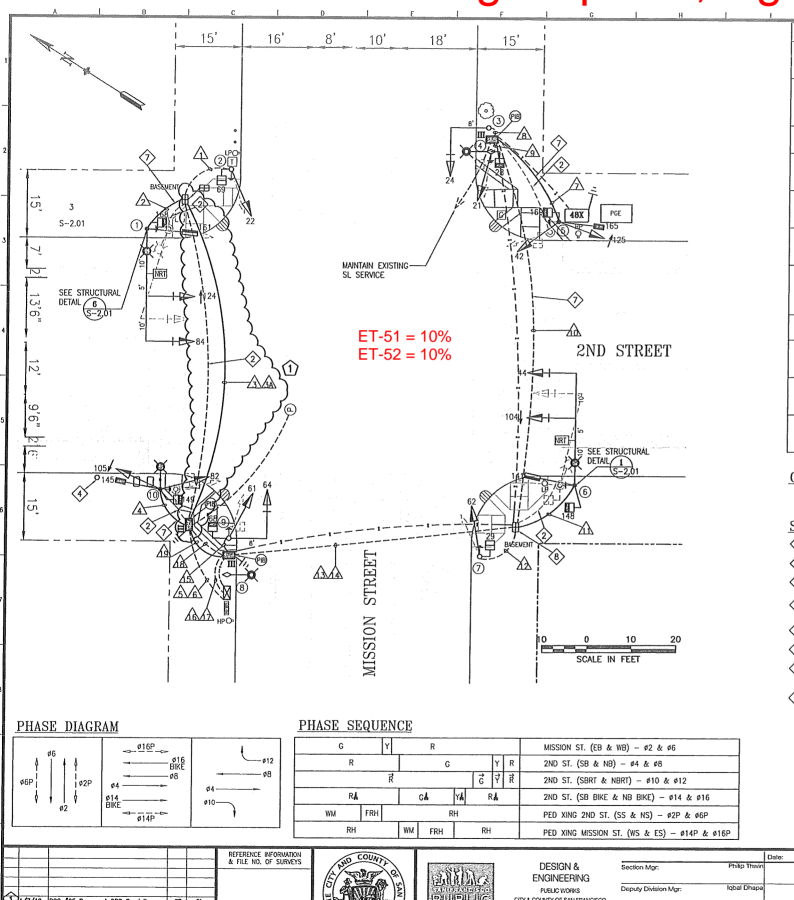
## Remove old traffic signal poles, signals, cabinets, wiring



	POLE AND EQUIPMENT SCHEDULE										
POLE No.	TYPE OF POLE	LUMINAIRE VOLTAGE/ WATTAGE	VEHICLE SIGNAL				PEDESTRIAN SIGNAL			DELIADAG	
			No.	TYPE	MOUNTING	VISORS	LOUVERS	No.	TYPE	MOUNTING	REMARKS
(1)	19-4-100 W/25' MAST ARM & 6' LUMINAIRE ARM	\$	161 124 84	3S12" BIKE 3S12" RA 3S12" NRT	SV-1-T MAS MAS MAS	Γ Γ		168 3	15-COUNT	SP-1	BACKPLATE BACKPLATE APS
2	1-A (10')		22 (8)	3\$12"	TV-1-T	T		69	1S-COUNT	SP-1	APS (1) (6)
3	16-1-70 WITH 8' MAST ARM		24	3S12"	MAS	T					BACKPLATE
4	EX. MUNI POLE WITH NEW LUMINAIRE FIXTURE	\$	21(8)	3512"	SV-1-T	Т		28 8	1S-COUNT	SP-1	APS (1)
(5)	1-A (13')		165 42 125	358" BIKE 3512" 3512" RA	SV-1 TV-2-T	T T T		1693	1S-COUNT	SP-1	APS (1) MOUNT 165 AT 8'
6	19-4-100 W/25' MAST ARM & 6' LUMINAIRE ARM	\$	141 104 44	3S12" BIKE 3S12" RA 3S12" NRT	SV-1-T MAS MAS MAS	T T T		148 3	1S-COUNT	SP-1	BACKPLATE BACKPLATE APS
7	1-A (10')		62(8)	3512"	TV-1-T	T		29	1S-COUNT	SP-1	APS (1) (6)
8	EX. MUNI POLE WITH NEW LUMINAIRE FIXTURE										
9	16-1-70 WITH 8' MAST ARM	<b>♦</b>	<b>61</b> 8	<b>3512"</b> 3512"	SV-1-T MAS	<b>T</b> T		68 (3)	15-COUNT	SP-1	APS (1) BACKPLATE
10	CITY STANDARD STREET LIGHT	\$	145 82 105	358" BIKE 3512" 3512" RA	SV-1 SV-2-TA	T T T		149③	1s-count	SP-1	APS (1) MOUNT 145 AT 8', 82 & 105 AT 13'

1. CONTRACTOR SHALL CONTACT SFMTA SIGNAL SHOP TO UNINSTALL AND REINSTALL TRANSIT SIGNAL PRIORITY EQUIPMENT.

## SHEET NOTES:

- 1) F/I APS BUTTON PROVIDED BY CITY FORCES.
- 2) ABANDON (E) CONDUIT. REPULL AND REUSE (E) WIRES FROM BASEMENT PULL BOX TO (N) SIGNALS IF FEASIBLE, ELSE PROVIDE NEW WIRES.
- (3) CONTRACTOR SHALL FURNISH ONE SECTION PEDESTRIAN SIGNAL HOUSING AND INSTALL CITY FURNISHED ONE SECTION LED PEDESTRIAN MODULE.
- 4 R/S EXISTING SIGN POLE AND RELOCATE SIGN ONTO POLES 9. CONTACT SFMTA SIGN SHOP AT 1508 BANCROFT AVENUE, SAN FRANCISCO; (415) 554-9786 PRIOR TO DELIVERY AND CONTACT TRAFFIC ENGINEER THROUGH THE CITY REPRESENTATIVE FOR SIGN RELOCATION.
- (5) REFER TO E SERIES DWG AND FIXTURE SCHEDULE E-0.2 FOR LUMINAIRE TYPE, VOLTAGE AND WATTAGE.
- 6 POLE ON SUBSIDEWALK BASEMENT

- EXISTING ELECTRICAL WIRING WHICH WILL NOT BE MADE OBSOLETE AND WHICH WILL BE MAINTAIN OR DISTURBED OR DUE TO CONSTRUCTION CHANGES REQUIRED BY THIS CONTRACT SHALL BE RESTORED TO OPERATING CONDITION, AS REQUIRED AND/OR DIRECTED.
- (8) SPLICE NEW WIRE INTO THE EXISTING WIRES AS PER CONDUIT AND WIRING SCHEDULE (I.E. STREETLIGHT AND SIGNAL). PROVIDE NEW WIRES FOR ALL ADDITIONAL SIGNALS PER CONDUIT AND WIRING SCHEDULE.

THIS AUTOCAD DRAWING HAS BEEN REVISED AND REPLOTTED SUBSEQUENT TO INTERNAL ENGINEERING APPROVAL AND SIGN-OFF. FOR THOSE SIGNATURES, SEE THE DRAWING PLOTTED AND ISSUED PREVIOUSLY DURING RIDDING THE SIGNED DRAWING REMAINS VALID EXCEPT FOR THE CHANGES ONLY AS CLEARLY MARKED ON THIS DRAWING AND ISSUED UNDER THIS LATEST REVISION NUMBER AS SHOWN IN THE TABLE OF REVISIONS LOCATED AT THE LOWER LEFT CORNER OF THE DRAWING. ALL ISSUED REVISIONS SUBSEQUENT TO PREVIOUSLY PLOTTED DRAWING DURING BIDDING REMAIN VALID UNLESS SUPERSEDED BY LATER ISSUED REVISIONS. CHECK ALL ISSUED REVISIONS OF THIS DRAWING

1 1/7/19 PCO #25 Basement GRS Conduit DESCRIPTION TABLE OF REVISIONS





WORKS

CITY & COUNTY OF SAN FRANCE

		Date:	DESIGN
Section Mgr:	Philip Thwin		SS/Z
Deputy Division Mgr.	Iqbal Dhapa		DRAWN:
Division Mgr:	Patrick Rivera		CHECKE
			GD/SL

DATE:	POFESS/O
09/16	TO THE TANK
DATE:	18 / 1 hs 1
09/16	NO. E15417
DATE:	LECTRIC ST
9/16	OF CALLED IN/19

SCALE: AS SHOWN SHEET OF SHEETS

2ND STREET STREETSCAPE IMPROVEMENTS PROJECT

ET-1.0 2ND STREET AND MISSION STREET 106,266 TRAFFIC SIGNAL WORK

1064J