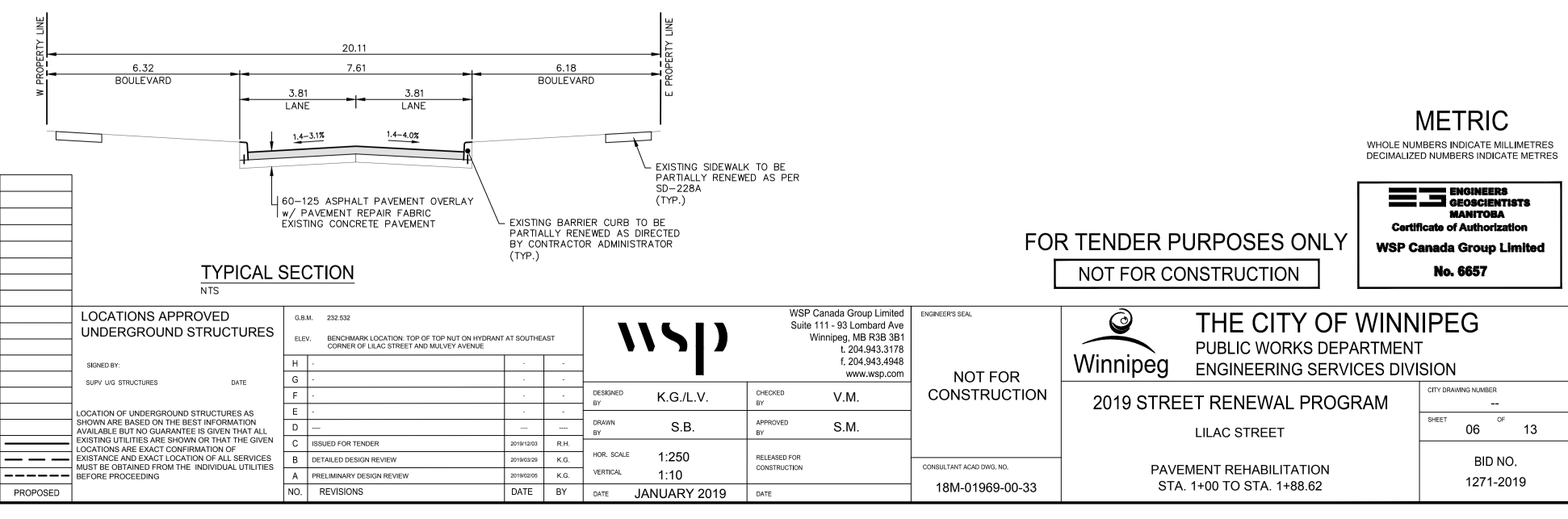


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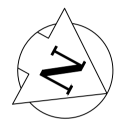
I. ALL WORK AND MATERIALS TO BE IN ACCORDANCE WITH THE LATEST REVISION OF THE CITY OF WINNIPEG STANDARD CONSTRUCTION SPECIFICATIONS.

- 2. CONTRACTOR TO CONFIRM THE LOCATION OF ALL UTILITIES/SERVICES IN THE FIELD PRIOR TO CONSTRUCTION.
- . ALL ROADWAY DIMENSIONS SHOWN ARE TO BACK OF CURE. 4. RENEW CURB AND SIDEWALK AS IDENTIFIED BY CONTRACT ADMINISTRATOR.
- . EXISTING ASPHALT TO BE PLANED AS IDENTIFIED BY CONTRACT ADMINISTRATOR. 5. INSTALL GLASGRID AS IDENTIFIED BY CONTRACT ADMINISTRATOR.
- 7. ALL PRIVATE WALKWAYS TO BE ADJUSTED TO NEW SIDEWALK OR TOP OF CURB ELEVATION, AS REQUIRED.
- 8. ADJUST MH FRAMES, CB RIMS, AND VALVES TO NEW GRADES, AS REQUIRED. 9. MODIFIED BARRIER CURB TO BE CONSTRUCTED AT ALL INTERSECTION RADII AND BACK LANE RADII.
- 10. LAMP STANDARDS, HYDRO POLES, AND ANCHORS THAT REQUIRE TEMPORARY SUPPORT, REMOVAL OR REPLACEMENT, TO BE DONE SO AT THE EXPENSE OF THE CONTRACTOR AS NECESSARY.
- 1. CONTRACTORS TO TAKE PRECAUTIONARY STEPS TO PROTECT EXISTING TREES WITHIN THE LIMITS OF
- CONSTRUCTION FROM DAMAGE FROM CONSTRUCTION ACTIVITIES AS OUTLINED IN THE SPECIFICATIONS. 12. ALL BOULEVARDS TO BE SODDED UNLESS OTHERWISE NOTED.
- 13. ADJUST ALL WATER VALVES, HYDRANTS, MANHOLES, AND CATCH BASINS IN WORK AREA TO GRADE.

	WATER MAIN		<u></u>	IRON BAR				
	LAND DRAINAGE SEWER			HYDRO POLE & LIGHT STANDARD				
	WASTE WATER SEWER		••• / •••	LIGHT STANDARD OR TRAFFIC SIGNAL				
	HYDRO		HP ●	HYDRO POLE				
	M.T.S.			CURB RAMP	-			
	GAS			DETECTABLE WARNING SURFACE TILE				
	SIGNALS			EDGE OF SIDEWALK				
0	MANHOLE	•	-0	FENCE				
	CATCH BASIN			PROPERTY LINE				
Δ	CURB INLET	▼		EDGE OF ASPHALT	E OF ASPHALT			
	UTILITIES ADJUSTED			EDGE OF CONCRETE				
	PLUG	C		MODIFIED BARRIER CURB				
- <b>(</b>	HYDRANT	+		BARRIER CURB				
$\otimes$	VALVE	8		BARRIER CURB AND GUTTER				
6	CURB STOP	<u>،</u>		CONC SIDEWALK	••••••			
230.99	GROUND GRADE			CONCRETE SLAB				
(231.000)	PAVEMENT GRADE	231.000		ASPHALT			ROADWAY CENTRELINE	-
$\rightarrow$	ANCHOR			MILLED SURFACE			WEST GUTTER	-
<b>#</b> 111	CIVIC ADDRESS			GLASS GRID	$(\times\times\times\times\times\times)$		EAST GUTTER	-
EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PROFILE	
	□ △ □ △ □ □ □ ↓ · · · · · · · · · · · · ·	Image: And Drainage sewer       Image: And Drainage sewer       WASTE WATER SEWER       Image: And Drainage sewer  <	Image: matrix and the matrix and t	Image: here is a set of the	Image: constraint of the section o	Image: matrix of the set of the se	LAND DRAINAGE SEWER	LAND DRAINAGE SEWER   →→→   HYDRO POLE & LIGHT STANDARD   Indext of the standard of the



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LIMIT OF CONSTRUCTION MATCH EXISTING GRADES