

NOTES:

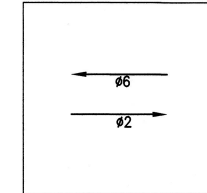
- 1. NIC, SSD PROPOSED SITE OF FUTURE I/C CABINET.
- 2. F/I SOLAR POWERED DUAL—SIDED RAPID FLASHING BEACON (RRFB) ASSEMBLY (AB9407) AND PEDESTRIAN PUSH BUTTON (PPB) STATION WITH REGULATORY SIGN R62E(CA) AS SHOWN ON DETAIL 1.
- 3. F/I PEDESTRIAN PUSH BUTTON (PPB) STATION WITH REGULATORY SIGN R62E(CA). F/I #14 AWG 2/C SOOW CABLE BETWEEN PPB STATION AND RRFB TRANSMITTER AND BETWEEN RRFB TRANSMITTER AND FLASHING BEACON; PROVIDE CONNECTIONS.
- 4. F/I TYPE III PULL BOXES AND GRS AND PVC CONDUITS FOR FUTURE TRAFFIC SIGNALIZATION OF INTERSECTION.
- 5. PEDESTRIAN CROSSING SIGN (MUTCD W11-2) AND CROSSWALK LEFT ARROW SIGN (MUTCD W16-7P) TO BE INSTALLED BY CITY FORCES. COORDINATE WITH THE CITY SIGN SHOP THROUGH THE ENGINEER FOR INSTALLATION OF MUTCD SIGNS.
- 6. (N) ROADWAY STRIPING TO BE INSTALLED BY CITY FORCES. SEE T-SERIES PLANS FOR DETAILS.
- 7. SEE CR-SERIES PLANS FOR (N) CURB & CURB RAMP INSTALLATION DETAILS.
- 8. SEE OV—SERIES PLANS FOR (N) TROLLEY POLE INSTALLATION WORK TO INCLUDE TS CONDUIT AND CONDUIT ELBOW & COUPLINGS IN (N) TROLLEY POLE FOUNDATION. EXTEND CONDUIT STUB—OUT FROM TROLLEY POLE FOUNDATION TO (N) TYPE III PULL BOX AS SHOWN.
- 9. SEE OV-SERIES PLANS FOR MAST ARM CONNECTION WITH STEEL COVER & NEOPRENE GASKET ON (N) TROLLEY POLE FOR FUTURE 15-FT TRAFFIC SIGNAL MAST ARM.

ACTIVATED 5/19/2021 (10:20AM)

SFMTA
Alan Coughlan
Michael Bourne
Steven Wong

POLE AND EQUIPMENT SCHEDULE (F/I UON)							
POLE NO.	POLE STANDARD	VEHICLE SIGNAL	NOTES / SPECIAL				
	TYPE	No.	REQUIREMENTS				
①	(E) MUNI TP 3040	22 65	2 >				
2	MUNI TP 3041	21 66	2 8 9				
3	1-A (15')	25 62	2>				
4	(E) SL POLE	26 61	2>				

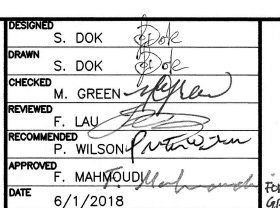
PHASE DIAGRAM

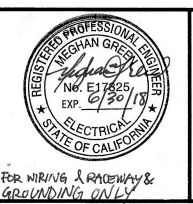




REVISIONS								
NO.	DATE	DESCRIPTION	REVISED	CHECKED	APPROVED			
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BORDER REVISED 11/01/16









APPROVED

for the DIRECTOR OF TRANSPORTATION

MUNI METRO SYSTEM

TARAVAL IMPROVEMENT PRO

L TARAVAL IMPROVEMENT PROJECT SF ZOO TO SUNSET BOULEVARD

TRAFFIC SIGNAL WORK
TARAVAL STREET AND 41ST AVENUE
PLAN

1306

DRAWING

CL-31045

ET-1.0

REVISION

ET-2.0