			CONTRA	CT I	NO.	72847
F.A.P. RTE.	SECTION		COUNTY		TOTAL SHEETS	SHEET NO.
666	SP-Z, RS-4		SANGAMON		80	79
STA.			TO STA.		***************************************	
FED. ROA	D DIST. NO.	ILLI	NOIS FED.	AID	PROJECT	

TRAFFIC SIGNAL PLAN LEGEND				
EXISTING	PROPOSED	DESCRIPTION		
	-	SIGNAL HEAD		
+>	. 46-	SIGNAL HEAD WITH BACKPLATE		
	- <b>!&gt;</b> -	TEMPORARY SIGNAL HEAD		
-0	4	PEDESTRIAN SIGNAL HEAD		
<b>©</b>	•	PEDESTRIAN PUSHBUTTON DETECTOR		
<u>:</u>		DETECTOR LOOP		
		QUADRAPOLE DETECTOR LOOP		
0	•	SIGNAL POST		
0		ALUMINUM MAST ARM ASSEMBLY AND POLE		
O	•	STEEL MAST ARM ASSEMBLY AND POLE		
8	•	WOOD POLE		
⊗—	<b>⊕</b> —1.	WOOD POLE WITH GUY		
-C-	-#-	SERVICE INSTALLATION		
$\bowtie$		CONTROLLER		
D	Ð	HANDHOLE		
B	en en	HEAVY DUTY HANDHOLE		
	<b>SS3</b>	DOUBLE HANDHOLE		
0	<b>0</b>	JUNCTION BOX		
0	<b>O</b> .	GULFBOX JUNCTION		
and and another E and and		AERIAL CABLE		
23 m - E 50 mm - S	45 m- T 50 mm - P	CONDUIT  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 12	SIDEWALK REMOVAL IN SO M (SO FT) PC CONC SDWLK 100 mm IN SO M (SO YD) PC CONC SDWLK 100 mm SPECIAL IN SO M (SO YD)		

TRAFFIC	SIGNAL WIRING DIA	AGRAM LEGEND
EXISTING	PROPOSED	DESCRIPTION
(R)	R	200 mm (8") SIGNAL SECTION
G	G	300 mm (12") SIGNAL SECTION
G	6)	DIRECTIONAL SIGNAL SECTION
DW:	Dw W	225 mm ( 9") PEDESTRIAN SIGNAL FACE
DW:	DW	300 mm (12") PEDESTRIAN SIGNAL FACE
[@] > [Ø]	(C + D	SIGNAL FACE WITH BACKPLATE
R *	R *	PROGRAMMED SIGNAL SECTION
G		SIGNAL SECTION WITH LOUVRE
(4) (6)		DUAL-INDICATION SIGNAL SECTION
		INDUCTION DETECTOR LOOP
		QUADRAPOLE DETECTOR LOOP
<b>□</b> ∞ <b>«</b> :		DIRECT-CONNECTED LOOP LEAD-IN ( TWISTED )
		ELECTRIC CABLE DENOTING NUMBER OF CONDUCTORS
•	<del>_</del> 0_	ELECTRIC CABLE TO BE REMOVED
- <del>-    </del>	<del>- 1                                   </del>	ELECTRIC CABLE IDENTIFIER TAPE CODES  (R= RED W= WHITE Y= YELLOW G= GREEN B= BLUE O= ORANGE
•	•	PEDESTRIAN PUSHBUTTON DETECTOR
	<b>I</b>	VIDEO DETECTION CAMERA

EMERGENCY VEHICLE PREEMPTOR



REVISIO	NS I	
NAME	DATE	ILLINOIS DEPARTMENT OF TRANSPORTATION
		LEGEND FOR TRAFFIC
		SIGNAL DETAILS
		VARIOUS ROUTES SECTION D-6 TRAFFIC SIGNAL MOD 2004-2

CTION D-6 TRAFFIC SIGNAL MOD 2004-2

SCALE: HORIZ.

DRAWN BY KDA CHECKED BY

PLOT DATE = #DATE# FILE WANE = #FILEL# PLOT SCALE = #SCALE# USER NAME = #USER#