

PATRICK RIVER

CHECKED:

SL/KK 01/2019

DATE:

13 OF 21

SAN FRANCISCO PUBLIC WORK

30 VAN NESS AVENUE, 5TH FLOOR

SAN FRANCISCO, CA 94102 - 6028

WORKS

PCO 1: APS ADDITION

TABLE OF REVISIONS

HIS DRAWING WAS LAST MODIFIED: 09/09/19 14:27, BY: JacLee

113,606

HAIGHT STREET AND PIERCE STREET

TRAFFIC SIGNAL PLAN

ONDON NON NOMBER	<u> </u>	<u>\/2\</u>	<u> </u>	<u> </u>	<u> 757</u>	767	$\angle \triangle$	<u> </u>	1/9/	<u> </u>	$Z \square X$	$\angle 1\angle \Delta$	<u> </u>	<u> </u>	<u> </u>	<u> </u>	$\Delta\Delta$	<u> </u>	<u> /19\</u>	<u>/20\</u>	<u>/21\</u>	<u>/22\</u>	<u>/23\</u>	<u>/24\</u>	<u>/25\</u>	/26	1/2/							-
ONDUIT SIZE (INCH)	2	2	2		2						3				2	2	_		3			2	3		2									
		GRS	5	SP	GRS		GRS		SP	GRS		SP	GRS			SP		GRS		SP	SP	SP			GRS	GRS	GRS	3						
OTES	EX	EX	EX	EX	EX	EX		EX	EX	EX			EX		EX	EX					EX	EX			EX									
VEHICLE SIGNAL 22	3		3					3			3																							
PED SIGNAL 69	2		2					2			2																							\top
VEHICLE SIGNAL 81		3	3					3			3																							
PED SIGNAL 88		2	2					2			2																						\top	\top
VEHICLE SIGNAL 82						3		3			3																						\neg	\top
PED SIGNAL 49						2		2			2																						\top	1
VEHICLE SIGNAL 61							3	3			3																							\top
PED SIGNAL 68							2	2			2																							十
VEHICLE SIGNAL 21													3		3				3															\top
PED SIGNAL 28													2		2				2															\top
VEHICLE SIGNAL 42														3	3				3														+	十
PED SIGNAL 89														2	2				2														+	+
VEHICLE SIGNAL 62																	3		3														+	+
PED SIGNAL 29		+															2		2													\vdash	+	+
VEHICLE SIGNAL 41																	_	3	3														+	+
PED SIGNAL 48																		2	2														+	\dashv
APS ON POLE 6	\sim	\sim	ightharpoons	\sim	\sim	\sim	\sim	\sim	\sim	\sim	\sim	\sim	~	\sim	\sim	\sim	\sim	~	2	~	{	\sim	\sim	\sim	\sim	\sim	\sim	$\uparrow \sim$	$\uparrow \uparrow \uparrow$	$ \uparrow $	\sim	~	\longrightarrow	ightharpoonup
APS ON POLE 5		+															-	2	2										+				+	+
APS ON POLE 4														2	2			-	2														+	\dashv
APS ON POLE 3													2	_	2				2														+	+
APS ON POLE 7		+					2	2			2				_				_									+	+				+	+
APS ON POLE 8		+				2	-	2			2																		+				+	+
APS ON POLE 1		2	2			_		2			2																						+	+
APS ON POLE 2	2	-	2					2			2																		+				+	+
}	+-		+-					-																									+	+
#4.4 NEUTDAI	<u> </u>	<u> </u>	 	$\overline{}$		<u> </u>	<u>~~</u>	~		\sim	\sim	\sim	~	<u>~</u>	\sim	\sim	<u>~</u>	\sim	\sim	<u>}</u>	~	}	<u> </u>		<u>~~</u>	<u>~~</u>	<u> </u>	┿	┿	~~	$\stackrel{\longleftarrow}{}$	\sim	<u>~</u>	┿
#14 NEUTRAL	2	2	3			2	2	3			-		2	2	3		2	2	. 3														+	\dashv
#14 SPARE	₩	$\overset{\circ}{\sim}$	\sim	\sim	\sim	$\stackrel{\circ}{\sim}$	\sim	\sim	\sim	\sim	- 3	\sim	\sim	$\overset{\circ}{\sim}$	\sim	\sim	$\overset{\circ}{\sim}$	\sim	\sim	\sim	\sim	~	\sim	\sim	\leftarrow	\leftarrow	铷	$ \leftarrow $	\rightarrow	$\rightarrow \sim$	\leftarrow	\sim	$\overline{}$	\Rightarrow
TOTAL #14 WIRES			17			9	9				31	\Box	9	$\frac{9}{4}$	17	\sim	$\frac{9}{2}$	9								L		\downarrow		J.,			\Rightarrow	\Rightarrow
#10 WIRES NEUTRAL		+	_					2			~ ₹				1			_	\sim														+	+
#10 WIRES STREET LIGHT	_	2					2			-			2					2							-		-		+	_		-	+	\dashv
#8 WIRES STREET LIGHT		-			2					2															2	1	2						\dashv	-
#8 WIRES (120V SL SERVICE)		-																								2							_	\dashv
#8 WIRES (120V TS SERVICE)																								2									\dashv	\dashv
#8 WIRES (120/240V SERVICE)		-																					3						-				+	\dashv
		-																											-				+	_
		_	-																							<u> </u>	_	-	-	+			\dashv	\dashv
																											-	-		-		$\sqcup \bot$	+	\dashv
																																\vdash	\dashv	\dashv
		_																									_						\perp	\dashv
						1													1							1	1				1			

CONDUIT AND WIRING SCHEDULE (FURNISH AND INSTALL CONDUIT AND WIRES)

REFERENCE INFORMATION & FILE NO. OF SURVEYS PCO 1: APS ADDITION DESCRIPTION TABLE OF REVISIONS
HIS DRAWING WAS LAST MODIFIED: 09/09/19 14:27, BY: JacLee



CONDUIT RUN NUMBER



BUREAU OF DESIGN & ENGINEERING CITY & COUNTY OF SAN FRANCISCO SAN FRANCISCO PUBLIC WORKS 30 VAN NESS AVENUE, 5TH FLOOR SAN FRANCISCO, CA 94102 - 6028

		Date:	DESIGNED:	DATE:
Section Mgr:	PHILIP THWIN		DG/CL	01/2019
Deputy Bureau Mgr:	IQBALBHAI DHAPA		DRAWN: DG/CL	DATE: 01/2019
Bureau Mgr:	PATRICK RIVERA		CHECKED: SL/KK	DATE: 01/2019



	SCALE:
	NONE
7 [3]	SHEET OF SHEETS
	14 OF 21

LOWER HAIGHT TRAFFIC SIGNALS ONE SHEETS

E - 3.1FILE NO. HAIGHT STREET AND PIERCE STREET 113,607 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 BIDDING. THE

PREVIOUSLY PLOTTED DRAWING DURING BIDDING REMAIN VALID UNLESS SUPERSEDED BY LATER ISSUED REVISIONS. CHECK ALL ISSUED REVISIONS OF THIS DRAWING.

SIGNED DRAWING REMAINS VALID EXCEPT FOR THE CHANGES 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 CONTRACT NO. 1000013166