ABBREVIATIONS

"A", "B", ETC. TRAFFIC SIGNAL CABLES (CABLE "A" CABLE "B", ETC.)

APS AUDIBLE PEDESTRIAN SIGNAL

BOS BACK OF SIDEWALK
BSP BLACK STEEL PIPE

C CONDUCTOR - AS IN 12C (TWELVE-CONDUCTOR) CABLE

CB CURB BOX
CR CURB RETURN

DIA DIAMETER
DWG DRAWING

EB EASTBOUND

E/O EAST OF
EOS EDGE OF SIDEWALK
EP EDGE OF PAVEMENT

EX EXISTING

FC FACE OF CURB

FS FROM SHINER (NAIL W/DISK)

GC GALVANIZED (STEEL) CONDUIT

LLI LOOP LEAD IN LEFT TURN

M or MTS MASTER TRAFFIC SIGNAL (CABLE)

 NB
 NORTHBOUND

 NLT
 NO LEFT TURN

 N/O
 NORTH OF

 NRT
 NO RIGHT TURN

OH OVERHEAD ORNAMENTAL

PB PUSHBUTTON

PE PHOTO ELECTRIC CONTROLLER

PED PEDESTRIAN
PL PROPERTY LINE
PVC POLYVINYL CHLORIDE

R REMOVE OR REPLACE
REF REFER TO

RT RIGHT TURN

SB SOUTHBOUND

SC SPLICING CHAMBER
SL STREET LIGHT(ING)

S/O SOUTH OF

SPD SONIC PEDESTRIAN DETECTOR

TS TRAFFIC SIGNAL
UG UNDERGROUND
VEH VEHICULAR

WB WESTBOUND
WF WATERTIGHT FUSE HOLDER

W/O WEST OF WITH GROUND

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 3 OF 3

ELECTRICAL SERVICES MANAGER

DATE: OCT 95

REV. DATE : AUG 99

E-3