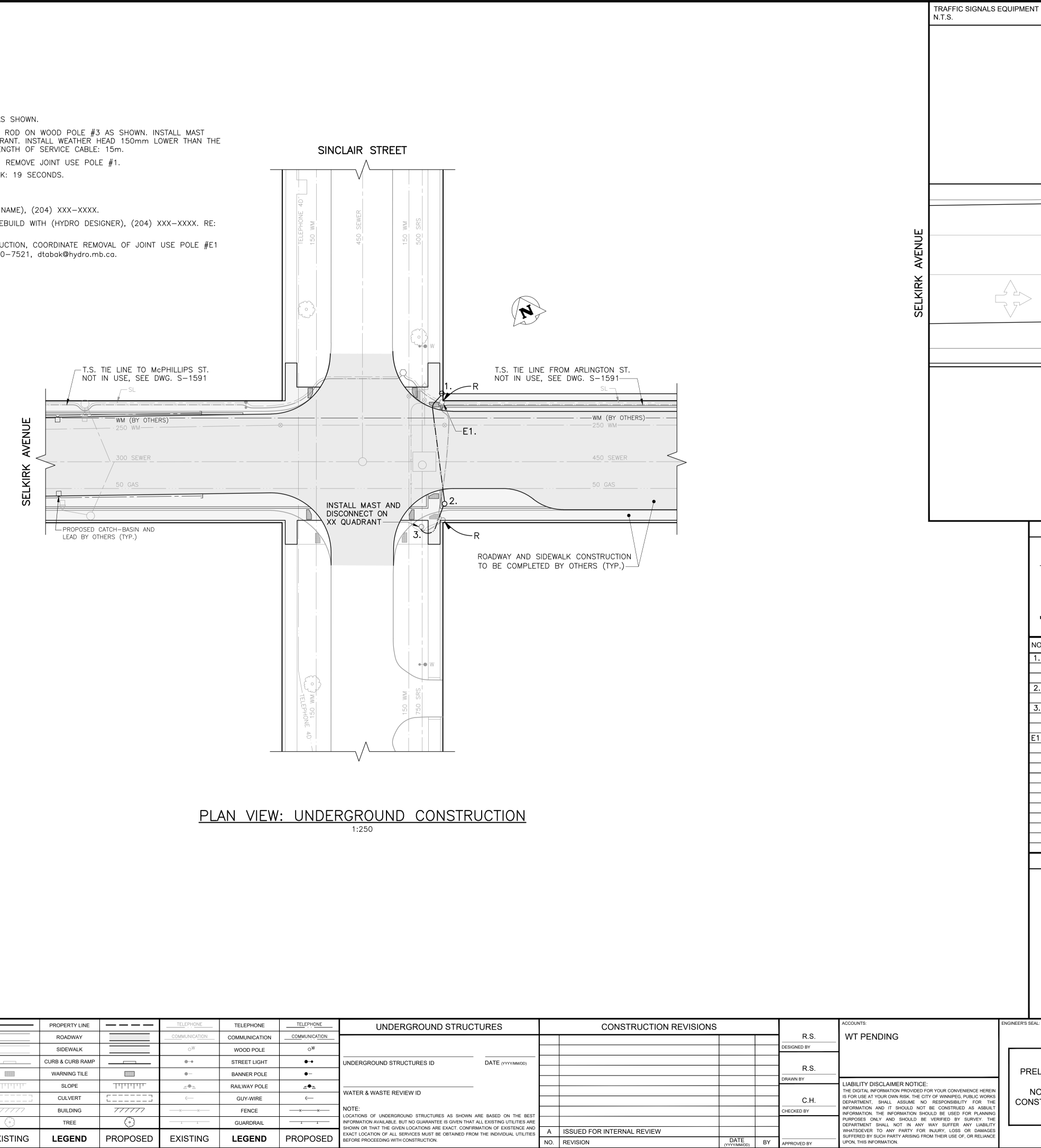
## CONSTRUCTION NOTES:

PROJECT SCOPE

- 1. INSTALL CONDUIT AND BASES AS SHOWN.
- 2. REBUILD SERVICE AND GROUND ROD ON WOOD POLE #3 AS SHOWN. INSTALL MAST AND DISCONNECT ON XX QUADRANT. INSTALL WEATHER HEAD 150mm LOWER THAN THE LOWEST HYDRO WIRE. TOTAL LENGTH OF SERVICE CABLE: 15m.
- 3. INSTALL EQUIPMENT AS SHOWN. REMOVE JOINT USE POLE #1.
- 4. CROSSING TIME FOR CROSSWALK: 19 SECONDS.

PROJECT COORDINATION

- 1. COORDINATE WORK WITH (CA'S NAME), (204) XXX-XXXX.
- 2. COORDINATE HYDRO SERVICE REBUILD WITH (HYDRO DESIGNER), (204) XXX-XXXX. RE: JUTA PERMIT No. BXXXXX
- 3. TWO WEEKS PRIOR TO CONSTRUCTION, COORDINATE REMOVAL OF JOINT USE POLE #E1 WITH DARREN TABAK, (204) 360-7521, dtabak@hydro.mb.ca.



INTERNAL REVIEW					
OPERATIONS:					
		DATE	INITIALS		
TIMINGS (INITIAL):					
	NEW TIMINGS?	DATE	INITIALS		
TIMINGS (PRE-IFC):					
	NEW TIMINGS?	DATE	INITIALS		
TMC:					
		DATE	INITIALS		
STREET LIGHTING:					
		DATE	INITIALS		
TRAFFIC MANAGEMENT:					
		DATE	INITIALS		
FACILITIES PLANNING:					
		DATE	INITIALS		

<u> </u>	WATERMAIN	<u>15</u> 0_WM		PROPERTY LINE		TELEPHONE	TELEPHONE	TELEPHONE	UNDERG
-0-	HYDRANT	-\$-		ROADWAY		COMMUNICATION	COMMUNICATION		
$\otimes$	VALVE	8		SIDEWALK		OW	WOOD POLE	ow	
	SEWER	<u> </u>		CURB & CURB RAMP		•-•	STREET LIGHT	••	UNDERGROUND STRUCT
$\bigcirc$	MANHOLE	0		WARNING TILE		•-	BANNER POLE	•-	
	CATCH BASIN			SLOPE			RAILWAY POLE		
$\bigtriangledown$	CURB INLET	$\bigtriangledown$		CULVERT		←	GUY-WIRE	←	WATER & WASTE REVIEV
HYDRO	HYDRO	<u>HYDR</u> O	777777	BUILDING	777777	XX	FENCE	xx	NOTE: LOCATIONS OF UNDERGROUN
100 GAS	GAS	100_GAS	÷	TREE	$\bigcirc$	I	GUARDRAIL	<u> </u>	INFORMATION AVAILABLE. BUT N SHOWN OR THAT THE GIVEN LC
EXISTING	LEGEND	PROPOSED	EXISTING	LEGEND	PROPOSED	EXISTING	LEGEND	PROPOSED	EXACT LOCATION OF ALL SERV BEFORE PROCEEDING WITH COM

T DISPLAY	SINCLAIR	STREET					
				@ @ 35' © 9 0 1. SB ~			
				(25) NB NB NB NB NB NB NB NB NB NB			
			3.0				
	EQL	JIPMENT D	ISPLAY LEG	END			
EXISTING   PROPOSED (AS SHOWN BELOW) PEDESTRIAN HEAD WITH PCS VEHICLE DETECTION VEHICLE DETECTION REA VEHICLE DETECTION							
O. EQUIPMENT LIS · 35' SIGNAL FOR XX V (XXXX WATT) LUMINAIF	VATT 12'	I BASE B.B. G GD	NO.	EQUIPMENT LIST	ARM BASE B.B.		
2. CANTILEVER	12'	OD DC					
6. HYDRO WOOD SERVICE:							
1. 35' SL (TO BE REMO	VED)						
TRAFFIC SIGNA	LS UNDERGRO		<b>II</b>   D	SIGNAL BASE BC	DLT SQUARE TYPES		
EXISTING ABANDONED	CO PET TEF SEF 30" 36"		$ \begin{array}{c} \circ \\ \bullet \\ \blacksquare \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ R \end{array} $	TYPE "A" - 8 1/8" TYPE "B" - 6 3/4" TYPE "D" - 12 3/4", 1 1/4" DI TYPE "OD" - 12 3/4", 1 1/4" I TYPE "OD" - 12 3/4", 1 1/4" I TYPE "PD" - 12 3/4", PRECA TYPE "E" - 9 9/16" TYPE "F" - 9 9/16" TYPE "G" - 8 1/8", 1 1/4" DIA TYPE "GS" - 8 1/8", 1 1/4" DIA TYPE "PG" - 8 1/8", PRECAS TYPE "H" - 9 7/8" SCREW T TYPE "J" - 10 5/8", PRECAS TYPE "L" - 6", 5/8" DIA. BOL TYPE "PM" - 8 1/8", PRECAS	A. BOLTS, 24" DIA. DIA. BOLTS, 28" DIA. AST, 1 1/4" DIA. BOLTS TYPE A. BOLTS, 89mm PROJ. IA. BOLTS, 76mm PROJ. ST, 1 1/4" DIA. BOLTS YPE A. BOLTS ST, 1 1/4" DIA. BOLTS TS		
	Vinnipe		PUBLIC V	TY OF WIN WORKS DEPAF PORTATION DI	RTMENT		
				UNITS: ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE NOTED			
					RAWING NUMBER: S-1126		