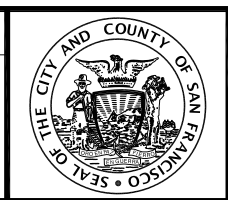
CONDUIT RUN NUMBER			Δ	\wedge		\triangle		Δ	11 12	Δ	$\Lambda \Lambda$	Δ					Δ	A			Δ	Δ	\triangle	Δ	36	40	$\frac{1}{1}$		<u> </u>
CONDUIT SIZE (INCH)	2	2	2	2	2 2	2	2 2	3	2 2	2	1 2	2	2 2	2 2	2	2	3	2	2	2	2	2	2	2	2	2	2	2	3
NOTES		SP			SP		SP		SP		GRS		SP			SP		SP	GRS	GRS	GRS	GRS	GRS	GRS	GRS				
																			(E)										
PED SIGNAL 89	2				2		2	2																				<u> </u>	
APS PPB XING FRANCE ON POLE 3 (2P)	2				2		2	2																					
PED SIGNAL 28			2		2		2	2																					
APS PPB XING MISSION ON POLE 2 (8P)			2		2		2	2																					
VEHICLE SIGNAL 24				3	3		3	3																					
VEHICLE SIGNAL 21				3	3		3	3																					
VEHICLE SIGNAL 65						3	3	3							1	1													
VEHICLE SIGNAL 81						3	3	3																					
VEHICLE SIGNAL 22						3	3	3																					
PED SIGNAL 88						2	2	2																					
APS PPB XING MISSION ON POLE 10 (8P)						2	2	2																					
PED SIGNAL 48									2	2		2					2												
APS PPB XING FRANCE ON POLE 4 (2P)									2	2		2					2												
APS PPB XING MISSION ON POLE 5 (4P)											2	2					2												
VEHICLE SIGNAL 62											3	3					3												
VEHICLE SIGNAL 25											3	3					3												
PED SIGNAL 29											2	2					2												
APS PPB XING FRANCE ON POLE 6 (2P)											2	2					2												
VEHICLE SIGNAL 82														3			3												
PED SIGNAL 49														2 2			2												
APS PPB XING FRANCE ON POLE 9 (4P)														2 2			2												
VEHICLE SIGNAL 64															3		3												
VEHICLE SIGNAL 61															3		3												
#14 NEUTRAL	1		1	2		2			1	1	2		4	2 2	2														
#14 SPARE	3				3		3	3		3		3					3												
TOTAL #14 WIRES	8		5	8	17	15	30	30	5	8	2 12	19	(9	8		32												
#10 NEUTRAL					1		2	2				1					2												
#10 WIRES STREETLIGHT																			2			2		2					
#8 WIRES STREETLIGHT																				2	2		2						
#8 WIRES (120V TS SERVICE)																										\neg	2	2	
#8 WIRES (120V SL SERVICE)																							1		2				
#8 WIRES (120/240V SERVICE)																							1						
INTERCONNECT 12C CABLE								1				1								1						2			

SHEET NOTES

PG&E TO INSTALL CABLES PER PG&E SERVICE CONTRACT. REFER TO PG&E CONSTRUCTION SKETCH.



					REFERENCE INFORMATION & FILE NO. OF SURVEYS
NO.	DATE	DESCRIPTION	BY	APP.	
THIS	DRAWING V	TABLE OF REVISIONS WAS LAST MODIFIED: 12/08/21 10:16, BY:	BIKPAI	1	





BUREAU OF ENGINEERING
CITY & COUNTY OF SAN FRANCISCO
SAN FRANCISCO PUBLIC WORKS
49 SOUTH VAN NESS AVENUE, SUITE 800
SAN FRANCISCO, CA 94103

			Date:	DESIGN
G	Acting Section Mgr:	CA CHI IAO	12/2021	CS2/B
	Deputy Bureau Mgr:	LESLEY WONG		DRAWN:
<u>S</u>		LAN -	12/09/2021	CS2/B
	Bureau Mgr:	IQBAL DHAPA		CHECKE
		Mapa.	12/10/2021	GD/DG
				טט קטט

:	OROFESSION	
21	PROFESSIONAL REONG 140 PER	\
:	Chi Jao	<u>}</u>
21	NO. E19134	
:	OF POUDICAL ST	/
021	OF CALIFORNIA	

	SCALE:
NGIN	NONE
	SHEET OF SHEETS
	187 OF 210

MISSION ST AND GENEVA AVE IMPROVEMENT PROJECT

FRANCE AVENUE & MISSION STREET CONDUIT AND WIRING SCHEDULE

SOURCING ID
0000005626
DRAWING NO.
E-1.1
FILE NO.
TILL NO.
120,753

ESH JO: 1171i CONTRACT NO. 10035213