					NU	MBE	R	OF (CONI	DUC	TOR	S		П																	
CONDUCTOR DESIGNATION							RUN	I NU	ЈМВ	ER		T		Т													- 6				
	1	1	3	14	5	6	1	8	1	19	1	12	A	14	13	1	A	A	10	6	6	63	6	6	A	A	A	B	6	2	31/3
VEH ø21	3	3		3			3		3	10	3	(12)	, 10	Z.I.E.V	7.10	7100	717	2101	213 V	201	214	22	/25¥	240	234	200	214	/20\	/230	300	3143.
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												TV		
VEH Ø81											-		3	3			3														
VEH Ø82																3	3														
PCS Ø28	2	2		2			2		2		2																				
PCS Ø29		- 1 77-1						2	2		2								-			7									-
PCS Ø48						2	2		2		2																				
PCS Ø49						-	-				_					2	2														
PCS Ø88					1			-	-	-			2	2			2		-	-	-		+	-							
PCS Ø89			2	2			2		2		2		_							-	-		-								-
APS Ø28	2	2		2		-	2		2		2							-			+			-							-
APS Ø29	_	2		-				2	2		2							-	-	-	-	-	-+	\dashv							
APS Ø48								2	2		2										-			-	-						-
APS Ø49								-			_					2	2								\dashv						_
APS Ø88							-						2	2		2	2				-	-	-								
APS Ø89	2	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														
lo. 10 Conductors																							4	-							
SIGNAL NEUTRAL		1		1			2		2		2			1			2		-		+	+			+	\dashv					-
LIGHTING (120V)				3.			-		_		-						_			-	-	2	-	2	-	2		2	-		-
TOTAL No. 10		1	-	1			2		2		2			1			2		-		-	2		2		2		2			
OTAL NO. TO		*		-			_				_								-			2		_	-	2		2			+
lo. 8 Conductors																															
LIGHTING (120V)																							2		2		2		2		
120 V Service to Controller					2					2		2																		2	2
120/240 V Service																															3
OTAL No. 8					2					2		2											2		2		2		2	2	3 2
ONDUIT EX=EXISTING OR SP=SPARE															SP			SP	SP	SP	SP										
ONDUIT SIZE	2	2	2	2	2	2	2	2	2	2	3	2	2		2	2	_	2				2	2	2	2	2	2	2	2	2	3 2
ONDUIT TYPE (P=PVC, G=GRS, OR H= HDPE)											Р	P	P		P				P					G				_		P	



PLAN APPROVAL DATE	CONTRACT No.	PROJECT ID	DISTRICT	COUNTY	ROUTE	POST M	MILES TOTAL PROJECT			
	04-0G3501	0400000325	04	SF	1	R	0.94/4.05			
PROFESSIONAL SOLUTION TO A SOL	SCALE: NONE	19TH AVENUE (STATE ROUTE 1)								
NO. E15417 * * * * * * * * * * * * *	SHEET OF SHEETS 116 OF 356	ACCUSE AND MADE AND ACCUSE COMPANIES								

NO. DATE DESCRIPTION BY APP.

TABLE OF REVISIONS
THIS DRAWING WAS LAST MODIFIED: 12/18/18 17:58, BY: dgargaritano





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:

Deputy Bureau Mgr:

Acting Bureau Mgr:

Acting Section Mgr: PHILIP THWIN

Deputy Bureau Mgr: FERNANDO CISNEROS

12/16/19

KS/DG 02/2018

DRAWN: DATE:

KS/DG 02/2018

KS/DG 02/2018

RS/DG 02/2018

KS/DG 02/2018

KS/DG 02/2018

KS/DG 02/2018

KS/DG 02/2018

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