

NDUIT RUN NUMBER		2	3	4	5	6/	7\/8	3//9/	1/9	1	12/	13/	14/1/	1/6	A	18	19	6	1	8) A	3/	AA	A	A	A	6	A	A	A	A	A	A	A	37/38	2 6		1	
NDUIT SIZE (INCH)	2	2	2	2	2	2	2 2	2 2	1	2	2	2	2 3	2	1	2	2	2	2		2 2	2	2	3	2	2	2		2		2			2 2				
	GRS			SP	GRS	100		SP		GRS	¥ =		SP	SP		GRS		SP	G	RS	S	P	GRS				GRS (1				SP				
ES																		0																				
VEHICLE SIGNAL 61	3		3				3				3		3	No.					*												1000							
VEHICLE SIGNAL 64	3		3				3			-	3		3													V-												
VEHICLE SIGNAL 67	3		3				3				3	10	3	V.	4.			1																				
PED SIGNAL 68	2		2				2				2		2																						4, 1,			
APS PPB ON POLE 11	2		2				2				2		2					6)					3									v i				2.5		
VEHICLE SIGNAL 82		3	3				3				3		3																								18-1	
PED SIGNAL 109		2	2				2				2		2													- 1,												Ī
APS PPB ON POLE 12		2	2				2				2		2												v E V			,				- 3-						Ī
VEHICLE SIGNAL 81					3		3					3	3												-												E., 1	
PED SIGNAL 128					2		2					2	2	7									4	4														_
APS PPB ON POLE 1	i i				2		2					2	2								-				1==													
PED SIGNAL 69						2	2					2	2				1								1 = 5													
APS PPB ON POLE 2						2	2					2	2			20																						
VEHICLE SIGNAL 23										3		3	3																									Ī
VEHICLE SIGNAL 85		,								3		3	3																									
PED SIGNALS 120A										2		2	2				1 - 1 - 1								1. v	155						7 - 10		§- 1				
PED SIGNALS 120B				3=15						2		2	2			75																		100				
APS PPB ON POLE 4									2			2	2								7																	Ī
VEHICLE SIGNAL 45								14	10							3	3				3			3														_
VEHICLE SIGNAL 63									* * *							3	3			91;	3			3				- 42										
PED SIGNALS 100A															10	2	2			:	2			2														_
PED SIGNALS 100B																2	2				2		1000	2														<u> </u>
APS PPB ON POLE 10															2	11.2	2				2			2										14/				
PED SIGNAL 29																			2	2	2			2														
APS PPB ON POLE 8				*											AT.				2	1	2			2														_
VEHICLE SIGNAL 41					*	4										1				3 3	3			3						100				-	1 5 7 -		-	
PED SIGNAL 108		7.6							n											2 2	2	31		2									H		-			
APS PPB ON POLE 7	1													1		<u>.</u>					2			2					= , =									
VEHICLE SIGNAL 42																						3		3										7				_
PED SIGNAL 129												~										2		2														
APS PPB ON POLE 6								- 1								91	- 1					2		2														
VEHICLE SIGNAL 21												7				V 34 7 - 2 - 4							3	3									100					_
VEHICLE SIGNAL 24																0 -5			4				3	3										¥ 2				
VEHICLE SIGNAL 27										33						*							3	3														
PED SIGNAL 28									-								- 102		-				2	2	1 = 1										+			
APS PPB ON POLE 5																							2	2												è		
																									. 3							6-						-
#14 NEUTRAL	4	2			2	1		24		2						2			1 :	2		2	4															
#14 SPARE			3			3	3				3		3				3			3	3		:	3			-											
TOTAL #14 WIRES	17	9	23		9	5 2	3 11		2	12 2	23 2	3	46		2	12	15		5 9	9 2	6	9	17											-				
#10 WIRES NEUTRAL			1				1				1	2	3				1			2	2			3	7													
#10 WIRES STREET LIGHT	2				2	T. Y.				4						4				2	•		2															
#8 WIRES STREET LIGHT				*																						Y	2	2	2	2	2	2						
#8 WIRES (120 V SERVICE)																			,															2		1,11		
#8 WIRES (120V/240V) SERVICE							N.																										3					
#6 BSCW (SEE GENERAL NOTE 10)																																						
INTERCONNNECT 12C CABLE																				_	-	-														-		



NO. DATE DESCRIPTION BY APP. TABLE OF REVISIONS



REFERENCE INFORMATION & FILE NO. OF SURVEYS

BUREAU OF ENGINEERING CITY & COUNTY OF SAN FRANCISCO SAN FRANCISCO PUBLIC WORKS 30 VAN NESS AVENUE, 5TH FLOOR SAN FRANCISCO, CA 94102 - 6028

	Date:	DESIGNED:	DATE:
Section Mgr: PHILIP THWIN	2/18/19	DG/DM	05/20
Deputy Bureau Mgr: IQBALBHAI DHAPA	7/22/19	DRAWN: DG/DM	DATE: 05/20
Bureau Mgr. PATRICK RIVERA	1/23/19	CHECKED: SL/KK	DATE: 05/20

9	PROFESSIONAL DESCRIPTION T. LEGISLES
9	NO. E15417
9	OF CALIFORNIA OF

PROFESSION	SCALE:
TO LOW	NONE
NO. E15417	SHEET OF SHEETS
E OF CALLED A	216 OF 276

100	SCALE:	
\	NONE	
	SHEET OF SHEETS	

SURFACE CONTRACT

LAGUNA STREET AND GEARY BOULEVARD CONDUIT AND WIRING SCHEDULE

GEARY RAPID WEST OF VAN NESS

CONTRACT NO. 1000008388 DRAWING NO. E-14.2

110,936 REV. NO.

