

				POLE	& EQUIP	MENT	SCHEDU	LE			
POLE	TYPE OF POLE	LUMINAIRE			VEHICLE SIG	NAL			PEDESTRIAN SIG	GNAL	- REMARKS
No.		VOLTAGE/ WATTAGE	No.	TYPE	MOUNTING	VISORS	LOUVERS/BP	No.	TYPE	MOUNTING	REMARKS
1	MUNI POLE NO. 699		21 42 T1	3S12" 3S12" 2S12" T	SV-2-TA SV-1-T	T T T		89	1S-COUNT	SP-1	MOUNT TRAIN SIGNAL T1 16-FT FROM GRADE TO BOTTOM OF SIGNAL SUCH THAT THERE IS 3-FT OF SEPARATION BETWEEN TRAFFIC SIGNAL 42 AND TRAIN SIGNAL T1.
2	MUNI POLE NO. 690		22	3S12"	SV-1-T	Т		69	1S-COUNT	SP-1	
3	MUNI POLE NO. 501							88	1S-COUNT	SP-1	
4	18-1-100 POLE WITH 25-FT MAST ARM		41 62 44 T2	3S12" 3S12" 3S12" 2S12" T	SV-2-TA MAS SV-1-T	T T T	BP	48 TC	1S-COUNT 1S 16"X16"	SP-2-T	MOUNT TRAIN SIGNAL T2 SUCH THAT THE BOTTOM OF TRAIN SIGNAL T2 IS 4-INCHES ABOVE THE TRAFFIC SIGNAL MAST ARM.
5	MUNI POLE NO. 700 WITH 15-FT MAST ARM		61 64	3S12" 3S12"	SV-1-T MAS	T T	BP	68	1S-COUNT	SP-1	
6	MUNI POLE NO. 506							49 TC	1S-COUNT 1S 16"X16"	SP-2-T	
7	PPB POLE										

SHEET NOTES:

1) FOR VETAG INTERFACE AT 18TH ST

10'	0	1	0'	20'
	SCALE:	1" =	10'	

\wedge	02/26/24	CONVERTED FROM CONTRACT PLAN	F. YU	B. DUSSEAULT
NO.	DATE	DESCRIPTION	BY	APPROVED
TAB	E OF REV	ISIONS		,
CHE	CKOUT DR	AWING THROUGH THE SID CUSTODIAN FOR THE LATEST REVISION		





CFRATA	DRAWN BY:
STIVITA	F. YU
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	S. WONG

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DRAWN BY:	DATE:		
F. YU	02/2024	SHEET 0	F
CHECKED BY: S. WONG	DATE: 02/2024	1 OF	-

SCALE	
S SHOWN	TRAFFIC SIGNAL INVENTORY DIAGRAM
ET OF SHEETS	18TH STREET AND ILLINOIS STREET
OF 2	

23569000 REV NO:

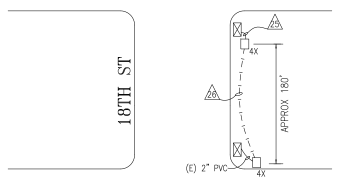
	CONDUIT	AN[) V	VIRI	ING	Si	СНІ	EDL	JLE	(F	UR	NIS	ъH	ANI	DΙ	NS.	TAL	L (CON	1DL	JIT	ΑN	.D \	WIF	RES)						
CONDUIT	RUN NUMBER	1/1	/2	3	4	5	6	$\sqrt{\lambda}$	/8\	9	10	1	12	13	14	15	16	1	18	19	20	21	22	23	24	25	26	\wedge	28	129	30	3
CONDUIT SIZE (INCH)			2	2	2	2	2		2	2	2	2	2	2	2	2	2	2	3	2	3	3	3	2	3	2		_	1/		2	/
				SP	SP					SP	SP			SP	SP	SP					SP		SP	SP	SP		HDPE		GRS	GRS		
NOTES									(1)	(1)	$\langle 1 \rangle$		(1)	(1)	(1)	(1)											2>	3		(1)	4>	4
	VEHICLE SIGNAL 21	3	3						3	<u> </u>			<u> </u>						3								T					
	VEHICLE SIGNAL 42	3	3						3										3													_
	LRV SIGNAL T1	2	2						2										2													
	PED SIGNAL 89	2	2						2										2													
	APS PPB FOR ILLINOIS ST ON POLE 1	2	2						2										2													
	VEHICLE SIGNAL 22					3			3										3													
	PED SIGNAL 69					2			2										2													
	APS PPB FOR ILLINOIS ST ON POLE 2					2			2										2													
	PED SIGNAL 88						2		2										2													
	VEHICLE SIGNAL 41											3	3									3										
	VEHICLE SIGNAL 44											3	3									3										
	VEHICLE SIGNAL 62											3	3									3										
	LRV SIGNAL T2											2	2									2										
	PED SIGNAL 48											2	2									2										_
	PED SIGNAL TC ON POLE 4											1	1									1										_
	APS PPB FOR ILLINOIS ST ON POLE 4											2	2									2										_
	VEHICLE SIGNAL 61																3					3										
	VEHICLE SIGNAL 64																3					3										_
	PED SIGNAL 68																2					2										
	APS PPB FOR ILLINOIS ST ON POLE 5																2					2										
	PED SIGNAL 49																	2				2										
	PED SIGNAL TC ON POLE 6																	1				1										
	APS PPB FOR 18TH ST ON POLE 6																	2				2										
	APS PPB FOR 18TH ST ON POLE 7							2	2										2													
	#14 NEUTRAL	3				2	1					4					3	1														_
	#14 SPARE		3						6				3						6			6										_
	TOTAL #14 WIRES	15	15			9	3	2	29			20	19				13	6	29			37										
	#10 WIRES NEUTRAL		1						2				1						2			2										
	#10 WIRES STREET LIGHT																															
	#8 WIRES STREET LIGHT																															
	#6 WIRES (120 V SERVICE)																			2									2	2		
	INTERCONNECT 12C CABLE																									1	1					
	TOTAL ACCESS POINT CABLE																															

SHEET NOTES:

- 1> PVC-COATED GALVANIZED RIGID STEEL CONDUIT UNDER TRACK
- $\fill 2-\#8$ awg wires (one with black insulation and one with white insulation) to serve as future locating wires in one of the spare interconnect conduits.
- 3 RESERVED FOR VETAG
- 4 RESERVED FOR ACCESS POINT DEVICE



ILLINOIS ST



3RD ST



INTERCONNECT WIRING DETAIL NOT TO SCALE



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SFMTA

		SCALE
		AS SHO
DRAWN BY: F. YU	DATE: 02/2024	
CHECKED BY: S. WONG	DATE: 02/2024	SHEET OF :

SCALE	
S SHOWN	TRAFFIC SIGNAL INVENTORY DIAGRAM
ET OF SHEETS	18TH STREET AND ILLINOIS STREET

23569000