

POLE No.	TYPE OF POLE	VEHICLE SIGNAL				
		No.	TYPE	MOUNTING	VISORS	REMARKS/NOTES
1	1-A (15')	42 85		SIDE MOUNT SIDE MOUNT		PPB & RRFB
2	(E) SL					PPB
3	1-A (15')	45 82		SIDE MOUNT SIDE MOUNT		PPB & RRFB
(4)	(E) SL/MUNI					PPB

ACTIVATED 6-5-2019 AT 9:45 AM T. Young, A. Reyes & T. Pettigrew (Signal Shop)

SHEET NOTES:

- CONTRACTOR TO INSTALL JSF TECHNOLOGIES AB-9407 AC DUAL SIDED GREEN COLOR RECTANGULAR RAPID FLASHING BEACON SYSTEM OR EQUAL. SEE DETAIL 3 E-0.2
- PROVIDE 3A SERVICE FUSE FOR FLASHING BEACON IN WEATHERPROOF FUSE HOLDER. SPLICE EXISTING STREETLIGHT SERVICE FOR RRFB.
- CONTRACTOR TO JACK CONDUIT UNDERNEATH TRACKS AND COORDINATE WITH MUNI OPERATION FOR SAFETY AND PROCEDURE.
- (D) CONTRACTOR AND CONTRACTOR'S EMPLOYEES WHO WILL PERFORM WORK WITHIN 48" OF THE MUNI TRACKS AT THIS INTERSECTION SHALL FIRST RECEIVE ON TRACK SAFETY TRAINING AND CERTIFICATE FROM THE SFMTA BEFORE STARTING THE WORK. CONTRACTOR SHALL SCHEDULE TRAINING BY CONTACTING NAPOLEON KHALILNAJI FROM THE SFMTA AT (415) 701-4679. CONTRACTOR SHALL SIGN A "HOLD HARMLESS" AGREEMENT WITH RESPECT TO THE SAFETY TRAINING (SEE CONTRACT SPECIFICATIONS). IN ADDITION TO THE SAFETY TRAINING, THE CONTRACTOR SHALL OBTAIN A PERMIT FROM THE MUNI OPERATIONS CONTROL CENTER (OCC) BEFORE WORKING WITHIN 48" OF THE MUNI TRACKS. MUNI OCC PERMIT APPLICATION PROCEDURE WILL BE DISCUSSED AS PART OF THE SFMTA SAFETY TRAINING.

INNER SUNSET STREETSCAPE IMPROVMENTS AND MUNI FORWARD WORK

2541J[R] E-2.0

refs: .\dAD Standards\DPT Title Blockdwg
.\dAD Stan

104.943

BY APP TABLE OF REVISIONS
THIS DRAWING WAS LAST MODIFIED: 05/27/16 15:00, BY: LDuong



PUBLIC **WORKS**

30 VAN NESS AVENUE, 5TH FLOOR SAN FRANCISCO, CA 94102 - 6028

5/27/10 5/3:116

ESIGNED: LV/DG 05/10/2016 DATE: LV/DG 05/10/2016 NO. E15417 CHECKED: DATE: SL 1-64 5/27

AS SHOWN

IRVING STREET AND 8TH AVENUE RECTANGULAR RAPID FLASHING BEACONS SHEET OF SHEETS 189 OF 189