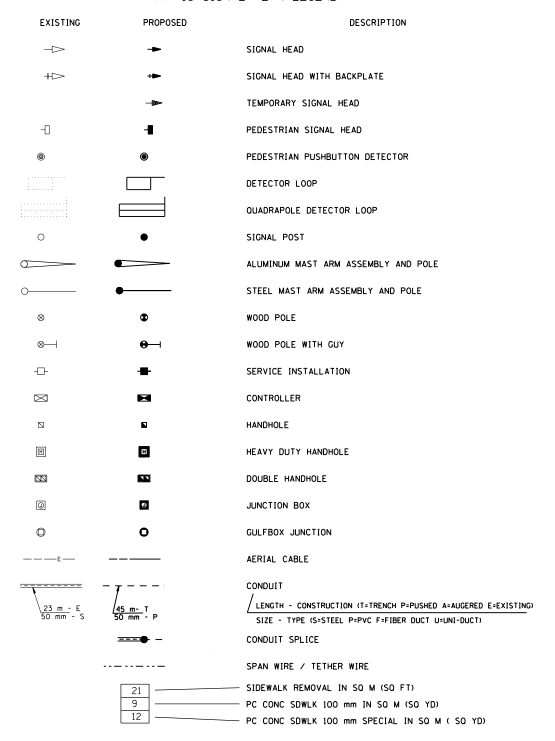
TRAFFIC SIGNAL PLAN LEGEND



TRAFFIC SIGNAL WIRING DIAGRAM LEGEND

EXISTING	PROPOSED	DESCRIPTION
R	R	200 mm (8") SIGNAL SECTION
G	G	300 mm (12") SIGNAL SECTION
G>	G>	DIRECTIONAL SIGNAL SECTION
DW:	DW W	225 mm (9") PEDESTRIAN SIGNAL FACE
DW W	DW W	300 mm (12") PEDESTRIAN SIGNAL FACE
æ > 0	(a > 0	SIGNAL FACE WITH BACKPLATE
R *	R *	PROGRAMMED SIGNAL SECTION
G	F	SIGNAL SECTION WITH LOUVRE
G≯		DUAL-INDICATION SIGNAL SECTION
	<u></u> →	INDUCTION DETECTOR LOOP
;;;; >- □	 	OUADRAPOLE DETECTOR LOOP
□ ∞ ∞:	─ ∞∞×	DIRECT-CONNECTED LOOP LEAD-IN (TWISTED)
2		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)
©	•	PEDESTRIAN PUSHBUTTON DETECTOR
	Ţ	VIDEO DETECTION CAMERA
		EMERGENCY VEHICLE PREEMPTOR



ILLINOIS DEPARTMENT OF TRANSPORTATI		REVISIONS
ILLINOIS DEFARTMENT OF TRANSPORTAT	DATE	NAME
LEGEND FOR TRAFFIC		
T LEGEND FOR TRAITE		
SIGNAL DETAILS		
SIGNAL BETAILS		
VARIOUS ROUTES		
SECTION D-6 TRAFFIC SIGNAL MOD 200		
SECTION D-6 TRAFFIC SIGNAL MOD 200		

SCALE: VERT. DRAWN BY KDA
DATE DEC '06 CHECKED BY