	COND	UIT	A۱	1D	WIF	RING S	CH	EDI	JLE	[(F	UR	NISH	AN	D I	NST	ALL	CC	DNDU	JIT	ANE) W	/IRE	ES)									
CONDUIT RUN NUMBER	\triangle	2	$\sqrt{3}$	4	5	6 2	8	9	10		12	13 14	1/3	16	A	18 1	<u> </u>	20 /2	\overline{Y}	30	(3)	32	3	34	35	36	3	38	(2)		<u>£</u>	<u></u>
CONDUIT SIZE (INCH)	2		2	2	2	2 2		2		2	3	2 2						3 2		2		2			2			2	2		2	3
NOTES	GRS	3			SP					SP		SP	GRS		SP	5	SP	SI	P	GRS	GRS	GRS	GRS	GRS	GRS	GRS	GRS	GRS	GRS			\bigcirc 1
																									(E)			(E)				
VEHICLE SIGNAL 65	3	3		3				3			3																					
VEHICLE SIGNAL 22	3	3		3				3			3																			i		
PED SIGNAL 69	2	2		2				2			2																			i		
APS PPB XING MISSION ON POLE 7 (8P)	2	2		2				2			2																					
PED SIGNAL 88			2	2				2			2																					
APS PPB XING ADMIRAL ON POLE 6 (6P)			2	2				2			2																					
VEHICLE SIGNAL 45						3 3			3		3																					
PED SIGNAL 49						2 2			2		2																					
APS PPB XING ADMIRAL ON POLE 5 (6P)						2 2			2		2																					
VEHICLE SIGNAL 64							3		3		3																					
VEHICLE SIGNAL 61							3		3		3																					
PED SIGNAL 68							2		2		2																					
APS PPB XING MISSION ON POLE 4 (4P)							2		2		2																					
VEHICLE SIGNAL 24												3		3				3														
VEHICLE SIGNAL 21												3		3				3														
VEHICLE SIGNAL 42													3	3				3														
PED SIGNAL 89													2	2				2														
APS PPB XING MISSION ON POLE 2 (8P)													2	2				2														
VEHICLE SIGNAL 25																3		3														
VEHICLE SIGNAL 62																3		3														
VEHICLE SIGNAL 41															1	3		3														
PED SIGNAL 48																2		2														
APS PPB XING MISSION ON POLE 3 (4P)																2		2														
#14 NEUTRAL	2	2	1			2 2	3					2	2			3																
#14 SPARE		3		3				3			3			3				3														
TOTAL #14 WIRES	12	15	5	17		9 9	13	17	17		34	8	9	16		16		29														
#10 NEUTRAL				1				1	1		2			1				2														
#10 WIRES STREETLIGHT																				2		2			2			2				
#8 WIRES STREETLIGHT																					2		2	2		2			2			
#8 WIRES (120V TS SERVICE)																															2	
#8 WIRES (120V SL SERVICE)																					1						2					
#8 WIRES (120/240V SERVICE)															1						1											
				1				†		<u> </u>	1				1				+	+		1	+	+		1		1	+	-		

SHEET NOTES

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

No. 86886

No. 86886

No. 86886

	REFERENCE INFORMATION & FILE NO. OF SURVEYS	COUNTY OF S	CITY & COUNTY OF SAN FRANCISCO	Acting Section Mar:	DESIGNED: DATE: CS2/BR 12/2021 DRAWN: DATE:	PROFESSION AL RESIDENCE LA CONTRACTION CALL DE LA CONTRACTION DEL CONTRACTION DE LA	SCALE: NONE	MISSION ST AND GENEVA AVE IMPROVEMENT PROJECT	SOURCING ID 000005626 DRAWING NO. F-4.1
NO. DATE DESCRIPTION BY APP. TABLE OF REVISIONS THIS DRAWING WAS LAST MODIFIED: 12/07/21 14:01, BY: BIKPAH		NAS O O SEAL	SAN FRANCISCO PUBLIC WORKS 49 SOUTH VAN NESS AVENUE, SUITE 800 SAN FRANCISCO, CA 94103	12/00/2021	CS2/BR 12/2021 CHECKED: DATE: GD/DG 12/2021	NO. E19134	SHEET OF SHEETS 193 OF 210	ADMIRAL AVENUE, MISSION STREET & NEY STREET CONDUIT AND WIRING SCHEDULE	FILE NO. 120,759 REV. NO. 0

ESH JO: 1171i CONTRACT NO. 10035213