LEGEND AND ABBREVIATIONS

SFPUC SERVICES

1) PG&E NEAREST POINT OF DISTRIBUTION. TYPICALLY A CCSF OWNED INTERRUPTER IS NOT REQUIRED.
2) PG&E METER
3) CCSF PRIMARY SWITCHGEAR
4) CCSF PRIMARY BREAKER
5) CCSF TRANSFORMER
6) SFPUC SECONDARY METER
7) CUSTOMER SECONDARY SWITCHGEAR
8) CUSTOMER SECONDARY BREAKER
9) CUSTOMER LOAD
10) FIRE PUMP CONNECTION MADE BEFORE SECONDARY METER
11) POI
12) METER
13) PRIMARY PROTECTIVE DEVICE
14) SECONDARY PROTECTIVE DEVICE
15) LOAD
16) POI
17) POINT OF INTERCONNECTION

GENERAL NOTES

PRIMARY SERVICE. ALL LOAD SHALL BE METERED. FINAL DESIGN SHALL BE APPROVED BY SFPUC ENGINEER.

1) CUSTOMER IS RESPONSIBLE FOR FURNISHING AND INSTALLING ALL CCSF SUBSTRUCTURES (SUCH AS VAULT, CONDUIT, TRANSFORMER PADS, ETC).
2) CUSTOMER IS RESPONSIBLE FOR FURNISHING AND INSTALLING THE PRIMARY SWITCHGEAR (AND PROTECTIVE DEVICE).
3) NO CUSTOMER SHALL BE UNMETERED.
4) 2" CONDUIT AND ENCLOSURE ARE REQUIRED FOR SFPUC SMART METER. ENCLOSURE SHALL BE MOUNTED 8" TO 10" ABOVE GRADE AT EXTERIOR WALL.
5) 2" CONDUIT TO TELECOM ROOM.

SFPUC

1) SFPUC IS RESPONSIBLE FOR FURNISHING AND INSTALLING THE TRANSFORMER (IN CUSTOMER FURNISHED PAD OR VAULT)
2) SFPUC IS RESPONSIBLE FOR FURNISHING CCSF PROTECTIVE DEVICE UPSTREAM OF THE PRIMARY SWITCHGEAR (IF REQUIRED).