

**CITY OF CLEVELAND HEIGHTS  
LANDMARK COMMISSION**

Minutes for Public Meeting of  
March 11, 2024

---

At 6:00 p.m. on Monday, March 11, 2024, a public meeting regarding the Landmark Ordinance Update was held by the Landmark Commission in Council Chambers in City Hall and virtually via GoTo Meeting.

**LANDMARK COMMISSION  
MEMBERS PRESENT**

Mazie Adams, Chair  
Danielle Cohen  
Ken Goldberg  
Margaret Lann  
Tom Veider  
Jim Edmonson

**LANDMARK COMMISSION  
MEMBERS ABSENT**

Benjamin Sperry

**STAFF PRESENT**

Eric Zamft, Director of Planning & Development  
Brooke Siggers, City Planner  
Christy Lee, Administrative Assistant

**COUNCIL PRESENT**

None

**OTHERS PRESENT**

Wendy Hoge Naylor, Preservation Consultant  
Diana Wellman, Preservation Consultant

**CALL TO ORDER**

The meeting was called to order at 6:00 P.M.

**NEW BUSINESS**

Preservation Consultants Wendy Hoge Naylor and Diana Wellman explained the Ordinance update process, presented their most recent draft of the updated Landmark Ordinance to the public, and heard and addressed all feedback and commentary from the public. Many

community members expressed concerns regarding landmark nominations no longer requiring owner consent. The comment period remains open, and the Landmark Commission will continue to discuss best options for landmark nomination procedures. Community members also expressed support for the increase in demolition regulations due to concerns regarding environmental and physical health. Commissioners hope to forward the proposed Ordinance Update to Council for their consideration after the next regular Landmark Commission meeting.

### **ADJOURNMENT**

There being no further business, the Commission adjourned at 7:48 P.M. The next regular meeting date will be Wednesday, May 7, 2024, at 5:30 P.M. in the Executive Conference Room on the second floor of City Hall.

Respectfully submitted,



Brooke Siggers, Secretary to the Landmark Commission

7/3/2024  
Date

Approved,



Mazie Adams, Landmark Commission Chair

7/2/2024  
Date