

	POLE AND EQUIPMENT SCHEDULE													
POLE	TYPE OF POLE	LUMINARE VOLTAGE/			SIGNAL	REMARKS								
No.		WATTAGE/	No.	TYPE	MOUNTING	VISORS	LOUVERS/BP	No.	TYPE	MOUNTING	KEWAKKS			
1	MARBELITE STREET LIGHT	LED						28 89	1S-COUNT 1S-COUNT	SP-1 SP-1	APS-3W x 2			
2	MARBELITE STREET LIGHT	LED						48	1S-COUNT	SP-1	APS-3W			
3	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			
4	MARBELITE STREET LIGHT	LED	61	3S12"	SV-1-T	Т		68	1S-COUNT	SP-1	APS-3W			
(5)	16-1-100 W/ 20' MAST ARM		82 84	4S12"GLA 4S12"GLA	SV-1-T MAS	T T	BP	49	1S-COUNT	SP-1	APS-3W			
6	MARBELITE STREET LIGHT	LED	81	3S12"	SV-1-T	T		69 88	1S-COUNT 1S-COUNT	SP-2-T-SF	81 MOUNTED AT 13' APS-3W			
7	PPB POLE										APS-3W			



CITY AND COUNTY OF SAN FRANCISCO

		SCALE:		CNN NO.
DRAWN: DATE:	-	AS SHOWN	TRAFFIC SIGNAL INVENTORY DIAGRAM	26507000
C SKERRIT 12/201)	SHEET OF SHEETS		REV NO.
CHECKED: DATE:	1	1 OF 2	GOUGH STREET AND PINE STREET	1
G DELEON 12/201		1 01 2		1

												WIRIN															 		
CONDUIT	RUN NUMBER		$\sqrt{2}$	$\sqrt{3}$	4	<u>/</u> 5\	6	\triangle	8	<u>/</u> 9\	10	11/12	13	14	13	12 13	18	19	200.	21	22	23	24	25					
CONDUIT	SIZE (INCH)	2	2	3	2	2	1	2		UNK		UNK 2	UNK	UNK	UNK	1.5 UNK	UNK	UNK	UNK	UNK	3	2	2	UNK					
NOTES																							SP						
	VEHICLE SIGNAL 62	3	3	3																									
	VEHICLE SIGNAL 64	3	3	3																									
	PED SIGNAL 29	2	2	2																									
	VEHICLE SIGNAL 82		3	3				3		3		3																	
	VEHICLE SIGNAL 84		3	3				3		3		3																	
	PED SIGNAL 49		2	2				2		2		2																	
	VEHICLE SIGNAL 61		3	3					3			3																	
	PED SIGNAL 68		2	2					2			2																	
	PED SIGNAL 48		2	2										2															
	VEHICLE SIGNAL 81															3		3			3								
	PED SIGNAL 69															2		2			2								
	PED SIGNAL 88															2		2			2								
	PED SIGNAL 28																			2	2								
	PED SIGNAL 89																			2	2								
	#14 NEUTRAL	3						3	2	3				1		3				2									
	#14 SPARE		3	3								3						3			3								
	TOTAL #14 WIRES	11	26	26				11	7	11		16		3		10		10		6	14								
	#10 WIRES NEUTRAL		2	2								1						1			2								
	#10 WIRES STREET LIGHT																												+
	#8 WIRES STREET LIGHT																												+
	#8 WIRES (120 V SERVICE)															2						2							_
	#8 WIRES (120/240 V SERVICE)															_													+
	#6 BSCW																												+
	INTERCONNECT 12C CABLE				2	2					2	2																	+
	INTERCONNECT 120 CABLE																												+
																													+
(1)	ADC DDD ON DOLE O VINO DINE	1												1															+
	APS PPB ON POLE 2 XING PINE	1												1															+
	APS PPB ON POLE 3 XING GOUGH							1	1	1				'															+
	APS PPB ON POLE 4 XING GOUGH		-					1									+											\dashv	+
	APS PPB ON POLE 5 XING PINE								 	<u>'</u>						1												-	+
	APS PPB ON POLE 7 XING GOUGH						1																						+
																													+
																													+
			-														-											-	+
																													+
			-										_																+
			-																										$-\!\!\!\!+$

SHEET NOTES

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

Г											
1	03/03/21	PER SRC 2020-063, INSTALL APS	C SKERRIT	G DELEON							
0	09/12/19		C SKERRIT	G DELEON							
		AND 1986N CONTRACT PLAN									
NO.	DATE	DESCRIPTION	BY	APP.							
	TABLE OF REVISIONS CHECK WITH TRACING TO SEE IF YOU HAVE LATEST REVISION										

TO COUNTY OF THE CANAL OF THE C

SAN FRANCISCO MUNICIPAL TRANSPORTATION AGENCY
CITY AND COUNTY OF SAN FRANCISCO

	SCALE:		CNN NO.
	AS SHOWN	TRAFFIC SIGNAL INVENTORY DIAGRAM	26507000
DRAWN: DATE:			20007000
C SKERRIT 12/2019	SHEET OF SHEETS		REV NO.
CHECKED: DATE:	2 OF 2	GOUGH STREET AND PINE STREET	1
G DELEON 12/2019			