

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

REVISED TRENCH & SUBSTRUCTURE ROUTE
REVISIONS IN ORANGE

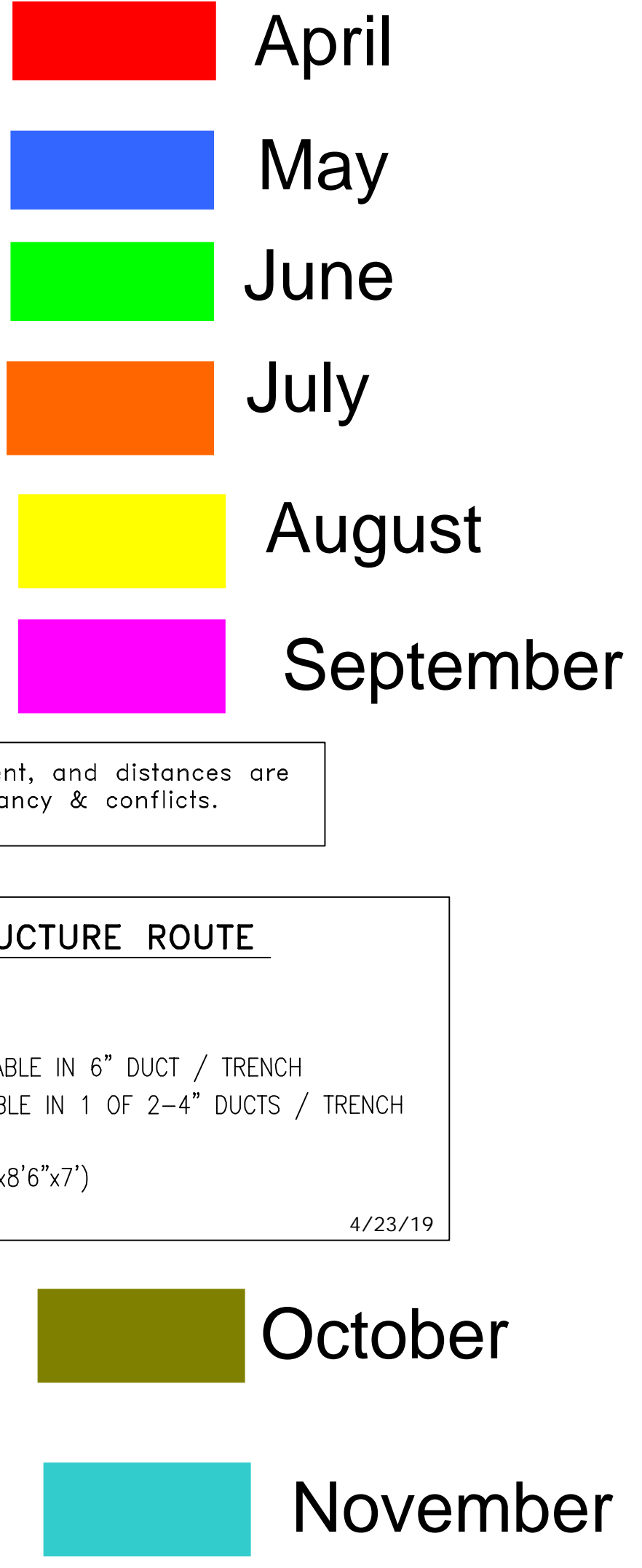
LOC. 72

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

P2 3-1/0A EPR COCN 12(25)KV CABLE IN 1 OF 2-4" DUCTS / TRENCH

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

4/23/19



ELECTRIC SUBSTRUCTURES - REVISION 1
RULE 20B - 2nd STREET
SAN FRANCISCO
BRANNAN ST. BET. 2ND ST. AND STANFORD ST.

EST: Mark Tomon 415-695-3581
ADE: Simon Lee 415-695-7541
SUPV: David Lee NIS 415-695-3489
REP: Daniel Chung 415-439-9751
PLNR: Stephen Leung 925-674-6353
NOTE: 11245875
DATE: 04/23/19
SCALE: 1" = 10' 0"

LOCAL SERVICE PLANNING & DESIGN CENTER
2180 HARRISON ST.
SAN FRANCISCO, CA 94110

NO ENVIRONMENTAL ISSUES
Call before you dig.
811

PRIMARY VOLTAGE: 12 KV
VOLTAGE AREA: III
LATITUDE: 37.7749
SOURCE SIDE DEVICE: 81848
SUB & CIRCUIT: 022871119
DSGN SAG: SSU
RAPTOR ZONE: N
LOADING AREA: N
ARRESTER DIST: 3
CORROSION AREA: Non
INSULATION DIST: AA
EXEMPT EQUIP INCL: FIRE AREA

PACIFIC GAS & ELECTRIC COMPANY

