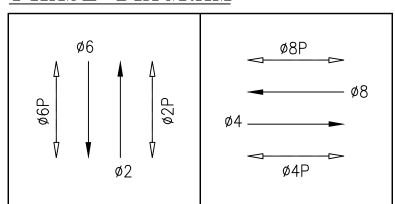


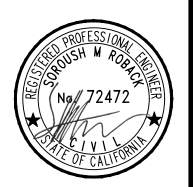
				POLE	AND EC	QUIPME	INT SC	HEDL	JLE		
POLE No.	TYPE OF POLE	Luminaire Type	VEHICLE SIGNAL					PEDESTRIAN SIGNAL			REMARKS
			No.	TYPE	MOUNTING	VISORS	LOUVERS/BP	No.	TYPE	MOUNTING	
1	(E) 1-A (10')		(E) 81	(E) 3S12"	(E) TV-1-T	(E) T		(E) 88	(E) 1S-COUNT	(E) SP-1	
2	(E) 1-A (10')		(E) 22	(E) 3S12"	(E) TV-1-T	(E) T		(E) 69	(E) 1S-COUNT	(E) SP-1	
3	(E) MUNI POLE WITH 6' LUMINAIRE ARM	(E)									(E) TRANSIT SIGNAL PRIORITY EQUIPMENT
4	16-2-100 WITH 8' MAST ARM		21 24	3\$12" 3\$12"	SV-1-T MAC-SF	T T	ВР	28	1S-COUNT	SP-1	
5	1-A (10')		42 85	3\$12" 3\$12"	TV-2-T	T T		89	1S-COUNT	SP-1	
6	1-A (10')		41	3\$12"	TV-1-T	т		48	1S-COUNT	SP-1	
7	(E) MUNI POLE WITH 6' LUMINAIRE ARM	(E)									(E) CCTV
8	1-A (10')		62	3\$12"	TV-1-T	т		29	1S-COUNT	SP-1	
9	(E) MUNI POLE WITH 6' LUMINAIRE ARM	(E)									
10	16-2-100 WITH 8' MAST ARM		61 82 64	3\$12" 3\$12" 3\$12"	SV-2-TA MAC-SF	T T LA (18")	ВР	49 68	1S-COUNT 1S-COUNT	SP-1-SF (12") SP-1 (22")	

SHEET NOTES:

- 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 AND CCTV WIRING AND EQUIPMENT ON POLE, WHERE APPLICABLE.
- 2 ABANDON (E) CONDUIT AND R/C (E) WIRING PER GENERAL NOTE 21.
- 3 R/S (E) PEDESTAL POLE. DELIVER TO SFMTA SIGNAL SHOP.
- install (n) pull box outside of sub-sidewalk basement after switchover to (n) signal and removal of (e) traffic signal cabinet foundation.
- R/C (E) VEHICLE AND PEDESTRIAN SIGNAL FRAMEWORK ON POLE 9. R/C (E) EXTERNAL SIGNAL CONDUIT FOR VEHICLE SIGNAL HEAD.
 R/C (E) EXTERNAL SIGNAL CONDUIT FOR PEDESTRIAN SIGNAL HEAD, EXCEPT FOR SECTION BETWEEN THE POLE BASE AND (E) CONDULET.
- 6 CONTRACTOR SHALL CONTRACT AND COORDINATE WITH SFDT FOR RELOCATION OF FIBER OPTIC WIRES.
- 7 R/S (E) TS OCTAGONAL PULL BOX LID.
- 8 SPLICE (E) AND (N) TS SERVICE WIRES. INSTALL (N) IN-LINE FUSE FOR TS SERVICE. SEE GENERAL NOTE 9.

PHASE DIAGRAM





REFERENCE INFORMATION	COUNT		Date:	DESIGNED: DATE:	ROFESS/O	SCALE:	MICCIONI CEL AND CENERA AND	SOURCING ID
& FILE NO. OF SURVEYS	AMP	BUREAU OF ENGINEERING	Section Mgr: Chi \(\sqrt{ao} \) O9/06/202	3 AU/BR 08/20	23 DANIEL SULLAND		MISSION ST AND GENEVA AVE	0000005626
		CITY & COUNTY OF SAN FRANCISCO		DRAWN: DATE:		AS SHOWN	IMPROVEMENT PROJECT	DRAWING NO. $E-9.0$
		SAN FRANCISCO SAN FRANCISCO PUBLIC WORKS	Acting Deputy Bureau Mgr: LESLEY WONG		SI S			=::=
0 08/2023 NEW INTERSECTION ISSUED FOR PCO #7 BR JS	区。	49 SOUTH VAN NESS AVENUE, SUITE 800	09/11/2023	AU/NK 08/20	23 NO. E20478	SHEET OF SHEETS	MISSION ST., PERSIA AVE., AND RUTH ST.	120 770
NO. DATE DESCRIPTION BY APP.	The state of the s	WORKS	Acting Bureau Mgr: IQBAL DHAPA 09/12/2023	CHECKED: DATE:	OF STECTRICAL ST	X OF X		120,779
TABLE OF REVISIONS THIS DRAWING WAS LAST MODIFIED: 08/30/23 10:47, BY: wachan	163CO • SEAL	SAN FRANCISCO, CA 94103	03/12/2020	SR/JS 08/20	23 OF CALIFORN	, 3 1 /	TRAFFIC SIGNAL PLAN	0