



## CITY OF CLEVELAND

Mayor Justin M. Bibb

# CLEVELAND LANDMARKS COMMISSION

CITY HALL – RM 514 / WEBEX VIRTUAL MEETING – 9:00 AM  
January 23<sup>rd</sup>, 2025  
AGENDA

The following Landmarks Commission meeting will be conducted as a virtual meeting in accordance with Section 101.021 of the Codified Ordinances pertaining to Open Public Meetings and Hearings. We will be utilizing the Cisco WebEx platform. For more information please visit: <https://planning.clevelandohio.gov/landmark/AGENDA.php>

### CALL TO ORDER

### CERTIFICATES OF APPROPRIATENESS

1. **Case 25-001:** Franklin-West Clinton Historic District  
(Tabled January 9<sup>th</sup>, 2025)  
5810 Franklin Boulevard  
Window Replacement  
Ward 15: Councilmember Spencer  
Project Representatives: Josh Walczuk, Universal Windows Direct
2. **Case 25-005:** Clifton/West Boulevard Historic District  
9400 Clifton Boulevard  
Window and Roof Replacement  
Ward 15: Councilmember Spencer  
Project Representatives: Anan Shal, Owner
3. **Case 25-006:** Market Square Historic District  
West Side Market – West 24<sup>th</sup> Place  
Utility Yard Fencing/Screening  
Ward 3: Councilmember McCormack  
Project Representatives: Amy Haney, DLR Group

### CLEVELAND LANDMARK NOMINATION

Old John Marshall High School Building  
15149 Lorain Avenue  
Ward 17: Councilmember Slife

### ADMINISTRATIVE REPORTS

### ADJOURNMENT

[Project Files can be found HERE](#)

**NEXT MEETING:** February 13<sup>th</sup>, 2025

The deadline for public comments is noon on the Tuesday prior to any regularly scheduled Cleveland Landmarks Commission meeting. Any comments received by the deadline are distributed to Commission members prior to the meeting. Communication to the Landmarks Commission must follow proper channels for consideration. Proper channels for public comments are: sending an email to [landmarks@clevelandohio.gov](mailto:landmarks@clevelandohio.gov), calling or leaving a message at 216-664-2532, or sending a letter to the Landmarks Commission office in City Hall.