

POLE AND EQUIPMENT SCHEDULE												
POLE	TYPE OF POLE	LUMINARE			VEHICLE SIGNAL		PEDESTRIAN	REMARKS				
No.		VOLTAGE/ WATTAGE	No.	TYPE	MOUNTING	VISORS	LOUVERS/BP	No.	TYPE	MOUNTING	TEMP STO	
1	MARBELITE STREET LIGHT	LED						28	1S-COUNT	SP-1		
2	MUNI POLE		42 85	3S12" 3S8"	SV-1-T SV-1	T T		89	1S-COUNT	SP-1	APS PPB x 2 85 MOUNTED @ 9	
3	MUNI POLE W/ LUMINARE ARM	LED	41	3S12"	SV-1-T	T		48	1S-COUNT	SP-1	APS PPB	
4	1-B (10')		62	3S12"	TV-1-T	T		29	1S-COUNT	SP-1	APS PPB	
(5)	16-1-100 W/ 20' MAST ARM		64 61 37	3S12" 3S12" 3S12"LA	MAS TV-2-T-SFA	T T T	BP	68	1S-COUNT	SP-1 (22")	APS PPB	
6	17-2-100 W/20' MAST ARM & 6' LUMINARE ARM	108W LED	32 34	3S12"LA 3S12"LA	SV-1-T MAS 1	T T	BP	49	1S-COUNT	SP-1	APS PPB	
7	19-1-100 W/ 8' MAST ARM & 6' LUMINARE ARM	LED	81 84	3S12"GSA 3S12"GSA	SV-1-T (16") MAS	T T	BP	88	1S-COUNT	SP-1	APS PPB	
8	1-A (7')							69	1S-COUNT	TP-1	APS PPB	

SHEET NOTES

1> PLUMBIZER MOUNTED BETWEEN YELLOW AND GREEN SECTIONS

					REF
					& l
1	04/07/21	PER SRC 2020-063, UPDATE SWC APS BUTTONS	C SKERRIT	g deleon	
0	08/20/19	SIGNAL UPGRADE BY 3003J, CONVERTED FROM CONTRACT PLAN AND	C SKERRIT	G DELEON	
		CT-33 (2108J) CONTRACT PLANS INCL PCO 7			
NO.	DATE	DESCRIPTION	BY	APP.	
		TABLE OF REVISIONS			
	CHE	CK WITH TRACING TO SEE IF YOU HAVE LATEST REVISION			

AND COUNTY OF
A CONTRACTOR OF THE CONTRACTOR

SAN FRANCISCO MUNICIPAL TRANSPORTATION AGENCY
CITY AND COUNTY OF SAN FRANCISCO

	SCALE:		CNN NO.
	AS SHOWN	TRAFFIC SIGNAL INVENTORY DIAGRAM	25918000
DRAWN: DATE:	AG GHGWIN		23310000
C SKERRIT 12/2019	SHEET OF SHEETS		REV NO.
CHECKED: DATE:	1 OF 2	GOUGH STREET AND HAYES STREET	1
G DELEON 12/2019	1 01 2		•

							CO										_											 		
CONDUIT I	RUN NUMBER	1	2	3	4	<u>/</u> 5\	<u>6</u>	\triangle	8	<u></u>	10	1	12	13	14	13	18	17	18	19	20		B	<u> </u>						
CONDUIT :	SIZE (INCH)	2	2	2	2	3	2	3	2	3	2	2	2	2	2	2	2	2	2	2	2	2	2							
NOTES					SP		SP		GRS					GRS	GRS	GRS	GRS					HDPE	HDPE	$\overline{3}$						\perp
																						$ 2\rangle$	2					\perp	\perp	\perp
	VEHICLE SIGNAL 32	3	3	3		3																								\perp
	VEHICLE SIGNAL 34	3	3	3		3																								\perp
	PED SIGNAL 49 ON POLE 6																													\perp
	VEHICLE SIGNAL 37		3	3		3												3												4
	VEHICLE SIGNAL 61		3	3		3												3												\perp
	VEHICLE SIGNAL 64		3	3		3												3												\perp
	PED SIGNAL 49 ON POLE 5		2	2		2												2												4
	PED SIGNAL 68		2	2		2												2												╧
	VEHICLE SIGNAL 81			3		3									3															\perp
	VEHICLE SIGNAL 84			3		3									3														\perp	\perp
	PED SIGNAL 88			2		2									2															\perp
	PED SIGNAL 69			2		2													2										\perp	\perp
	VEHICLE SIGNAL 62									3			3							3										\perp
	PED SIGNAL 29									2			2							2									\perp	\perp
	VEHICLE SIGNAL 41									3			3	3															\perp	\perp
	PED SIGNAL 48									2			2	2																\perp
	PED SIGNAL 28									2						2														\perp
	VEHICLE SIGNAL 42									3											3									\perp
	VEHICLE SIGNAL 85									3											3									\perp
	PED SIGNAL 89									2											2									\perp
																														\perp
	#14 NEUTRAL	2												2	3	1		4	1	2	3									\perp
	#14 SPARE		3	3		3				3			3																	\perp
	TOTAL #14 WIRES	8	22	32		32				23			13	7	11	3		17	3	7	11									\perp
	#10 WIRES NEUTRAL		1	2		2				2			1																	
	#10 WIRES STREET LIGHT														2	2	2											\perp	\perp	\perp
-	#8 WIRES STREET LIGHT				2				2			2																\perp	\perp	\perp
	#8 WIRES (120 V SERVICE)								2		2																	\perp	\perp	\perp
	#8 WIRES (120/240 V SERVICE)							3																				\perp	\perp	\perp
	#6 BSCW																											\perp	\perp	\perp
	INTERCONNECT 12C CABLE																					1	1	1				\perp	\perp	\perp
																												\perp	\perp	\perp
(1)	APS PPB ON POLE 2 XING HAYES															1					1									\perp
	APS PPB ON POLE 2 XING GOUGH																													\perp
	APS PPB ON POLE 3 XING HAYES													1						1										\perp
	APS PPB ON POLE 4 XING GOUGH													1						1										\perp
	APS PPB ON POLE 5 XING GOUGH	1																1												
	APS PPB ON POLE 6 XING HAYES	1																1												\perp
	APS PPB ON POLE 7 XING HAYES														1				1											
	APS PPB ON POLE 8 XING GOUGH														1				1										T	T

SHEET NOTES

- 1> BELDEN CABLE 8489 (OR EQUIVALENT) WIRING PULLED FROM APS PPB TO PED SIGNAL
- 2 CONDUIT RUNS A AND B CONTAIN 4 CONDUITS EACH
- 3 CONDUIT RUN C CONTAINS 2 CONDUITS

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