TRAFFIC SIGNAL LEGEND

				_	1117111110	J1G117 (1						
ITEM	REMOVAL	EXISTING	PROPOSED	<u>ITEM</u>		REMOVAL	EXISTING	PROPOSED	<u>ITEM</u>	REMOVAL	EXISTING	PROPOSED
CONTROLLER CABINET	⊠ ^R	\bowtie	\blacksquare	EMERGENCY VEHICLE L	IGHT DETECTOR	R≪	\ll	-	ELECTRIC CABLE IN CONDUIT, TRACER, NO. 14 1/C, UNLESS NOTED OTHERWISE			
RAILROAD CONTROL CABINET		₽ R	R►-R	CONFIRMATION BEACON		R_{O-O}	○ —()	H	NO. 14 17 C, UNLESS NOTED OTHERWISE		,	
COMMUNICATIONS CABINET	C C	E C C	СС	HANDUOLE.		R □			COAXIAL CABLE		<u> </u>	—©—
MASTER CONTROLLER		EMC	MC	HANDHOLE				N			~	
MASTER MASTER CONTROLLER		EMMC	MMC	HEAVY DUTY HANDHOLE		RH	H	H	VENDOR CABLE FOR CAMERA			
UNINTERRUPTIBLE POWER SUPPLY	UPS	EUPS	UPS	DOUBLE HANDHOLE		R			COPPER INTERCONNECT CABLE, NO. 18 3 PAIR TWISTED, SHIELDED		<u> </u>	<u>—6</u> —
SERVICE INSTALLATION, (P) POLE OR (G) GROUND MOUNT	R	- <u></u> -	- ■ P	JUNCTION BOX	NO. IT	R	O	0	FIBER OPTIC CABLE		— <u>12</u> F—	
TELEPHONE CONNECTION (P) POLE OR (G) GROUND MOUNT	R	P	P	GALVANIZED STEEL CO IN TRENCH (T) OR PUS	HED (P)				NO. 62.5/125, MM12F FIBER OPTIC CABLE		— <u>(24F</u>)—	—24F)—
STEEL MAST ARM ASSEMBLY AND POLE	R	0	•	TEMPORARY SPAN WIRE	, IETHER WIRE,				NO. 62.5/125, MM12F SM12F			
ALUMINUM MAST ARM ASSEMBLY AND POLE	R	0		COMMON TRENCH				СТ	FIBER OPTIC CABLE NO. 62.5/125. (NUMBER OF FIBERS & TYPE TO BE		-	-
STEEL COMBINATION MAST ARM	P	0-14	• 	COILABLE NONMETALLI	C CONDUIT (EMPTY)			CNC	NOTED ON PLANS)			
ASSEMBLY AND POLE WITH LUMINAIRE STEEL COMBINATION MAST ARM	"O-X	0	•	SYSTEM ITEM			S	\$	GROUND ROD AT (C) CONTROLLER, (H) HANDHOLE, (P) POST, (M) MAST ARM, OR (S) SERVICE		c _{ul} —	c <mark>'⊪</mark>
ASSEMBLY AND POLE WITH PTZ CAMERA	PĪZ	PT	P	INTERSECTION ITEM		_	I	IP	CONTROLLER CABINET AND	RCF		
SIGNAL POST	R	0	•	REMOVE ITEM RELOCATE ITEM		R RL			FOUNDATION TO BE REMOVED	KCr		
TEMPORARY WOOD POLE (CLASS 5 OR BETTER) 45 FOOT (13.7m) MINIMUM	$\overset{R}{\otimes}$	\otimes	•	ABANDON ITEM		Δ			STEEL MAST ARM POLE AND	RMF		
GUY WIRE	R	>	>-	12" (300mm) TRAFFIC	SIGNAL SECTION	^	R	R	FOUNDATION TO BE REMOVED	0		
SIGNAL HEAD	R A	, >	→	12" (300mm) RED WITH 8" (200mm) YELLOW AND GREEN TRAFFIC SIGNAL FACE					ALUMINUM MAST ARM POLE AND FOUNDATION TO BE REMOVED	RMF		
SIGNAL HEAD CONSTRUCTION STAGES (NUMBERS INDICATE THE CONSTRUCTION STAGE)	_		→ ²						STEEL COMBINATION MAST ARM ASSEMBLY AND POLE WITH LUMINAIRE AND	RMF		
SIGNAL HEAD WITH BACKPLATE	+CR	+->	+-				R	R	FOUNDATION TO BE REMOVED	OM		
SIGNAL HEAD OPTICALLY PROGRAMMED	R →>"P"	— ▷ b	→ "P"	SIGNAL FACE			G	Y G	SIGNAL POST AND FOUNDATION TO BE REMOVED	RMF		
FLASHER INSTALLATION (S DENOTES SOLAR POWER)	R O- ⊳ ′′F′′	O-t>"F"	●-► "F"				(• y) (• G)	← Y ← G	INTERSECTION & SAMPLING (SYSTEM) DETECTOR			IS
PEDESTRIAN SIGNAL HEAD	R -□	-0	-1				R	R	SAMPLING (SYSTEM) DETECTOR		[S]	S
PEDESTRIAN PUSHBUTTON DETECTOR	R.	©	©	SIGNAL FACE WITH BACKPLATE. "P" INDICATES PROGRAMMED HEAD 12" (300mm) PEDESTRIAN SIGNAL HEAD				Y G → Y → G	EXISTING INTERSECTION LOOP DETECTOR PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECT	OR	[P]	
ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECTOR	R APS	@APS	APS						EXISTING PREFORMED INTERSECTION LOOP DETECTOR			
ILLUMINATED SIGN "NO LEFT TURN"	R		•						PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECT	OR	ÎPPÎ L —	
ILLUMINATED SIGN	R			WALK/DON'T WALK SYN			(DW) (W)		(SYSTEM) DETECTOR		PISI	PIS
"NO RIGHT TURN"	R		®	12" (300mm) PEDESTRI INTERNATIONAL SYMBO					PREFORMED SAMPLING (SYSTEM) DETECTOR		PS	PS
DETECTOR LOOP, TYPE I												
PREFORMED DETECTOR LOOP		74 P S	Р	12" (300mm) PEDESTRIAN SIGNAL HEAD INTERNATIONAL SYMBOL, SOLID			(*)	₽ K	RAILROAD SYMBOLS			
MICROWAVE VEHICLE SENSOR	R M)	[M]	(M)	PEDESTRIAN SIGNAL H SYMBOL, WITH COUNTD			● C ③ D	₽ C			EXISTING	PROPOSED
VIDEO DETECTION CAMERA	R [V]]	(V)	(V) •	RADIO INTERCONNECT		## *	##•		RAILROAD CONTROL CABINET			▶
VIDEO DETECTION ZONE				2.070 05					RAILROAD CANTILEVER MAST ARM		X oX X X	X QX X X
D.W. TH.T. 700M C. 1152	RADIU REPEATER		COMPUCTORS FLESTRAS	RERR	ERR	RR	FLASHING SIGNAL		$\boxtimes \ominus \boxtimes$	X≎X		
PAN, TILT, ZOOM CAMERA	(P)1		(W)	DENOTES NUMBER OF CONDUCTORS, ELECTR: CABLE NO. 14, UNLESS NOTED OTHERWISE, ALL DETECTOR LOOP CABLE TO BE SHIELDE				_5_	CROSSING GATE		∑ 0 ∑ >	XOX-
WIRELESS DETECTOR SENSOR WIRELESS ACCESS POINT	R		w)	GROUND CABLE IN CON	DUIT		1	1	CROSSBUCK		*	*
ILE NAME = USER NAME = rosedovezo		DESIGNED - DAG/BCK	REVISED -						DISTRICT ONE	F.A. RTE.	SECTION	COUNTY TOTAL SHEETS
:\pw_work\pwidot\rosadovazqueziy\d033678\DistStd.dgn PLOT_SCALE = 100.0000 /	/ 10.	DRAWN - BCK CHECKED - DAD	REVISED - REVISED -			OF ILLINOIS OF TRANSPORTATION			STANDARD TRAFFIC SIGNAL DESIGN DETAILS	VAR	2013-004-I	WILL 58
PLOT DATE = 3/29/2013		DATE - 10-28-09	REVISED -		PEI AITTIVILINT	J.I.AIIUN	SCALE: NO	NE SHEET NO. 6 OF 6 SHEETS STA. TO STA.	FED. RO	TS-05 AD DIST. NO. 1 ILLINOIS FEE	CONTRACT NO. 60W2	