

			POLE	E AND E	QUIPMENT	SC	HEDULE				
POLE No.	TYPE OF POLE	LUMINAIRE (HPS)	VEHICLE SIGNAL			PEDESTRIAN SIGNAL			REMARKS		
110.	TIPE OF POLE	VOLTAGE/ WATTS	No.	TYPE MOUNTING (F/I)		No. TYPE		MOUNTING (F/I)	NEWANNS		
1	MUNI COMBO POLE (TYPE 767) WITH 30' M.A. & LUMINAIRE ARM		21 24 TC	3S12" 3S12" GVA 1S 24"x24"	SV-1-T MAS MAT	28	1S-COUNT	SP-1	BACKPLATE BACKPLATE		
2	1-A (7')					18	1S-COUNT	TP-1			
3	MUNI COMBO POLE (TYPE 765N) WITH LUMINAIRE ARM		25 12	3S8" 3S12" LA	SV-2-T	29	1S-COUNT	SP-1	PPB PPB BACKPLATE TSP EQUIPMENT BACKPLATE		
4	1-A (15')		LRV2B LRV6A	2S12" LB- 2S12" LB-	TV-2-T				PPB BACKPLATE BACKPLATE		
5	MUNI COMBO POLE (TYPE 767) WITH 30' M.A. & LUMINAIRE ARM		64 14 TC	3S12" 3S12" LA 1S 24"x24"	MAS MAS MAT				VDC (Ø1 BAYSHORE SBLT) BACKPLATE BACKPLATE		
(5A)	1-A (10')		61	3S12"	TV-1-T	19	1S-COUNT	SP-1	PPB PPB		
6	1-A (10')		65	3S8"	TV-1-T						
7	1-A (12')		LRV2A LRV6B	2S12" LB- 2S12" LB-	TV-2-T				BACKPLATE BACKPLATE		
A	MUNI COMBO POLE (TYPE 761N) WITH LUMINAIRE ARM										

M.A. = MAST ARM

- 1. CABINET FOUNDATION TYPE: M-SF 2. SIGNALS WERE SWITCHED OVER ON 8/30/04. 3. ALL PPB ARE BULLDOGS.

5	C) 1	0	20
		(IN METERS)		

0	10/11/20	CONVERTED FROM RSID; SRC 2019-288: INSTALLED 24"X24" TC ON POLES 1 & 5	CXL	CL	
NO.	DATE	DESCRIPTION	BY	APP.	
		TABLE OF REVISIONS CHECK WITH TRACING TO SEE IF YOU HAVE LATEST REVISION			COMPLETION ELECTRICIAN



DEPARTMENT OF PARKING AND TRAFFIC DIVISION OF TRAFFIC ENGINEERING CITY AND COUNTY OF SAN FRANCISCO

DRAWN:	DATE:	SCALE:		CNN NO.
KK	9/05	1:200	TRAFFIC SIGNAL INVENTORY DIAGRAM	20296000
CHECKED:	DATE:	SHEET OF SHEETS		REV. NO.
		1 OF 1	BAYSHORE BLVD AND TUNNEL AVE	0