

SCHEDULE OF CONDUIT AND ELECTRIC CABLE											
FROM ITEM TAG	STA	OFFSET	L/RT	TO ITEM TAG	STA	OFFSET	L/RT	81028350	81028370	81702130	81702140
								UNDERGROUND CONDUIT, PVC, 2" DIA.	UNDERGROUND CONDUIT, PVC, 3" DIA.	ELECTRIC CABLE IN CONDUIT, 600V (ALP- TYPE USE) 1/2 NO. 6	ELECTRIC CABLE IN CONDUIT, 600V (ALP- TYPE USE) 1/2 NO. 4
JEFFERSON AVENUE											
PJ002	243+09.42	26.23	RT	PJ003	244+85.52	26.23	RT	180		558	
PJ003	244+85.52	26.23	RT	HH-J001	245+45.92	19.89	RT	63		206	
HH-J001	245+45.92	19.89	RT	HH-J002	246+19.00	20.57	RT	73		237	
HH-J002	246+19.00	20.57	RT	PJ005	247+25.53	26.23	RT	109		344	
PJ005	247+25.53	26.23	RT	PJ007	248+96.93	26.23	RT	177		550	
PJ007	248+96.93	26.23	RT	HH-J004	249+67.17	21.41	RT	25		94	
HH-J004	249+67.17	21.41	RT	HH-J004	250+54.93	18.41	RT	68		448	
HH-J004	250+54.93	18.41	RT	PJ008	250+32.13	23.11	RT	90		288	
HH-J004	250+54.93	18.41	RT	PJ009	251+03.59	26.23	RT	51		172	
PJ009	251+03.59	26.23	RT	PJ011	251+73.59	26.23	RT	74		240	
PJ011	251+73.59	26.23	RT	PJ012	252+50.59	26.33	RT	87		279	
PJ012	252+50.59	26.33	RT	PJ013	253+20.69	26.23	RT	74		240	
PJ013	253+20.69	26.23	RT	PJ014	253+89.25	26.23	RT	87		216	
HH-J004	250+54.93	18.41	RT	HH-J005	253+89.05	21.42	RT	346		1,055	
HH-J005	253+89.05	21.42	RT	HH-J006	254+66.52	26.75	RT	80		257	
HH-J006	254+66.52	26.75	RT	LC6	250+54.11	38.78	RT	22		341	
ADAMS STREET											
PA002	142+11.04	29.88	LT	PA004	142+61.04	29.88	LT	54		180	
PA004	142+61.04	29.88	LT	PA006	143+28.04	29.88	LT	71		231	
PA006	143+28.04	29.88	LT	PA008	143+96.04	29.88	LT	74		240	
PA008	143+96.04	29.88	LT	PA010	144+68.04	29.88	LT	74		240	
PA010	144+68.04	29.88	LT	PA012	145+38.04	29.88	LT	74		240	
PA012	145+38.04	29.88	LT	HH-A002	145+42.96	21.77	LT	15		63	
HH-A002	145+42.96	21.77	LT	HH-A004	146+12.76	24.78	LT	70		228	
HH-A004	146+12.76	24.78	LT	LC5	146+40.17	30.33	LT	34		485	
LC5	146+40.17	30.33	LT	PA014	146+34.26	29.88	LT	10		48	
PA014	146+34.26	29.88	LT	PA016	147+03.50	29.88	LT	79		255	
PA016	147+03.50	29.88	LT	PA018	147+72.50	29.88	LT	75		244	
PA018	147+72.50	29.88	LT	PA020	148+41.50	29.88	LT	75		244	
PA020	148+41.50	29.88	LT	PA022	149+10.50	29.88	LT	76		245	
PA022	149+10.50	29.88	LT	PA024	149+79.84	29.88	LT	76		245	
LC5	146+40.17	30.33	LT	HH-A005	149+80.17	22.19	LT	323		1,076	
HH-A005	149+80.17	22.19	LT	HH-A006	150+59.26	20.82	LT	79		255	
PA001	142+11.04	25.29	RT	PA003	142+61.04	25.29	RT	54		180	
PA003	142+61.04	25.29	RT	PA005	143+28.04	25.29	RT	71		231	
PA005	143+28.04	25.29	RT	PA007	143+96.04	25.29	RT	74		240	
PA007	143+96.04	25.29	RT	PA009	144+68.04	25.29	RT	74		240	
PA009	144+68.04	25.29	RT	PA011	145+38.04	25.29	RT	74		240	
PA011	145+38.04	25.29	RT	HH-A001	145+69.60	36.33	RT	35		124	
HH-A001	145+69.60	36.33	RT	HH-A003	146+33.99	18.34	RT	67		441	
HH-A003	146+33.99	18.34	RT	PA013	146+34.26	23.91	RT	10		47	
PA013	146+34.26	23.91	RT	PA015	147+08.00	25.29	RT	80		256	
PA015	147+08.00	25.29	RT	PA017	147+72.50	25.29	RT	72		233	
PA017	147+72.50	25.29	RT	PA019	148+41.50	25.29	RT	75		243	
PA019	148+41.50	25.29	RT	PA021	149+10.50	25.29	RT	76		243	
PA021	149+10.50	25.29	RT	PA023	149+79.84	25.29	RT	77		250	

SCHEDULE OF CONDUIT AND ELECTRIC CABLE (CONTD)											
FROM ITEM TAG	STA	OFFSET	L/RT	TO ITEM TAG	STA	OFFSET	L/RT	81028350	81028370	81702130	81702140
								UNDERGROUND CONDUIT, PVC, 2" DIA.	UNDERGROUND CONDUIT, PVC, 3" DIA.	ELECTRIC CABLE IN CONDUIT, 600V (ALP- TYPE USE) 1/2 NO. 6	ELECTRIC CABLE IN CONDUIT, 600V (ALP- TYPE USE) 1/2 NO. 4
ADAMS STREET											
PA026	150+41.94	29.88	LT	PA028	151+17.52	29.88	LT	82		263	
PA028	151+17.52	29.88	LT	PA030	151+86.52	29.88	LT	75		244	
PA030	151+86.52	29.88	LT	PA032	152+55.52	29.88	LT	75		244	
PA032	152+55.52	29.88	LT	PA034	153+24.47	29.88	LT	75		244	
PA034	153+24.47	29.88	LT	PA036	153+93.13	29.88	LT	77		250	
PA036	153+93.13	29.88	LT	HH-A008	153+90.50	20.66	LT	13		56	
HH-A008	153+90.50	20.66	LT	HH-A010	154+92.89	28.53	LT	103		651	
HH-A010	154+92.89	28.53	LT	PA038	154+86.50	29.88	LT	15		62	
PA038	154+86.50	29.88	LT	PA040	155+22.39	28.75	LT	48		161	
PA040	155+22.39	28.75	LT	PA042	156+35.94	28.75	LT	119		374	
PA042	156+35.94	28.75	LT	PA044	157+03.37	21.41	LT	74		241	
PA044	157+03.37	21.41	LT	PA046	157+72.37	21.41	LT	77		250	
HH-A010	154+92.89	28.53	LT	HH-A012	158+30.83	26.54	LT	343		1,046	
HH-A012	158+30.83	26.54	LT	PA048	158+26.49	21.41	LT	8		41	
PA048	158+26.49	21.41	LT	PA050	158+99.93	21.41	LT	83		266	
PA050	158+99.93	21.41	LT	PA052	159+85.99	21.41	LT	94		299	
PA052	159+85.99	21.41	LT	PA054	160+54.98	21.41	LT	77		249	
PA054	160+54.98	21.41	LT	PA056	161+23.88	21.41	LT	77		249	
PA056	161+23.88	21.41	LT	PA058	161+92.88	21.41	LT	79		255	
PA058	161+92.88	21.41	LT	PA060	162+62.12	29.88	LT	77		246	
HH-A012	158+30.83	26.54	LT	HH-A014	162+69.01	26.56	LT	446		1,356	
PA025	150+41.94	25.29	RT	PA027	151+17.52	25.29	RT	85		272	
PA027	151+17.52	25.29	RT	PA029	151+86.52	25.29	RT	75		244	
PA029	151+86.52	25.29	RT	PA031	152+55.52	25.29	RT	78		245	
PA031	152+55.52	25.29	RT	PA033	153+24.47	24.15	RT	78		247	
PA033	153+24.47	24.15	RT	PA035	153+94.97	22.78	RT	79		256	
PA035	153+94.97	22.78	RT	HH-A007	153+95.16	18.28	RT	9		44	
HH-A007	153+95.16	18.28	RT	HH-A009	154+92.19	15.77	RT	97		636	
HH-A009	154+92.19	15.77	RT	LC4	154+90.49	25.38	RT	21		90	
LC4	154+90.49	25.38	RT	PA037	154+80.60	25.29	RT	24		81	
PA037	154+80.60	25.29	RT	PA039	155+65.37	25.29	RT	81		262	
PA039	155+65.37	25.29	RT	PA041	156+34.37	25.29	RT	77		248	
PA041	156+34.37	25.29	RT	PA043	157+03.37	25.29	RT	77		250	
PA043	157+03.37	25.29	RT	PA045	157+72.37	25.29	RT	75		243	
PA045	157+72.37	25.29	RT	PA047	158+25.23	25.29	RT	59		195	
LC4	158+25.23	25.29	RT	HH-A011	159+29.37	35.20	RT	344		2,097	
HH-A011	159+29.37	35.20	RT	HH-A013	159+15.61	35.67	RT	86		553	
HH-A013	159+15.61	35.67	RT	PA049	159+24.55	23.88	RT	14		60	
PA049	159+24.55	23.88	RT	PA051	159+80.88	25.29	RT	87		217	
PA051	159+80.88	25.29	RT	PA053	160+55.27	25.29	RT	80		256	
PA053	160+55.27	25.29	RT	PA055	161+24.30	25.29	RT	75		243	
PA055	161+24.30	25.29	RT	PA057	161+93.30	25.29	RT	86		275	
PA057	161+93.30	25.29	RT	PA059	162+62.12	25.29	RT	76		245	
HH-A004	140+12.76	24.76	LT	HH-A003	146+33.99	18.34	RT	46		470	
HH-A003	146+33.99	18.34	RT	HH-A009	154+92.19	15.77	RT	42		560	
MAPLE STREET											
HH-J001	245+45.92	19.89	RT	PM001	247+89.14	16.00	RT	196		606	
PM001	247+89.14	16.00	RT	PM002	696+38.52	14.58	RT	72		233	
PM002	696+38.52	14.58	RT	PM004	699+13.52	14.58	RT	79		255	
PM004	699+13.52	14.58	RT	HH-A003	146+33.99	18.34	RT	99		316	
HH-A003	146+33.99	18.34	RT	PM005	699+13.52	14.58	LT	79		255	
PM005	699+13.52	14.58	LT	PM006	699+93.74	14.63	RT	67	</		