

	CONI	DUI	T A	AND	W	IRIN	VG	SC	HE	DUI	LE	(Fl	JRN	VISI	-	AND)	\ST _i	ALL	_ C	ON	DU	IT .	AN[) V	VIRI	ES)									
CONDUIT RU	JN NUMBER	Λ	1/2	3	1	<u></u>	6	A	8		1	1	12	13	1/4	13	16	<i>1</i> }	18	1	20	2	1	23	2	23	126	(A)	128	29	3	3	<u>32</u>	33	3	
CONDUIT SI	ZE (INCH)	2	2	2	2	2	2	2	2	3	2	2	2	2	2	2	2	3	2	2	2	2	(1)	(1)	(1)	2	2	2	2	3	2	2	2	2	2	
		GRS			SP				SP		SP		GRS		SP		GRS		SP	SP			-	-	-								GRS			
NOTES						GRS														GRS													\vdash			
	VEHICLE SIGNAL 24	3		3				3		3																							\Box		Т	
	VEHICLE SIGNAL 21	3		3				3		3																							\Box			
	PED SIGNAL 28	2		2				2		2																							\Box			
	APS PPB XING GENEVA ON POLE 3	2		2				2		2																							\Box			
	VEHICLE SIGNAL 42		3	3				3		3																										
	PED SIGNAL 89		2	2				2		2																							П			
	APS PPB XING DELANO ON POLE 4		2	2				2		2																										
	VEHICLE SIGNAL 41					3		3		3																										
	PED SIGNAL 48					2		2		2																							П			
	APS PPB XING DELANO ON POLE 5					2		2		2																							П			
	VEHICLE SIGNAL 62						3	3		3																							П			
	PED SIGNAL 29						2	2		2																							П			
	APS PPB XING GENEVA ON POLE 6						2	2		2																										
	VEHICLE SIGNAL 65											3		3				3																		
	VEHICLE SIGNAL 22											3		3				3																		
	PED SIGNAL 69											2		2				2															П			
	APS PPB XING GENEVA ON POLE 2											2		2				2																		
	VEHICLE SIGNAL 81												3	3				3																		
	PED SIGNAL 88												2	2				2																		
	APS PPB XING DELANO ON POLE 1												2	2				2																		
	VEHICLE SIGNAL 82															3		3																		
	PED SIGNAL 49															2		2																		
	APS PPB XING DELANO ON POLE 8															2		2																		
	VEHICLE SIGNAL 64																3	3																		
	VEHICLE SIGNAL 61																3	3																		
	VEHICLE SIGNAL 26																3	3																		
	PED SIGNAL 68																2	2																		
	APS PPB XING GENEVA ON POLE 7																2	2																		
																																	\bigsqcup		$oxedsymbol{oxedsymbol{oxed}}$	
																																	\sqcup	<u> </u>	$oxed{oxed}$	\perp
	#14 NEUTRAL	3	2			2	2					2	2			2	3																\sqcup	<u> </u>	$oxed{oxed}$	\perp
	#14 SPARE	_		3				3		3				3				3															Ш	<u> </u>	$oxed{oxed}$	
	TOTAL #14 WIRES	13	9	20		9	9	34		34		12	9	20		9	16	-															\sqcup	<u> </u>	$oxed{oxed}$	\perp
	#10 WIRES NEUTRAL			1				2		2				1				2																<u> </u>	L	
	#10 WIRES STREET LIGHT	2				2							2				2																2		L	
	#8 WIRES STREET LIGHT																																\bigsqcup	2	2	\perp
	#8 WIRES (120 V SERVICE)																													3	2	2	\bigsqcup	ļ	$oxed{oxed}$	\perp
	#6 BSCW (SEE SHEET NOTE 1)																																			
	INTERCONNECT 12C CABLE																				1	1	1	1	1	1	1	1	1							

CAYUGA AVE GENEVA AVE 160 APPROX 48X 160 AVE GENEVA SEE PAGE 1 FOR ENLARGED DETAIL DELANO AVE INTERCONNECT WIRING DETAIL

SHEET NOTES:

4-2" HDPE SCHEDULE 80 CONDUIT WITH 3/8" PULL TAPE IN EACH CONDUIT. IN ONE OF THE EMPTY CONDUITS, THERE ARE TWO #8 AWG STRANDED COPPER LOCATING WIRES (ONE WITH BLACK INSULATION AND THE OTHER WITH WHITE INSULATION). CONDUITS WERE INSTALLED IN THE ROADWAY APPROXIMATELY BETWEEN THE PARKING STRIP AND THE CURB LANE.

					REFERENCE INFORMATION & FILE NO. OF SURVEYS						
_											
	0 /30 /40	COMMUNICATION OF THE COMMUNICA	DV	01.1	l						
U		SIGNAL UPGRADE BY 2774J, CONVERTED FROM CT PLN/AS-BLT	_								
NO.	DATE	DESCRIPTION	BY	APP.							
	Table of Revisions Check with tracing to see if you have latest revision										



SAN FRANCISCO MUNICIPAL TRANSPORTATION AGENCY CITY AND COUNTY OF SAN FRANCISCO

	SCALE:		CNN NO.
	AS SHOWN	TRAFFIC SIGNAL INVENTORY DIAGRAM	
DRAWN: DATE:	AS SHOWN		22095000
Yeung 3/2020	SHEET OF SHEETS		REV NO.
CHECKED: DATE:	2 OF 2	DELANO AVENUE AND GENEVA AVENUE	
GdeLeon 3/2020		CONDUIT & WIRING SCHEDULE	

NOT TO SCALE