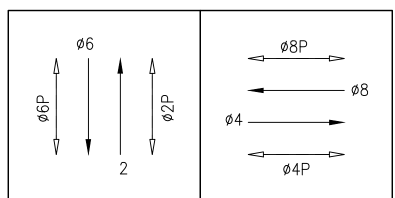


POLE AND EQUIPMENT SCHEDULE											
POLE	TYPE OF POLE	LUMINAIRE TYPE	VEHICLE SIGNAL				PEDESTRIAN SIGNAL			REMARKS	
No.			No.	TYPE	MOUNTING	VISORS	LOUVERS/BP	No.	TYPE	MOUNTING	
1)	(E) 16-1-100 WITH 8' MAST ARM		(E) 24	(E) 3S12"	(E) MAS	(E) T	(E) BP				
2	(E) MUNI POLE WITH LUMINAIRE ARM	(A1) 108	(E) 21	(E) 3S12"	(E) SV-1-T	(E) T		(E) 28	(E) 1S-COUNT	(E) SP-1	(E) CCTV
3	(E) 1-A (10')	<u> </u>	(E) 42	(E) 3S12"	(E) TV-1-T	(E) T		(E) 89	(E) 1S-COUNT	(E) SP-1	
4	(E) 1-A (10')		(E) 41	(E) 3S12"	(E) TV-1	(E) T				_ 	
5	(E) 1-A (10')		(E) 62	(E) 3S12"	(E) TV-1-T	(E) T		(E) 29 (E) 48	(E) 1S-COUNT (E) 1S-COUNT	(E) SP-1 (E) SP-1	
6	(E) MUNI FEEDER POLE WITH LUMINAIRE ARM	(A3) 145)									
7	(E) 16-1-100 WITH 8' MAST ARM		(E) 61 <b>64</b>	(E) 3S12" <b>3S12"</b>	(E) SV-1-T MAC-SF	(E) T <b>T</b>	HORIZONTAL LOUVERS ON GREEN (64) AND BP	(E) 68	(E) 1S-COUNT	(E) SP-1	
8	(E) 1-A (10')		(E) 82	(E) 3S12"	(E) TV-1-T	(E) T		(E) 49	(E) 1S-COUNT	(E) SP-1	
9	STEEL STREET LIGHT (28.5') WITH 6' LUMINAIRE ARM	(A2) 72)	46 81	3\$12" 3\$12"	SV-2-TA	T T		88	1S-COUNT	SP-1	
10	(E) MUNI FEEDER POLE WITH LUMINAIRE ARM	(E)									
1)	1-A (10')		22	3\$12"	TV-1-T	т		69	1S-COUNT	SP-1	

## SHEET NOTES:

- AT LEAST SIX (6) WEEKS IN ADVANCE OF CONSTRUCTION, COORDINATE WITH SFMTA TRAFFIC ENGINEER TO HAVE SFMTA SIGNAL SHOP REMOVE TRANSIT SIGNAL PRIORITY EQUIPMENT AND CCTV WIRING ON POLE.
- REMOVE (E) CONDUIT AND (E) TS WIRING. PRIOR TO REMOVING (E) CABLES IN (E) CONDUIT, FIELD VERIFY AND MAINTAIN SERVICE TO SL.
- 3 PULL BACK (E) 240V SL WIRES TO (E) PULL BOX AND CONNECT TO (N) POLE 9 VIA (N) CONDUIT.
- 4 R/C (E) EXTERNAL TS CONDUIT ON (E) POLE 10.
- (5) ABANDON (E) CONDUIT AND R/C (E) WIRING PER GENERAL NOTE 21.
- 6 PULL BACK (E) TS WIRES FROM (E) I/C CABINET BACK TO (E) TYPE III PULL BOX AND CONNECT TO (N) I/C CABINET VIA (N) TS CONDUIT.
- ATTACH 6' CLAMP-ON TAPERED LUMINARIE ARM (VA-A-MST-BTP-1-000-FP-72) TO (E) MUNI OCS POLE PER SFDPWSF 87,213. PULL (N) SL WIRE TO LUMINAIRE AND SPLICE TO (E) SL CIRCUIT IN THE (E) PULL BOX.

## PHASE DIAGRAM





	REFERENCE INFORMATION	COUNT		Date:	DESIGNED: DAT	E: ROFESS/O	SCALE:	MICCION CELAND CENEVA AVE	SOURCING ID	
	& FILE NO. OF SURVEYS	AND	BUREAU OF ENGINEERING	Section Mgr: Chi Aao CHI IAO 09/06/2023	3 AU/BR 08/2	2023 SO DANIEL SULLA	<u> </u>	MISSION ST AND GENEVA AVE	0000005626	ب ن ن
			CITY & COUNTY OF SAN FRANCISCO	M \ \ ao \ 09/00/2023	DRAWN: DAT		AS SHOWN	IMPROVEMENT PROJECT	DRAWING NO.	
			SAN FRANCISCO SAN FRANCISCO PUBLIC WORKS	Acting Deputy Bureau Mgr: LESLEY WONG	DIAWIN. DAI	S mesame	Z		E-15.0	4 2
<u> </u>	08/2023 NEW INTERSECTION ISSUED FOR PCO #7 BR JS	E	PUBLIC SANTHANOISSO AVENUE SUITE SOS	09/11/2023	AU/NK 08/2	2023 ( NO. E20478 / )	SHEET OF SHEETS	MISSION STREET AND SILVER AVENUE	FILE NO.	-
NO	O. DATE DESCRIPTION BY APP.	7	WORKS 49 SOUTH VAN NESS AVENUE, SUITE 800	Acting Bureau Mgr: IQBAL DHAPA	CHECKED: DAT	E: VOZ CECTRICA ST	X OF X		120,785 REV. NO.	
T⊔	TABLE OF REVISIONS IS DRAWING WAS LAST MODIFIED: 08/30/23 10:47, BY: wachan	VISCO • SEVI	SAN FRANCISCO, CA 94103	909/12/2023	SR/JS 08/2	2023	λ 01 λ	TRAFFIC SIGNAL PLANS	NEV. NO.	