Applicant Information

Applicant Name: Cellco Partnership d/b/a Verizon Wireless (Complete Legal Name as registered with the Kentucky Secretary of State)		
	e Kentucky Secretary of Sta	te)
Address: One Verizon Way		
City: Basking Ridge	State: NJ	_ Zip Code: 07920
E-mail Address: Doug Venable - Project Manager douglas.venable@verizonwireless.com		
Phone Number: (908) 559-2001	_ Fax Number:	
Local Representative Information		
Applicant Name: Bianca Zaklikowski		
Address: 2241 Holloway Road		
City: Louisville	_ _{State:} KY	Zip Code: 40299
E-mail Address: bianca.zaklikowski@verizonwireless.com		
Phone Number: 317-296-1841	Fax Number:	
Emergency Contact Information: 800-264-2260		
Certification		
Applicant agrees to be bound by all provision of the Franchise and agrees to obtain all application permits		
and authorizations prior to constructing, installing or operating a System in the right-of-way.		
Applicant hereby certifies that the information provided by the applicant is true and correct and that the person signing on behalf of the applicant is authorized to do so. Applicant further acknowledges and certifies that it shall be responsible to certify to Louisville Metro any material changes to the information provided in the completed application during the terms of any Franchise.		
Complete Legal Name of Applicant: Bianca Zaklikowski		
Signature:		
Printed Name: Bianca Zaklikowski	CONTROL OF THE CONTRO	
Title: Engineer IV - Agreements		
2/28/19		

Louisville Metro Franchise License Area Planned Small Cell Nodes - 2019

CellCo Partnership d/b/a Verizon Wireless

Description of proposed system:

Verizon Wireless intends to deploy, on the backbone of our fiber-optic network, a small cell network that will bring the fifth generation of wireless technology - 5G - to the City of Louisville. We have shown 379 proposed nodes, though we realize some locations will fall out or become unfeasible due to location, existing infrastructure or other challenges, our end goal is 130 5G nodes in the Metro area (with 20 nodes across the river in Jeffersonville and Clarksville). Each of these small cell locations will be connected to the Verizon network via fiber. Approximately 20% of planned nodes will utilize existing dark fiber from carriers like Extenet, Zayo or Crown Castle; the remaining 80% will be connected to Verizon-owned OneFiber-provided by MCIMetroNet who has a franchise agreement in place with the City.

Small cells with 5G technology will be deployed primarily in areas of dense population - both where people work and live. The 2019 Louisville deployment consists of nodes in Metro Council Districts 4, 6, and 15. Nodes will mostly be placed on busy thoroughfares like Jefferson Street, Market Street, Broadway, Oak Street and Loganfield Avenue.

Our 2019 Louisville small cell deployment seeks first and foremost to co-locate on existing infrastructure owned by LG&E, then to set new utility or light poles. A Joint Use Agreement has been executed with LG&E and KU. In areas where there is no suitable vertical asset, or areas where aesthetics are paramount, Verizon Wireless will work with Louisville Metro to ensure designs and locations are appropriate. We can partner with the City regarding Smart Cities solutions, decorative poles and shrouding and concealment options.

Verizon and its contractors will operate as good community stewards, working to minimize public inconvenience. This includes planning construction and installation activities around major and community events, Public Works planned paving efforts, & proper and appropriate notification to surrounding property owners as is required for right-of-way permits.



Note: This is a PRELIMINARY VIEW only

Final design not yet completed, thus node locations subject to change.

Confidentiality Statement: Verizon Wireless Confidential and Proprietary, May Contain Trade Secrets, or Sensitive
Commercial or Financial Information. Any Unauthorized Review, Use, Disclosure, Distribution, or Copying is
Prohibited Data Source: VZW | Map Created: 12/16/18 | Created by: Blanca Zaklikowski



Louisville Metro Franchise License Area Planned Small Cell Nodes - 2019

All work done within the rights-of-way shall conform to the Louisville Metro Public Work and Assets Utility Policy - Latest Addition.

All small cell antenna and related equipment will conform to applicable FCC standards and requirements. No ground furniture (Cabinets and related equipment), instead all equipment will be located on the pole.



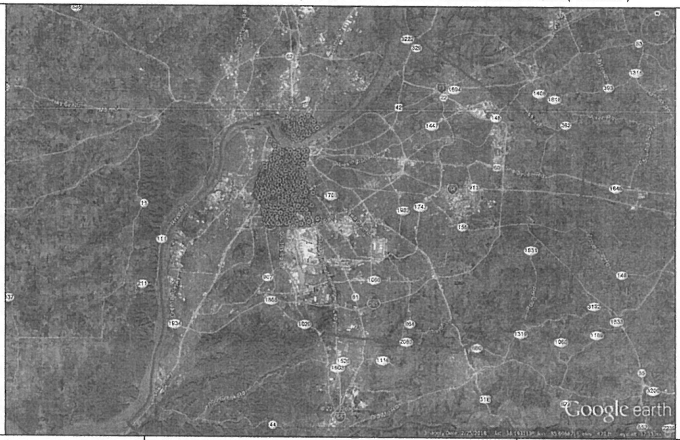
Note: This is a PRELIMINARY VIEW only

Final design not yet completed, thus node locations subject to change,
Confidentiality Statement: Verizon Wireless Confidential and Proprietary. May Contain Trade Secrets, or Sensitive
Commercial or Financial Information. Any Unauthorized Review, Use, Disclosure, Distribution, or Copying is
Prohibited Data Source: VZW | Map Created: 12/16/18 | Created by: Bianca Zaklikowski



Louisville Metro Franchise License Area Planned Small Cell Site Locations

MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

- Metro Boundary



Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change.

Confidentiality Statement: Verzon/McCimetro Confidential and Proprietary, May Contain Trade Secrets, or Sensitive

Commercial or Financial Information. Any Unauthorized Review, Use, Disclosure, Distribution, or Copying is Prohibited

Data Source: V28 | Projection: HED_328_LOU | Map Created 12/14/18 | Map Created by: Corre feature.

verizon^v

MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

- District Boundary



Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change.

Confidentiality Statement: Verizon/McImetro Confidential and Proprietary. May Contain Trade Secrets, or Sensitive
Commercial or Financial Information. Any Unauthorized Review, Use, Disclosure, Distribution, or Copying is Prohibited
Data Source: VZB | Projection: HLD_328_LOU | Map Created 12/14/18 | Map Created by: Corie Ratts

verizon[/]

MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

- District Boundary



Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change. Confidentiality Statement: Verizon/McImetro Confidential and Proprietary. May Contain Trade Secrets, or Sensitive Commercial or Financial Information. Any Unauthorized Review, Use, Disclosure, Distribution, or Copying is Prohibited Data Source: VZB | Projection: HLD_328_LDU | Map Created 12/14/18 | Map Created by: Corie Ratto.

MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

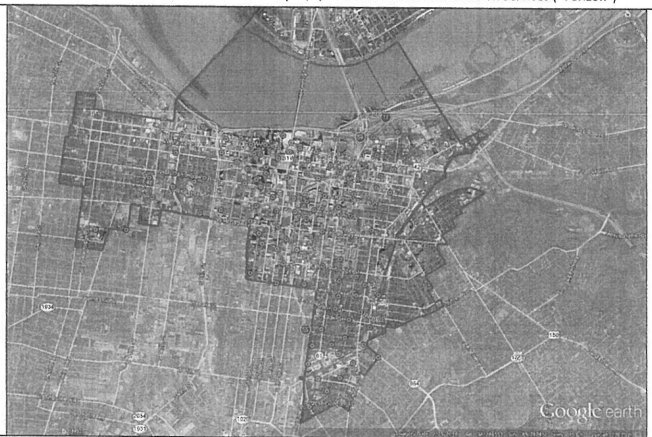
— District Boundary



Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change. Confidentiality Statement: Verizon/McImotro Confidential and Proprietary. May Contain Trade Secrets, or Sensitive Commercial or Financial Information. Any Unauthorized Review, Use, Disclosure, Distribution, or Copyring is Prohibited Data Source: VZB | Projection: HLD_328_LOU | Map Created 12/14/18 | Map Created by: Core Reatts

MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

-- District Boundary



Note: This is a PRELIMINARY VIEW only

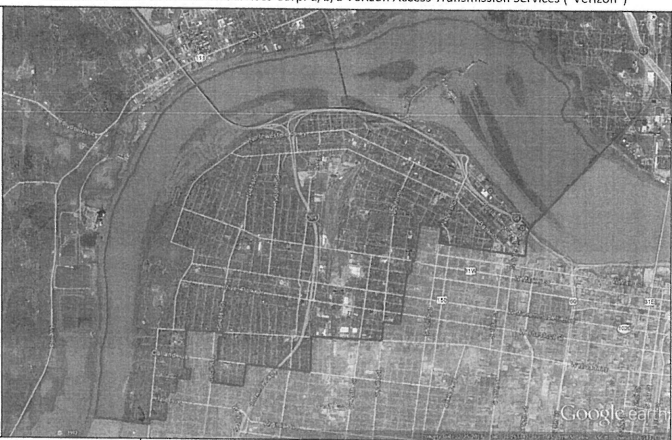
Final Design not yet completed, thus locations are subject to change.

Confidentiality Statement: Verizon/MCImietro Confidential and Proprietary. May Contain Trade Secrets, or Sensitive

Commercial or Financial Information. Any Unauthorized Review, Use, Dissolvaire, Distribution, or Copying is Prohibited

Data Source; VZB | Projection: HLD_328_LOU | Map Created 12/14/18 | Map Created by: Corie Ratts

MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

- District Boundary



Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change. Confidentiality Statement: Verizon/McImetro Confidential and Proprietary. May Contain Trade Secrets, or Sensitive Commercial of Financial Finormation. Any Unauthorized Review, Use, Disclosure, Distribution, or Copying is Prohibited Data Source: VZB | Projection: HLD_328_LOU | Map Created 12/14/18 | Map Created by: Gorie Ratts verizon^v

MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

- District Boundary

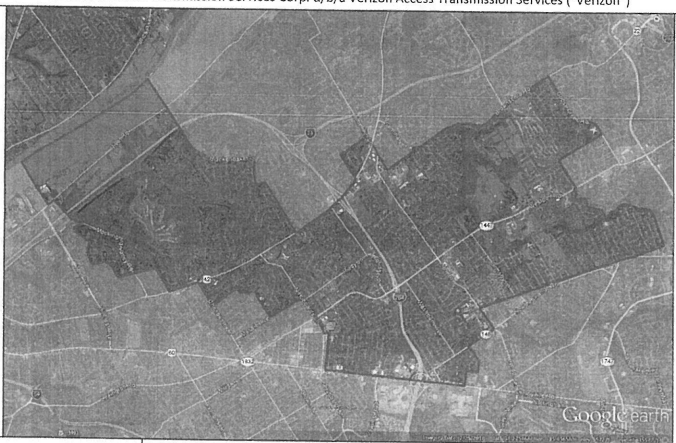


Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change. Confidentiality Statement: Vertion/McImetro Confidential and Proprietary. May Contain Trade Secrets, or Sensitive Commercial or Financial Information. Any Unauthorized Review, Use, Disclosure, Destribution, or Copying is Prohibited Data Source: VZB | Projection: HLD_328_LOU | Map Created 12/14/18 | Map Created by: Corie Ratts

verizon^v

MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

- District Boundary



Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change.

Confidentiality Statement: Yerzen/McImetro Confidential and Proprietary. May Contain Trade Secrets, or Sensitive
Commercial or Financial Information. Any Unauthorized Review, Use, Disclosure, Distribution, or Copying is Prohibited
Data Source: YEB | Projection: HLD_328_IOU | Map Created 12/14/18 | Map Created by: Corie Ratis

MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

— District Boundary



Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change.

Confidentiality Statement: Vertzon/MCimetro Confidential and Proprietary. May Contain Trade Secrets, or Sensitive Commercial or Financial Information. Any Unauthorized Review, Use, Disclosure, Distribution, or Copying is Prohibited Data Source: VZB | Projection: HLD_328_LOU | Map Created 12/14/18 | Map Created by: Corie Ratts

verizon[/]

MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

— District Boundary



Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change.

Confidentiality Statement: Verzon/McImetro Confidential and Proprietary. May Contain Trade Secrets, or Sensitive

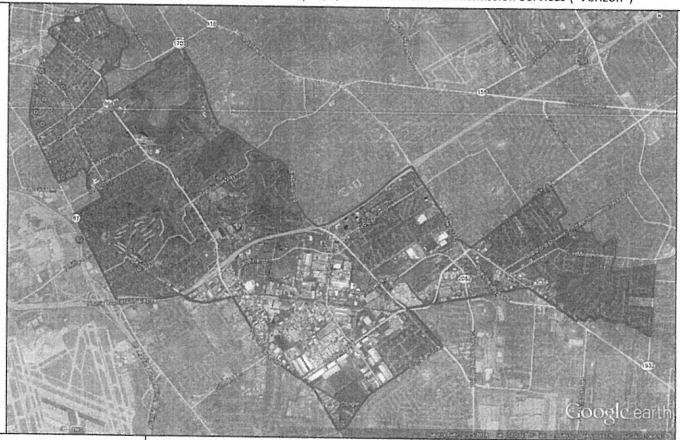
Commercial or Financial Information. Any Unauthorized Review, Use, Disclosure, Distribution, or Copyling is Probabilited

Data Source: VZB | Projection: HLD_328_CDU | Map Created 127.14/18 | Map Created by: Corie Rative

Data Source: VZB | Projection: HLD_328_CDU | Map Created 127.14/18 | Map Created by: Corie Rative

verizon[/]

MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

- District Boundary



Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change.

Confidentiality Statement: Vertipory/McImetro Confidential and Proprietary. May Contain Trade Secrets, or Semiliary

Commercial or Financial Information. Any Unauthorized Review, Use, Disclosure, Distribution, or Copyring is Prohibited

Data Source: VZB | Projection: HLD_328_LOU | Map Created 12/14/18 | Map Created by: Corie Ratts

MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

- District Boundary



Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change.

Confidentiality Statement: Verizon/McImetro Confidential and Proprietary. May Contain Trade Secrets, or Sensitive
Commercial of Financial Information. Any Unauthorized Review, Use, Disclosure, Distribution, or Copying is Prohibited
Data Source: VZB | Projection: HLD_328_LOU | Map Created 12/14/18 | Map Created by: Corie Ratio.

verizon^v

MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



- Small Cell Location
- District Boundary



Note: This is a PRELIMINARY VIEW only

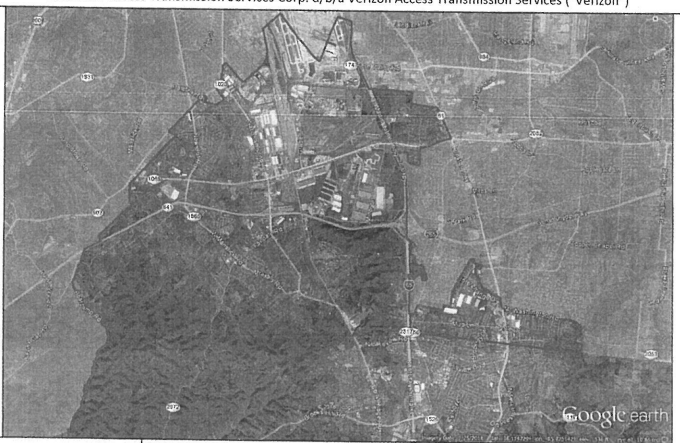
Final Design not yet completed, thus locations are subject to change.

Conflidentiality Statement: Verizon/McLimetro Confidential and Proprietary. May Contain Trade Secrets, or Sensitive

Commercial or Financial Information. Any Unacuthorized Review, Vise, Disclosure, Distribution, or Copying is Probristed

Data Source: VZB | Projection: HLD_328_LOU | Map Created 12/14/18 | Map Created by: Corie Ratio

MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

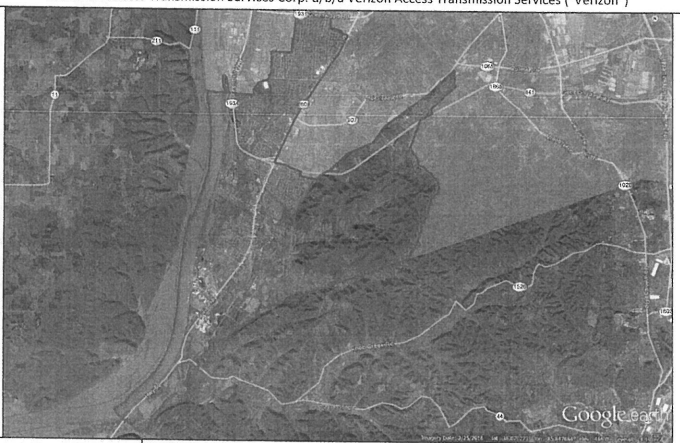
- District Boundary



Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change.
Confidentiality Statement: Verizon/McImetro Confidential and Proprietary. May Contain Trade Secrets, or Sensitive
Commercial or Financial Information. Any Unauthorized Review, Use, Disclosure, Distribution, or Copying is Prehibited
Data Source: VZB | Projection: HLO_328_LOU | Map Created 17/14/18 | Map Created by: Corie Ratts

MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

- District Boundary



Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change.

Confidentiality Statement: Vertion/McImetro Confidential and Proprietary, May Contain Trade Secrets, or Sensitive
Commercial or Financial Information. Any Unauthorized Review, Use, Discloure, Distribution, or Copying is Prohibited
Data Source: V2B | Projection: HLD_328_LOU | Map Created 12/14/18 | Map Created by: Corie Batts



MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

- District Boundary



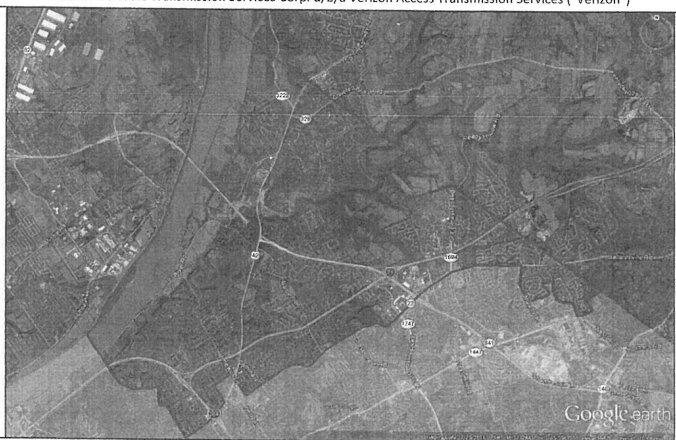
Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change.

Confidentiality Statement: Verizon/McImetro Confidential and Proprietary. May Contain Trade Secrets, or Sensitive
Commercial or Financial Information. Any Unauthorized Review, Use, Disclosure, Distribution, or Copying is Prohibited
Data Source: VZB | Projection: HLO_328_LOU | Map Created 12/14/18 | Map Created by: Corie Ratts



MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

- District Boundary



Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change.

Confidentiality Statement: Verizon/McImetro Confidential and Proprietary, May Contain Trade Secrets, or Sensitive
Commercial or Financial Information. Any Unauthorized Review, Use, Disclosure, Distribution, or Copping is Prohibited
Data Source: VZB | Projection: HLD_328_LOU | Map Created 12/14/18 | Map Created by: Corie Ratis

MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

- District Boundary

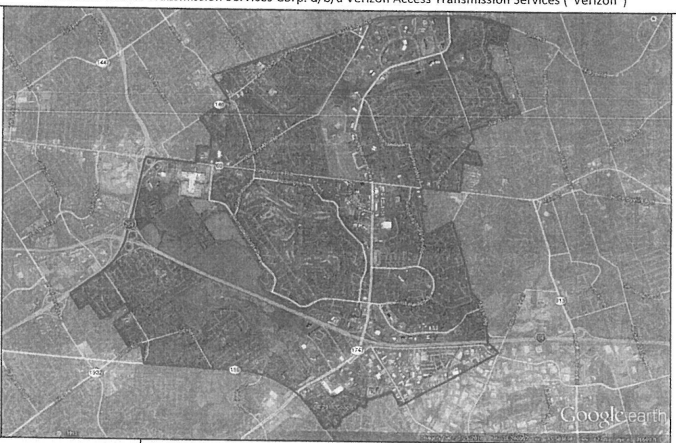


Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change.

Confidentiality Statement: Verizon/Mclimetro Confidential and Proprietary. May Contain Trade Secrets, or Sensitive
Commercial or Financial Information. Any Unauthorized Review, Use, Disclosure, Distribution, or Copying is Prohibited
Data Source: VZB | Projection: HLD_328_IOU | Map.Created 12/14/18 | Map.Created by: Corie Raits

MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

- District Boundary



Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change.

Confidentiality Statement: Verticus/McCimetro Confidential and Proprietary. May Contain Trade Secrets, or Sensitive

Commercial or Financial Information. Any Unauthorited Review, Use, Disclosure, Distribution, or Copying is Prohibited

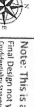
Dato Source: VZB | Projection: HLD_328_100 | Map Created 12/14/18 | Map Created by: Corie Rattle.

MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

District Boundary



Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change.

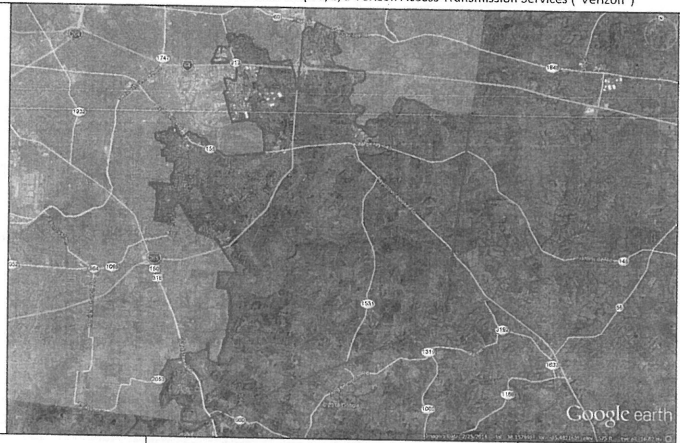
Confidentiality Statement: Verizon/McImetro Confidential and Propretary, May Contain Trade Secrets, or Sonstine

Commercial of Financial Information, Any Unauthorized Review, Use, Disclosure, Distribution, or Copying is Prohibited

Data Source: VZB | Projection: HED_328_100 | Map Created 12/14/18 | Map Created by: Corie Ratic



MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

District Boundary



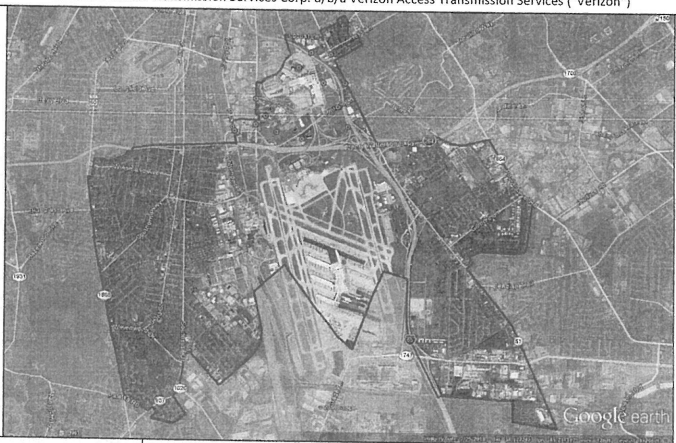
Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change.

Confidentiality Statement: Verizory/McImetro Confidential and Proprietary. May Contain Trade Secrets, or Sensitive Commercial or Financial Information. Any Unauthorized Review, Use, Disclosure, Distribution, or Copying is Prohibited Data Source: VZB | Projection: HLD_328_LOU | Map Created 12/14/18 | Map Created by: Corie Ratts



MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

District Boundary



Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change.

Confidentiality Statement: Verizon/McImetro Confidential and Proprietary. May Contain Trade Secrets, or Sensitive
Commercial or Financial Information. Any Unauthorized Review, Use, Disclosure, Distribution, or Copying is Prohibited
Data Source: VZB | Projection: HLD_328_LOU | Map Created 12/14/18 | Map Created by: Corie Ratts

MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

District Boundary

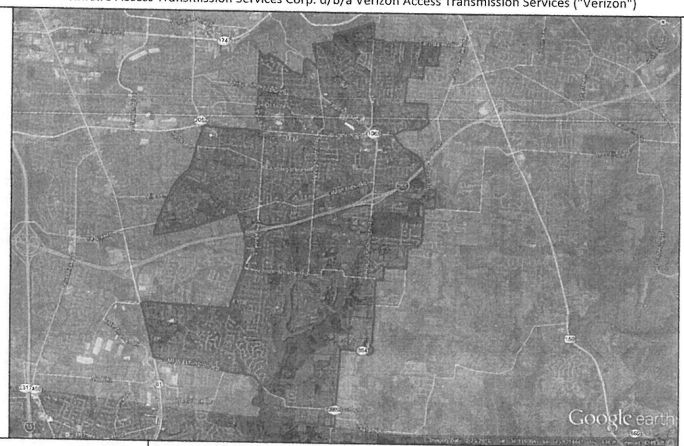


Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change.

Confidentiality Statement: Verizory/McImetro Confidential and Proprietary. May Contain Trade Secrets, or Sensitive
Commercial or Financial Information. Any Unauthorized Review, Use, Disclosure, Distribution, or Copyring is Prohibited
Data Source: VZB | Projection: HLD_328_COU | Map Created 12/14/18 | Map Created by: Corie Ratts

MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

- District Boundary

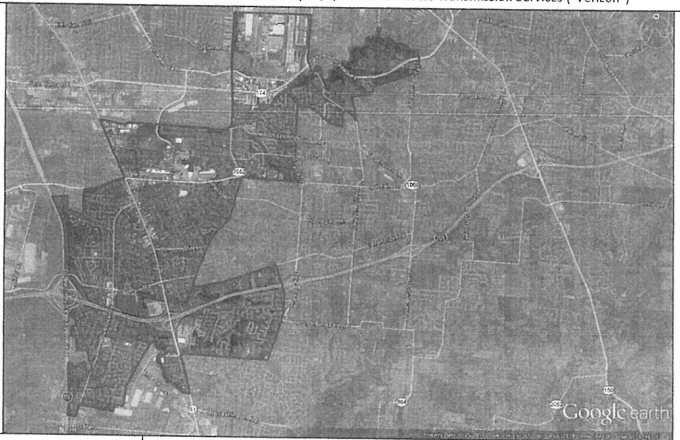


Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change.

Confidentiality Statement: Verizon/McImetro Confidential and Proprietary. May Contain Trade Secrets, or Sensitive
Commercial or Financial Information. Any Unauthorized Review, Use, Disclosure, Distribution, or Copying is Prehibited
Data Source: VZB | Projection: HtD_328_LOU | Map Created 12/14/18 | Map Created by: Corie Ratts

MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

- District Boundary



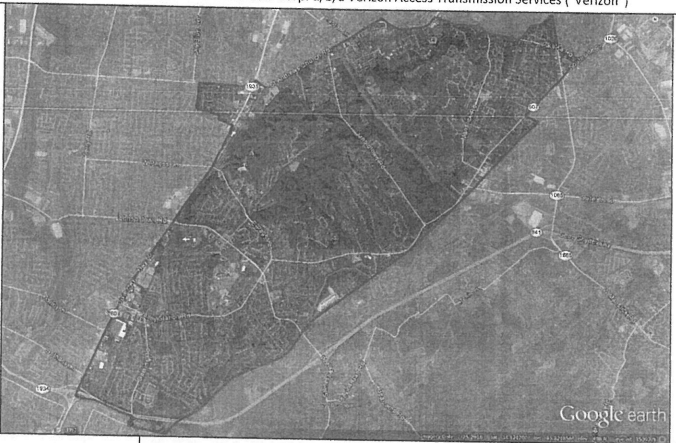
Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change.

Confidentiality Statement: Verwor/Mclimetro Confidential and Proprietary. May Contain Trade Secrets, or Sensitive

Confidentiality Statement: Verizon/McImetro Confidential and Proprietary. May Contain Trade Secrets, or Sensitive Commercial or Financial Information. Any Unauthorized Review, Use, Disclosure, Distribution, or Copying is Prohibited Data Source: VZB | Projection: HLD_328_LOU | Map Created 12/14/18 | Map Created by: Cone Ratts

MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location

- District Boundary



Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change.

Confidentiality Statement: Verizon/McImetro Confidential and Proprietary. May Contain Trade Secrets, or Sensitive
Commercial or Financial Information. Any Unauthorized Review, Use, Disclosure, Distribution, or Copying is Prohibited
Data Source: VZB | Projection: HLD_328_LOU | Map Created 12/14/18 | Map Created by: Corie Ratts

MCImetro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services ("Verizon")



Small Cell Location 0

- District Boundary

Note: This is a PRELIMINARY VIEW only

Final Design not yet completed, thus locations are subject to change.
Confidentially Statement Verson/McIntero Confidential and Propretary. May Contain Trade Secrets, or Sensitive
Commercial or financial information. Any Unauthorited Review, Use, Dischause, Databution, or Corpying is Prohibited
Data Source. VZB (Projection: HLD_328_LOU | Map Created 12/14/18 | Map Created by: Corle Ratis

Verizon