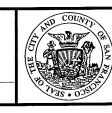


	POLE AND EQUIPMENT SCHEDULE									
POLE No.	TYPE OF POLE	VEHICLE SIGNAL					PEDESTRIAN SIGNAL			REMARKS
	TIPE OF FOLE	No.	TYPE	MOUNTING	VISORS	LOUVERS	No.	TYPE	MOUNTING	
1	17B-1-70 WITH 20' MAST AND 6' LUMINAIRE ARMS.	24 21	3S12" 3S8"	MAS SV-1-T	T T		89	1S-COUNT	SP-1	BP
2	1-A (10')	42	358"	TV-1	Т		28	1S-COUNT	SP-1	
3	SL	41	358"	SV-1-T	Т		29	1S-COUNT	SP-1	
4	1-A (10')	62	358"	TV-1	Т		48	1S-COUNT	SP-1	
(5)	17B-1-70 WITH 20' MAST AND 6' LUMINAIRE ARMS.	64 61	3S12" 3S8"	MAS SV-1T	T T		49	1S-COUNT	SP-1	BP
6	1-A (10')	82	358"	TV1	Т		68	1S-COUNT	SP-1	
7	SL	81	358"	SV-1-T	Т		69	1S-COUNT	SP-1	
8	1-A (10')	22	3\$8"	TV-1	Т		88	1S-COUNT	SP-1	

1	07/05	ADD ADDTIONAL PED SIGNALS BY SIGNAL SHOP.	CXL	JK
NO.	DATE	DESCRIPTION	BY	APF
		TABLE OF REVISIONS CHECK WITH TRACING TO SEE IF YOU HAVE LATEST REVISION		



COMPLETION DATE / ELECTRICIAN INITIAL DEPARTMENT OF PARKING AND TRAFFIC

DIVISION OF TRAFFIC ENGINEERING

CITY AND COUNTY OF SAN FRANCISCO

DRAWN:	DATE:	SCALE:	
CXL 4	1/03	1" = 20'	TRAFFIC SIGNAL INVENTORY DIAGRAM
CHECKED:	DATE:	SHEET OF SHEETS	22ND ST AND VALENCIA ST

th: T:\I\_E\_FILES\Official\_Records\Signal\_Inventory\Current\#\Z2ST\_Valencia.dwg, Login: CLEUNG2 Dimension Scale: 10 Model Units: Feet Thu, 13 Apr 2006 – 2:37pm Measurement Units

24115000