

	POLE AND EQUIPMENT SCHEDULE										
POLE No.	TYPE OF POLE	LUMINAIRE VOLTAGE/ WATTAGE	VEHICLE SIGNAL					PEDESTRIAN SIGNAL			DEMARKS
			No.	TYPE	MOUNTING	VISORS	LOUVERS	No.	TYPE	MOUNTING	REMARKS
1	PPB POST										PPB
2	SF STREETLIGHT		22 41	3S12" 3S12"FY	SV-2-TC			68 49	1S-LED COUNT 1S-LED	SP-2-T	VIDEO DETECTION (ø4 DRIVEWAY) PPB
3	MISSION BAY STYLE POLE WITH 15' MAST ARM		21 24 MUNI	3S8" 3S12" 2S12"	SV-1-T MAT MAT			49	1S-LED COUNT	SP-1-T	VIDEO DETECTION (BUS STOP) PPB
4)	1-A (10')		82	3S12"	TV-1-T						
5	MUNI COMBO POLE MISSION BAY STYLE		25 81 62	3S8" 3S12" 3S8"	SV-3-T-SF						
6	CALTRANS 30' SL W/ 25' MAST ARM		61 42 64	3S12"FY 3S12" 3S8"	SV-2-T MAS			69	1S-LED COUNT	SP-1-T	VIDEO DETECTION (ø8 LUSK) PPB

6/10/13	REMOVE MUNI SIGNAL AND VDC FROM POLE 3	ET	HQ			
3/29/13	REMOVE SIGNAL 65. UPGRADE SIGNAL 22 TO 12-INCH	DY	BW			
10/17/07	MISSION BAY PROJECT	DY	AH			
DATE	DESCRIPTION	BY	APP.			
TABLE OF REVISIONS CHECK WITH TRACING TO SEE IF YOU HAVE LATEST REVISION						



SAN FRANCISCO MUNICIPAL TRANSPORTATION AGENCY
CITY AND COUNTY OF SAN FRANCISCO

DESIGNED: DATE:	APPROVED	SCALE:		CNN NO.
DY 7/24/2007		1" = 10'	TRAFFIC SIGNAL INVENTORY DIAGRAM	23825000
DRAWN: DATE:	SECTION ENGINEER DATE:	1 = 10		23023000
DY 7/24/2007		SHEET OF SHEETS		REV NO.
CHECKED: DATE:		1 OF 1	LUSK AND TOWNSEND ST INTERSECTION	2
AH 7/24/2007	CITY TRAFFIC ENGINEER DATE:			2