

Ferrara, Gary

From: Ferrara, Gary
Sent: Friday, August 22, 2025 8:00 AM
To: ANC 6D Office (ANC 6D); Simon, Gottlieb (SMD 6D02)
Cc: Reid, Robert (DCOZ); Andrews, Donald (DCOZ)
Subject: RE: BZA Application No. 21331 RE: BZATmp5344 - L'Enfant Plaza - WMATA Building - Rooftop Antenna Addition

Thank you so much for the reply.

The proposed installation adds necessary communications equipment that is very similar to the existing equipment on the roof of WMATA's building.

I am available to discuss any questions or concerns you may have on the application.

Gary Ferrara
Program Director

518-441-4473 (Cell)



From: ANC 6D Office (ANC 6D) <6D@anc.dc.gov>
Sent: Thursday, August 21, 2025 10:12 PM
To: Ferrara, Gary <GFerrara@tectonicengineering.com>; Simon, Gottlieb (SMD 6D02) <6D02@anc.dc.gov>
Cc: Reid, Robert (DCOZ) <robert.reid@dc.gov>; Andrews, Donald (DCOZ) <Donald.Andrews1@dc.gov>
Subject: Re: BZA Application No. 21331 RE: BZATmp5344 - L'Enfant Plaza - WMATA Building - Rooftop Antenna Addition

Caution: This email originated from outside your organization. Exercise caution when opening attachments or clicking links, especially from unknown senders. Report all suspicious email using the **"Report Email Button"**

Thank you for your email. We haven't had any question so far, but I will contact you if we do.

Gottlieb Simon
Chairperson

Office

Advisory Neighborhood Commission 6D

Suite W130, 1101 4th Street SW

Washington DC 20024

(202) 554-1795

www.anc6d.org

From: Ferrara, Gary <GFerrara@tectonicengineering.com>

Sent: Wednesday, August 20, 2025 9:55 AM

To: ANC 6D Office (ANC 6D) <6D@anc.dc.gov>; Simon, Gottlieb (SMD 6D02) <6D02@anc.dc.gov>

Cc: Reid, Robert (DCOZ) <robert.reid@dc.gov>; Andrews, Donald (DCOZ) <Donald.Andrews1@dc.gov>

Subject: BZA Application No. 21331 RE: BZATmp5344 - L'Enfant Plaza - WMATA Building - Rooftop Antenna Addition

CAUTION: This email originated from outside of the DC Government. Do not click on links or open attachments unless you recognize the sender and know that the content is safe. If you believe that this email is suspicious, please forward to phishing@dc.gov for additional analysis by OCTO Security Operations Center (SOC).

Some people who received this message don't often get email from gferrara@tectonicengineering.com. [Learn why this is important](#)

Good morning,

I am reaching out to inquire if you have any questions or comments on the above application that is scheduled for a Public Hearing on September 10, 2025.

I am available to virtually conference with you, speak on the phone or through email to discuss the application.

Please reach out to me at your earliest convenience. Thank you for your time in this matter.

Gary Ferrara
Program Director

518-441-4473 (Cell)



From: Ferrara, Gary

Sent: Thursday, May 15, 2025 12:56 PM

To: 6d@anc.dc.gov; 6D02@anc.dc.gov

Subject: RE: BZATmp5344 - L'Enfant Plaza - WMATA Building - Rooftop Antenna Addition

Hello Mr. Gottlieb,

I have not heard back regarding any comments for the below and the attached application. The DCOZ application process did not specify a contact person other than the ANC email address.

DCOZ has asked that I include a contact at ANC as well.

Please let me know if you would like to discuss the application or have any questions.

Thank you!

Gary Ferrara
Program Director

518-441-4473 (Cell)



From: Ferrara, Gary
Sent: Tuesday, April 29, 2025 12:46 PM
To: 6d@anc.dc.gov
Subject: BZATmp5344 - L'Enfant Plaza - WMATA Building - Rooftop Antenna Addition

Good afternoon,

I am an authorized representative of Motorola Solutions and WMATA for the above referenced application submitted to DCOZ and pending review. Attached please find the documents associated with the application.

WMATA received a Special Exception from the BZA on October 5, 2022 (Order No. 20799) to install seven building mounted antennas and has maintained and operated these communications antennas at the roof level of its headquarters for use by WMATA's Operations Control Centers ("OCCs") for the Metrorail, Metrobus, and Metro Transit Police Department. To address its operational requirements, WMATA proposes to add two transmission antennas, one receiving antenna, and 2 GPS antennas to decrease the demand load on the existing antennas and continue to provide seamless communication to its core functions. All existing and proposed antennas are identified in the drawings included with the application.

I am available to consult with you should you have any questions or concerns regarding the application and supporting documentation.

Kindly contact me should you have any questions or require additional information during the process.

Thank you,

Gary Ferrara
Program Director



407 Lithia Pinecrest Road
Brandon, Florida 33511
T 813.374.9177 C 518.441.4473 F 813.662.4403
WWW.TECTONICENGINEERING.COM gferrara@tectonicengineering.com

[Download my outlook business card](#)

The information transmitted in this e-mail is intended solely for the person or entity to which it is addressed and may contain confidential and/or privileged material. Any review, retransmission, dissemination or other use of any action in reliance upon, this information by persons or entities other than the intended recipient is prohibited and may be unlawful. If you received this in error, please contact the sender and delete the material from any computer.