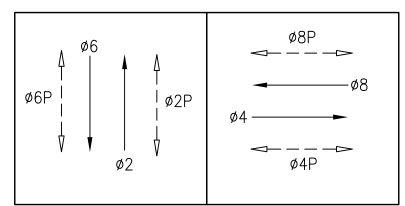
		POLE AND EQUIPMENT SCHEDULE										
	DLE	TYPE OF POLE	LUMINAIRE VEHICLE SIGNAL						PEDESTRIAN SIGNAL			REMARKS 9
N	lo.	TYPE OF POLE	VOLTAGE/ WATTAGE	No.	TYPE	MOUNTING	VISORS	LOUVERS/BP	No.	TYPE	MOUNTING	NEMANNS V
	1)	16-2-100 WITH 8' MAST ARM		21 24	3\$12" 3\$12"	SV-1-T MAC-SF	T T	HORIZONTAL LOUVERS ON GREEN (24) AND BP	28	1S-COUNT	SP-1	APS-2W
	2)	1-A (13')		42 85	3\$12" 3\$12"	TV-2-T	т т		89	1S-COUNT	SP-1	APS-2W
	3)	STEEL STREETLIGHT (28.5') WITH 6' LUMINAIRE ARM	(A2) 72)	41 86	3\$12" 3\$12"	SV-2-TA	T T					MOUNT 41/86 AT 13' APS-2W x 2
(	4)	1-A (10')		62	3\$12"	TV-1-T	RA (18")		29 48	1S-COUNT	SP-1 (22") SP-1-SF (12")	APS-2W x 2
	5)	17-2-100 WITH 8' MAST ARM AND 6' LUMINAIRE ARM	<b>A2</b> 72	64 61 82	3\$12" 3\$12" 3\$12"	MAC-SF SV-2-TA	RA (18") T T	HORIZONTAL LOUVERS ON GREEN (64) AND BP	68	1S-COUNT	SP-1	APS-2W
	6)	1-A (10')		45	3\$12"	TV-1-T	т		49	1S-COUNT	SP-1	APS-2W
	/ 1	STEEL STREETLIGHT (28.5') WITH 6' LUMINAIRE ARM	(A2) 72)	81	3\$12"	SV-1-T	т		88	1S-COUNT	SP-1	APS-2W
	8)	(E) MUNI POLE WITH 6' LUMINAIRE ARM	(E) 106W	22 65	3\$12" 3\$12"	SV-2-TA	T T		69	1S-COUNT	SP-1	APS-2W 2 LB CONDULET

## SHEET NOTES

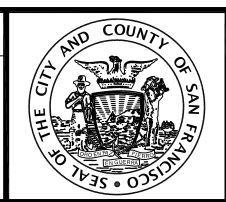
- REFER TO PG&E CONSTRUCTION SKETCH PRIOR TO INSTALLATION. CITY SERVICE BOX SHALL BE WITHIN 5 FEET FROM PG&E SERVICE. PG&E SERVICE ESTIMATED 20 FEET FROM CONTROLLER TO CITY SERVICE BOX.
- (2) F/I "LB" CONDULET TO BE LOCATED ON NORTH SIDE OF POLE
- $\langle 3 \rangle$  CONTACT AND COORDINATE WITH THE POSTMASTER OF THE USPS 60 CALENDAR DAYS IN ADVANCE OF WORK AT 1-800-222-1811 TO RELOCATE MAILBOX.
- 4 POLE IN PLACE OF POLE. R/S (E) POLE, R/C (E) FOUNDATION. PROVIDE TEMPORARY LIGHTING AND SIGNAL AS REQUIRED.
- (5) F/I BOLLARDS PER SFDPW STANDARD PLAN 87,178
- TRIM TREE FOR STREET LIGHT VISIBILITY UNDER THE DIRECTION OF SFPW BUREAU OF URBAN FORESTRY AT (628) 652-8733. THIS WORK SHALL BE CONSIDERED INCIDENTAL.
- CONVERT (E) STREETLIGHT TO TIE IN TO (N) INTERSECTION SERVICE POINT AT 120V IN (N) STREET LIGHT PULL BOX. ABANDON (E) 240V SERVICE WIRES FOR STREETLIGHT.
- (8) ABANDON (E) CONDUIT PER GENERAL NOTE 21.
- (9) F/I APS WIRING. CITY FORCES TO F/I APS BUTTONS PER ADA REQUIREMENTS.
- (10) REPLACE PULLBOX LID WITH LID LABELED 'STREETLIGHT'.

## PHASE DIAGRAM





NO.	DATE	DESCRIPTION	BY	APP.
TILLIC		TABLE OF REVISIONS	DUZDAL	1
IHI2	DRAWING 1	WAS LAST MODIFIED: 12/07/21 13:48, BY:	RIKPAF	1



REFERENCE INFORMATION & FILE NO. OF SURVEYS



BUREAU OF ENGINEERING CITY & COUNTY OF SAN FRANCISCO SAN FRANCISCO PUBLIC WORKS 49 SOUTH VAN NESS AVENUE, SUITE 800 SAN FRANCISCO, CA 94103

		Date:	DESIGNED:	DATE:
Acting Section Mgr:	CA CHI IAO	12/2021	CS2/BR	12/202
Deputy Bureau Mgr:	LESLEY WONG		DRAWN:	DATE:
	24h	12/09/2021	CS2/BR	12/202
Bureau Mgr:	IQBAL DHAPA		CHECKED:	DATE:
	Thaper.	12/10/2021		
		•	GD/DG	12/202

021 OF CALL!		021 (NO. E	ESSIONAL PROPERTY OF TRICAL PORTOR
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	PROFESSIONAL KEONG LA	
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1/3	FE OF CALIFOR	

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	SHEET OF SHEETS	
	190 OF 210	

MISSION ST AND GENEVA AVE IMPROVEMENT PROJECT CASTLE MANOR AVENUE MAYNARD STREET & MISSION STREET

TRAFFIC SIGNAL WORK

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ESH JO: 1171i CONTRACT NO. 10035213