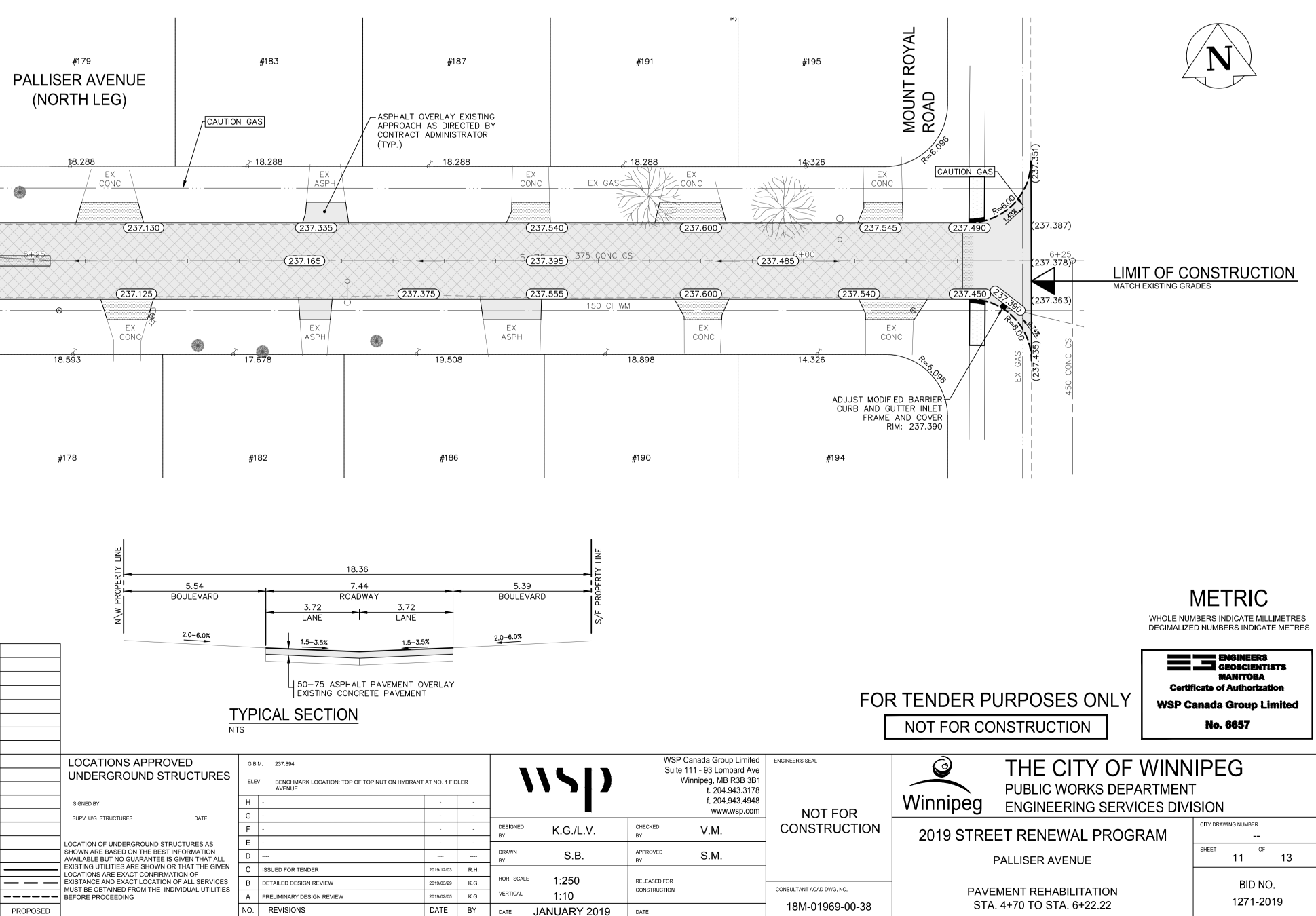


	WATER MAIN		⊕	IRON BAR				
	LAND DRAINAGE SEWER		\$	HYDRO POLE & LIGHT STANDARD				
	WASTE WATER SEWER		••·/••	LIGHT STANDARD OR TRAFFIC SIGNAL				
	HYDRO		HP ●	HYDRO POLE				
	M.T.S.			CURB RAMP	-			
	GAS			DETECTABLE WARNING SURFACE TILE				
	SIGNALS			EDGE OF SIDEWALK				
0	MANHOLE	•	-0	FENCE				
	CATCH BASIN			PROPERTY LINE				
Δ	CURB INLET	•		EDGE OF ASPHALT				
	UTILITIES ADJUSTED			EDGE OF CONCRETE				
	PLUG	2		MODIFIED BARRIER CURB				
-\$-	HYDRANT	+		BARRIER CURB				
\otimes	VALVE	8		BARRIER CURB AND GUTTER				
5	CURB STOP	\$		CONC SIDEWALK	••••••			
230.99	GROUND GRADE			CONCRETE SLAB				
(231.000)	PAVEMENT GRADE	(231.000)		ASPHALT			ROADWAY CENTRELINE	I
	ANCHOR			MILLED SURFACE			NORTH OR EAST GUTTER	-
# 111	CIVIC ADDRESS			PAVEMENT REPAIR FABRIC			SOUTH OR WEST GUTTER	-
EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PROFILE	



										238	.00
GB STA ∫EL = 2	6+05.40 237.540		2.22	.378						237	.80
	= 237.545		6+2	= 23						237	.60
	0.84%			_ST, _EL	A 6+2 = 237	2.22 7.387				237	.40
GB S	= 237.490			LSTA EL =	6+22 = 237.	.20 363				237	.20
										237	.00
										236	.80
										236	.60
	MEST WES		⊢	ļ						236	.40
										236	.20
	GB S GB S GB S GB S GB S	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	EL = 237.540 GB STA 6+07.50 EL = 237.545 0.63% 0.43% 0.43% GB STA 6+16.16 EL = 237.490 GB STA 6+16.21 EL = 237.450	GB STA 6+07.50 $C+0$ $C=237.545$ 0.63% 0.63% 7.20% 0.43% 7.45% GB STA 6+16.16 $EL = 237.490$ GB STA 6+16.21 $EL = 237.450$ GB STA 6+10.21 $EL = 237.450$ GB STA	EL = 237.540 $CB STA 6+07.50$ $CE = 237.545$ $CB STA 6+07.50$ $CE = 237.545$ $CE = 237.545$ $0.63%$ $0.63%$ $CE = 237.450$ $0.43%$ $7.45%$ $EL = 237.450$ $CB STA 6+16.16$ $EL = 237.450$ $EL = 237.450$ $CB STA 6+16.21$ $EL = 237.450$ $EL = 237.450$ $CB STA 6+16.21$ $EL = 237.450$ $CE = 237.450$ $CB STA 6+16.21$ $EL = 237.450$ $CE = 237.450$ $CB STA 6+16.21$ $CE = 237.450$ $CE = 237.450$ $CB STA 6+16.21$ $CE = 237.450$ $CE = 237.450$ $CB STA 6+16.21$ $CE = 237.450$ $CE = 237.450$ $CB STA 6+16.21$ $CE = 237.450$ $CE = 237.450$ $CB STA 6+16.21$ $CE = 237.450$ $CE = 237.450$ $CB STA 6+16.21$ $CE = 237.450$	GB STA 6+07.50 H_{G} $I = 237.545$ H_{G} 0.63% $STA 6+22$ 0.43% 1.0% GB STA 6+16.16 STA 6+22 EL = 237.490 STA 6+22 GB STA 6+16.21 EL = 237.450 GB STA 6+16.21 STA 6+22 EL = 237.450 STA 6+22 GB STA 6+16.21 STA 6+22 EL = 237.450 STA 6+22 GB STA 6+16.21 STA 6+22 EL = 237.450 STA 6+22 GB STA 6+16.21 STA 6+22 EL = 237.450 STA 6+22 GB STA 6+16.21 STA 6+22 EL = 237.450 STA 6+22 GB STA 6+16.21 STA 6+22 STA 6+22 STA 6+22 <tr< td=""><td>GB STA $6+07.50$ $\begin{bmatrix} H \\ G \\ F \\ G \end{bmatrix}$ $\begin{bmatrix} H \\ G \\ F \\ G \end{bmatrix}$ 0.63% 7.20% STA $6+22.22$ 0.43% 7.20% STA $6+22.22$ EL $= 237.387$ GB STA $6+22.20$ EL $= 237.490$ STA $6+22.20$ EL $= 237.450$ STA $6+22.20$ STA STA STA STA STA STA STA STA STA</td><td>GB STA 6+07.50 $H = 237.545$ $U = 237.545$ $U = 237.387$ 0.63% $STA 6+22.22$ 0.43% $I = 237.387$ GB STA 6+16.16 STA 6+22.20 EL = 237.490 EL = 237.363 GB STA 6+16.21 EL = 237.450 EL = 237.450 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII</td><td>GB STA 6+07.50 $\begin{array}{c} H \\ G \\ H \\$</td><td>$\begin{array}{c}$</td><td>GB STA 6+07.50 GB STA 6+07.50 GB STA 6+07.50 GB STA 6+07.50 GB STA 6+07.50 Calibria Calibria</td></tr<>	GB STA $6+07.50$ $\begin{bmatrix} H \\ G \\ F \\ G \end{bmatrix}$ $\begin{bmatrix} H \\ G \\ F \\ G \end{bmatrix}$ 0.63% 7.20% STA $6+22.22$ 0.43% 7.20% STA $6+22.22$ EL $= 237.387$ GB STA $6+22.20$ EL $= 237.490$ STA $6+22.20$ EL $= 237.450$ STA $6+22.20$ STA STA STA STA STA STA STA STA STA	GB STA 6+07.50 $H = 237.545$ $U = 237.545$ $U = 237.387$ 0.63% $STA 6+22.22$ 0.43% $I = 237.387$ GB STA 6+16.16 STA 6+22.20 EL = 237.490 EL = 237.363 GB STA 6+16.21 EL = 237.450 EL = 237.450 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	GB STA 6+07.50 $\begin{array}{c} H \\ G \\ H \\$	$\begin{array}{c} $	GB STA 6+07.50 Calibria Calibria