

## Proposed Distributed Antenna Node Locations and Pole Types VILLAGE OF FLOWER HILL

Node	Pole Owner	Pole Type (New/Replacement/Street Light) (Pole Material)	Latitude	Longitude	Notes
25	ExteNet Systems	Decorative metal street light	40.80692282	-73.68347920	Elderfields RD Island
32	PSE&G	Replacement wood pole	40.81121200	-73.68666000	
34	PSE&G	Existing wood utility pole	40.81077300	-73.67990500	
36	ExteNet Systems	Decorative metal street light	40.81138273	-73.68303555	Less conspicuous location on Stonytown RD. Replace/integrate existing "YOUR SPEED" radar display with streetlight
38	PSE&G	Replacement wood pole	40.81029961	-73.68874798	
43	PSE&G	Replacement wood pole	40.80872571	-73.68451043	Board discussed streetlight at Knolls LN and Bonnie Heights RD intersection
45	ExteNet Systems	Decorative metal street light	40.80963483	-73.67818495	Relocated from Stonytown RD to streetlight at Crabapple RD and Bonnie Heights RD intersection
48	PSE&G or ExteNet Systems	Existing wood utility pole or Decorative metal street light	40.80811094	-73.67816078	Relocated from Boulder RD to streetlight at Crabapple RD and Elderfields RD intersection
49	ExteNet Systems or PSE&G	Decorative metal street light or Replacement wood pole	40.80878115	-73.68682874	
54	PSE&G	Replacement wood pole	40.80825400	-73.68154000	
55	ExteNet Systems	Decorative metal street light	40.80683540	-73.68602609	Board discussed streetlight at Manhasset Woods RD and Walter LN intersection
59	ExteNet Systems	Decorative metal street light	40.80586508	-73.67870861	Relocated. Board discussed cul-de-sac island on Pinetree LN to streetlight at Pinetree LN and Boulder RD intersection



## Proposed Distributed Antenna Node Locations and Pole Types VILLAGE OF FLOWER HILL

60	ExteNet Systems	Decorative metal street light	40.80533630	-73.68119328	Board discussed streetlight at Birch LN and Boulder RD intersection
61	Village or ExteNet Systems	Decorative metal street light or flag pole	40.80495549	-73.68331133	Board discussed streetlight at Elderfields RD and Boulder RD intersection
62	PSE&G	Use Existing wood utility pole	40.80470265	-73.68622145	
63	ExteNet Systems	Decorative metal street light	40.80368181	-73.68819067	
64	ExteNet Systems	Decorative metal street light	40.80269600	-73.68391100	
65	PSE&G	Replacement wood pole	40.80200930	-73.68753781	