TRAFFIC SIGNAL PLAN LEGEND

EXISTING	PROPOSED	DESCRIPTION
	-	SIGNAL HEAD
+[>	+-	SIGNAL HEAD WITH BACKPLATE
	- ₽	TEMPORARY SIGNAL HEAD
- <u>-</u>	-1	PEDESTRIAN SIGNAL HEAD
6	●	PEDESTRIAN PUSHBUTTON DETECTOR
		DETECTOR LOOP
		QUADRAPOLE DETECTOR LOOP
0	•	SIGNAL POST
0		ALUMINUM MAST ARM ASSEMBLY AND POLE
· ·	•——	STEEL MAST ARM ASSEMBLY AND POLE
⊗	•	WOOD POLE
⊗	⊕ —∣	WOOD POLE WITH GUY
-0-	-■-	SERVICE INSTALLATION
	E	CONTROLLER
<u>.</u>	. 🛍	HANDHOLE
H	Œ.	HEAVY DUTY HANDHOLE
		DOUBLE HANDHOLE
0	o	JUNCTION BOX
0	0	GULFBOX JUNCTION
—— E		AERIAL CABLE
A SEASON OF THE PROPERTY OF TH		CONDUIT
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		LENGTH - CONSTRUCTION (T=TRENCH P=PUSHED A=AUGERED E=EXISTING) SIZE - TYPE (S=STEEL P=PVC F=FIBER DUCT U=UNI-DUCT)
		CONDUIT SPLICE
		SPAN WIRE / TETHER WIRE
	21	SIDEWALK REMOVAL IN SO FT
	9	PC CONC SDWLK 4 IN. IN SO FT
		PC CONC SDWLK 4 IN. SPECIAL IN SQ FT

TRAFFIC SIGNAL WIRING I	DIAGRAM	LEGEND
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EXISTING	PROPOSED	DESCRIPTION
R	R	8" SIGNAL SECTION
G	C	
G>)	C>	DIRECTIONAL SIGNAL SECTION
DW W	DW DW	9" PEDESTRIAN SIGNAL FACE
DW W	DW W	12" PEDESTRIAN SIGNAL FACE
۵ ۲ ۳	□ > ∪	SIGNAL FACE WITH BACKPLATE
R *	R *	PROGRAMMED SIGNAL SECTION
<u>(6)</u>	[3]	SIGNAL SECTION WITH LOUVRE
(¥) (€)	CX,	DUAL-INDICATION SIGNAL SECTION
	<u> </u>	INDUCTION DETECTOR LOOP
	<u> </u>	QUADRAPOLE DETECTOR LOOP
==xxxx		DIRECT-CONNECTED LOOP LEAD-IN (TWISTED)
(2)	2-	ELECTRIC CABLE DENOTING NUMBER OF CONDUCTORS
		ELECTRIC CABLE TO BE REMOVED
	<u>₿</u> Ç	ELECTRIC CABLE IDENTIFIER TAPE CODES (R= RED W= WHITE Y= YELLOW G= GREEN B= BLUE O= ORANGE)
©	•	PEDESTRIAN PUSHBUTTON DETECTOR

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION		ION
NAME	DATE	ILLINOIS DEFAIL	TIMELY) OF TRAINSFORTER	
		TRAFFIC	SIGNAL LEGEND	
	*			
		VERT.		
		SCALE: HORIZ.	DRAWN BY	
- Au		DATE	CHECKED BY	