

	DNDUI																										$\neg \neg$	_
	1	-	4		<u>/</u> 5\			<u>/8\</u>		<u>/10</u> \			<u>/13\</u>	<u>/14\</u>	13		<u>/17</u>				<u>/21\</u>	<u>/22\</u>	<u>/23\</u>	24				_
	2	2	2	2	2	2	2	2	2		2	2	2	2	2	3	2	2	2	2	2	1.5	3	2	2	2	\dashv	_
					GRS		GRS			GRS							SP	SP						SP	SP	SP		
												_				_												_
VEHICLE SIGNAL 61												3	3		3	3												
VEHICLE SIGNAL 32												3	3		3	3												
PED SIGNAL 49												2	2		2	2												
PED SIGNAL 68												2	2		2	2												
VEHICLE SIGNAL 33										3	3		3		3	3												
VEHICLE SIGNAL 81		3		3		3		3												3			3					
VEHICLE SIGNAL 84		3		3		3		3												3			3					
PED SIGNAL 69		2		2		2		2												2			2					
PED SIGNAL 88		2		2		2		2												2			2					_
VEHICLE SIGNAL 23			3	3		3		3															3					
VEHICLE SIGNAL 66			3	3		3		3															3					
VEHICLE SIGNAL 21					3	3		3															3					
PED SIGNAL 28						2		2											2				2					
PED SIGNAL 89						2		2											2				2					
VEHICLE SIGNAL 43							3	3															3					_
VEHICLE SIGNAL 41									3							3												_
PED SIGNAL 48									2							2												_
VEHICLE SIGNAL 62	3															3					3							_
PED SIGNAL 29	2															2					2							_
VEHICLE SIGNAL 63														3	3	3												_
VEHICLE SIGNAL 26														3	3	3												_
																												_
																												_
																												_
																											+	_
																												_
#14 NEUTRAL	2		2		1		1		2	1		4		2					2	4	2							_
#14 SPARE		3	Ī	3		3		3	-		3		3		3	3			_		<u> </u>		3					_
"	7	13	8	19	4	26	4	29	7	5	7	15	18	8		34			6	14	7		29				+	_
TOTAL #14 WIRES		1	Ť	2		3	<u> </u>	4			1		2	_	3	4					,		4				+	
#10 WIRES NEUTRAL	2	<u> </u>	2	-		H		т			'			2	<u> </u>	Т.										\vdash	+	_
#10 WIRES STREET LIGHT			_																								+	
#8 WIRES STREET LIGHT																						2					+	_
#8 WIRES (120 V SERVICE)																											+	_
#6 BSCW (SEE DRAWING E-0.6)																											+	_
INTERCONNECT 12C CABLE																										\Box		_

1	10/19/22	CHANGE SIGNALS 82/83 TO 32/33 WITH 3S12"LA PER SRC 2022-202	DYeung	GdeLeon			
0	9/4/14	UPGRADE ACTIVATED THRU 2018J; CONVERTED FROM CONTRACT PLANS	DYeung	GdeLeon			
NO.	DATE	DESCRIPTION	BY	APPROVED			
	TABLE OF REVISIONS CHECKALIT DEMINING THEOLICH THE SID CHISTODIAN EOD THE LATEST DEVISION						





SFMTA	l
	Ī

			ر ا
			1
	DRAWN BY:	DATE:	·
Ī	DYeung	08/2022	SHEET
	CHECKED BY:	DATE:	2
	GdeLeon	08/2022	

SCALE		CNN NO:
NONE	TRAFFIC SIGNAL INVENTORY DIAGRAM	24228000
EET OF SHEETS		REV NO:
0 . (0	13TH ST AND HARRISON ST	1