



PT TO PT	STATION TO STATION	LOCATION RT.	LOCATION LT.	DISTANCE	UNDERGROUND CONDUIT, PVC, 2" DIA. (TRENCHED) FOOT	UNDERGROUND CONDUIT, PVC, 2" DIA. (AUGERED) FOOT	UNIT DUCT, 600V 2-1C NO. 6, 1/2" NO. 6 GROUND, (XLP-TYPE USE), 1" DIA. POLYETHYLENE FOOT
35	5	548+00	548+46	23/23	90+1		51
5	7	548+46	549+49	23/23	103		103
7	HH4	549+49	550+10	23/34		69	
36	6	547+96	548+86	25/23	90		90
6	8	548+86	550+05	23	119		119
Total					69	0	363

POINT	STATION	LOCATION	DESCRIPTION
35	548+00	23' Lt	EXISTING POLE
36	547+96	25' Rt	EXISTING POLE
5	548+46	23' Lt	STREET AND SIDEWALK LIGHT POLE
6	548+86	23' Rt	STREET AND SIDEWALK LIGHT POLE
7	549+49	23' Lt	STREET AND SIDEWALK LIGHT POLE
8	550+05	23' Rt	STREET AND SIDEWALK LIGHT POLE
HH4	550+10	34' Lt	HANDHOLE

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. 548+46			5		1
25' Rt Sta. 548+86			5		1
23' Lt Sta. 549+49			5		1
23' Rt Sta. 550+05			5		1
34' Lt Sta. 550+10	1				
<b>TOTAL</b>	<b>1</b>	<b>0</b>	<b>20</b>	<b>0</b>	<b>4</b>