STA.

FED. ROAD DIST. NO. | ILLINOIS | FED. AID | PROJECT

* (84-9)RS-6; (G)Z

TRAFFIC SIGNAL PLAN LEGEND

EXISTING	PROPOSED	DESCRIPTION			
\rightarrow	-	SIGNAL HEAD			
+	+	SIGNAL HEAD WITH BACKPLATE			
	->>	TEMPORARY SIGNAL HEAD			
-0	4	PEDESTRIAN SIGNAL HEAD			
©	•	PEDESTRIAN PUSHBUTTON DETECTOR			
		DETECTOR LOOP			
		QUADRAPOLE DETECTOR LOOP			
0	•	SIGNAL POST			
0		ALUMINUM MAST ARM ASSEMBLY AND POLE			
0	•	STEEL MAST ARM ASSEMBLY AND POLE			
8	•	WOOD POLE			
\otimes —	⊕—∣	WOOD POLE WITH GUY			
	-	SERVICE INSTALLATION			
\boxtimes		CONTROLLER			
	E	HANDHOLE			
H	m	HEAVY DUTY HANDHOLE			
		DOUBLE HANDHOLE			
0	ō	JUNCTION BOX			
0	•	GULFBOX JUNCTION			
——		AERIAL CABLE			
	- / ·	CONDUIT			
23' - E 2" - S	<u>45'- T</u> 2" - P	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 9	SIDEWALK REMOVAL IN SQ FT PC CONC SDWLK 4 IN. IN SQ FT			
	12	PC CONC SDWLK 4 IN. IN SU FT PC CONC SDWLK 4 IN. SPECIAL IN SQ FT			

TRAFFIC SIGNAL WIRING DIAGRAM LEGEND

EXISTING	PROPOSED	DESCRIPTION
R	R	8" SIGNAL SECTION
[6]	G	
G>	G>	DIRECTIONAL SIGNAL SECTION
DW W	W DW	9" PEDESTRIAN SIGNAL FACE
DW W	DW W	12" PEDESTRIAN SIGNAL FACE
۵ ۲ ۵	□	SIGNAL FACE WITH BACKPLATE
R *	R *	PROGRAMMED SIGNAL SECTION
G		SIGNAL SECTION WITH LOUVRE
G)		DUAL-INDICATION SIGNAL SECTION
		INDUCTION DETECTOR LOOP
∏=:>- 	 	QUADRAPOLE DETECTOR LOOP
$\Rightarrow xx$	─ ∞∞×	DIRECT-CONNECTED LOOP LEAD-IN (TWISTED)
2 — 2	 @	ELECTRIC CABLE DENOTING NUMBER OF CONDUCTORS
	<u> </u>	ELECTRIC CABLE TO BE REMOVED
— F.W —	- 	ELECTRIC CABLE IDENTIFIER TAPE CODES (R= RED W= WHITE Y= YELLOW G= GREEN B= BLUE O= ORANGE)
©	•	PEDESTRIAN PUSHBUTTON DETECTOR

	REVISIONS	DATE	ILLINOIS DEPARTMENT OF TRANSPORTATION				
	NAME DA						
			TRAFFIC	SIGNAL	LEGEND		
-			MAC	ARTHUR BLV	D D		
-			SANG	SAMON COUN	TY		
			SCALE: VERT.		DRAWN BY	IDOT	
			HORIZ.		DRAWN BT	1001	
			DATE		CHECKED BY	IDOT	