

NDUIT RUN NUMBER	$\Lambda$	<u>^</u>	\ <u>3</u>	<u> </u>	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	T/A		<u>^</u>	1		13	A							$\neg \uparrow$					Γ
NDUIT SIZE (INCH)	1.5	1.5	1.5	2 2	2 2	1.5	2	2	2	3	2	2												t
,				GR:	5						SP													t
TES																								T
VEHICLE SIGNAL 62									3															T
PED SIGNAL 48									3															Γ
VEHICLE SIGNAL 41									3															Γ
PED SIGNAL 29									3															
VEHICLE SIGNAL 42				3	3					3														L
VEHICLE SIGNAL 21				3	3					3														
PED SIGNAL 28				2	2					2														
PED SIGNAL 89				2	2					2														
VEHICLE SIGNAL 61																								
PED SIGNAL 49																								
PED SIGNAL 68																								L
VEHICLE SIGNAL 22							3			3														
PED SIGNAL 69							2			2														
PED SIGNAL 88							2			2														L
#14 NEUTRAL				2 2			3																	
#14 SPARE					3					3														
TOTAL #14 WIRES				7 7	10		10			20														
#10 WIRES NEUTRAL					2					3														
#10 WIRES STREET LIGHT				2																				
#8 WIRES STREET LIGHT					2				2															L
#8 WIRES (120 V SERVICE)												2												
#6 BSCW (SEE SHEET NOTE 1)									1															ļ
INTERCONNECT 12C CABLE									2		2													ļ
																								ļ
																								ļ
																								ļ
																								ļ
															$\perp$						1			1
				$\perp$										$\perp$	$\perp$	1								L
															$\perp$									1
				$\perp$										$\perp$	$\perp$			$\perp$						L
															$\perp$									L
												1			- 1			1				1		

0	11/2/17	SIGNAL UPGRADE BY 2478J, CONVERTED FROM AS BUILT	D YEUNG	G DELEON								
NO.	DATE	DESCRIPTION	BY	APP.								
	TABLE OF REVISIONS											

THE CONTRACTOR OF THE CONTRACT

## SAN FRANCISCO MUNICIPAL TRANSPORTATION AGENCY CITY AND COUNTY OF SAN FRANCISCO

DY CHE	09/2019 CKED: DATE: 09/2019	SHEET OF SHEETS 2 OF 2	ELLIS STREET AND MASON STREET	REV NO.
DRA	WN: DATE:	SCALE: AS SHOWN	TRAFFIC SIGNAL INVENTORY DIAGRAM	24900000