HISTORIC LANDMARK COMMISSION JUNE 26, 2017 APPLICATION FOR A CERTIFICATE OF APPROPRIATENESS LHD-2017-0015 4006 Avenue C Hyde Park Historic District

PROPOSAL

Renovate the existing house, demolish a rear addition, and construct a two-story addition in rear. The house is a contributing structure in the Hyde Park Historic District.

PROJECT SPECIFICATIONS

The proposed project includes renovating the existing house, demolishing the rear addition, and constructing a new rear addition. The proposed renovation includes reroofing with asphalt shingles. Existing wood siding and trim will be retained and painted. Windows will be retained and repaired in their existing locations. The partially glazed wood door and flush wood door on the primary façade will be retained.

The 841-square-foot one-story rear addition is proposed to be demolished. Building permits indicate that it was constructed ca. 1980.

The proposed two-story rear addition has a footprint of 668 square feet. It is set back 42' from the front façade of the existing house. The addition is capped by a front-gable roof covered in asphalt shingles and clad predominantly in hardiplank board and batten siding. Fenestration includes square awning and paired and individual single-hung clad-wood windows with narrow trim. The north elevation includes paired glazed clad-wood doors and a glazed wood-clad door recessed under a slight overhang. A partially enclosed steel and wood staircase on the rear (west) elevation leads to a glazed clad-wood door on the second floor.

STANDARDS FOR REVIEW

The Hyde Park Historic District Design Standards applicable to this project include:

- 3.1. Retain the historic façade of a house in terms of door and window placement and exterior wall materials.
- 3.2.1. Do not enlarge, alter, or relocate single doorways on the façade of the house.
- 3.2.2. Retain and repair an original entry door.
- 3.3.1. Repair or rehabilitate the original windows and screens.
- 3.4. Preserve the original front and street-side porches. Do not enclose open front and street-side ground-floor porches with screening, glass, or other enclosure materials.
- 3.5.1. Retain the original roof pitches and profiles on the building. Avoid changes to roofs on the front of the building. Avoid adding to the eave height of original roofs, especially at the front of the structure. Retain historic dormers.
- 3.5.2. In replacing roof materials, consider first the use of the original material, then the use of a product that resembles the original material.

- 4.2. Locate new additions and alterations to the rear or the rear side of the building so that they will be less visible from the street.
- 4.3.1. Make the pitch and height of the roof of the addition compatible to that of the existing house.
- 4.3.2. Make windows visible from the street on any addition compatible with those on the existing house in terms of sash configuration, proportion, spacing, and placement.
- 4.3.3. Use exterior siding materials on the addition which match or are compatible with that of the existing materials.
- 4.4.1. Design additions to have the same floor-to-ceiling height as the existing house.
- 4.4.3. Design additions so that they do not overwhelm the original building.

COA COMMITTEE RECOMMENDATIONS

The committee recommended the following changes to the original plans:

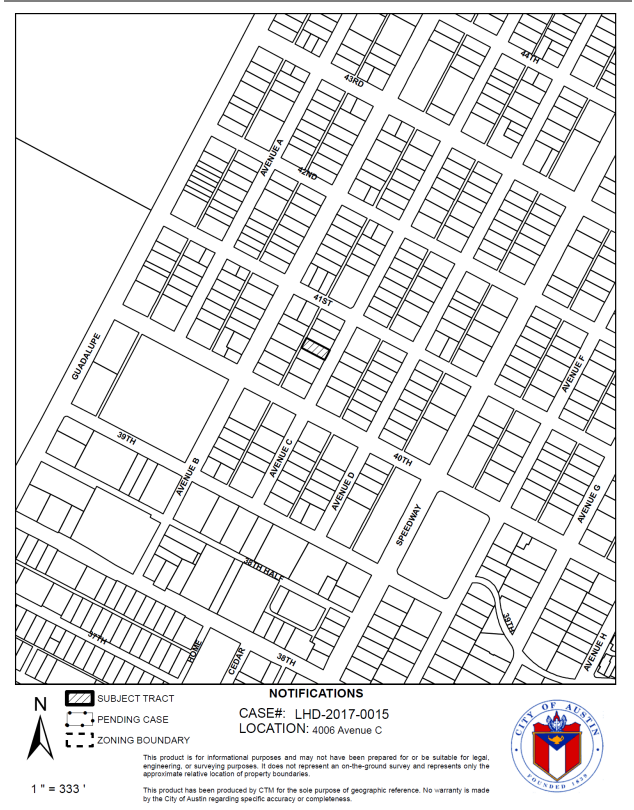
- Use shingles as a roof covering where possible
- Provide window trim profile

The applicant has revised the drawings and provided additional information to reflect the recommendations of the committee.

STAFF RECOMMENDATION

Approve revised plans. The project meets the design standards for the historic district.

LOCATION MAP



PROPERTY INFORMATION



Primary façade of 4006 Avenue C.



View of rear addition and existing house, looking north.