TRAFFIC SIGNAL LEGEND

TTEM	DEMOVAL	EVICTING	PROPOSED	ITEM		DEMOVAL	EVICTING	PROPOSED	ITCM	DEMOVAL	EVICTING	DRODOSED
<u>ITEM</u>	REMOVAL	EXISTING	PROPOSED	ITEM		REMOVAL R≪	EXISTING	PROPOSED	ITEM ELECTRIC CABLE IN CONDUIT, TRACER,	REMOVAL	EXISTING	PROPOSED
CONTROLLER CABINET	\bowtie R				CLE LIGHT DETECTOR			•	NO. 14 1/C, UNLESS NOTED OTHERWISE		1	
RAILROAD CONTROL CABINET	P			CONFIRMATION B	EACON	R ₀ _0	0-0	•-(COAXIAL CABLE		— (<u>—©—</u>
COMMUNICATIONS CABINET	C C	ECC	CC	HANDHOLE		R □			SONAINE ONBEE			•
MASTER CONTROLLER		EMC	MC	HEAVY DUTY HAN	וטווטו ב	R	- Contracting	H	VENDOR CABLE FOR CAMERA		(v)	(v)
MASTER MASTER CONTROLLER	R [UPS]	EMMC EUPS	MMC UPS						COPPER INTERCONNECT CABLE,		<i>-</i> /	•
UNINTERRUPTIBLE POWER SUPPLY			[UF3]	JUNCTION BOX	.E.	R O		0	NO. 18 3 PAIR TWISTED, SHIELDED		<u> </u>	<u>—6</u> —
SERVICE INSTALLATION, (P) POLE OR (G) GROUND MOUNT	-□ ^R	-DP	- 	GALVANIZED STE			Samuel Color Colors		FIBER OPTIC CABLE NO. 62.5/125, MM12F		— <u>(12F</u>)—	
TELEPHONE CONNECTION (P) POLE OR (G) GROUND MOUNT	R	P	P T	i e	N WIRE, TETHER WIRE,	R			FIBER OPTIC CABLE NO. 62.5/125, MM12F SM12F		—(24F)—	-24F)
STEEL MAST ARM ASSEMBLY AND POLE	R	0	•	AND CABLE					FIBER OPTIC CABLE NO. 62.5/125,			
ALUMINUM MAST ARM ASSEMBLY AND POLE	R	0		COMMON TRENCH				СТ	(NUMBER OF FIBERS & TYPE TO BE NOTED ON PLANS)		-	
STEEL COMBINATION MAST ARM ASSEMBLY AND POLE WITH LUMINAIRE	^R O→X	0-×	• ×	COILABLE NONME SYSTEM ITEM	TALLIC CONDUIT (EMPTY)		S	CNC S	GROUND ROD AT (C) CONTROLLER,		C	c _{ll} —
STEEL COMBINATION MAST ARM	RQ	Q	PTZ	INTERSECTION IT	ГЕМ		I	ΙP	(H) HANDHOLE, (P) POST, (M) MAST ARM, OR (S) SERVICE		1111	*
ASSEMBLY AND POLE WITH PTZ CAMERA	PZ		£ 12.19	REMOVE ITEM		R			CONTROLLER CABINET AND	RCF		
SIGNAL POST	R _O	0	•	RELOCATE ITEM		RL			FOUNDATION TO BE REMOVED	\bowtie		
TEMPORARY WOOD POLE (CLASS 5 OR BETTER) 45 FOOT (13.7m) MINIMUM	R⊗	⊗ .	•	ABANDON ITEM		А			STEEL MAST ARM POLE AND FOUNDATION TO BE REMOVED	ORMF		
GUY WIRE	> R	>	>-	12" (300mm) TRA	AFFIC SIGNAL SECTION		R	R	ALUMINUM MAST ARM POLE AND	RMF		
SIGNAL HEAD	R →	>	-	12" (300mm) RED) WITH 8" (200mm)		R		FOUNDATION TO BE REMOVED	0		
SIGNAL HEAD CONSTRUCTION STAGES (NUMBERS INDICATE THE CONSTRUCTION STAGE)		→ ²	i	EEN TRAFFIC SIGNAL FACE				STEEL COMBINATION MAST ARM ASSEMBLY AND POLE WITH LUMINAIRE AND	RMF O-X——		
SIGNAL HEAD WITH BACKPLATE	+DR	+!>	+-				(R)	R	FOUNDATION TO BE REMOVED			
SIGNAL HEAD OPTICALLY PROGRAMMED	R →>''P''	—>′′p′′	→ ′′P′′	SIGNAL FACE				G 4 Y	SIGNAL POST AND FOUNDATION TO BE REMOVED	RMF		
FLASHER INSTALLATION (S DENOTES SOLAR POWER)	R O- ▷ ′′F′′	O-t>"F"	●→ "F"					 G	INTERSECTION & SAMPLING (SYSTEM) DETECTOR		[IS]	IS
PEDESTRIAN SIGNAL HEAD	R -[]	-[]	-1				R	R	SAMPLING (SYSTEM) DETECTOR		[5]	S
PEDESTRIAN PUSHBUTTON DETECTOR	R	6	•	l .	SIGNAL FACE WITH BACKPLATE. "P" INDICATES PROGRAMMED HEAD		(P)	G	EXISTING INTERSECTION LOOP DETECTOR		[P]	
ACCESSIBLE PEDESTRIAN PUSHBUTTON DETECTO	OR @APS	@APS	APS					◆ Y ◆ G	PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR EXISTING PREFORMED INTERSECTION LOOP DETECTOR	ж		
ILLUMINATED SIGN	R						"P"	"P"	PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR	PR	PPI	
"NO LEFT TURN"	(5)		•		12" (300mm) PEDESTRIAN SIGNAL HEAD WALK/DON'T WALK SYMBOL 12" (300mm) PEDESTRIAN SIGNAL HEAD		(W) (W)		PREFORMED INTERSECTION AND SAMPLING		PIS	PIS
ILLUMINATED SIGN "NO RIGHT TURN"	R	8							(SYSTEM) DETECTOR PREFORMED SAMPLING (SYSTEM) DETECTOR		ii	PS
DETECTOR LOOP, TYPE I		[]			SYMBOL, OUTLINED				THE OWNER OWN FIRM OF LECTOR		p	1 3
DETECTOR COOL, THE I		i!	└		DESTRIAN SIGNAL HEAD		•	*	DAILDOAD	CVNADA	N C	
PREFORMED DETECTOR LOOP		P		INTERNATIONAL SYMBOL, SOLID			(*)		RAILROAD	21MR)F9	
MICROWAVE VEHICLE SENSOR	R (M)21	M	M	1	NAL HEAD, INTERNATIONAL OUNTDOWN TIMER		© C (3) D	C AD			EXISTING	PROPOSED
VIDEO DETECTION CAMERA	R [∑]□	(V)	∇	RADIO INTERCON	NECT	 	##+0		RAILROAD CONTROL CABINET		B B	E►< €
VIDEO DETECTION ZONE				RADIO REPEATER		R ERR	ERR	RR	RAILROAD CANTILEVER MAST ARM	Σ	COX X X	X eX X
PAN, TILT, ZOOM CAMERA	R PīZļi	PIZN			R OF CONDUCTORS, ELECTRIC			Laconstand	FLASHING SIGNAL		$\boxtimes \ominus \boxtimes$	X 0 X
WIRELESS DETECTOR SENSOR	R(W)	(W)	W	CABLE NO. 14, U	NLESS NOTED OTHERWISE, OOP CABLE TO BE SHIELDED		_5		CROSSING GATE		X0 X 0	X0X-
WIRELESS ACCESS POINT	R	_		GROUND CABLE I			(1)	(1)	CROSSBUCK		≥	*
WINELESS MODESS I OTHE				NO. 6 SOLID COM	PPER (GREEN)		<i>)</i> =					
FILE NAME = USER NAME = ZACH W/	ALLSTEN	DESIGNED - DAD/BCK	REVISED	-					DISTRICT ONE	F.A.U. RTE.	SECTION	GHA #4281.8 COUNTY TOTAL SHEETS NO
1281.800—TR1.dwg		DRAWN - BCK REVISED -		STATE OF ILLIN					DISTRICT ONE STANDARD TRAFFIC SIGNAL DESIGN DETAILS	2581 &	09-00206-08-TL	DuPAGE 53 10
PLOT SCALE = 1" = .08 PLOT DATE = 12/16/2		CHECKED - DAD DATE - 10-28-09	REVISED .		DEPARTMENT OF		TRANSPORTATION		NE SHEET NO. 6 OF 6 SHEETS STA. TO STA.	1397	TS-05	CONTRACT #: 63625 AID PROJECT