATCH BASINS IN WORK AREA TO GRADE.