



Drawing & Location Notes:

- 1. Refer to the Joint Trench Composite Drawing for: Joint Trench Configurations, Trench Identifiers, Joint Trench Occupants, and Clearance Requirements.
- 2. Refer to Electric Substructure Drawing for all Electric Conduits and Enclosures.  
LOCATION SERIES: 01-199
- 3. Refer to Electric Cable and Device Drawing for all Electric Equipment and Underground Tie-ins.  
LOCATION SERIES: 201-399
- 4. Refer to Electric Overhead Construction Drawing for all Electric Overhead Removal/Installation and Tie-ins.  
LOCATION SERIES: 500-599
- 5. The Direct Current (D.C.) Circuit is represented in LOCATION SERIES: 400
- 6. Refer to the Primary Circuit Drawing for Before and After Circuit Design.

\* Final trench route, substructure placement, and distances are to be determined by existing street occupancy & conflicts.

REVISED TRENCH & SUBSTRUCTURE ROUTE

REVISIONS IN ORANGE

LOC.

P

P2

[7]

3-1100A EPR COCN 12(25)KV CABLE IN 6" DUCT / TRENCH

3-1/0A EPR COCN 12(25)KV CABLE IN 1 OF 2-4" DUCTS / TRENCH

#7 Heavy Full Traffic BOX (4'6"x8'6"x7')

4/23/19

- April
- May
- June
- July
- August
- September

ELECTRIC SUBSTRUCTURES – REVISION 1

RULE 20B – 2nd STREET

SAN FRANCISCO

BRANNAN ST. BET. 2ND ST. AND STANFORD ST.

PACIFIC GAS & ELECTRIC COMPANY

NO. 1

DATE

DESCRIPTION

BRANNAN BET. 2ND & STANFORD ST's.

1

4/23/19

DESCRIPTION

PRIMARY VOLTAGE: 12 KV

VOLTAGE AREA: III

LATITUDE:

SOURCE SIDE DEVICE: 81848

SUB & CIRCUIT: 022871119

DSGN SAG: SSU

LOADING AREA: N

CORROSION AREA: Non

EXEMPT EQUIP INCL:

LONGITUDE:

RAPTOR ZONE: N

ARRESTER DIST: 3

INSULATION DIST: AA

FIRE AREA:

EST: Mark Tomon

415-695-3581

REP: Daniel Chung

415-439-9751

PLNR: Stephen Leung

925-674-6393

NOTE: 11245875

DATE: 04/23/19

SHEET: 1 OF 1 REV. 1

LOCAL SERVICE PLANNING & DESIGN CENTER

2180 HARRISON ST.

SAN FRANCISCO, CA 94110

NO ENVIRONMENTAL ISSUES

Call before you dig.

811

Know what's below

OK CONFLICT

NEAR LOC.

415-695-3581

415-695-7541

415-695-3489

415-439-9751

925-674-6393

415-695-3581

415-695-7541

415-695-3489

415-439-9751

925-674-6393

415-695-3581

415-695-7541

415-695-3489

415-439-9751

925-674-6393