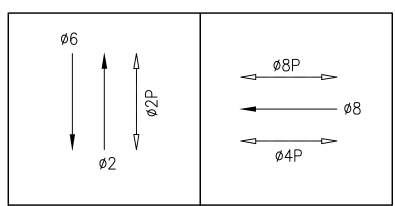


| POLE AND EQUIPMENT SCHEDULE | | | | | | | | | | | |
|-----------------------------|---|-------------------|------------------|------------------------|------------------------|----------------|--|----------|----------------------|-----------------------------|---------|
| POLE No. | TYPE OF POLE | LUMINAIRE TYPE | VEHICLE SIGNAL | | | | | | PEDESTRIAN SIG | REMARKS | |
| | | | No. | TYPE | MOUNTING | VISORS | LOUVERS/BP | No. | TYPE | MOUNTING | CANAMAN |
| 1 | 1-A (10') | | 62 | 3\$12" | TV-1-T | т | | 29 48 | 1S-COUNT 1S-COUNT | SP-1 SP-1 | |
| 2 | (E) MUNI POLE WITH 6' LUMINAIRE ARM | (E) | | | | | | | | | |
| 3 | 16-2-100 WITH 8' MAST ARM | | 64 | 3\$12" | MAC-SF | т | ВР | | | | |
| 4 | (E) MUNI POLE WITH 6' LUMINAIRE ARM | (E) | (E) 61 (E) 82 | (E) 3S12" (E) 3S12" | (E) SV-2-TC | (E) T (E) T | | (E) 49 | (E) 1S-COUNT | (E) SP-1 | |
| 5 | 1-A (10') | | 22 81 | 3\$12" 3\$12" | TV-2-T | T T | | 88 | 1S-COUNT | SP-1 | |
| 6 | 16-2-100 WITH 10' MAST ARM | | 21 24 | 3\$12" 3\$12" | SV-1-T (22") MAC-SF | T T | HORIZONTAL LOUVERS ON GREEN (24) AND BP | 28 89 | 1S-COUNT 1S-COUNT | SP-1 (22") SP-1-SF (12") | |

SHEET NOTES:

- AT LEAST SIX (6) WEEKS IN ADVANCE OF CONSTRUCTION, COORDINATE WITH SFMTA TRAFFIC ENGINEER TO HAVE THE TRAFFIC SIGNAL SHOP REMOVE TRANSIT SIGNAL PRIORITY WIRING AND EQUIPMENT ON POLE, WHERE APPLICABLE.
- CUT AND PLUG (E) EXTERNAL TS WIRING CONDUIT ON (E) POLE 5 SIX (6) FEET ABOVE GROUND. SFMTA SIGNAL SHOP WILL INSTALL (N) EXTERNAL CONDUIT AND RECONNECT TRANSIT SIGNAL PRIORITY WIRING.
- 3 SPLICE (E) AND (N) TS SERVICE WIRES. INSTALL IN-LINE FUSE FOR TS SERVICE. SEE GENERAL NOTE 9.
- 4 INTERCEPT (E) CONDUIT AND BRING INTO (N) PULL BOX. R/C (E) PULL BOX, WHERE APPLICABLE.
- 5 ABANDON (E) CONDUIT AND R/C WIRING PER GENERAL NOTE 21.

PHASE DIAGRAM





| | | REFERENCE INFORMATION | COUNT | | Date: | DESIG | NED: DATE: | ROFESS/O | SCALE: | MICCION CE AND CENEVA AVE | SOURCING ID | |
|----------|---|-----------------------|---------------|--|--|----------------------|------------|--|-----------------|-------------------------------------|----------------------|---------|
| | | & FILE NO. OF SURVEYS | AND | BUREAU OF ENGINEERING | Section Mgr: Chi Jao CHI IAO 09/06/ | ₂₀₂₃ AU/E | BR 08/2023 | DANIEL SAVA | | MISSION ST AND GENEVA AVE | 000005626 | ب ز: |
| | | | | CITY & COUNTY OF SAN FRANCISCO | - , | DRAWN | N: DATE: | THE STATE OF THE S | AS SHOWN | IMPROVEMENT PROJECT | DRAWING NO. $F - 13$ | |
| | | | | SAN FRANCISCO SAN FRANCISCO PUBLIC WORKS | Acting Deputy Bureau Mgr: LESLEY WONG | | | TO TOO TOO | | | L 10.0 | 7 |
| (| 08/2023 NEW INTERSECTION ISSUED FOR PCO #7 BR JS | | | PUBLIC 40 SOLITH VAN NESS AVENUE SLITE 800 | 09/11/2 | 023 AU/N | NK 08/2023 | NO. E20478 | SHEET OF SHEETS | EXCELSIOR AVENUE AND MISSION STREET | 120,783 | 4 |
| NO. | DATE DESCRIPTION BY APP. | | ON SUCE PARTY | WORKS | Acting Bureau Mgr: IQBAL DHAPA 09/12/2 | CHECK | KED: DATE: | PARTECTRICAL STATE | X OF X | | 120,763 REV_NO | ۵ |
| THIS D | TABLE OF REVISIONS ORAWING WAS LAST MODIFIED: 08/30/23 10:47, BY: wachan | | 1600 • SEAL | SAN FRANCISCO, CA 94103 | 00/12/ | SR/J | JS 08/2023 | OF CALIFOR | 51 // | TRAFFIC SIGNAL PLAN | 0 | |