

BEFORE THE ZONING COMMISSION OR
BOARD OF ZONING ADJUSTMENT FOR THE DISTRICT OF COLUMBIA

FORM 150 – MOTION FORM

THIS FORM IS FOR PARTIES ONLY. IF YOU ARE NOT A PARTY PLEASE FILE A
FORM 153 – REQUEST TO ACCEPT AN UNTIMELY FILING OR TO REOPEN THE RECORD.

Before completing this form, please review the instructions on the reverse side. Print or type all information unless otherwise indicated. All information must be completely filled out.

CASE NO.: 21231

Motion of: Applicant Petitioner Appellant Party Intervenor Other _____

PLEASE TAKE NOTICE, that the undersigned will bring a motion to:

Strike Appellants' time-barred and nongermane arguments.

Points and Authorities:

On a separate sheet of 8 1/2" x 11" paper, state each and every reason why the Zoning Commission (ZC) or Board of Zoning Adjustment (BZA) should grant your motion, including relevant references to the Zoning Regulations or Map and where appropriate a concise statement of material facts. If you are requesting the record be reopened, the document(s) that you are requesting the record to be reopened for must be submitted separately from this form. No substantive information should be included on this form (see instructions).

Consent:

Did movant obtain consent for the motion from all affected parties?

Yes, consent was obtained by all parties Consent was obtained by some, but not all parties
 No attempt was made Despite diligent efforts consent could not be obtained

Further Explanation: _____

CERTIFICATE OF SERVICE

I hereby certify that on this **D** 5th day of March **Month**, 2025

I served a copy of the foregoing Motion to each Applicant, Petitioner, Appellant, Party, and/or Intervenor, and the Office of Planning

in the above-referenced ZC or BZA case via: Mailed letter Hand delivery E-Mail Other _____

Signature: 

Print Name: Meridith Moldenhauer

Address: 2001 M Street NW, Washington, D.C. 20036

Board of Zoning Adjustment

Phone No.: 202-747-0763

District of Columbia
CASE NO.21231
EXHIBIT NO.15A

E-Mail: mmoldenhauer@cozen.com