TRAFFIC SIGNAL LEGEND

ITEM	REMOVAL	EXISTING	PROPOSED	ITEM	REMOVAL	EXISTING	PROPOSED	<u>ITEM</u>	REMOVAL EXISTING	PROPOSED
CONTROLLER CABINET	R S			EMERGENCY VEHICLE LIGHT DETECTOR	R ≪]	\sim		ELECTRICAL CABLE IN CONDUIT, TRACER, NO. 14 1/C. UNLESS NOTED OTHERWISE		
RAILROAD CONTROL CABINET		13 √ 1 3	₽ ⊲	CONFIRMATION BEACON	R ₀ -(]	0-0	••			
COMMUNICATIONS CABINET	CC R	(ECC)	c	HANDHOLE	8			COAXIAL CABLE		<u></u> 0
MASTER CONTROLLER		(ENC.)	MC	HEAVY DUTY HANDHOLD	R H		H	VENDOR CABLE FOR CAMERA		—⊘ —
MASTER MASTER CONTROLLER		EMMC	MMC	DOUBLE HANDHOLE	R			COPPER INTERCONNECT CABLE,		
UNINTERRUPTIBLE POWER SUPPLY	UPS R	EPS	UPS	JUNCTION BOX	R	Q	o	NO. 18 3 PAIR TWISTED, SHIELDED	_6	-6
SERVICE INSTALLATION, (P) POLE OR (G) GROUND MOUNT	- :	□		GALVANIZED STEEL CONDUIT IN TRENCH (T) OR PUSHED (P)		The state of the s		FIBER OPTIC CABLE NO. 62.5/125, MM12F	-Ø -	
TELEPHONE CONNECTION (P) POLE OF (G) GOUND MOUNT	R	P	PI	TEMPORARY SPAN WIRE, TETHER WIRE, AND CABLE	<u>R</u>			FIBER OPTIC CABLE NO. 62.5/125, MM12F SM12F	-9	-245-
STEEL MAST ARM ASSEMBLY AND POLE	R	0		COMMON TRENCH			СТ	FIBER OPTIC CABLE NO. 62.5/125, (NUMBER OF FIBERS & TYPE TO BE		-0-
ALUMINUM MAST ARM ASSEMBLY AND POLE	R	Control of the second s		COILABLE NONMETALLIC CONDUIT (EMPTY)			CNC	NOTED ON PLANS		
STEEL COMBINATION MAST ARM ASSEMBLY AND POLE WITH LUMINAIRE	R ○-X	0-32		SYSTEM ITEM			S IP	GROUND ROD AT (C) CONTROLLER, (H) HANDHOLE, (P) POST, (M) MAST ARM, OR (S) SERVICE	С ₍	c∥⊸
STEEL COMBINATION MAST ARM ASSEMBLY AND POLE WITH PTZ CAMERA	R (PIZ)	PTZJ	€	INTERSECTION ITEM REMOVE ITEM	R Name of RL			CONTROLLER CABINET AND FOUNDATION TO BE REMOVE	RCF	
SIGNAL POST	R ₀	0		ABANDON ITEM	A			STEEL MAST ARM POLE AND	RMF	
TEMPORARY WOOD POLE (CLASS 5 OR BETTER) 45 FOOT (13.7m) MINIMUM	R ⊗	⊗		12" (300mm) TRAFFIC SIGNAL SECTION		R	R	ALUMINUM MAST ARM POLE AND	9—————————————————————————————————————	
GUY WIRE	R			12" (300mm) RED WITH 8" (200mm) YELLOW AND GREEN TRAFFIC SIGNAL FACE				FOUNDATION TO BE REMOVE STEEL COMBINATION MAST ARM ASSEMBLY		
SIGNAL HEAD	\$	->	· ·			(R)	R	AND POLE WITH LUMINAIRE AND		
SIGNAL HEAD CONSTRUCTION STAGES (NUMBERS INDICATE THE CONSTRUCTION STAGE)			2	SIGNAL FACE			Y G	SIGNAL POST AND FOUNDATION TO BE REMOVE		
SIGNAL HEAD WITH BACKPLATE	+⊳R	+>					4 -Y 4 -G	INTERSECTION & SAMPLING		ĪS
SIGNAL HEAD OPTICALLY PROGRAMMED	₽ "p"	→> "P"	→ "P"					(SYSTEM) DETECTOR		
FLASHER INSTALLATION (S DENOTES SOLAR POWER)	OB F	06 "F"	●→ "F"	SIGNAL FACE WITH BACKPLATE. "P" INDICATES PROGRAMMED HEAD			R	SAMPLING SYSTEM DETECTOR EXISTING INTERSECTION LOOP DETECTOR		S
PEDESTRIAN SIGNAL HEAD	R	-0					4 Y	PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR		
PEDESTRIAN PUSHBUTTON DETECTOR	R (e)		•			#D*	4 G 4 G	EXISTING PREFORMED INTERSECTION LOOP DETECTOR PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR	[P]	
ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECTO		@ APS	⊚ APS	12" (300mm) PEDESTRIAN SIGNAL HEAD				PREFORMED INTERSECTION AND SAMPLING		
ILLUMINATED SIGN "NO LEFT TURN"	R			WALK/DON'T WALK SYMBOL		GW GW		(SYSTEM) DETECTOR	Pis	PIS
"NO LEFT TURN" ILLUMINATED SIGN "NO RIGHT TURN"	R			12" (300mm) PEDESTRIAN SIGNAL HEAD INTERNATIONAL SYMBOL, OUTLINED				PREFORMED SAMPLING (SYSTEM) DETECTOR	PS -	PS
DETECTOR LOOP, TYPE I				12" (300mm) PEDESTRIAN SIGNAL HEAD INTERNATIONAL SYMBOL, SOLID			*	RAILROAD SYMBOLS		
PREFORMED DETECTOR LOOP		P	P	PEDESTRIAN SIGNAL HEAD, INTERNATIONAL			₽ C			
MICROWAVE VEHICLE SENSOR	R		M	SYMBOL, WITH COUNTDOWN TIMER	R				· ·	
VIDEO DETECTION CAMERA	RVI	Qn	V	RADIO INTERCONNECT	# R O	###0		RAILROAD CONTROL CABINET		R ◆ R
VIDEO DETECTION ZONE		10000000000000000000000000000000000000		RADIO REPEATER	RERR	ERR	RR	RAILROAD CANTILEVER MAST ARM		X OX X X
PAN, TILT, ZOOM CAMERA	R PIZ	PIZK	PIZI	DENOTES NUMBER OF CONDUCTORS, ELECTRIC CABLE NO. 14, UNLESS NOTED OTHERWISE,				FLASHING SIGNAL	X O X	X
WIRELESS DETECTOR SENSOR	R		w	ALL DETECTOR LOOP CABLE TO BE SHIELDED		(2)	-5-	CROSSING GATE		X ⊖ X ►
WIRELESS ACCESS POINT	R R			GROUND CABLE IN CONDUIT NO. 6 SOLID COPPER (GREEN)			1	CROSSBUCK		→
FILE NAME = USER NAME = \$USER\$	DES	SIGNED - DAD	REVISED					DISTRICT ONE	F.A.P. SECTION	COUNTY TOTAL SHEET SHEETS NO.
\$FILEL\$ PLOT SCALE = \$SCALE		AWN - BCK ECKED - DAD	REVISED REVISED		TE OF ILLINOIS T OF TRANSPO			STANDARD TRAFFIC SIGNAL DESIGN DETAILS	3537 (4Y&22-3)R-2	DuPage 284 123
PLOT SUBLE = \$30HLE PLOT DATE = 32/19/2				PEPANINEN	i di inangpu	III A I IUN	SCALE:	SHEET NO. OF SHEETS STA. TO STA.	FED. ROAD DIST. NO. 1 ILLINOIS FE	62093