## FORM 135 - ZONING SELF-CERTIFICATION

Project Information	Address(es) 4101 Alabama Avenue, SE		
	Square and Lot(s) Note: Parcels start with "PAR"	Square 5369N, Lots 0022 and 0013	
	Zone District(s)	MU-3A	
	ANC Single Member District(s)	7B08	

Certification Select relief requested	The undersigned agent hereby certifies that the following zoning relief is requested from the Board of Zoning Adjustment in this matter (include all relevant section citations, e.g. "E-210.1 and E-5201"):					
		Special Exception X§901.2	Zoning Regulations Section(s)			
	X		U-511.1(f) (X-901)			
		Area Variance	Zoning Regulations Section(s)			
		X§1002.1(a)				
		Use Variance X § 1002.1(b)	Zoning Regulations Section(s)			

Pursuant to 11 DCMR Y § 300.6(b), the undersigned agent certifies that:

- 1. The agent is duly licensed to practice law or architecture in the District of Columbia;
- 2. The agent is currently in good standing and otherwise entitled to practice law or architecture in the District of Columbia; and
- 3. The applicant is entitled to apply for the variance or special exception sought for the reasons stated in the application.

The undersigned agent and owner acknowledge that they are assuming the risk that the owner may require additional or different zoning relief from that which is self-certified in order to obtain, for the above-referenced project, any building permit, certificate of occupancy, or other administrative determination based upon the Zoning Regulations and Map. Any approval of the application by the Board of Zoning Adjustment (BZA) does not constitute a Board finding that the relief sought is the relief required to obtain such permit, certification, or determination.

The undersigned agent and owner further acknowledge that any person aggrieved by the issuance of any permit, certificate, or determination for which the requested zoning relief is a prerequisite may appeal that permit, certificate, or determination on the grounds that additional or different zoning relief is required.

The undersigned agent and owner hereby hold the District of Columbia Office of Zoning and Department of Buildings harmless from any liability for failure of the undersigned to seek complete and proper zoning relief from the BZA.

The undersigned owner hereby authorizes the undersigned agent to act on the owner's behalf in this matter.

I/We certify that the above information is true and correct to the best of my/our knowledge, information and belief. Any person(s) using a fictitious name or address and/or knowingly making any false statement on this form is in violation of D.C. Law and subject to a fine of not more than \$1,000 or 180 days imprisonment or both. (D.C. Official Code § 22-2405)

Owner Name (Print)	/ Owner Signature	
PMG Mid Atlantic, LLC	Soun '	
Agent Name (Print)	Agent Signature	DC Bar No. or Architect Registration No
Martin Sullivan	Martin P Sullivan	460458
Date:	11/3/2025	

## **NOTES AND COMPUTATIONS**

## All fields should be filled in completely, insert "N/A" where not applicable

Item	Existing Conditions	Minimum Required	Maximum Allowed	Provided by Proposed Construction	Deviation/ Percentage
Lot Area (sq. ft.)					
Lot Width (ft. to the tenth)					
Lot Occupancy (building area/lot area)					
Gross Floor Area (sq. ft.)					
Floor Area Ratio (FAR) (floor area/lot area)					
Principal Building Height (stories)					
Check boxes applicable to proposed project below:					
Basement Penthouse					
Cellar Rooftop Structure					
None					
Principal Building Height (ft. to the tenth)					
Accessory Building Height (stories)					
Accessory Building Height (ft. to the tenth)					
Front Yard (ft. to the tenth)					
Rear Yard (ft. to the tenth)					
Distance Beyond Rear Wall of Adjoining					
Buildings (R/RF zones) (ft. to the tenth)					
Side Yard (ft. to the tenth)					
Open Court (width by depth in ft.)					
Closed Court (width by depth in ft.)					
Vehicle Parking Spaces (#)					
Bicycle Parking Spaces (#)					
Loading Berths (# and size in ft.)					
Pervious Surface (%)					
Principal Dwelling Units (#)					
Accessory Dwelling Units (#)					
Solar Shading of Abutting Properties (R/RF zones) (%)					
Other:					
Other:					