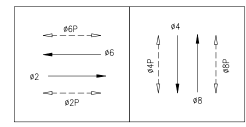


POLE AND EQUIPMENT SCHEDULE										
POLE	TYPE OF POLE	VEHICLE SIGNAL						REMARKS		
No.		No.	TYPE	MOUNTING	VISORS	LOUVERS	No.	TYPE	MOUNTING	ILIMAINS
1	EX. MARBELITE SL	81	3S8"	SV-1-T	Т		69 88	1S-COUNT 1S-COUNT	SP-1 SP-1	
2	EX. SL									
3	EX. 1-A (10')	42 21	3S8" 3S8"	TV-2-T-SFA	T T		28 89	1S-COUNT 1S-COUNT	SP-2-T-SF (AT 90 DEGREES)	PED MOUNTING NIPPLE LENGTHS AT 12"/16"
4	EX. MARBELITE SL	41	3S8"	SV-1-T	Т		48	1S-COUNT	SP-1	
5	EX. 1-A (10')	62	3S8"	TV-1	Т		29	1S-COUNT	SP-1	
6	EX. 17-1-70 W/ 15' MA	61 64	3S8" 3S12"	SV-1-T MAS	T T		49	1S-COUNT	SP-1	
7	EX. 1-A (10')	82	3\$8"	TV-1	Т		68	1S-COUNT	SP-1	

PHASE DIAGRAM



PHASE SEQUENCE

G		Υ	R				FELL (EB AND WB) – Ø2 AND Ø6				
R		G		Υ	R	BAKER (SB AND NB) - Ø4 AND Ø8					
WM	FRH		RH				PED XING BAKER (S/S AND N/S) - 2P AND 6P				
	RH	•	WM	FRH		RH	PED XING FELL (W/S AND E/S) - 4P AND 8P				

					REFERENCE INFORMATION & FILE NO. OF SURVEYS
1	04-21-11	PED SIGNALS FOR XING FELL INSTALLED VIA SRC #11-068	GD	HQ	
NO.	DATE	DESCRIPTION	BY	APP.	
	CHE	TABLE OF REVISIONS CK WITH TRACING TO SEE IF YOU HAVE LATEST REVISION			



SAN FRANCISCO MUNICIPAL TRANSPORTATION AGENCY TRANSPORTATION ENGINEERING CITY AND COUNTY OF SAN FRANCISCO

DRAWN: DATE:	SCALE: AS SHOWN	TRAFFIC SIGNAL INVENTORY DIAGRAM	26350000
GD 03/28/1	SHEET OF SHEETS		FILE NO.
CHECKED: DATE: HQ 3/28/11	1 OF 1	BAKER ST AND FELL ST TRAFFIC SIGNAL WORK	REV. NO.