TRAFFIC SIGNAL LEGEND

ITEM	REMOVAL	EXISTING	PROPOSED	ITEM	REMOVAL	EXISTING	PROPOSED	ITEM	REMOVAL	EXISTING	PROPOSED
CONTROLLER CABINET	\bowtie R	\bowtie		EMERGENCY VEHICLE LIGHT DETECTOR	$\stackrel{R}{\bowtie}$	\ll	~	ELECTRIC CABLE IN CONDUIT, TRACER, NO. 14 1/C, UNLESS NOTED OTHERWISE			
AILROAD CONTROL CABINET			₽⋖	CONFIRMATION BEACON	R_{\circ}	○ —(]	••			\prec	
DMMUNICATIONS CABINET	C C	E C C	СС	HANDHOLE	R □			COAXIAL CABLE		<u> </u>	— <u>c</u> —
STER CONTROLLER		EMC	MC		R		_	VENDOR CABLE FOR CAMERA		(v)	
ASTER MASTER CONTROLLER	R	EMMC	MMC	HEAVY DUTY HANDHOLE		H	H	COPPER INTERCONNECT CABLE,).)	
NINTERRUPTIBLE POWER SUPPLY	UPS	EUPS	UPS	DOUBLE HANDHOLE	R 🔯		0	NO. 18 3 PAIR TWISTED, SHIELDED		<u>—e—</u>	<u>—6</u> —
RVICE INSTALLATION,) POLE OR (G) GROUND MOUNT	-□ ^R	P	- ■ P	JUNCTION BOX GALVANIZED STEEL CONDUIT	<u> </u>	<u> </u>	v	FIBER OPTIC CABLE NO. 62.5/125, MM12F		— <u>12</u> F—	
LEPHONE CONNECTION POLE OR (G) GROUND MOUNT	R	P	P	IN TRENCH (T) OR PUSHED (P) TEMPORARY SPAN WIRE, TETHER WIRE,	R			FIBER OPTIC CABLE NO. 62.5/125, MM12F SM12F		<u></u>	—(24F)—
FEEL MAST ARM ASSEMBLY AND POLE	R	0	•	AND CABLE						,	
JMINUM MAST ARM ASSEMBLY AND POLE	R	0		COMMON TRENCH			СТ	FIBER OPTIC CABLE NO. 62.5/125, (NUMBER OF FIBERS & TYPE TO BE		-	——
EEL COMBINATION MAST ARM SEMBLY AND POLE WITH LUMINAIRE	^R O¤	0-×	• ×	COILABLE NONMETALLIC CONDUIT (EMPTY)			CNC	NOTED ON PLANS)			
EEL COMBINATION MAST ARM	R_		•	SYSTEM ITEM		S	S	GROUND ROD AT (C) CONTROLLER, (H) HANDHOLE, (P) POST, (M) MAST ARM,		° ıl├⊸	° l -
SEMBLY AND POLE WITH PTZ CAMERA	PTZ 1	PIZN	PTZ	INTERSECTION ITEM		I	ΙP	OR (S) SERVICE			
GNAL POST	R _O	0	•	REMOVE ITEM	R			CONTROLLER CABINET AND FOUNDATION TO BE REMOVED	RCF		
EMPORARY WOOD POLE (CLASS 5 OR ETTER) 45 FOOT (13.7m) MINIMUM	R⊗	\otimes	•	RELOCATE ITEM	KL A			STEEL MAST ARM POLE AND	RMF		
JY WIRE	R	>	>	ABANDON ITEM 12" (300mm) TRAFFIC SIGNAL SECTION	А	R	R	FOUNDATION TO BE REMOVED	0		
	R	>		12 VSOOIIIII/ TIVALTIC SIGNAL SECTION			11	ALUMINUM MAST ARM POLE AND FOUNDATION TO BE REMOVED	RMF		
GNAL HEAD GNAL HEAD CONSTRUCTION STAGES	>	7	→	12" (300mm) RED WITH 8" (200mm) YELLOW AND GREEN TRAFFIC SIGNAL FACE		R					
IMBERS INDICATE THE CONSTRUCTION STAGE)			→ ²	TELLOW AND GREEN TRAFFIC STORAL FACE		Ö		STEEL COMBINATION MAST ARM ASSEMBLY AND POLE WITH LUMINAIRE AND	RMF O—¤———		
GNAL HEAD WITH BACKPLATE	+CR	+->	+-			R	R	FOUNDATION TO BE REMOVED			
GNAL HEAD OPTICALLY PROGRAMMED	R →⊃"P"	— ▽ ′′P′′	-► "P"	SIGNAL FACE			G	SIGNAL POST AND FOUNDATION TO BE REMOVED	RMF O		
ASHER INSTALLATION	R	O- ⊳ ′′F′′	● ►"F"			()	∢ Y ∢ G			r=3	
DENOTES SOLAR POWER)	O-Ď-"F"	02					40	INTERSECTION & SAMPLING (SYSTEM) DETECTOR		IS	IS
DESTRIAN SIGNAL HEAD	R -□	-0	-			R	R	SAMPLING (SYSTEM) DETECTOR		[5]	S
DESTRIAN PUSHBUTTON DETECTOR	R	(iii)	©	SIGNAL FACE WITH BACKPLATE. "P" INDICATES PROGRAMMED HEAD		∀	Y G ← Y ← G	EXISTING INTERSECTION LOOP DETECTOR			
	R	9						PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETEC	TOR	LP]	
CCESSIBLE PEDESTRIAN PUSHBUTTON DETECTOR	® APS	@APS	APS			4 y		EXISTING PREFORMED INTERSECTION LOOP DETECTOR		† 	
LUMINATED SIGN IO LEFT TURN''	R S		•			"P"	"P"	PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETEC	TOR	1, 1	
	D		G	12" (300mm) PEDESTRIAN SIGNAL HEAD WALK/DON'T WALK SYMBOL		(W) (W)		PREFORMED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR		PIS	PIS
.LUMINATED SIGN NO RIGHT TURN''				12" (300mm) PEDESTRIAN SIGNAL HEAD				PREFORMED SAMPLING (SYSTEM) DETECTOR		PS I	[PS]
ETECTOR LOOP, TYPE I		[-]		INTERNATIONAL SYMBOL, OUTLINED						<u> </u>	
DEFORMED DETECTOR LOOP			Р	12" (300mm) PEDESTRIAN SIGNAL HEAD INTERNATIONAL SYMBOL, SOLID			P K	RAILROAD SYMBO		OI 9	
PREFORMED DETECTOR LOOP		ĻΞĀ						NAILNUAD	STIVID	JLJ	
ICROWAVE VEHICLE SENSOR	R M 1	MI	$\widehat{\mathbb{M}}$	PEDESTRIAN SIGNAL HEAD, INTERNATIONAL SYMBOL, WITH COUNTDOWN TIMER		(€) C ((€) D	₽ C ★ D			EXISTING	PROPOSED
IDEO DETECTION CAMERA	R [V]1	(V)	\bigcirc		ı. R			RAILROAD CONTROL CABINET			B • 6
IDEO DETECTION ZONE	~~~			RADIO INTERCONNECT	 0	##+0					
DEO DETECTION ZONE				RADIO REPEATER	RERR	ERR	RR	RAILROAD CANTILEVER MAST ARM	,	$X \circ \overline{X} = \overline{X} \cdot X$	XOX
PAN, TILT, ZOOM CAMERA	R PTZ J	PTZ[1]	₽TZ (DENOTES NUMBER OF CONDUCTORS, ELECTRIC		\prec		FLASHING SIGNAL		$X \ominus X$	X O X
IRELESS DETECTOR SENSOR	R(W)	(W)	(W)	CABLE NO. 14, UNLESS NOTED OTHERWISE, ALL DETECTOR LOOP CABLE TO BE SHIELDED		(5)		CROSSING GATE		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	X-X-
TRELESS ACCESS POINT	<u>R</u>			GROUND CABLE IN CONDUIT		1	(1)	CROSSBUCK		*	*
		ESTONED DAG (BOX	DEWICE?	NO. 6 SOLID COPPER (GREEN)). 			[EAD]		
NAME = USER NAME = bouerdl w_work\PWIDOT\BAUERDL\d0108315\ts05				- STATE	ATE OF ILLINOIS			DISTRICT ONE	F.A.P. RTE. 303	SECTION 134-N-1	COUNTY TOT SHEE
PLOT SCALE = 50.0000 ' / PLOT DATE = 11/4/2009		HECKED - DAD ATE - 10-28-09	REVISED REVISED		DEPARTMENT OF TRANSPORTATION			STANDARD TRAFFIC SIGNAL DESIGN DETAILS NE SHEET NO. 6 OF 6 SHEETS STA. TO STA.		TS-05 CONTRACT NO	