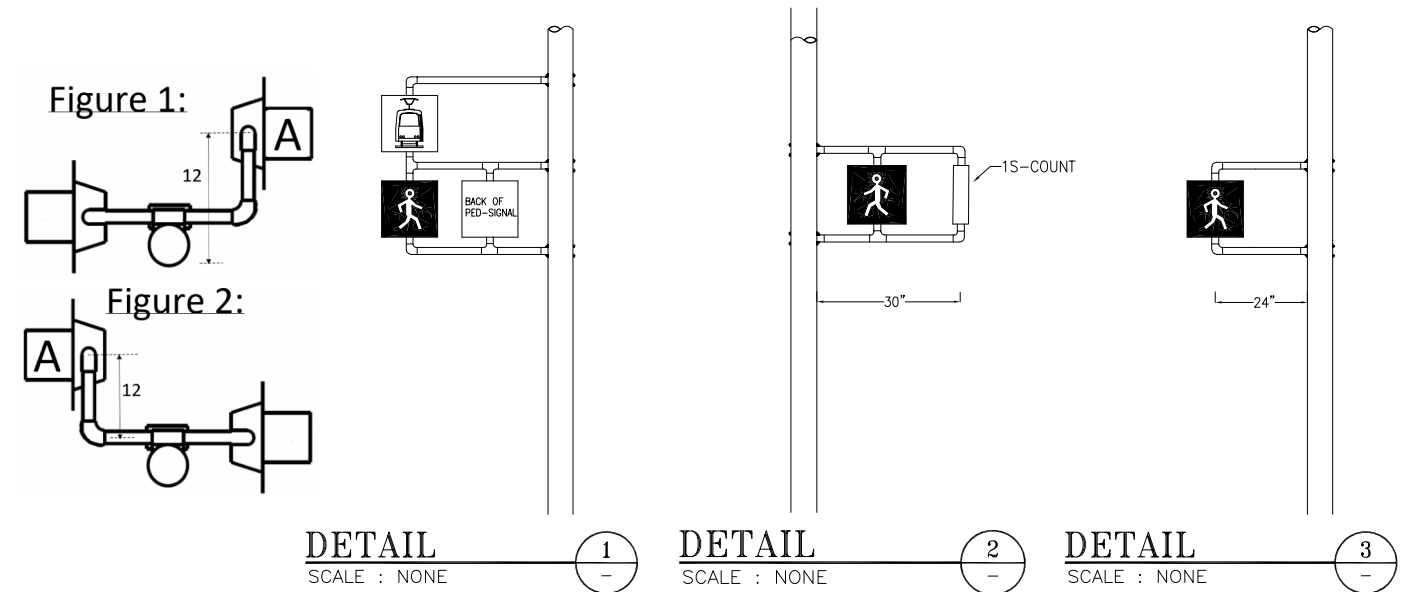


POLE AND EQUIPMENT SCHEDULE

POLE No.	TYPE OF POLE	VEHICLE SIGNAL					PEDESTRIAN SIGNAL			REMARKS
		No.	TYPE	MOUNTING	VISORS	LOUVERS	No.	TYPE	MOUNTING	
①	COMBINATION POLE (POLE #310) (WITH 25' MAST ARM)	24	3S12"	MAS	T		89	1S-COUNT	SP-1 (18")	BACKPLATE, PPB *CUSTOM SV-2-T PER FIGURE 1. 151 IN POSITION A
		21	3S12"		T					
		42	3S12"	SV-2-TC @ 12'	T					
		151 166	3S8"BIKE 3S8"BIKE	*SV-2-T @ 8'	T T					
②	1-A (13')	25	3S12"	TV-1-T	T		428	1S-COUNT	③ -	PPB *CUSTOM SV-2-T PER FIGURE 2. 162 IN POSITION A
		155	3S8"BIKE		T					
		162	3S8"BIKE	*SV-2-T @ 8'	T					
③	COMBINATION POLE (POLE #312)	MUNI	2S12" LB	SV-1	T		418 429	1S-COUNT 1S-COUNT	① -	BACKPLATE
						TC				
④	COMBINATION POLE (POLE #314)									NOT USED
⑤	COMBINATION POLE (POLE #311)	62	3S8"	SV-1	T		48 419	1S-COUNT 1S-COUNT	① -	BACKPLATE BACKPLATE BACKPLATE
		MUNI	2S12" LB	SV-1	T					
		PV414 PV424	3S12" PV 3S12" PV	MAS MAS	T T					
⑥	VMS POLE									SEE NOTE 4
⑦	18-1-70 WITH 25' MAST ARM	61	3S8"	SV-1	T		49 68	1S-COUNT 1S-COUNT	② -	BACKPLATE, PPB
		64	3S12"	MAS	T					
⑧	1-A (10')	65	3S8"	TV-1	T		69 828	1S-COUNT 1S-COUNT	② -	PPB
⑨	COMBINATION POLE (POLE #309)	MUNI	2S12" LB	SV-1	T		818 829	1S-COUNT 1S-COUNT	① -	BACKPLATE
⑩	COMBINATION POLE (POLE #307)									NOT USED
⑪	COMBINATION POLE (POLE #308) (WITH 40' MAST ARM)	22	3S12"	SV-1-T	T		88 819	1S-COUNT 1S-COUNT	① -	BACKPLATE BACKPLATE
		MUNI	2S12" LB	SV-1	T					
		MUNI 47	2S12" LB 3S12" PV	MAS MAS	T T					

- NOTES:
 1. CABINET FOUNDATION TYPE: M
 2. TO VETAG CABINET - SEE SPECIFICATION NO. 6094Q, SHEET TE-14 FOR FURTHER DETAILS
 3. TC = TRAIN COMING
 4. SEE SPECIFICATION NO. 0780J, DRAWINGS E-48.0 THRU E-51.0 FOR VMS SIGN ASSEMBLY, POLE AND FOUNDATION DETAILS.



DETAIL ① SCALE : NONE
 DETAIL ② SCALE : NONE
 DETAIL ③ SCALE : NONE

NO.	DATE	DESCRIPTION	BY	APPROVED
0	3/1/22	CONVERTED FROM MSID AND SRC 2021-300: ADD SIGNALS 151, 155, 162, 166. UPDATE 21, 25, 22 TO 3S12".	J. Suhaimi	G. Ho

TABLE OF REVISIONS
 CHECKOUT DRAWING THROUGH THE SID CUSTODIAN FOR THE LATEST REVISION



DRAWN BY: T. Young	DATE: 05/2019
CHECKED BY: M. Velasco	DATE: 05/2019

SCALE
 1" = 20'
 SHEET OF SHEETS
 1 OF 1

TRAFFIC SIGNAL INVENTORY DIAGRAM
 THE EMBARCADERO AND MISSION STREET

CNN NO:
24550000
 REV NO:
0