## TRAFFIC SIGNAL PLAN LEGEND

EXISTING	PROPOSED	DESCRIPTION	
	-	SIGNAL HEAD	
+1>>	+-	SIGNAL HEAD WITH BACKPLATE	
		TEMPORARY SIGNAL HEAD	
-[]	-1	PEDESTRIAN SIGNAL HEAD	
· •	•	PEDESTRIAN PUSHBUTTON DETECTOR	
		DETECTOR LOOP	
		QUADRAPOLE DETECTOR LOOP	
0	•	SIGNAL POST	
0		ALUMINUM MAST ARM ASSEMBLY AND POLE	
O	•	STEEL MAST ARM ASSEMBLY AND POLE	
$\otimes$	•	WOOD POLE	
⊗—	⊕—1	WOOD POLE WITH GUY	
		SERVICE INSTALLATION	
	$\blacksquare$	CONTROLLER	
<b>S</b> .	<b>S</b>	HANDHOLE	
H	п	HEAVY DUTY HANDHOLE	
22		DOUBLE HANDHOLE	
0	0	JUNCTION BOX	
0	•	GULFBOX JUNCTION	
E		AERIAL CABLE	
a. pp		CONDUIT	
23' - E 2" - S	45'- T 2" - P	LENGTH - CONSTRUCTION (T=TRENCH P=PUSHED A=AUGERED E=E)  SIZE - TYPE (S=STEEL P=PVC F=FIBER DUCT U=UNI-DUCT)	(ISTING)
		CONDUIT SPLICE	
		SPAN WIRE / TETHER WIRE	
	21	- SIDEWALK REMOVAL IN SO FT	
	9		
		1.5 SOME SEMENT THE SEEDING IN SWITT	

## TRAFFIC SIGNAL WIRING DIAGRAM LEGEND

EXISTING	PROPOSED	DESCRIPTION
R	R	8" SIGNAL SECTION
G	G	
G>	G>	DIRECTIONAL SIGNAL SECTION
DW. W	DW W	9" PEDESTRIAN SIGNAL FACE
DW W	DW W	12" PEDESTRIAN SIGNAL FACE
æ ≻ o	□ ∠ □	SIGNAL FACE WITH BACKPLATE
R *	R *	PROGRAMMED SIGNAL SECTION
G	F	SIGNAL SECTION WITH LOUVRE
(39) (39)		DUAL-INDICATION SIGNAL SECTION
	<u> </u>	
		INDUCTION DETECTOR LOOP
П>-	Π== >-	
		QUADRAPOLE DETECTOR LOOP
□⊃xxxxx		DIRECT-CONNECTED LOOP LEAD-IN ( TWISTED )
		ELECTRIC CABLE DENOTING NUMBER OF CONDUCTORS
		ELECTRIC CABLE TO BE REMOVED
		ELECTRIC CABLE IDENTIFIER TAPE CODES (R= RED W= WHITE Y= YELLOW G= GREEN B= BLUE O= ORANGE)
6	•	PEDESTRIAN PUSHBUTTON DETECTOR

ILLINOIS DEPARTMENT OF TRANSPORTATION

TRAFFIC SIGNAL LEGEND

SCALE: VERT. HORIZ.

DRAWN BY