

HISTORIC LANDMARK COMMISSION ARCHITECTURAL REVIEW COMMITTEE

Wednesday, April 12th, 2023–3:30 PM

Permitting and Development Center

Conference Room 1401 6310 Wilhelmina Delco Dr Austin, TX 78752

Some members of the committee may be participating by videoconference

Public comment will be allowed in-person or remotely via telephone. Speakers may only register to speak on an item once either in-person or remotely and will be allowed up to three minutes to provide their comments. **Registration no later than noon the day before the meeting is required for remote participation by telephone.** To register to speak remotely, email preservation@austintexas.gov or call Amber Allen at (512) 974-3393.

COMMITTEE MEMBERS:
Kevin Koch
Ben Heimsath
Caroline Wright

AGENDA

CALL TO ORDER

PUBLIC COMMUNICATION: GENERAL

The first ten (10) speakers who register to speak no later than noon the day before the meeting will be allowed a three-minute allotment to address their concerns regarding items not posted on the agenda.

BRIEFINGS

- 1. 605 Highland Ave. Smoot-Terrace park Local Historic District Alterations
- 2. 4200 Avenue H Hyde Park Local Historic District Alterations
- 3. 1610 Watchhill Rd. Hoefgen-Wilson-Ransom House Carport remodel.
- 4. 1611 Drake Ave. Travis Heights-Fairview Park National Register District New construction.

ADJOURNMENT

The City of Austin is committed to compliance with the American with Disabilities Act. Reasonable modifications and equal access to communications will be provided upon request. Meeting locations are planned with wheelchair access. If requiring Sign Language Interpreters or alternative formats, please give notice at least 2 days (48 hours) before the meeting date. Please call the Historic Preservation Office at 512-974-3393 for additional information; TTY users route through Relay Texas at 711.

For more information on the Historic Landmark Commission, please contact Amber Allen, Planner II, at 512-974-3393; Kalan Contreras, Historic Preservation Officer, at 512-974-2727.



