AND NEW EQUIPMENT TO BE	SS, WHERE IT IS NECESSARY E INSTALLED, ANY OF THE FO NOTE IF NECESSARY) TO RE	DLLOWING SYMBOLS	CAN BE SHOWN		
EXAMPLES: O NEW	● NEW	□ NEW	► NEW		
C EXIST	ING C EXISTING	EXISTING	C > EXIST	ING	
ELECTROLIER	T. S. STD.	CURB BOX	T. S. HEAD		
	<u>S Y M B</u>	<u> 0 L S</u>			
O O C MULTIPLE SIMPLEX ROADV SYSTEM	DUPLEX ROADWAY  ELECTRO	POST TOP CA ORNAMENTAL OF	COC INDELABRA INAMENTAL	PENDANT ORNAMENTAL	
⊙ Ø STEEL WOOD P TROLLEY POLE (UTILITY OR					
4" I.P.S. 20' W SIGNAL MA TRAFFIC SIGNAL STANDA	ST ARM	CONTROLLER TRAFFIC S	PUSHBU		
UNLESS NOTED) (OR O	C	BASIC (ARROW SHOWS DIRECTION OF ACTUATED CROSSING PEDI	ON PEDESTAL  STRIAN PUSHB	ON TRAFFIC SIGNAL STANDARD (OR OTHER)  UTTON	
	AS NOTED) CHAMBER INSIDE	WF  MTH W.T. FUSE HOLDER INSIDE SEF	PG&E RVICE POINT		
DH (ST.) DETECTOR HANDHOLE (STATE), (ST.)	DETECTOR SIZE AND NUMBER OF TURNS AS	LOOP INDICATED BY NOTES	6' X 6' LOOP		
	AERIAL OR C PG&E, PACBELL OR CITY (AS NOTED)		EXISTING WIRE OR	AERIAL CABLE	
BASIC IN CURB BOX	MANHOLE UNDER CONI		-/-/-/-/- EXISTING UNDI CONDUI	ERGROUND	
GROUND ROD  NOTE: THIS PLAN IS NOT A LEGAL ENGINEERING DOCL ELECTRONIC DUPLICATE. THE SIGNED CITY OF OAKLA DETAILS FOR PUBLIC WORKS CONSTRUCTION IS AVAIL PURCHASE FROM THE CONTRACT ADMINISTRATION DE	ND STANDARD ABLE FOR INDICATE TYPE, SIZ	LE, WIRE, DNSTRUCTION SHOW , WIRE, OR	USE ABOVE SYMBO ON CONSTRUCTION TO SHOW EXISTING OR CONDUIT.	DRAWINGS CABLE, WIRE	
CITY OF OAKLAND		DESIGN AND CONSTRUCTION SERVICES DEPARTMENT			
STANDARD SYMBOLS					
	AND ABBREVIATION		ELE	ECTRICAL SERVICES MANAGER	

SHEET 1 OF 3

DATE : OCT 95

REV. DATE : AUG 99

DRWG.