TRAFFIC SIGNAL LEGEND

PLOT SCALE = 50.0000 '/ IN. CHECKED - DAD			REVISED - REVISED -	DEPARTMENT OF TRANSPORTATION			COALE. MOI	STANDARD TRAFFIC SIGNAL DESIGN DETAILS 370 3248 RS-2 COOK 23 3 TS-05 CONTRACT NO. 60K5E			
USER NAME = obebawa		IGNED - DAG/BCK	REVISED -	NO. 6 SOLID COPPER (GREEN)	-			DISTRICT ONE	F.A.P.	SECTION	COUNTY TOTAL SHEETS
			W	ALL DETECTOR LOOP CABLE TO BE SHIELDED GROUND CABLE IN CONDUIT				CROSSING GATE CROSSBUCK		202	¥• ¥►
	R PZI	PīZþ	<u>PTZ</u> ¶	DENOTES NUMBER OF CONDUCTORS, ELECTRIC CABLE NO. 14, UNLESS NOTED OTHERWISE,		<u>—(5)</u> —	<u>—(5)—</u>	FLASHING SIGNAL		XOX	XOX
				RADIO REPEATER	R ERR	ERR	RR	RAILROAD CANTILEVER MAST ARM	<u>×</u>		X CX X
	R V	(V)	[<u>V</u>	RADIO INTERCONNECT	## * O	##+0		RAILROAD CONTROL CABINET		R ≥R	R
	R M)	M	M	PEDESTRIAN SIGNAL HEAD, INTERNATIONAL SYMBOL, WITH COUNTDOWN TIMER			₽ C			EXISTING	PROPOSED
	_	P	Р	INTERNATIONAL SYMBOL, SOLID				RAILROAD	SYMBO	LS	
				INTERNATIONAL SYMBOL, OUTLINED							.
	R			12" (300mm) PEDESTRIAN SIGNAL HEAD				(SYSTEM) DETECTOR PREFORMED SAMPLING (SYSTEM) DETECTOR			PS
	0	0	•	12" (300mm) PEDESTRIAN SIGNAL HEAD		(OW)		PREFORMED INTERSECTION AND SAMPLING			PIS
BUTTON DETECTOR	R	@APS	APS			₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	← G	EXISTING PREFORMED INTERSECTION LOOP DETECTOR			
ECTOR	e	(i)	•	SIGNAL FACE WITH BACKPLATE. "P" INDICATES PROGRAMMED HEAD			G	EXISTING INTERSECTION LOOP DETECTOR PROPOSED INTERSECTION AND SAMPLING (SYSTEM) DETE	CTOR		
	R -	-0	. -1			R	R	SAMPLING (SYSTEM) DETECTOR			S
(R ⊃-⊠′F″	O-'D''F''	●→ "F"			◆	4 Υ 4 G	INTERSECTION & SAMPLING (SYSTEM) DETECTOR		[IS]	IS
CRAMMED	R —⊠"P"	— > ′′Þ′′	→ "P"	SIGNAL FACE		G	G	SIGNAL POST AND FOUNDATION TO BE REMOVED	RMF		
TRUCTION STAGE)	+CR	+⊳	+▶			R	R	AND POLE WITH LUMINAIRE AND FOUNDATION TO BE REMOVED	RMF O-X		
STAGES	- □>	72	2	12" (300mm) RED WITH 8" (200mm) YELLOW AND GREEN TRAFFIC SIGNAL FACE		(R)		STEEL COMBINATION MAST ARM ASSEMBLY			
		>	>-	12" (300mm) TRAFFIC SIGNAL SECTION		R	R	ALUMINUM MAST ARM POLE AND	RMF		
S 5 OR IMUM	^R ⊗	\otimes		ABANDON ITEM	A			STEEL MAST ARM POLE AND FOUNDATION TO BE REMOVED	ORMF		
	RO	0	•	REMOVE ITEM	R RI			CONTROLLER CABINET AND FOUNDATION TO BE REMOVED	RCF		
M R Z CAMERA	 PTZ JI	Q—————————————————————————————————————	PIZM	INTERSECTION ITEM		I	IP	(H) HANDHOLE, (P) POST, (M) MAST ARM, OR (S) SERVICE			c ll⊢⊸
M ROMINAIRE	- 	O-X	•*	COILABLE NONMETALLIC CONDUIT (EMPTY) SYSTEM ITEM		S	CNC S	GROUND ROD AT (C) CONTROLLER,			
LY AND POLE R		0		COMMON TRENCH			ст	FIBER OPTIC CABLE NO. 62.5/125, (NUMBER OF FIBERS & TYPE TO BE			
NT ROLF ROLF			<u> </u>	TEMPORARY SPAN WIRE, TETHER WIRE,	R	· · ·	<u> </u>	FIBER OPTIC CABLE NO. 62.5/125, MM12F SM12F		<u>-24F</u>	—(24F)—
NT		D.	-	GALVANIZED STEEL CONDUIT IN TRENCH (T) OR PUSHED (P)				FIBER OPTIC CABLE NO. 62.5/125, MM12F		—(12F)—	
				DOUBLE HANDHOLE JUNCTION BOX	R O		N	NO. 18 3 PAIR TWISTED, SHIELDED		6	6
	R	ЕММС	MMC	HEAVY DUTY HANDHOLE		Н	H	VENDOR CABLE FOR CAMERA			
	cc"			HANDHOLE	R			CONNICT CHARLE		9	
		Reserve	R► < F	CONFIRMATION BEACON	Ro-()	○ —(]	⊷				—©—
		\bowtie		EMERGENCY VEHICLE LIGHT DETECTOR			. •	NO. 14 1/C, UNLESS NOTED OTHERWISE			
	PLY IT IND POLE Y AND POLE M ROMINAIRE M Z CAMERA S 5 OR MUJM STAGES TRUCTION STAGE) ERAMMED COLOR COLO	IT IT IT IND POLE Y AND PO	CCCR EMC EMMC EMMC EMMC IT IT IT IT IT IT IT IT IT I	CC P EUC EUC EUC EUC EUC EUC EUC EU	HANDIGLE THE GET GET GET GET GET GET GET GET GET GE	HANDROLE THE SET OFF OFF OFF OFF OFF OFF OFF OFF OFF OF	HANDHOLE SET OF	MARINE M	INVOIRE BENEFIT OF THE SECONDARY OF THE	THE TEXT OF THE TEXT OF THE THE THE TEXT OF THE	MORE AND STATE OF THE STATE OF