TRAFFIC SIGNAL LEGEND

PEDESTRIAN PUSHBUTTON DETECTO	DR ®	(6)	®	"P" INDICATES PROGRAMMED HEAD			G	EXISTING INTERSECTION LOOP DETECTOR			
	`r B		_	SIGNAL FACE WITH BACKPLATE.			Y	,		<u>s</u>	١٥١
PEDESTRIAN SIGNAL HEAD	R -[]	-0	-1			R	R	SAMPLING (SYSTEM) DETECTOR		p	S
FLASHER INSTALLATION (S DENOTES SOLAR POWER)	R O-E>'F''	O-D″F″	● ►"F"			4 6	∢ G	INTERSECTION & SAMPLING (SYSTEM) DETECTOR		IS	IS
FLASHER INSTALLATION	R			STOWAL FACE			₹Y	TO BE REMOVED	O		
SIGNAL HEAD OPTICALLY PROGRAM	n	-D"P"	→"P"	SIGNAL FACE		Y G	Y G	SIGNAL POST AND FOUNDATION	RMF O		
SIGNAL HEAD WITH BACKPLATE	+☆ R	+!>	+-			R	R	FOUNDATION TO BE REMOVED	<u> </u>		
IGNAL HEAD CONSTRUCTION STAG NUMBERS INDICATE THE CONSTRUC			- 2	TELLUW AND GREEN TRAFFIC SIGNAL FACE		Ö		STEEL COMBINATION MAST ARM ASSEMBLY AND POLE WITH LUMINAIRE AND	RMF O-X		
IGNAL HEAD CONSTRUCTION STAG		-		12" (300mm) RED WITH 8" (200mm) YELLOW AND GREEN TRAFFIC SIGNAL FACE		(R)					
GNAL HEAD	P	->		12" (300mm) RED WITH 8" (200mm)		R		FOUNDATION TO BE REMOVED	KIMF		
	, , , , , , , , , , , , , , , , , , ,	>=====	>	12" (300mm) TRAFFIC SIGNAL SECTION			R	ALUMINUM MAST ARM POLE AND	RMF		
Y WIRE	, R	>	>		, A	R	R	FOUNDATION TO BE REMOVED	0		
TTER) 45 FOOT (13.7m) MINIMUN	M	⋈	₩	ABANDON ITEM	, A			STEEL MAST ARM POLE AND	ORMF		
MPORARY WOOD POLE (CLASS 5	OR R	\otimes	•	RELOCATE ITEM	RL				DME		
NAL POST	R _O	0	• .		к RL			FOUNDATION TO BE REMOVED			
	_	~	•	REMOVE ITEM	R			CONTROLLER CABINET AND	RCF		
SEMBLY AND POLE WITH PTZ CA		PIZN	PīZ	INTERSECTION ITEM		I	ΙP		DCF		
EL COMBINATION MAST ARM	AMERA	PI7H	● Pīz⊌	INTERSECTION ITEM		1	ΙP	OR (S) SERVICE		₩—•	"
	R.	0		SYSIEM TIEM		5		(H) HANDHOLE, (P) POST, (M) MAST ARM,		C d ├──	C
EMBLY AND POLE WITH LUMINA	AIRE O-X			SYSTEM ITEM		S	S	GROUND ROD AT (C) CONTROLLER,		C _{oll}	C _{ul}
EL COMBINATION MAST ARM	ATRE RO→X	O-X	• ×	COILABLE NONMETALLIC CONDUIT (EMPTY)			CNC				
	TOLE TOLE			COMMON TRENCH			CT	(NUMBER OF FIBERS & TYPE TO BE NOTED ON PLANS)		- >-	-
IMINUM MAST ARM ASSEMBLY A	IND POLE R	0		COMMON TRENCH			CT.	FIBER OPTIC CABLE NO. 62.5/125,			
EL MAST ARM ASSEMBLY AND	POLE ROLLING	0	•	AND CABLE	***************************************						
	Ē.		<u></u>	TEMPORARY SPAN WIRE, TETHER WIRE,	R	***************************************		NO. 62.5/125, MM12F SM12F		—(24F)—	-(24F)
EPHONE CONNECTION POLE OR (G) GROUND MOUNT	R	P	P T					FIBER OPTIC CABLE		-245	-(24F)
*			5	GALVANIZED STEEL CONDUIT IN TRENCH (T) OR PUSHED (P)			***	NO. 62.5/125, MM12F			
VICE INSTALLATION, POLE OR (G) GROUND MOUNT	R	-DP	- E P	JUNCTION BOX		9		FIBER OPTIC CABLE		—(12F)—	
	_		[UF3]		R 🔘		0	NO. 18 3 PAIR TWISTED, SHIELDED		-6-	<u>—6</u> —
NTERRUPTIBLE POWER SUPPLY	R UPS	EUPS	UPS	DOUBLE HANDHOLE	R			COPPER INTERCONNECT CABLE,		C.	
STER MASTER CONTROLLER		EMMC	MMC	HEAVY DUTY HANDHOLE	H	H	H	VENDOR CABLE FOR CAMERA		\v\v	V
TER CONTROLLER		EMC	MC		D			VENIDOR CARLE EOR CAMERA		\sim	~
	cc cc			HANDHOLE	R 🖂					~	
MUNICATIONS CABINET	· Feel R	ECC	CC		R			COAXIAL CABLE		<u> </u>	<u> </u>
ROAD CONTROL CABINET		R R	B ◆€	CONFIRMATION BEACON	R₀-(J	o()	•-			\sim	
								NO. 14 1/C, UNLESS NOTED OTHERWISE			\odot
OLLER CABINET	R		\blacksquare	EMERGENCY VEHICLE LIGHT DETECTOR	R≪	≪		ELECTRIC CABLE IN CONDUIT, TRACER,			(1)