

---

October 18, 2021

Ms. Claudia Diamond  
Roland Park Civic League  
5515 B Roland Ave  
Baltimore, MD 21210

Greetings, Ms. Diamond,

Thank you for your interest in the Verizon Wireless small cell project in Baltimore City. Verizon continues to invest in our wireless network to ensure our customers get the quality coverage and reliability they expect.

Small cells are low-powered network equipment that provide additional coverage and capacity for a 350-800 ft area. Locations are carefully chosen to address network stress and the need for additional coverage and capacity. The additional coverage and capacity will help position Baltimore for future connectivity capabilities, such as 5G Home Internet, a fixed wireless service that allows customers to use 5G as their home internet.

Below contains our network plans for constructed and pending small cells in Roland Park. We are constructing small cells on two different pole types – cobra-head metal street lights and wood utility poles.

**Cobra-Head Metal Street Light (small cell located at Roland Ave and Kenwood Rd)**

**On-air**

Node ID	Address/Intersection	Constructed
Loyola_45	5004 Roland Ave	6/2021
Loyola_44	Roland Ave/Oakdale Rd	1/2021
Loyola_41	University Pkwy/Wickford Rd	4/2021
Loyola_NR01	4639 Falls Rd, opposite side of street	3/2021
Loyola_38	312 Wyndhurst Ave	1/2021
Loyola_58	Roland Ave/Kenwood Rd	1/2021
JH-015	University Pkwy/Keswick Rd	12/2020

**Pending Construction**

Node ID	Address/Intersection	Estimated Construction	SHPO Approval?
Loyola_55	Club Rd/Upland Rd	Q3 2022	Ongoing
Loyola_51	4713 Falls Rd	Q3 2022	Ongoing
Loyola_54	Deer Ridge Ln/W Cold Spring Ln	Q3 2022	Ongoing
Loyola_59	Roland Ave/Club Rd	Q3 2022	Ongoing
Loyola_61	835 W University Pkwy	Q3 2022	Ongoing

Wood Utility (picture denotes the equipment configuration)



On-air

Node ID	Address/Intersection	Constructed
JH_019	University Pkwy/Roland Ave	1/2021
JH_016	Roland Ave/W Cold Spring Ln (SE corner)	1/2021

---

Pending Construction

Node ID	Address/Intersection	Estimated Construction	SHPO Approval?
Loyola_NR31	W Cold Spring Ln/Schenley Rd	Q1 2022	N/A
Loyola_60	Woodlawn Rd/Upland Rd	Q1 2022	N/A
Loyola_NR29	Hawthorn Rd/Park Lane	Q1 2022	N/A
Loyola_NR30	Hawthorn Rd/Kenwood Rd	Q1 2022	Ongoing
Loyola_35	106 Elmhurst Rd, opposite side of street	Q1 2022	N/A

In September, we requested the State Historic Preservation Office (SHPO) to review if the presence of a small cell on a cobra-style metal street light would change the historic nature of the neighborhood. Seeking SHPO concurrence is common for historic districts. At this time, we are in the process of undergoing Section 106, a full review process, for pending nodes on cobra-head metal street lights and opined wood utility poles within the Roland Park Historic District. All small cells follow FCC regulations regarding the National Environmental Policy Act.

We maintain that small cells on wood utility poles and cobra-head metal street lights will not impact the historic nature of the community.

We look forward to building out our network and providing our customers with the best wireless network.

Respectfully Submitted,

*Paul Plymouth*

Paul Plymouth  
Director, State Government Affairs and Local Engagement