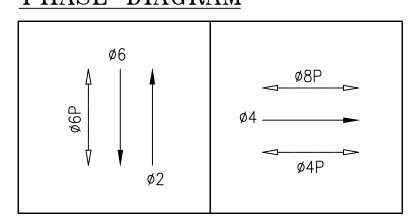
POLE AND EQUIPMENT SCHEDULE												
POLE No.	TYPE OF POLE	LUMINAIRE TYPE	VEHICLE SIGNAL						PEDESTRIAN SIG	DEMARKS		
			No.	TYPE	MOUNTING	VISORS	LOUVERS/BP	No.	TYPE	MOUNTING	REMARKS	
1	16-2-100 WITH 8' MAST ARM		61 64	3\$12" 3\$12"	SV-1-T MAC-SF	T T	ВР	68	1S-COUNT	SP-1		
2	(E) MUNI POLE WITH 6' LUMINAIRE ARM	(E) 54 W						(E) 49	(E) 1S-COUNT	(E) SP-1		
3	1-A (10')		22	3\$12"	TV-1-T	Т		69 88	1S-COUNT 1S-COUNT	SP-1 (22") SP-1-SF (12")		
4	(E) MUNI POLE WITH 6' LUMINAIRE ARM	(E) 106 W										
(5)	16-2-100 WITH 8' MAST ARM		24	3\$12"	MAC-SF	T	ВР					
6	(E) MUNI POLE WITH 6' LUMINAIRE ARM	(E) 106 W	(E) 21 (E) 42	(E) 3S12" (E) 3S12"	(E) SV-2-TC	(E) T (E) T		(E) 89	(E) 1S-COUNT	(E) SP-1	(E) TRANSIT SIGNAL PRIORITY EQUIPMENT	
7	1-A (10')		41 62	3\$12" 3\$12"	TV-2-T-SFA	T		48	1S-COUNT	SP-1		

SHEET NOTES:

- 1) R/C TS WIRES. (E) STREET LIGHT WIRING TO REMAIN.
- PULL BACK (E) TS WIRES FROM (E) MUNI POLE TO (N) 36X PULL BOX. INTERCEPT (E) 1.5" CONDUIT FROM (E) MUNI POLE AND EXTEND TO (N) PULL BOX. PULL WIRING TO (E) POLE THROUGH (N) CONDUIT.
- 3 R/S (E) PEDESTAL POLE. DELIVER TO SFMTA SIGNAL SHOP.
- 4 ABANDON (E) CONDUIT AND R/C (E) WIRING PER GENERAL NOTE 21.
- R/R (E) TS TYPE III PULL BOX LID AND REPLACE WITH (N) SL TYPE III PULL BOX LID. THIS WORK SHALL BE CONSIDERED INCIDENTAL.
- AT LEAST SIX (6) WEEKS IN ADVANCE OF CONSTRUCTION, COORDINATE WITH THE SFMTA TRAFFIC ENGINEER TO HAVE THE TRAFFIC SIGNAL SHOP REMOVE (E) TRANSIT SIGNAL PRIORITY WIRING AND EQUIPMENT ON POLE, WHERE APPLICABLE.
- (7) CONTRACTOR SHALL CONTACT AND COORDINATE WITH SFDT FOR RELOCATION OF FIRE CALL BOX BY CITY FORCES.
- (8) R/S TS CABINET. INSTALL (N) PULL BOX AFTER SWITCHOVER TO (N) TRAFFIC SIGNAL AND REMOVAL OF (E) TS WIRES.
- (9) CONTRACTOR SHALL COORDINATE WITH SFDT TO RELOCATE (E) SFDT IN (E) CONDUIT 12 TO (E) CONDUIT 65 BY CITY FORCES.
- SPLICE (E) AND (N) TS SERVICE WIRES. INSTALL (N) IN-LINE FUSE FOR TS SERVICE. SEE GENERAL NOTE 9.
- 1 SEE INTERCONNECT WIRING DETAIL 1, SHEET E-2.1.
- (12) CONTRACTOR SHALL CONTACT AND COORDINATE WITH SFDT FOR RELOCATION OF FIBER OPTIC WIRES.
- 13 R/C (E) PULL BOX.

PHASE DIAGRAM





REFERENCE INFOR			Date:	DESIGNED: DATE:	ROFESS 101	SCALE:	MICCION OF AND CENTRA AVE	SOURCING ID
& FILE NO. OF S		BUREAU OF ENGINEERING	Section Mgr: Chi \(\sqrt{ao} \) CHI IAO \(09/06/2023 \)	AU/BR 08/202	3 OF DANIEL STATE		MISSION ST AND GENEVA AVE	000005626
		CITY & COUNTY OF SAN FRANCISCO	Chi (7 ab 03/00/2023	DRAWN: DATE:		AS SHOWN	IMPROVEMENT PROJECT	DRAWING NO. E-8.0
	NA N	SAN FRANCISCO SAN FRANCISCO PUBLIC WORKS	Acting Deputy Bureau Mgr: LESLEY WONG		NO FOOTE			E-0.0
① 08/2023 NEW INTERSECTION ISSUED FOR PCO #7 BR JS	\Z\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	PUBLIC		AU/NK 08/202	3 NO. E20478	SHEET OF SHEETS	MISSION STREET AND ONONDAGA AVENUE	120 779
NO. DATE DESCRIPTION BY APP.	TORO ELECTRICA DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION	WORKS 49 SOUTH VAN NESS AVENUE, SUITE 800	Acting Bureau Mgr: IQBAL DHAPA 09/12/2023	CHECKED: DATE:	V. D. ECTRICAL ST	X OF X		120,778 REV. NO.
TABLE OF REVISIONS THIS DRAWING WAS LAST MODIFIED: 08/30/23 10:47, BY: wachan	1630 03517	SAN FRANCISCO, CA 94103	03/12/2020	SR/JS 08/202	3 OF CALIFORN	,	TRAFFIC SIGNAL PLAN	0