

POLE AND EQUIPMENT SCHEDULE											
POLE	TYPE OF POLE		REMARKS								
No.	THE OF TOLE	No.	TYPE	MOUNTING	VISORS	LOUVERS/BP	No.	TYPE	MOUNTING	KEWAKKO	
1)	STEEL SL						69 88	1S-COUNT 1S-COUNT	SP-2-T-SF		
2	STEEL SL						28	1S-COUNT	SP-1		
3	1-A (10')	42	3S8"	TV-1-T	FC		89	1S-COUNT	SP-1		
4	STEEL SL	41	3S8"	CUSTOM MOUNT SV-1-T	FC		48	1S-COUNT	CUSTOM MOUNT SP-1		
5	1-A (10')	62	358"	TV-1	FC		29	1S-COUNT	SP-1		
6	STEEL SL	61	3S12"	SV-1-T	Т		68	1S-COUNT	SP-1	PREEMPT RADIO	
7	1-A (7')						49	1S-COUNT	TP-1		

## SHEET NOTES:

1 M-CABINET AND ADAPTER PLATE.

R M. VELASCO D. VALLE—SCHWEN APPROVED





<b>SFMTA</b>	DRAWI
	CHEC
	D. V

			SCALE
		A	S SHOWN
	DATE:		
E. TRAN	4/25/2022	SHE	ET OF SHEETS
CHECKED BY: D. VALLE-SCHWENK	DATE: 4/25/2022		1 OF 2

SCALE	
S SHOWN	TRAFFIC SIGNAL INVENTORY DIAGRAM
et of sheets	
4 05 0	BATTERY STREET & PACIFIC AVENUE

24707000

REV NO:

				ווטע	ANL	) VV	IKIIN	<u>.</u>	30 NE	DUL	.E (F	URN	IISH_	AND	IN2	IALL	COND	UII.	AND	WIKE	.5)		 				
NDUIT RUN NUMBER	<u> </u>		$\sqrt{3}$																								
NDUIT SIZE (INCH)	2	2	2																								
TES		GRS																									
PED SIGNAL 69																											
PED SIGNAL 88																											
PED SIGNAL 28																											
VEHICLE SIGNAL 42																											
PED SIGNAL 89																											
VEHICLE SIGNAL 41																											
PED SIGNAL 48																											
VEHICLE SIGNAL 62																								$\perp$			
PED SIGNAL 29												$\perp$												$\perp$			
										_												$\sqcup$		_			$\perp \perp$
VEHICLE SIGNAL 61		3	3		_					-		_												$\perp$	_		
PED SIGNAL 68		2	2																								
PED SIGNAL 49	2		2									_						$\vdash$							_		
WAA NEUTDA																											
#14 NEUTRAL	1	2					_			-		+		_		_		$\vdash$				$\vdash$		_	+		
#14 SPARE TOTAL #14 WIRES	7	-	7									+						$\vdash$				$\vdash$			+		
#10 NEUTRAL	3	7	1																								
#10 WIRES STREETLIGHT		2	'									+						+						+	+		
PREEMPT GPS CABLE		1	1																								
TREEWIT GIS CABLE		'	'																								
												+						$\vdash$									
												+															
												+													+		
																								$\top$			
																								$\top$			

**GENERAL NOTES:** 

1. CONDUIT AND WIRING SCHEDULE IS INCOMPLETE.

$\Lambda$	12/28/22	INSTALLED PREEMPT RADIO ON POLE 6 PER SRC 2022-205	S. ALEXANDER	M. VELASCO				
$\wedge$	02/24/21	21 CONVERTED FROM CONTRACT 2483J E. TRAN D. VALLE-SCHWEN						
NO.	DATE	DATE DESCRIPTION BY APPROVED						
TABLE OF REVISIONS CHECKOUT DRAWING THROUGH THE SID CUSTODIAN FOR THE LATEST REVISION								





		SCALE
		AS SHOWN
CENTA	DRAWN BY: DATE: E. TRAN 4/25/2022	
PIVIIA	E. TRAIN 4/23/2022	SHEET OF SHEETS
	CHECKED BY: DATE:	
	D. VALLE-SCHWENK 4/25/2022	2 OF 2

SCALE	
S SHOWN	TRAFFIC SIGNAL INVENTORY DIAGRAM
T OF SHEETS	
0.05.0	BATTERY STREET & PACIFIC AVENUE

24707000

REV NO: