

POLE AND EQUIPMENT SCHEDULE											
POLE	TYPE OF POLE	LUMINAIRE VOLTAGE/ WATTAGE	VEHICLE SIGNAL					PEDESTRIAN SIGNAL			REMARKS
No.			No.	TYPE	MOUNTING	VISORS	LOUVERS	No.	TYPE	MOUNTING	NEMARKS
1	1-A(15')		42 85	$\langle 1 \rangle$	SIDE MOUNT SIDE MOUNT						TOP MOUNT SOLAR POWERED PEDESTRIAN PUSH BUTTON
2	1-A(15')		41	1>	SIDE MOUNT						TOP MOUNT SOLAR POWERED PEDESTRIAN PUSH BUTTON
3	1-A(15')		45 82	$\Diamond$	SIDE MOUNT SIDE MOUNT						TOP MOUNT SOLAR POWERED PEDESTRIAN PUSH BUTTON
4	1-A(15')		81	1>	SIDE MOUNT						TOP MOUNT SOLAR POWERED
(5)	PPB										PEDESTRIAN PUSH BUTTON

## SHEET NOTES:

- SIGNAL SHOP FURNISH AND INSTALL JSF TECHNOLOGIES AB-9407 SOLAR DUAL SIDED RECTANGULAR RAPID FLASHING BEACON HYBRID ASSEMBLY WITH SOLAR PANEL AND TRANSMITTER OR ACCEPTED EQUAL. INSTALL ASSEMBLY R62E(CA) AND PEDESTRIAN PUSH BUTTON ON POLE. REFER TO DETAIL A FOR EQUIPMENT INSTALLATION ON POLES.
- SIGN SHOP INSTALL THE MUTCD SIGNS W11-2 AND W16-7P. THE SIGNS ARE INSTALLED ON BOTH SIDES OF POLE WITH ARROWS POINTING TOWARD CROSSWALK. REFER TO DETAIL A FOR EQUIPMENT INSTALLATION ON POLES.

## PHASE DIAGRAM

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RRFB turn-on on 2/7/2020 3:25PM Attendee: Ken Kwong (SFMTA)

REFERENCE INFORMATION & FILE NO. OF SURVEYS

D. DATE DESCRIPTION BY APP.

TABLE OF REVISIONS
CHECK WITH TRACING TO SEE IF YOU HAVE LATEST REVISION

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SAN FRANCISCO MUNICIPAL TRANSPORTATION AGENCY
TRANSPORTATION ENGINEERING
CITY AND COUNTY OF SAN FRANCISCO

1	DESIGNED:	DATE:	APPROVED	SCALE:	MANY TODAY OF A MEEDED COMMON COM	SPECIFICATION NO. 2852J
I	CXL	12/2019		No Scale	MUNI FORWARD AS NEEDED CONTRACT	DRAWING NO.
I	DRAWN:	DATE:	SECTION ENGINEER DATE:	No Scale	CSO #7	ET-1
ı	CXL	12/2019		SHEET OF SHEETS	20TH AVE AND JUDAH ST	FILE NO.
١	CHECKED:	DATE:		OF	TRAFFIC SIGNAL WORK	REV. NO.
١	MV	12/2019	CITY TRAFFIC ENGINEER DATE:		IIVALLIC DIGNAL WORK	