## TRAFFIC SIGNAL LEGEND

ITEM	REMOVAL	EXISTING	PROPOSED	ITEM	REMOVAL	EXISTING	PROPOSED	ITEM	REMOVAL E	EXISTING	PROPOSED
CONTROLLER CABINET	R R	$\bowtie$	$\blacksquare$	EMERGENCY VEHICLE LIGHT DETECTOR	R <sub>€</sub>	$\bowtie$	<b>~</b>	ELECTRIC CABLE IN CONDUIT, TRACER, NO. 14 1/C, UNLESS NOTED OTHERWISE	-		
RAILROAD CONTROL CABINET		<b>R</b> > <b< td=""><td>H R</td><td>CONFIRMATION BEACON</td><td>R<sub>o—</sub>(]</td><td>0—()</td><td>•</td><td></td><td></td><td>~</td><td></td></b<>	H R	CONFIRMATION BEACON	R <sub>o—</sub> (]	0—()	•			~	
COMMUNICATIONS CABINET	C C	ECO	CC	HANDHOLE	R			COAXIAL CABLE	-	<del>_</del> Ø_	— <u>c</u> —
MASTER CONTROLLER		EMC	MC		R	Н		VENDOR CABLE FOR CAMERA		<b>−</b> ♥−	
MASTER MASTER CONTROLLER	R	EMMC	MMC	HEAVY DUTY HANDHOLE			<b>II</b>	COPPER INTERCONNECT CABLE.		,	
UNINTERRUPTIBLE POWER SUPPLY	UPS	EUPS	UPS	DOUBLE HANDHOLE  JUNCTION BOX	R O		•	NO. 18 3 PAIR TWISTED, SHIELDED		<u> </u>	<del></del> 6
SERVICE INSTALLATION, (P) POLE OR (G) GROUND MOUNT	- <u></u> R	- <u> </u>	<b>-</b> ■ <u>P</u>	GALVANIZED STEEL CONDUIT	<u> </u>			FIBER OPTIC CABLE NO. 62.5/125, MM12F		—J2F	
TELEPHONE CONNECTION (P) POLE OR (G) GROUND MOUNT	R	P	P	IN TRENCH (T) OR PUSHED (P) TEMPORARY SPAN WIRE, TETHER WIRE,	R	<del></del>		FIBER OPTIC CABLE NO. 62.5/125, MM12F SM12F		— <u>24</u> F)—	—(24F)—
STEEL MAST ARM ASSEMBLY AND POLE	R	O	•	AND CABLE				FIBER OPTIC CABLE NO. 62.5/125,			
ALUMINUM MAST ARM ASSEMBLY AND POLE	R			COMMON TRENCH			СТ	(NUMBER OF FIBERS & TYPE TO BE		<del>-</del>	<del></del>
STEEL COMBINATION MAST ARM ASSEMBLY AND POLE WITH LUMINAIRE	<sup>R</sup> O→X	<b>○</b>	•	COILABLE NONMETALLIC CONDUIT (EMPTY)			CNC	NOTED ON PLANS)			
STEEL COMBINATION MAST ARM	R	O	•	SYSTEM ITEM		\$	S	GROUND ROD AT (C) CONTROLLER,  (H) HANDHOLE, (P) POST, (M) MAST ARM,		C	<sup>1</sup>    <b>├</b> -•
ASSEMBLY AND POLE WITH PTZ CAMERA	PIZKI	PIZI	PIZ	INTERSECTION ITEM	_	I	IP	OR (S) SERVICE  CONTROLLER CABINET AND	RCF		
SIGNAL POST	R <sub>O</sub>	0	•	REMOVE ITEM RELOCATE ITEM	R RL			FOUNDATION TO BE REMOVED	KCF		
TEMPORARY WOOD POLE (CLASS 5 OR BETTER) 45 FOOT (13.7m) MINIMUM	R	$\otimes$	•	ABANDON ITEM	A			STEEL MAST ARM POLE AND FOUNDATION TO BE REMOVED	ORMF		
UY WIRE	>R	>	>—	12" (300mm) TRAFFIC SIGNAL SECTION		R	R	ALUMINUM MAST ARM POLE AND	RME		
IGNAL HEAD	R	- <b>D</b>	-	12" (300mm) RED WITH 8" (200mm)		R		FOUNDATION TO BE REMOVED	13(1)		
IGNAL HEAD CONSTRUCTION STAGES NUMBERS INDICATE THE CONSTRUCTION STA	AGE)		<b>-</b>	YELLOW AND GREEN TRAFFIC SIGNAL FACE				STEEL COMBINATION MAST ARM ASSEMBLY AND POLE WITH LUMINAIRE AND	RMF O-X		
IGNAL HEAD WITH BACKPLATE	+DR	+>	+			R	R	FOUNDATION TO BE REMOVED			
IGNAL HEAD OPTICALLY PROGRAMMED	R -□>''₽''	—□>"p"	<b>-▶</b> "P"	SIGNAL FACE		Ŏ	G	SIGNAL POST AND FOUNDATION TO BE REMOVED	RMF O		
LASHER INSTALLATION S DENOTES SOLAR POWER)	R O-E>"F"	O-C>"F"	<b>●→</b> "F"			<b>◆ y</b>	<b>◆</b> Y <b>◆</b> G	INTERSECTION & SAMPLING (SYSTEM) DETECTOR		[IS]	IS
EDESTRIAN SIGNAL HEAD	R -□	-0	-			R	R	SAMPLING (SYSTEM) DETECTOR			S
EDESTRIAN PUSHBUTTON DETECTOR	R	<b>©</b>	•	SIGNAL FACE WITH BACKPLATE. "P" INDICATES PROGRAMMED HEAD			Y G ◀Y ◀G	EXISTING INTERSECTION LOOP DETECTOR		[ <u>P</u> ]	
CCESSIBLE PEDESTRIAN PUSHBUTTON DETEC	CTOR @APS	@APS	APS					PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECT  EXISTING PREFORMED INTERSECTION LOOP DETECTOR	OR		
LLUMINATED SIGN NO LEFT TURN"	R	<b>S</b>	•	12" (300mm) PEDESTRIAN SIGNAL HEAD		7/P"	" <del>p</del> "	PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECT PREFORMED INTERSECTION AND SAMPLING	0R	[PP]	<b>←</b>
LLUMINATED SIGN	R			WALK/DON'T WALK SYMBOL		ÓW W		(SYSTEM) DETECTOR		PIS	PIS
NO RIGHT TURN"		<b>®</b>	<b>®</b>	12" (300mm) PEDESTRIAN SIGNAL HEAD INTERNATIONAL SYMBOL, OUTLINED				PREFORMED SAMPLING (SYSTEM) DETECTOR		[PS]	PS
ETECTOR LOOP, TYPE I		}		12" (300mm) PEDESTRIAN SIGNAL HEAD							
REFORMED DETECTOR LOOP			P	INTERNATIONAL SYMBOL, SOLID		K	*	RAILROAD	SYMBOLS	5	
ICROWAVE VEHICLE SENSOR	R ( <u>M</u> )1	M	ſ <u>M</u> M	PEDESTRIAN SIGNAL HEAD, INTERNATIONAL SYMBOL, WITH COUNTDOWN TIMER		(*) (*)	<b>P</b> C <b>x</b> D		<u>EXI</u>	ISTING	<u>PROPOSED</u>
IDEO DETECTION CAMERA	R [V]		(V)	RADIO INTERCONNECT	-  -  -  -  -  -  -  -  -  -  -  -  -		<del></del>	RAILROAD CONTROL CABINET	[9		R R
IDEO DETECTION ZONE						<u> </u>		RAILROAD CANTILEVER MAST ARM	XX	$=$ $\frac{X}{X}$	X <del>O</del> X X X
	R			RADIO REPEATER	RERR	ERR	RR	FLASHING SIGNAL		<del></del>	
PAN, TILT, ZOOM CAMERA	PZ	PTZ]1	₽Z <b>I</b>	DENOTES NUMBER OF CONDUCTORS, ELECTRIC CABLE NO. 14, UNLESS NOTED OTHERWISE,		<u> </u>					
VIRELESS DETECTOR SENSOR	P	<b>W</b>	W	ALL DETECTOR LOOP CABLE TO BE SHIELDED		/	****	CROSSING GATE		<del>)</del> X ==	XOX
WIRELESS ACCESS POINT	R			GROUND CABLE IN CONDUIT NO. 6 SOLID COPPER (GREEN)		(1)	(1)	CROSSBUCK	Э	75	*
E NAME = USER NAME = baus ph_work\PWIDOT\BAUERDL\d0108315\ts05.dgn		DESIGNED - DAG/BCK DRAWN - BCK	REVISED -	STATE OF ILLINOIS				DISTRICT ONE F.A.P. SECTION COUNTY TOTAL SHEEL SECTION COUNTY SHEEL STANDARD TRAFFIC SIGNAL DECICAL DE			
pw_work\PWIDU \BAUEHUL\dWIWB315\tsWD.dgn PLOT SCALE = 50.0		DRAWN - BCK CHECKED - DAD	REVISED -					STANDARD TRAFFIC SIGNAL DESIGN DETAILS		066 21-RS-3 <b>T\$-05</b>	