TRAFFIC SIGNAL LEGEND FAL. SECTION COUNTY TOTAL SHEETS 353 (12&13)WRS-4 WILL/COOK 608 STA. TO STA.												
ITEM	REMOVAL	EXISTING	PROPOSED	ITEM	REMOVAL	EXISTING	PROPOSED	ITEM F	REMOVAL	EXISTING	PROPOSED	FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT CONTRACT NO. 62478
CONTROLLER CABINET			X	EMERGENCY VEHICLE LIGHT DETECTOR	R_	<u>=</u>	<u> </u>	ELECTRIC CABLE IN CONDUIT, TRACER,			<u> </u>	CONTINUE NOT CETTO
RAILROAD CONTROL CABINET		B R	₽⋖	CONFIRMATION BEACON	Ro-0	0-0	+	NO. 14 1/C, UNLESS NOTED OTHERWISE		9	•	
COMMUNICATIONS CABINET	©€ ^R	E.C.d	CC	GOIN THINK TON BEAGON				COAXIAL CABLE		-6-	—©—	
MASTER CONTROLLER	[66]	EMC	MC	HANDHOLE	R N							
MASTER MASTER CONTROLLER		EMMC	MMC	HEAVY DUTY HANDHOLE	R.H.	14	H	VENDOR CABLE FOR CAMERA		—_V	 \varphi-	
UNINTERRUPTIBLE POWER SUPPLY	[UPS]		UPS	DOUBLE HANDHOLE	R			COPPER INTERCONNECT CABLE, NO. 18 3 PAIR TWISTED, SHIELDED		-6-	6	
SERVICE INSTALLATION, (P) POLE OR (G) GROUND MOUNT	-D ^R	-DF	- ■ ^P	JUNCTION BOX GALVANIZED STEEL CONDUIT	R 📵	•	• 	FIBER OPTIC CABLE NO. 62.5/125, MM12F		— <u>J2</u> F)—	_	
TELEPHONE CONNECTION (P) POLE OR (G) GROUND MOUNT	R	P _[I]	P	IN TRENCH (T) OR PUSHED (P)				FIBER OPTIC CABLE		(24F)	24F)	
STEEL MAST ARM ASSEMBLY AND POLE	R	0		TEMPORARY SPAN WIRE, TETHER WIRE, AND CABLE	<u>R</u>			NO. 62.5/125, MM12F SVI12F		>==		
ALUMINUM MAST ARM ASSEMBLY AND POLE	R			COMMON TRENCH			СТ	FIBER OPTIC CABLE NO. 62.5/125, NUMBER OF FIBERS & TYPE TO BE		-6-		
STEEL COMBINATION MAST ARM ASSEMBLY AND POLE WITH LUMINAIRE	^R o-iα	O->2	• ×	COILABLE NONMETALLIC CONDUIT (EMPTY) SYSTEM ITEM			CNC S	NOTED ON PLANS) GROUND ROD AT (C) CONTROLLER,				
STEEL COMBINATION MAST ARM	Po	Q	PIZ	INTERSECTION ITEM		I	IP	(H) HANDHOLE, (P) POST, (M) MAST ARM, OR (S) SERVICE			^C ı⊪→	
ASSEMBLY AND POLE WITH PTZ CAMERA		PIZU	15.12	REMOVE ITEM	R	-	-	CONTROLLER CABINET AND	RCF			
SIGNAL POST TEMPORARY WOOD POLE (CLASS 5 OR	^o R	⊗	•	RELOCATE ITEM	RL			FOUNDATION TO BE REMOVED				
BETTER) 45 FOOT (13.7m) MINIMUM	R⊗	₩	•	ABANDON ITEM	A			STEEL MAST ARM POLE AND FOUNDATION TO BE REMOVED	RMF			
GUY WIRE	>R	>	>	12" (300mm) TRAFFIC SIGNAL SECTION		B	R		RME			
SIGNAL HEAD	R -D>			12" (300mm) RED WITH 8" (200mm)		R			Y WIT			
SIGNAL HEAD CONSTRUCTION STAGES (NUMBERS INDICATE THE CONSTRUCTION STAGE)			-	YELLOW AND GREEN TRAFFIC SIGNAL FACE			R	AND POLE WITH LUMINAIRE AND	MF -X			
SIGNAL HEAD WITH BACKPLATE	+C ^R	+ >>	+			M	Y	FOUNDATION TO BE REMOVED				
SIGNAL HEAD OPTICALLY PROGRAMMED	R →□>"P"	— Danbin	-≻ "P"	SIGNAL FACE		<u> </u>	G	SIGNAL POST AND FOUNDATION TO BE REMOVED	RMF			
FLASHER INSTALLATION (S DENOTES SOLAR POWER)	OĈ>F″	○>″F″	•••"F"				← Y ← G	INTERSECTION & SAMPLING (SYSTEM) DETECTOR		IS	15	
PEDESTRIAN SIGNAL HEAD	P.	-0	-1			(R)	R	SAMPLING (SYSTEM) DETECTOR		[5]	S	
PEDESTRIAN PUSHBUTTON DETECTOR	R ((iii))		•	SIGNAL FACE WITH BACKPLATE. "P" INDICATES PROGRAMMED HEAD			Y	EXISTING INTERSECTION LOOP DETECTOR		[P]		
ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECTOR	P (6) AP5	® APS	APS				← Y ← G	PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR EXISTING PREFORMED INTERSECTION LOOP DETECTOR		lop!		
ILLUMINATED SIGN "NO LEFT TURN"	R (D)	6)	•			"p"	,,b,,	PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR		1		
ILLUMINATED SIGN	R	1,445,1	<u> </u>	12" (300mm) PEDESTRIAN SIGNAL HEAD WALK/DON'T WALK SYMBOL		(W)		PREFORMED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR		PIS	PIS	
"NO RIGHT TURN"	8	1	®	12" (300mm) PEDESTRIAN SIGNAL HEAD				PREFORMED SAMPLING (SYSTEM) DETECTOR		PS	PS	
DETECTOR LOOP, TYPE I				INTERNATIONAL SYMBOL, OUTLINED		(2)	_			6		
PREFORMED DETECTOR LOOP		ф	P	12" (300mm) PEDESTRIAN SIGNAL HEAD INTERNATIONAL SYMBOL, SOLID		₽	*	RAILROAD S	SYMBO	NS		
MICROWAVE VEHICLE SENSOR	R [M]D	∭1 }+	∴ ↓ ∭ •	PEDESTRIAN SIGNAL HEAD, INTERNATIONAL		(£)	₽ C ★ D	IIAILIIOAD				
VIDEO DETECTION CAMERA			⊘ •	SYMBOL, WITH COUNTDOWN TIMER		(S) D	★ D			EXISTING	PROPOSED	
	LVB		_	RADIO INTERCONNECT	 0	+++0		RAILROAD CONTROL CABINET		R × R	₽-4	
VIDEO DETECTION ZONE				RADIO REPEATER	RERR	ERR	RR	RAILROAD CANTILEVER MAST ARM	Σ	XOX X	Xex X X	
PAN, TILT, ZOOM CAMERA	e Pizh		₽Œ	DENOTES NUMBER OF CONDUCTORS, ELECTRIC	h- management of			FLASHING SIGNAL		$X \ominus X$	X-X	
WIRELESS DETECTOR SENSOR	°®	w	(W)	CABLE NO. 14, UNLESS NOTED OTHERWISE, ALL DETECTOR LOOP CABLE TO BE SHIELDED		-5-		CROSSING GATE		X0X-	XOX-	
WIRELESS ACCESS POINT				GROUND CABLE IN CONDUIT		(1)		CROSSBUCK		75	*	
	L >			NO. 6 SOLID COPPER (GREEN)		\sim				REVISION NAME	NS ILL	INOIS DEPARTMENT OF TRANSPORTATION
										NAME	DATE	DISTRICT ONE
												STANDARD TRAFFIC SIGNAL DESIGN DETAILS
												PEGION PENNIES
											NOT TO	SCALE DRAWN BY OJT
											1 1	SCALE DRAWN BY OJT DESIGNED BY BRD CHECKED BY JJE