



PT TO PT	STATION TO STATION	LOCATION RT.	LOCATION LT.	DISTANCE	UNDERGROUND CONDUIT, PVC, 2" DIA (AUGERED) FOOT	UNDERGROUND CONDUIT, PVC, 3" DIA. (AUGERED) FOOT	UNIT DUCT, 600V 2-1/C NO. 6, 1/2" NO. 6 GROUND, (XLP-TYPE USE), 1" DIA. POLYETHYLENE FOOT	ELECTRIC CABLE IN CONDUIT, 600V (XLP-TYPE USE) 3-1/C NO. 6 FOOT
CP2	HH5	137+27	137+27	150/23		127		508
HH5	15	137+27	137+54	23/21		27+1		28
HH5	14	137+27	136+39	23/21		88+2		90
14	12	136+39	136+30	21/21	38			109
12	10	136+30	134+27	21/21		103		103
HH6	HH13	137+27	137+27	23	46		46	
HH13	17	137+27	136+13	23/23		86		86
HH13	15	137+27	136+96	23/23		31		31
15	13	136+96	135+78	23/24	40			119
13	11	135+78	134+77	24/23		101+1		102
11	9	134+77	133+80	23/23		97		97
Total					124	127	811	608

POINT	STATION	LOCATION	DESCRIPTION	HARDWARE
9	133+80	23' Lt	STREET AND SIDEWALK LIGHT POLE	FLAG POLE BRACKETS
10	134+27	21' Rt	STREET AND SIDEWALK LIGHT POLE	FLAG POLE BRACKETS
11	134+77	23' Lt	STREET AND SIDEWALK LIGHT POLE	FLAG POLE BRACKETS
12	135+30	21' Rt	STREET AND SIDEWALK LIGHT POLE	FLAG POLE BRACKETS
13	135+78	24' Lt	STREET AND SIDEWALK LIGHT POLE	FLAG POLE BRACKETS
14	136+39	21' Rt	STREET AND SIDEWALK LIGHT POLE	FLAG POLE BRACKETS
15	136+96	23' Lt	STREET AND SIDEWALK LIGHT POLE	FLAG POLE BRACKETS
HH13	137+27	23' Lt	HANDHOLE	
HH5	137+34	28' Rt	HANDHOLE	
CP2	137+27	150' Rt	PROPOSED CONTROLLER	
15	137+54	21' Rt	STREET AND SIDEWALK LIGHT POLE	FLAG POLE BRACKETS
17	138+13	23' Lt	STREET AND SIDEWALK LIGHT POLE	FLAG POLE BRACKETS
HH6	138+25	21' Rt	EXISTING HANDHOLE	
3	138+30	21' Rt	EXISTING POLE	

LOCATION	HANDHOLE EACH	LIGHTING CONTROLLER, POLE MOUNTED, 240 VOLT, 30 AMP EACH	LIGHT POLE FOUNDATION, 24" DIAMETER FOOT	LIGHT POLE, STREET, SPECIAL EACH	LIGHT POLE, STREET AND SIDEWALK, SPECIAL EACH
23' Lt Sta. 133+80			5		1
21' Rt Sta. 134+27			5		1
23' Lt Sta. 134+77			5		1
21' Rt Sta. 135+30			5		1
24' Lt Sta. 135+78			5		1
21' Rt Sta. 136+39			5		1
23' Lt Sta. 136+96			5		1
23' Lt Sta. 137+27	1				
28' Rt Sta. 137+34	1				
150' Rt Sta. 137+27		1			
21' Rt Sta. 137+54			5		1
23' Lt Sta. 138+13			5		1
TOTAL	2	1	45	0	9

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