TRAFFIC SIGNAL LEGEND

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R	$R \stackrel{\text{T}}{\longrightarrow} R \stackrel{\text{R}}{\longrightarrow} R \stackrel$		 Image: A state of the state of the	RADIO REPEATER DENOTES NUMBER OF CONDUCTORS, ELECTRIC CABLE NO. 14, UNLESS NOTED OTHERWISE, ALL DETECTOR LOOP CABLE TO BE SHIELDED GROUND CABLE IN CONDUIT		5	(S)	RAILROAD CANTILEVER MAST ARM FLASHING SIGNAL CROSSING GATE CROSSBUCK		X0X X0X X0X>	X 0X X 0X X 0X X
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7	R VJ R			RADIO REPEATER DENOTES NUMBER OF CONDUCTORS, ELECTRIC		•	RR	RAILROAD CANTILEVER MAST ARM	X	oz z X	
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3	LIM'N	~	~	SYMBOL, WITH COUNTDOWN TIMER		(A)D	[∦]			<u>EXISTING</u>	PROPOSED
	R [M]]	(M)	M	PEDESTRIAN SIGNAL HEAD, INTERNATIONAL		C C					DDODOCED
0		е-е 1 Р 1 е-е	P	12" (300mm) PEDESTRIAN SIGNAL HEAD INTERNATIONAL SYMBOL, SOLID		N	₽ <i>≮</i>	RAILROAD	SYMBO	LS	
		Г [–] і 		INTERNATIONAL SYMBOL, OUTLINED						é — ó	هــــه
	Ŕ	(\mathfrak{B})		12" (300mm) PEDESTRIAN SIGNAL HEAD				PREFORMED SAMPLING (SYSTEM) DETECTOR		r → IPSI	PS
	R	W		12" (300mm) PEDESTRIAN SIGNAL HEAD WALK/DON'T WALK SYMBOL		U W W		PREFORMED INTERSECTION AND SAMPLING (SYSTEM) DETECTOR		₽ <u></u> PIS	PIS
	R	B				"P"	"P"	EXISTING PREFORMED INTERSECTION LOOP DETECTOR PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECT(DR	Î PPÎ	
JSHBUTTON DETECTOR	R @ aps	@aps	APS			€	✓ Y ✓ G	PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETECT	Я	t <u> </u>	
ETECTOR	R	0	۲	SIGNAL FACE WITH BACKPLATE. "P" INDICATES PROGRAMMED HEAD		Ğ	Y G	EXISTING INTERSECTION LOOP DETECTOR		Γ, Γ,Ρ,Ι	
	R -[]	-0	-1			R	R	SAMPLING (SYSTEM) DETECTOR			S
	O-₽`'F''	O-t> ^{"F} "	• - •"F"			€G	€G	INTERSECTION & SAMPLING (SYSTEM) DETECTOR		LIS I	IS
UURAMMEU	-⊳"P" R			SIGNAL FACE		€ € 9 € 9	G ←Y ←G	TO BE REMOVED	0		
ATE ROGRAMMED	+00 R	+D> -D>"P"	+ ► - ► "P"			F C	Y G	SIGNAL POST AND FOUNDATION	RMF		
INSTRUCTION STAGE)	R		-			C R	R	AND POLE WITH LUMINAIRE AND FOUNDATION TO BE REMOVED	RMF O−¤⊂−−−−		
N STAGES	\neg		2	12" (300mm) RED WITH 8" (200mm) YELLOW AND GREEN TRAFFIC SIGNAL FACE		R		STEEL COMBINATION MAST ARM ASSEMBLY			
	R	_>	→	12 (JUUIIIII) IRAFFIL SIUNAL SEUTIUN			K	ALUMINUM MAST ARM POLE AND FOUNDATION TO BE REMOVED	RMF		
IINIMUM	× R	>	\succ	ABANDON ITEM 12" (300mm) TRAFFIC SIGNAL SECTION	А	R	R	STEEL MAST ARM POLE AND FOUNDATION TO BE REMOVED	O ^{RMF}		
ASS 5 OR	R ∩ R	\otimes	Ð	RELOCATE ITEM	RL			FOUNDATION TO BE REMOVED			
PTZ CAMERA	ि मिर्मे R_		∟, r.⊫	REMOVE ITEM	R	-		CONTROLLER CABINET AND	RCF		
	R	Q		INTERSECTION ITEM		I	IP	(H) HANDHOLE, (P) POST, (M) MAST ARM, OR (S) SERVICE		° ıl⊫∾	°₀l
ARM LUMINAIRE	^R O-⊐⊄	0-×	• *	COILABLE NONMETALLIC CONDUIT (EMPTY) SYSTEM ITEM		<	CNC S	NOTED ON PLANS) GROUND ROD AT (C) CONTROLLER,		<u>_</u>	c.
MBLY AND POLE	R	0		COMMON TRENCH			СТ	FIBER OPTIC CABLE NO. 62.5/125, (NUMBER OF FIBERS & TYPE TO BE		-\$	
Y AND POLE	R	0	•	TEMPORARY SPAN WIRE, TETHER WIRE, AND CABLE				NO. 62.5/125, MM12F SM12F			
DUNT	R	P	P T	IN TRENCH (T) OR PUSHED (P)				FIBER OPTIC CABLE		- <u>2</u> 4F	
DUNT	R	- <u></u> P	- -	JUNCTION BOX	Υ @	Ø		FIBER OPTIC CABLE		(2F)	
UPPLY		EUPS	UPS	DOUBLE HANDHOLE				COPPER INTERCONNECT CABLE, NO. 18 3 PAIR TWISTED, SHIELDED		-6-	-6
ER	P	EMMC	MMC	HEAVY DUTY HANDHOLE		Н	Η	VENDOR CABLE FOR CAMERA			—(V)—
	CC	EMC		HANDHOLE	-					,	
	R			CONFIRMATION BEACON	-	0–()	•4	COAXIAL CABLE		— <u>c</u>	—③—
_				EMERGENCY VEHICLE LIGHT DETECTOR				NO. 14 1/C, UNLESS NOTED OTHERWISE		(1)	1
									REMUVAL		PROPOSED
	DEMOVIAL	EVICTING			DEMOVIAL		PPOPOSER				PROPOSED
UPPLY DUNT		-□- ^R	R R CC R ECC EMC EMC UPS CC R EUPS P	$\begin{array}{c c} & & & \\ & & \\ & & \\ & & \\ \hline \\ \\ & \\ \hline \\ \\ & \\ \hline \\ \\ \hline \\ \\ \\ \hline \\ \\ \\ \hline \\ \\ \hline \hline \\ \hline \hline \\ \hline \\ \hline \hline \\ \hline \\ \hline \hline \hline \hline \\ \hline \hline \hline \hline \\ \hline \hline \hline \hline \hline \hline \\ \hline \hline \hline \hline \hline \hline \hline \\ \hline \hline$	R Image: Construction of the constructi	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	R N Image: Sector	R N F R R R I M M CONFIRMATION BEACON R O I CCC ^R ECC CC HANDHOLE R N I EMC MC HEAVY DUTY HANDHOLE R N I UPS UPS UPS DUBLE HANDHOLE R N I L P JUNCTION BOX R O I I L P P JUNCTION BOX R O I	R Image: Simple state Ima	R Image: Simple state Ima	R Image: Simple state Ima