

CONDUIT

♠ F/I 1-2" GRS; WIRING PER SHEET NOTE 2.

2-2" PVC CO. IN SAME TRENCH

F/I 1-2" GRS CO. IN SAME TRENCH AS 2-2" PVC

F/I 1-1" PVC; WIRING PER SHEET NOTE 2.

SHEET NOTES

- 1 CONTRACTOR TO PROVIDE APS WIRING. CITY FORCES TO PROVIDE APS PUSH BUTTON PER ADA REQUIREMENTS.
- PROVIDE NEW WIRING TO MATCH EXISTING WIRING AND QUANTITY BACK TO CONTROLLER WITHOUT SPLICING. IF EXISTING WIRING HAS ENOUGH SLACK, CONTRACTOR HAS OPTION TO REUSE WITH SFMTA APPROVAL.
- 3 CONTRACTOR TO AB LOOP DETECTORS. CITY FORCES TO INSTALL WIRELESS SENSYS DETECTORS IN PLACE OF LOOP DETECTORS.
- 4 ADJUST POLE TO FINISHED GRADE. COUPLE AND EXTEND ANCHOR BOLTS PER REVISED CALTRANS STANDARD PLANS RSP ES-7B DETAIL C.
- 5 CONTACT SEMTA SIGNAL SHOP 5 DAYS PRIOR TO CONSTRUCTION TO RS GTT TRANSIT PRIORITY RADIO EQUIPMENT.
- REUSE AND RL EXISTING MAST ARM POLE AS INDICATED BY POLE C ON NEW FOUNDATION. RL EXISTING STREET LIGHT FIXTURE. RC EXISTING TRAFFIC SIGNAL EQUIPMENT, MOUNTINGS, ASSOCIATED CONDUIT, AND FOUNDATION. PROVIDE NEW TRAFFIC SIGNALS AND MOUNTINGS PER POLE AND EQUIPMENT SCHEDULE. PROVIDE TEMPORARY SIGNAL AND LIGHTING AS REQUIRED.
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POLE AND EQUIPMENT SCHEDULE (EXISTING POLE AND EQUIPMENT UNLESS OTHERWISE NOTED)

	STANDARD			VEHICLE SIGNAL			PEDESTRIAN SIGNAL			APS FIXTURE	SPECIAL	
POLE	TYPE	SMA	LMA	No.	TYPE	MOUNTING	No.	TYPE	MOUNTING		TYPE	REQUIREMENT
A	17-2-100	15	8	81 84	3S12" 3S12"	SV-1-T MAS	88	1S-COUNT	SP-1-T	ø6P	108 (LED)	BACKPLATE
В	15TS	+	8	65	3S12"	SV-1-T	69	1S-COUNT	SP-1-T	ø8P	108 (LED)	BACKPLATE
С	19-2-100	25	8	21 24	3\$12" 3\$12"	SV-1-T MAS	28	1S-COUNT	SP-1	Ø8P	108 (LED)	BACKPLATE
D	MUNI	_	-	85	3S12"	SV-1-T	89	1S-COUNT	SP-1-T	-	<u>,</u> ,	BACKPLATE
E	16-3-100	20	8	41 44	3S12" 3S12"	MAS MAS	:==5	-	-	-	-	BACKPLATE
F	15TS	- 1	8	25	3S12"	SV-1-T	29 48	1S-COUNT 1S-COUNT	SP-2-T	ø2/4P	108 (LED)	BACKPLATE
G	19-2-100	25	8	61 64	3\$12" 3\$12"	SV-1-T MAS	68	1S-COUNT	SP-1	Ø4P	108 (LED)	BACKPLATE
Н	1-A (10')	=	%	45	3S12"	TV-1-T	49	1S-COUNT	SP-1-T	ø6P	-	BACKPLATE
	PBA POST (5')	_		, <u></u>	_	==	-	<u></u>		Ø2P		-

PLAN APPROVAL DATE	CONTRACT No.	PROJECT ID	DISTRICT	COUNTY	ROUTE	POST MILES TOTAL PROJECT
	04-0G3501	0400000325	04	SF	1	R0.94/4.05
SO EVEN T	SCALE:	19TH AV	ENUE (ST	TATE ROUT	CONTRACT NO. 1000005832	

NO. DATE DESCRIPTION BY APP.

TABLE OF REVISIONS
THIS DRAWING WAS LAST MODIFIED: 12/03/19 15:54, 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

	Date:	DESIGNED:	DATE:
Acting Section Mgr: PHILIP THWIN	12/11/19	KS/DG	02/2018
Deputy Bureau Mgr: FERNANDO CISNEROS	12/16/19	DRAWN: KS/DG	DATE: 02/2018
Acting Bureau Mgr: IQBAL DHAPA	12/16/19	CHECKED:	DATE: 02/2018

PROFESSION TOWN	SCALE:
	AS SHOWN
NO. E15417	SHEET OF SHEETS
OF CALIFORNIA	108 OF 356

S SHOWN 19TH AVENUE (STATE ROUTE COMBINED CITY PROJECT OF SHEETS

19TH AVENUE AND TARAVAL STREET

Drawing Path: V:\2652J_19th_Avenue_Combined_City_Plot Time: Wed, 04 Dec 2019 — 6:24pm

DRAWING NO.

REV. NO.

E-9.0

111,405