

CONDUCTOR SCHEDULE ALL WIRING IS NEW. ALL CONDUIT IS NEW U.O.N.

CONDUCTOR DESIGNATION	NUMBER OF CONDUCTORS																																
	RUN NUMBER																																
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	
VEH Ø21	3	3		3			3		3		3																						
VEH Ø24	3	3		3			3		3		3																						
VEH Ø25								3	3		3																						
VEH Ø61																	3	3															
VEH Ø64																	3	3															
VEH Ø65													3	3				3															
VEH Ø81													3	3				3															
VEH Ø82																	3	3															
PCS Ø28	2	2		2			2		2		2																						
PCS Ø29								2	2		2																						
PCS Ø48						2	2		2		2																						
PCS Ø49																	2	2															
PCS Ø88													2	2			2																
PCS Ø89			2	2			2		2		2																						
APS Ø28	2	2		2			2		2		2																						
APS Ø29								2	2		2																						
APS Ø48								2	2		2																						
APS Ø49																	2	2															
APS Ø88													2	2			2																
APS Ø89	2	2		2			2		2		2																						
SIGNAL NEUTRAL	3		1			1		2					2			3																	
SPARE		3		3			3		3		3			3			3																
TOTAL No. 14	15	15	3	17		3	19	11	28		28		12	13		16	26																
No. 10 Conductors																																	
SIGNAL NEUTRAL		1		1			2		2		2			1			2																
LIGHTING (120V)																					2		2		2		2						
TOTAL No. 10		1		1			2		2		2			1			2				2		2		2		2						
No. 8 Conductors																																	
LIGHTING (120V)																						2		2		2		2					
120 V Service to Controller					2					2		2																		2			2
120/240 V Service																															3		
TOTAL No. 8					2					2		2										2		2		2		2		2	3		2
CONDUIT EX=EXISTING OR SP=SPARE																SP			SP	SP	SP	SP											
CONDUIT SIZE	2	2	2	2	2	2	2	2	2	2	2	3	2	2	2	2	2	3	2	2	2	2	2	2	2	2	2	2	2	2	3	2	
CONDUIT TYPE (P=PVC, G=GRS, OR H= HDPE)	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	H	H	G	G	G	G	G	G	G	G	P	P	P	

NO.	DATE	DESCRIPTION	BY	APP.
TABLE OF REVISIONS				
THIS DRAWING WAS LAST MODIFIED: 12/18/18 17:58, BY: dgargaritano				

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

Acting Section Mgr:	PHILIP THWIN	Date:	12/11/18
Deputy Bureau Mgr:	FERNANDO CISNEROS	Date:	12/16/18
Acting Bureau Mgr:	IQBAL DHAPA	Date:	12/16/18

DESIGNED:	DATE:
KS/DG	02/2018
DRAWN:	DATE:
KS/DG	02/2018
CHECKED:	DATE:
MV/SL	02/2018



CONTRACT No.		PROJECT ID	DISTRICT	COUNTY	ROUTE	POST MILES TOTAL PROJECT
04-0G3501		0400000325	04	SF	1	R0.94/4.05
SCALE:	19TH AVENUE (STATE ROUTE 1) COMBINED CITY PROJECT					CONTRACT NO. 1000005832
NONE						DRAWING NO. E-16.1
SHEET OF SHEETS	116 OF 356					FILE NO. 111,413
						REV. NO.
19TH AVENUE AND MORAGA STREET CONDUCTOR, POLE, AND EQUIPMENT SCHEDULES						

Xrefs: DEL_TBD.dwg
V:\26521_19th_Avenue_Combined_City_Project\2_Design\Working_Drawings\EEL\Current\Yref\19TH AVE E_BASEPLAN-ehv.dwg
V:\26521_19th_Avenue_Combined_City_Project\2_Design\Working_Drawings\EEL\Current\Yref\DET_TBD.dwg
V:\26521_19th_Avenue_Combined_City_Project\2_Design\Working_Drawings\EEL\Current\Yref\19th Ave_N_Roadway_Strip.dwg
Model Units: Undefined
Drawing Path: V:\26521_19th_Avenue_Combined_City_Project\2_Design\Working_Drawings\EEL\Current\16-0-Moraga\16-0-Moraga.dwg, Author: dgargaritano
Plot Time: Wed, 04 Dec 2019 - 6:39pm