TRAFFIC SIGNAL LEGEND

ITEM	REMOVAL	EXISTING	PROPOSED	ITEM		REMOVAL	EXISTING	PROPOSED	ITEM RE	MOVAL E	XISTING	PROPOSED
CONTROLLER CABINET	R	\bowtie		EMERGENCY VEHIC	CLE LIGHT DETECTOR	R≪		•	ELECTRIC CABLE IN CONDUIT, TRACER, NO. 14 1/C, UNLESS NOTED OTHERWISE	_		
RAILROAD CONTROL CABINET		R R	▶ ◀	CONFIRMATION BE	ACON	R_{\circ}	○ —()	••				
COMMUNICATIONS CABINET	C C	ECC	CC	HANDHOLE		R			COAXIAL CABLE			<u> </u>
MASTER CONTROLLER	**	EMC	MC	HANDRULE		_		N			~/	
MASTER MASTER CONTROLLER		ЕММС	ммс	HEAVY DUTY HANI	DHOLE	K H	H	Ш	VENDOR CABLE FOR CAMERA	_	(V)	
UNINTERRUPTIBLE POWER SUPPLY	UPS	EUPS	UPS	DOUBLE HANDHOLE	<u> </u>	R			COPPER INTERCONNECT CABLE, NO. 18 3 PAIR TWISTED, SHIELDED	=	-(6)-	 6
SERVICE INSTALLATION, (P) POLE OR (G) GROUND MOUNT	R	-D-P	_ P	JUNCTION BOX		R 🔘	0	0	FIBER OPTIC CABLE		~	
TELEPHONE CONNECTION		2	_	GALVANIZED STEE IN TRENCH (T) OF					NO. 62.5/125, MM12F	~	-(12F)	
(P) POLE OR (G) GROUND MOUNT	R	T	Ī		WIRE, TETHER WIRE,	R			FIBER OPTIC CABLE NO. 62.5/125, MM12F SM12F	-	-(24F)	-24F)
STEEL MAST ARM ASSEMBLY AND POL	E R O	0	•	AND CABLE	,				FIBER OPTIC CABLE NO. 62.5/125,		,	
ALUMINUM MAST ARM ASSEMBLY AND	POLE R	0		COMMON TRENCH				CT	(NUMBER OF FIBERS & TYPE TO BE	-	-	
STEEL COMBINATION MAST ARM	R _{O-30}	O-X	• ×	COILABLE NONMET	TALLIC CONDUIT (EMPTY)			CNC	NOTED ON PLANS)		,	
ASSEMBLY AND POLE WITH LUMINAIRE	R		_	SYSTEM ITEM			S	S	GROUND ROD AT (C) CONTROLLER, (H) HANDHOLE, (P) POST, (M) MAST ARM,		C	c _l -
STEEL COMBINATION MAST ARM ASSEMBLY AND POLE WITH PTZ CAME	RA PIZ	PTZI	PIZ	INTERSECTION IT	EM		I	IP	OR (S) SERVICE		"	"
SIGNAL POST		0	•	REMOVE ITEM		R				RCF		
TEMPORARY WOOD POLE (CLASS 5 OR		\otimes	•	RELOCATE ITEM		RL						
BETTER) 45 FOOT (13.7m) MINIMUM				ABANDON ITEM		Α.	property	,	STEEL MAST ARM POLE AND FOUNDATION TO BE REMOVED	AF		
GUY WIRE	> R	>_	>-	12" (300mm) TRA	FFIC SIGNAL SECTION		R	R	ALUMINUM MAST ARM POLE AND	ıF		
SIGNAL HEAD	R _	>		12" (300mm) RED	WITH 8" (200mm)		(R)					
SIGNAL HEAD CONSTRUCTION STAGES (NUMBERS INDICATE THE CONSTRUCTION)	ON STAGE)		2		EN TRAFFIC SIGNAL FACE							
SIGNAL HEAD WITH BACKPLATE	+R	+	+-				R	R	FOUNDATION TO BE REMOVED			
SIGNAL HEAD OPTICALLY PROGRAMMED	R → "P"	-D''p''	→ "P"	SIGNAL FACE				G	SIGNAL POST AND FOUNDATION TO BE REMOVED	RMF O		
FLASHER INSTALLATION (S DENOTES SOLAR POWER)	R ○-□>''F''	O-'D"F"	● ▶ "F"				* y	◆ Y ◆ G	INTERSECTION & SAMPLING (SYSTEM) DETECTOR		IS	IS
PEDESTRIAN SIGNAL HEAD	R -	-[]	-1				R	R	SAMPLING (SYSTEM) DETECTOR		S	S
PEDESTRIAN PUSHBUTTON DETECTOR	R ⑥	©	•	1	SIGNAL FACE WITH BACKPLATE. "P" INDICATES PROGRAMMED HEAD		**************************************	Y G ←Y ←G	EXISTING INTERSECTION LOOP DETECTOR		Р	
ACCESSIBLE PEDESTRIAN PUSHBUTTON	ESSIBLE PEDESTRIAN PUSHBUTTON DETECTOR APS @APS		APS						PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR EXISTING PREFORMED INTERSECTION LOOP DETECTOR		أمما	
ILLUMINATED SIGN	R	•	•					"P"	PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR		PP	
"NO LEFT TURN"				12" (300mm) PEDI WALK/DON'T WALK	ESTRIAN SIGNAL HEAD		ÓW W		PREFORMED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR		PIS	PIS
ILLUMINATED SIGN "NO RIGHT TURN"	R (C)		®		ESTRIAN SIGNAL HEAD				PREFORMED SAMPLING (SYSTEM) DETECTOR		PS	PS
DETECTOR LOOP, TYPE I			_ _	1	YMBOL, OUTLINED				FILLOUMED SAMELING (SISTEM) DETECTOR		[]	[[3]
			└		ESTRIAN SIGNAL HEAD			*	DAUDOAD	VNADOLO	r.	
PREFORMED DETECTOR LOOP		P INTERNATIONAL SYMBOL, SOLID		YMBOL, SOLID		Ŕ		RAILROAD S	AMRAF2)		
MICROWAVE VEHICLE SENSOR	R M	[M]	<u>(M)</u>	PEDESTRIAN SIGN SYMBOL, WITH CO	AL HEAD, INTERNATIONAL DUNTDOWN TIMER		© C (\$) D	C AD		EXI	STING	PROPOSED
VIDEO DETECTION CAMERA	R VI	(V)	(V)■	RADIO INTERCONN	ECT	 0			RAILROAD CONTROL CABINET	<u> </u>		₽► <1
VIDEO DETECTION ZONE									RAILROAD CANTILEVER MAST ARM	XOX	$\equiv \Xi \otimes \Xi$	X OX X
	R_			RADIO REPEATER		RERR	ERR	RR	FLASHING SIGNAL	×		X⊕X
PAN, TILT, ZOOM CAMERA	PIZI	PîZh	₽Z I	CABLE NO. 14, UN	OF CONDUCTORS, ELECTRIC NLESS NOTED OTHERWISE,			_5_	CROSSING GATE		\ \	X ⊕ X ►
WIRELESS DETECTOR SENSOR	RW	W	W	ALL DETECTOR LO	DOP CABLE TO BE SHIELDED		<i>'</i>					
WIRELESS ACCESS POINT	R			GROUND CABLE IN NO. 6 SOLID COP					CROSSBUCK	>	<u>r</u>	*
775 111/5		I programs		<u> </u>						FAP. RTE.		GHA #408 COUNTY TOTAL SHEETS
FILE NAME = USER NAM 4085.880-TR1.dwg	E = ZACH WALLSTEN	DESIGNED - DAD/BCK DRAWN - BCK	REVISED REVISED	-	STATE OF ILLINOIS		OIS		DISTRICT ONE STANDARD TRAFFIC SIGNAL DESIGN DETAILS		SECTION 011-218-I	COUNTY SHEETS I
PLOT SCAL	LE = 1" = .0833'	CHECKED - DAD	REVISED	_	DEPARTMENT O	DEPARTMENT OF TRANSPORT		l			-05	CONTRACT #: 60R60