



Outlook

Re: Seeking consent for continuance - BZA Appeal 21057

From Toye Bello <toyebello@bandbllc.com>**Date** Thu 11/21/2024 11:25 PM**To** Smythe, Colleen (DOB) <colleen.smythe@dc.gov>; Eckenwiler, Mark (SMD 6C04) <6C04@anc.dc.gov>; natelewis@unitedgc.net <natelewis@unitedgc.net>; Toye Bello <toyebello@bandbllc.com>

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).

Ms. Smythe:

My client has no objection.

Thanks

Get [Outlook for iOS](#)

From: Smythe, Colleen (DOB) <colleen.smythe@dc.gov>**Sent:** Tuesday, November 19, 2024 1:24 PM**To:** Eckenwiler, Mark (SMD 6C04) <6C04@anc.dc.gov>; Toye Bello <toyebello@bandbllc.com>**Subject:** Seeking consent for continuance - BZA Appeal 21057

Hello, Commissioner Eckenweiler and Mr. Bello,

I hope you are both well. We have previously discussed our mutual preference for Application 20820A, the request for a variance for 622 I St NE, to be fully resolved before any hearing on BZA Appeal 21057 takes place. I understand that 20820A has not been decided yet, but has been scheduled for further proceedings on December 18, 2024. This once again places the resolution of the relief request after the date when his BZA appeal is to be heard (December 11, 2024). My intention is to request another continuance of the hearing on BZA Appeal 21057 until about 60 days after the variance request hearing on December 18. Could each party please let me know whether you consent to this request? Thank you in advance for your consideration.

Sincerely,

Colleen

Colleen Smythe | *Assistant General Counsel*

The Department of Buildings

colleen.smythe@dc.gov | 1100 4th St SW, DC 20024

main: 202.671.3500 | cell: 202.860.9834

dob.dc.gov

Board of Zoning Adjustment
District of Columbia
CASE NO.21057
EXHIBIT NO.16B