

	POLE AND EQUIPMENT SCHEDULE											
POLE	TYPE OF POLE	LUMINARE VOLTAGE/		REMARKS								
No.		WATTAGE	No.	TYPE	MOUNTING	VISORS	LOUVERS/BP	No.	TYPE	MOUNTING	KEMAKKS	
1	MARBELITE STREET LIGHT	LED	21 42	3S12" 3S12"FY	SV-2-TC	T T		28 89	1S-COUNT 1S-COUNT	SP-1 SP-1	APS-3W	
2	MUNI POLE										1 APS-3W	
3	MUNI POLE W/ LUMINARE ARM	LED	41	3S12"FY	CUSTOM	Т		48	1S-COUNT	CUSTOM	EXTERNAL CONDUIT	
4	16-2-100 W/ 20' MAST ARM		62 64	3S12" 3S12"	SV-1-T MAS	T T	BP	29	1S-COUNT	SP-1	APS-3W x 2	
5	CITY STANDARD STREET LIGHT	LED	61	3S12"	SV-1-T	Т		68	1S-COUNT	SP-1	APS-3W	
6	18-3-100 W/ 25' MAST ARM		45 82 84	3S12"FY 3S12" 3S12"	SV-2-TA MAS 2	T T T	BP	49	1S-COUNT	SP-1	SIGNAL 82 MOUNTED AT 13' APS-3W	
7	MARBELITE STREET LIGHT	LED	81 22	3S12" 3S12"	SV-2-TA	T T		88	1S-COUNT	SP-1	TSP EQUIPMENT APS-3W	
8	1-A (7')							69	1S-COUNT	TP-1	APS-3W	

SHEET NOTES

- 1) EXTERNAL "LB" CONDULET CONNECTING INTO THE POLE ON THE WEST SIDE.
- 2 PLUMBIZER MOUNTED BETWEEN YELLOW AND GREEN SECTIONS

					REFERENCE INFORMATION & FILE NO. OF SURVEYS
1	03/11/21	PER SRC 2020-063, INSTALL APS	C SKERRIT	G DELEON	
0	08/20/19	SIGNAL UPGRADE BY 3003J, CONVERTED FROM CONTRACT PLAN AND AS-BUILTS	C SKERRIT	G DELEON	
NO.	DATE	DESCRIPTION	BY	APP.	
	CHE	TABLE OF REVISIONS OF WITH TRACING TO SEE IF YOUR HAVE LATEST REVISION.			



SAN FRANCISCO MUNICIPAL TRANSPORTATION AGENCY CITY AND COUNTY OF SAN FRANCISCO

	SCALE:		CNN NO.
DRAWN: DATE:	AS SHOWN	TRAFFIC SIGNAL INVENTORY DIAGRAM	26502000
C SKERRIT 12/2019	SHEET OF SHEETS		REV NO.
CHECKED: DATE: G DELEON 12/2019	1 OF 2	GOUGH STREET AND SUTTER STREET	1

							CC	ND	UI ⁻	T AI	ND	WIF	RIN	G S	SCH	HED	UL	E									
CONDUIT R	JN NUMBER	1	2 /	$\sqrt{3}$	4	5	6	$\sqrt{\Lambda}$	8	\\\ <u>\</u>	110	11	12	13	14	13	18	A	18	19 20	21						
CONDUIT SI	ZE (INCH)		2	2	3	2	2	3	2	2		2	2	3	2	2	2	2	2	2 2	2						
NOTES													SP		GRS		GRS	GRS	GRS	GRS GRS							
	VEHICLE SIGNAL 61	UNKN		_		_			_																		
	PED SIGNAL 68	UNKN	NWC	CON	DUIT,	WIRI	NG S	HEDI	LE																		
	VEHICLE SIGNAL 45			3																							
	VEHICLE SIGNAL 82	UNKN	NWC	CON	DUIT,	WIRI	NG S	HEDL	JLE																		
	VEHICLE SIGNAL 84			_	3																						
	PED SIGNAL 49	UNKN							_																		
	VEHICLE SIGNAL 62	UNKN	NWC	CON	DUIT,	WIRI	NG S	HEDL	JLE																		
	VEHICLE SIGNAL 64					3	3																				
	PED SIGNAL 29	UNKN	NWC	CON	DUIT,	WIRI	NG S	HEDI	LE																		
	VEHICLE SIGNAL 41	UNKN							_																		
	PED SIGNAL 48	UNKN	ИWC	CON	DUIT,	WIRII	NG SI	HEDI	LE																		
	PED SIGNAL 69			2					L							2											
	VEHICLE SIGNAL 22	UNKN																									
	VEHICLE SIGNAL 81	UNKNO																									
	PED SIGNAL 88	UNKNO	NWC	CON	DUIT,	WIRI	NG S	HEDI	LE																		
	VEHICLE SIGNAL 21	UNKN	NWC	CON	DUIT,	WIRI	NG SI	HEDI	LE																		
	VEHICLE SIGNAL 42	UNKN																									
	PED SIGNAL 28	UNKN	ИWC	CON	DUIT,	WIRI	NG SI	HEDI	LE																		
	PED SIGNAL 89	UNKN	OWN	CON	DUIT	WIRI	NG S	CHEDI	LE																		
	#14 NEUTRAL	2				1										1											
	#14 SPARE																										
	TOTAL #14 WIRES	UNKNO	NWC	сои)UIT/	WIRIN	IG SC	HEDU	LE							3											
	#10 WIRES NEUTRAL																										
	#10 WIRES STREET LIGHT																										
	#8 WIRES STREET LIGHT			\neg					2	2		2			2						2						
	#8 WIRES (120 V SERVICE)			\neg					2	2	2				2												
	#8 WIRES (120/240 V SERVICE)			\neg										3													
	#6 BSCW			\neg																							
	INTERCONNECT 12C CABLE			\neg																							
				\neg																							
				\neg																							
(1)	APS PPB ON POLE 2 XING SUTTER			\neg													1			1	1						
$\overline{}$	APS PPB ON POLE 4 XING GOUGH			\neg		1													1								
	APS PPB ON POLE 5 XING GOUGH	1		\neg														1									
	APS PPB ON POLE 6 XING SUTTER	1		\neg														1									
	APS PPB ON POLE 7 XING SUTTER			\neg												1				1							
	APS PPB ON POLE 8 XING GOUGH			\dashv		T										1				1							
	AND ON TOLL O AING GOOGH			\dashv																							
									1			1			1	l		l				1	1	 	1		

SHEET NOTES

1) BELDEN CABLE 8489 (OR EQUIVALENT) WIRING PULLED FROM APS PPB TO PED SIGNAL

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