TRAFFIC SIGNAL LEGEND

<u>ITEM</u>	REMOVAL	EXISTING	PROPOSED	ITEM	REMOVAL.	EXISTING	PROPOSED
CONTROLLER CABINET	, R		P	EMERGENCY VEHICLE LIGHT DETECTOR	R	<u>EXISTINO</u>	7 NOI 03EB
RAILROAD CONTROL CABINET			→	CONFIRMATION BEACON	R _O -Q	o-0	7 7
COMMUNICATIONS CABINET	CC R	ECC	CC	CONTINUATION BEACON		V-0	
MASTER CONTROLLER		EMC	MC	HANDHOLE	R 🖾		
MASTER MASTER CONTROLLER		EMMC	MMC	HEAVY DUTY HANDHOLE	R	H	H
UNINTERRUPTIBLE POWER SUPPLY	UPS R	EUPS	UPS	DOUBLE HANDHOLE	R	, 22	
SERVICE INSTALLATION, (P) POLE OR (G) GROUND MOUNT	-D ^R	-C-P		JUNCTION BOX	R 🕡	0	•
TELEPHONE CONNECTION (P) POLE OR (G) GROUND MOUNT	R	. P	P	GALVANIZED STEEL CONDUIT IN TRENCH (T) OR PUSHED (P)		Similar Interest Assessment Asses	
STEEL MAST ARM ASSEMBLY AND POLE	R	0	•	TEMPORARY SPAN WIRE, TETHER WIRE, AND CABLE	R		
ALUMINUM MAST ARM ASSEMBLY AND POLE	R			COMMON TRENCH			СТ
STEEL COMBINATION MAST ARM ASSEMBLY AND POLE WITH LUMINAIRE	R _{○→} (0- - x	• *	COILABLE NONMETALLIC CONDUIT (EMPTY) SYSTEM ITEM		S ·	CNC S
STEEL COMBINATION MAST ARM ASSEMBLY AND POLE WITH PTZ CAMERA	R FTZD	Q	FTZ	INTERSECTION ITEM		1	IP
SIGNAL POST	R _O	. 0	•	REMOVE ITEM	R		
TEMPORARY WOOD POLE (CLASS 5.OR	R⊗	.` ⊗	•	RELOCATE ITEM	RL		
BETTER) 45 FOOT (13.7m) MINIMUM	⊗ .			ABANDON ITEM	A	'	
GUY WIRE	>=	>	>_	12" (300mm) TRAFFIC SIGNAL SECTION		\mathbb{R}	R
SIGNAL HEAD	$\stackrel{\perp}{\sim}$		-	12" (300mm) RED WITH 8" (200mm)		R	
SIGNAL HEAD CONSTRUCTION STAGES (NUMBERS INDICATE THE CONSTRUCTION STAGE)			2	YELLOW AND GREEN TRAFFIC SIGNAL FACE			
SIGNAL HEAD WITH BACKPLATE	+ R	+1>>	+-			R	R
SIGNAL HEAD OPTICALLY PROGRAMMED	R 	-D·′p′′	→-"P"	SIGNAL FACE			G
FLASHER INSTALLATION (S DENOTES SOLAR POWER)	R O- (> "F"	O-₽>"F"	● ▶ "F"				∢ Y ∢ G
PEDESTRIAN SIGNAL HEAD	R -	-0	-#				[R]
PEDESTRIAN PUSHBUTTON DETECTOR	R	, , (1)		SIGNAL FACE WITH BACKPLATE. "P" INDICATES PROGRAMMED HEAD			Y
ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECTOR	R APS	@APS	APS				4 Y 4 G
ILLUMINATED SIGN "NO LEFT TURN"	R S	6	•			"p"	"P"
ILLUMINATED SIGN	R			12" (300mm) PEDESTRIAN SIGNAL HEAD WALK/DON'T WALK SYMBOL			
"NO RIGHT TURN"			®	12" (300mm) PEDESTRIAN SIGNAL HEAD		Caraca	
DETECTOR LOOP, TYPE I	÷			INTERNATIONAL SYMBOL, OUTLINED			
PREFORMED DETECTOR LOOP		IP I	P	12" (300mm) PEDESTRIAN SIGNAL HEAD INTERNATIONAL SYMBOL, SOLID		D	*
MICROWAVE VEHICLE SENSOR	R M	MD	M	PEDESTRIAN SIGNAL HEAD, INTERNATIONAL SYMBOL, WITH COUNTDOWN TIMER		© C % D	₽ C
VIDEO DETECTION CAMERA	R V	· 🗆	(V)	RADIO INTERCONNECT	III.R a		
VIDEO DETECTION ZONE					##•O	##+0	,
PAN, TILT, ZOOM CAMERA	R PTZÞI		₽TZ¶	RADIO REPEATER DENOTES NUMBER OF CONDUCTORS, ELECTRIC	RERR	ERR	RR
WIRELESS DETECTOR SENSOR	RW	(W)	W	CABLE NO. 14, UNLESS NOTED OTHERWISE, ALL DETECTOR LOOP CABLE TO BE SHIELDED			
WIRELESS ACCESS POINT	R			GROUND CABLE IN CONDUIT NO. 6 SOLID COPPER (GREEN)			(1)
							I

	* 4			
ITEM		REMOVAL	EXISTING	PROPOSED
ELECTRIC CABLE IN NO. 14 1/C, UNLESS				(1)
COAXIAL CABLE				<u> </u>
			~/	
VENDOR CABLE FOR	CAMERA	ş	—_(v)—	 V)
COPPER INTERCONNE NO. 18 3 PAIR TWIS			6	-6-
FIBER OPTIC CABLE NO. 62.5/125, MM12	=		(2F)	
FIBER OPTIC CABLE NO. 62.5/125, MM12			(24F)	—24F)—
FIBER OPTIC CABLE (NUMBER OF FIBERS NOTED ON PLANS)			→	
GROUND ROD AT (C) (H) HANDHOLE, (P) P OR (S) SERVICE	CONTROLLER, OST, (M) MAST ARM,		C 11	^c ¶ ⊢ •
CONTROLLER CABINE FOUNDATION TO BE		RCF		
STEEL MAST ARM P FOUNDATION TO BE		RMF		
ALUMINUM MAST AR FOUNDATION TO BE		RMF		
STEEL COMBINATION AND POLE WITH LUM FOUNDATION TO BE		RMF O–X————		
SIGNAL POST AND F TO BE REMOVED	OUNDATION	RMF		
INTERSECTION & SA (SYSTEM) DETECTOR	MPLING		IS	IS
SAMPLING (SYSTEM)	DETECTOR	4		S
	TION LOOP DETECTOR TION AND SAMPLING (SYSTEM)	DETECTOR	[P]	
	D INTERSECTION LOOP DETECTO TION AND SAMPLING (SYSTEM)		[PP]	
PREFORMED INTERSE (SYSTEM) DETECTOR	CTION AND SAMPLING		PIS	PIS
PREFORMED SAMPLIN	G (SYSTEM) DETECTOR		PS	PS

RAILROAD SYMBOLS

RAILROAD CONTROL CABINET
RAILROAD CANTILEVER MAST ARM
FLASHING SIGNAL
CROSSING GATE
CROSSBUCK

EXISTING	PROPOSED
R A	
$X \longrightarrow X \longrightarrow X$	X ex x x
$\times \circ \times$	XOX
$\times \circ \times =$	XOX
}	*
	TC OF

TS-05 6 OF 6

NAME	DATE	
	5/30/00	
	3/15/01	
	11/12/01	
		١,
		1

ILLINOIS DEPARTMENT OF TRANSPORTATION

DISTRICT 1 STANDARD TRAFFIC SIGNAL DESIGN DETAILS

SCALE: NONE

DRAWN BY BCK DESIGNED BY DAD CHECKED BY DAD