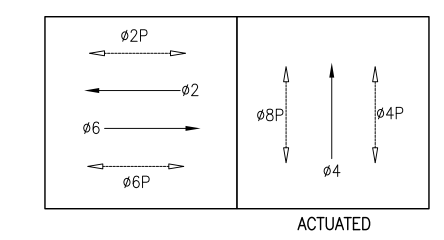
PHASE DIAGRAM



SIGNAL FLASH Wednesday, 11/08/2023 11:03 AM Daniel Carr (MTA) Marcus Todd, Trevor Pettigrew (MTA) Dennis Tse (Bay Area Light Works)

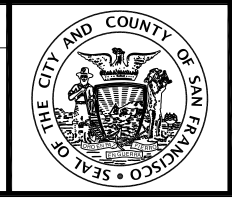
SIGNAL 3-COLOR Friday, 11/10/2023 9:50 AM Marcus Todd, Trevor Pettigrew (MTA)

NOTE: THIS AUTOCAD DRAWING HAS BEEN REVISED AND REPLOTTED SUBSEQUENT TO INTERNAL ENGINEERING APPROVAL AND SIGN-OFF. FOR THOSE SIGNATURES, SEE THE DRAWING BLOTTED AND ISSUED PREVIOUSLY DURING BIDDING. 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	
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 THE PREVIOUSLY PLOTTED DRAWING DURING BIDDING REMAIN	
VALID UNLESS SUPERSEDED BY LATER ISSUED REVISIONS. CHECK ALL ISSUED REVISIONS OF THIS DRAWING	

26-28 DOTTIE'S

6TH ST

1) 10/06/2022 RELOCATED POLE 4; MOVED SIGNAL 68 FROM POLE 3 TO POLE 4 NO. DATE TABLE OF REVISIONS



REFERENCE INFORMATION & FILE NO. OF SURVEYS

STEVENSON

PUBLIC WORKS

/7\/8\/33

64

BUREAU OF ENGINEERING CITY & COUNTY OF SAN FRANCISCO SAN FRANCISCO PUBLIC WORKS 49 SOUTH VAN NESS AVENUE, 8TH FLOOR

SCALE IN FEET

32-34 SENECA HOTEL

WHITAKER HOTEL 39-41

					_
		Date:	DESIGNED:	DATE:	
Acting Section Mgr:	CHI IAO		DC/GL	09/2019	/
	. =====================================		DRAWN:	DATE:	I/I
Acting Deputy Bureau Mgr:	LESLEY WONG		DC/GL	09/2019	$\left(\left(\right) \right)$
Acting Bureau Mgr:	IQBAL DHAPA		CHECKED:	DATE:	\
			SL/KL	03/2020	

PROFESSION KEONG 141
KEONG 140
NO. E19134
PLECT RICE
OF CALIFORNIE

PROFESSION.	SCALE:
KEONG VA	AS SHOWN
NO. E19134	SHEET OF SHEETS
OF CALIFORNIA	186 OF 212

SCALE:	
AS SHOWN	6TH STREET PEDESTRIAN SAFETY PROJECT
SHEET OF SHEETS	TRAFFIC SIGNAL
186 OF 212	6TH STREET AND STEVENSON STREET POLE AND EQUIPMENT WORK

1/13/2021

DRAWING NO.

REV. NO.

REMARKS

APS 2W

APS 2W

APS 2W

APS 2W **POLE CAP**

APS 2W

APS 2W

APS 2W

APS 2W

CONTRACT NO. 1000015023(R) ET-1.0 116,538

	COND										`												-	 -			ı			
CONDUIT RU	UN NUMBER	1	$\sqrt{2}\sqrt{3}$	4	5	6	$\overline{\mathcal{A}}$	8	9	10	11	12	13	14	15	16	1		19	30 /3	$\frac{1}{3}$	33	34 /	35	36 37	38	40	1/41	42	
ONDUIT SI	ZE (INCH)	2	2 2	2	2	2	2	2	2	2	2	2	2	2	2	3			2	1 1	2 2			2	2 2	2	2	3		
				SP				SP	SP	GRS	GRS	GRS	GRS	GRS			SP	,	SP	GRS GF	RS GR	S GRS	GRS G	RS	GRS GRS	GRS	P	>		
NOTES													SP																	
	VEHICLE SIGNAL 22	3	3				3									3														
	VEHICLE SIGNAL 65	3	3				3									3														
	PED SIGNAL 69	2	2				2									2														
	APS PPB XING 6TH ON POLE 6	2	2				2									2														
	PED SIGNAL 88		2 2				2									2														
	APS PPB XING STEVENSON ON POLE 5		2 2				2									2														
	PED SIGNAL 49				2		2									2														
	APS PPB XING STEVENSON ON POLE 4				2		2									2														
	VEHICLE SIGNAL 64					3	3									3														
	VEHICLE SIGNAL 61					3	3									3														
	PED SIGNAL 68				2		2									2														
	APS PPB XING 6TH ON POLE 3					2	2									2														
_	VEHICLE SIGNAL 21									2		2						2												
	VEHICLE SIGNAL 24									2		2						2												
	PED SIGNAL 28									2		2						2												
	APS PPB XING 6TH ON POLE 7									2		2						2												
	VEHICLE SIGNAL 42										3	3						3												
	PED SIGNAL 89										2	2						2												
	APS PPB XING STEVENSON ON POLE 8										2	2						2												
	VEHICLE SIGNAL 41													3				3												
	PED SIGNAL 48													2				2												
	APS PPB XING STEVENSON ON POLE 1													2				2												
	VEHICLE SIGNAL 25													_	3			3												
	VEHICLE SIGNAL 62														3			3												
	PED SIGNAL 29														2			2												
	APS PPB XING 6TH ON POLE 2														2			2												
	ALS TED ANG OTH ON FOLL 2																													
																+		+				+				+ +		+		
																		+								+ +				
	#14 NEUTRAL	2	1		1	3				3	2			2	2			+								+ +			1	
	#14 SPARE		3		'		3					3		-		3		3								+ +				
		12	5 17		5	13	31			11	9	18		9	12	31		35								+ +		+	1	
	#10 WIRES NEUTRAL	12	1			'	2			1 1	<u> </u>	1			'-	2		2								+ +		+	1	
	#10 WIRES STREET LIGHT		'									1								2	2		2	2	2	+ +				
	#8 WIRES STREET LIGHT																	\perp			2	2		_	2	+ +				
	#8 WIRES (120V SL SERVICE)														_	+		+		 						2		+	+	
	#8 WIRES (120V 3L SERVICE)																	+				-				-			2	
	#8 WIRES (120/240V SERVICE)																	+								+ +		7		
						-										+		+		 						+ +		3	-	
	#6 BSCW (SEE GENERAL NOTE 10)					1																								

SHEET NOTES:

PG&E TO INSTALL 2-#2Cu 1/C, EPR&h 600V CABLES PER PG&E SERVICE CONTRACT. REFER TO PG&E CONSTRUCTION SKETCH.

THIS AUTOCAD DRAWING HAS BEEN REVISED AND REPLOTTED

SUBSEQUENT TO INTERNAL ENGINEERING APPROVAL AND SIGN-OFF. FOR THOSE SIGNATURES, SEE THE DRAWING BLOTTED AND ISSUED PREVIOUSLY DURING BIDDING. 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 THE PREVIOUSLY PLOTTED DRAWING DURING BIDDING REMAIN VALID UNLESS SUPERSEDED BY LATER ISSUED REVISIONS. CHECK ALL ISSUED REVISIONS OF THIS DRAWING

1/13/2021

					REFERENCE INFORMATION & FILE NO. OF SURVEYS
					& TILL IVO. OF SORVETS
$\overline{1}$	10/06/2022	MOVED WIRES FOR PED SIGNAL 68	DRC		
		FROM CONDUIT 6 TO CONDUIT 5			
NO.	DATE	DESCRIPTION	BY	APP.	
		TABLE OF REVISIONS			





			Date:	DESIGNED:	DATE:
RING	Acting Section Mgr:	CHI IAO		DC/GL	09/2019
	Acting Deputy Bureau Mgr:	LESLEY WONG		DRAWN:	DATE:
ORKS_				DC/GL	09/2019
OOR	Acting Bureau Mgr:	IQBAL DHAPA		CHECKED:	DATE:
				SL/KL	03/2020

19	PROFESSION AND THE REONG AND T
19	(GINEE) (GINEE) (GINEE) (GINEE)
20	OF CALIFORNIE OF CALIFORNIE

SS 10M	SCAL
[日] [19134 元] [19134 元]	SHEE
RICALIFORN	1

CALE:	
NONE	6TH STREET PEDESTRIAN SAFETY PROJEC'
HEET OF SHEETS	TRAFFIC SIGNAL
187 OF 212	6TH STREET AND STEVENSON STREET CONDUIT AND WIRING SCHEDULE