

NOTE:

ON CONSTRUCTION DRAWINGS, WHERE IT IS NECESSARY TO DISTINGUISH BETWEEN EXISTING EQUIPMENT AND NEW EQUIPMENT TO BE INSTALLED, ANY OF THE FOLLOWING SYMBOLS CAN BE SHOWN IN BROKEN OUTLINE (WITH DESCRIPTIVE NOTE IF NECESSARY) TO REPRESENT AN EXISTING ITEM.

EXAMPLES:

| | | | |
|-------------|------------|------------|------------|
| ○ NEW | ● NEW | □ NEW | ▶ NEW |
| ○ EXISTING | ○ EXISTING | □ EXISTING | ▶ EXISTING |
| ELECTROLIER | T. S. STD. | CURB BOX | T. S. HEAD |

S Y M B O L S

| | | | | | |
|----------------------|------------------------|-------------------------|--------------------------|--------------------------------|---------------------------|
| ○ MULTIPLE SYSTEM | ○—○ SIMPLEX ROADWAY | ○—○—○ DUPLEX ROADWAY | ○ POST TOP ORNAMENTAL | ○—○—○ CANDELABRA ORNAMENTAL | ○—○ PENDANT ORNAMENTAL |
|----------------------|------------------------|-------------------------|--------------------------|--------------------------------|---------------------------|

E L E C T R O L I E R S

| | |
|-------------------------|-----------------------------------|
| ⊙ STEEL TROLLEY POLE | ⊘ WOOD POLE (UTILITY OR OTHER) |
|-------------------------|-----------------------------------|

| | |
|--|--------------------------------|
| ● 4" I.P.S. TRAFFIC SIGNAL STANDARDS | ●— 20' WITH SIGNAL MAST ARM |
|--|--------------------------------|

| | |
|--------------------------|-----------------|
| ■ CONTROLLER | ■ PUSHBUTTON |
| TRAFFIC SIGNAL PEDESTALS | |

—
BASIC (15' UNLESS NOTED)

○—
ON ELECTROLIER (OR OTHER) WITH SIGNAL HEAD

—↓
BASIC (ARROW SHOWS DIRECTION OF ACTUATED CROSSING)

■↓
ON PEDESTAL

●↓
ON TRAFFIC SIGNAL STANDARD (OR OTHER)

SIGNAL MAST ARM

PEDESTRIAN PUSHBUTTON

| | | | |
|--------------------------------------|---|---|-------------------------|
| □ GENERAL PURPOSE (SIZE AS NOTED) | SC □ WITH SPlicing CHAMBER INSIDE | WF □ WITH W.T. FUSE HOLDER INSIDE | ■ PG&E SERVICE POINT |
|--------------------------------------|---|---|-------------------------|

C U R B B O X E S

DH (ST.)
DETECTOR HANDHOLE (STATE), (ST.)

—
DETECTOR LOOP
SIZE AND NUMBER OF TURNS AS INDICATED BY NOTES

□
6' X 6' LOOP

—
BASIC

□
IN CURB BOX

—
GROUND ROD

□
PG&E, PACBELL OR CITY (AS NOTED)

MANHOLE

—
AERIAL WIRE OR CABLE

—
UNDERGROUND CONDUIT

- - - -
EXISTING AERIAL WIRE OR CABLE

- - - -
EXISTING UNDERGROUND CONDUIT

USE ABOVE SYMBOLS TO INDICATE NEW CABLE, WIRE, OR CONDUIT ON CONSTRUCTION DRAWINGS; OR TO SHOW ANY & ALL CABLE, WIRE, OR CONDUIT ON RECORD DRAWINGS

USE ABOVE SYMBOLS ONLY ON CONSTRUCTION DRAWINGS TO SHOW EXISTING CABLE, WIRE OR CONDUIT.

NOTE: THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT BUT AN ELECTRONIC DUPLICATE. THE SIGNED CITY OF OAKLAND STANDARD DETAILS FOR PUBLIC WORKS CONSTRUCTION IS AVAILABLE FOR PURCHASE FROM THE CONTRACT ADMINISTRATION DEPARTMENT.

CITY OF OAKLAND

DESIGN AND CONSTRUCTION SERVICES DEPARTMENT



STANDARD SYMBOLS AND ABBREVIATIONS
SHEET 1 OF 3

ELECTRICAL SERVICES MANAGER

DATE: OCT 95
REV. DATE: AUG 99

DRWG.

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