Allen, Amber

From: brooks kasson

Sent: Thursday, February 24, 2022 8:44 PM

To:

Subject: pending demolitions

Follow Up Flag: Follow up **Flag Status:** Flagged

*** External Email - Exercise Caution ***

As a longtime resident of the Travis Heights Fairview Park National Historic District, I am extremely disheartened to receive notice that the following properties are being considered for destruction.

I am appalled that the new owners (spec developers??) have not given the neighborhood the courtesy of attending an SRCC meeting to present their, no doubt wonderful, reasons for tearing down these modest homes. I object to each and every demolition until the applicants have explained why it is important to supersede the intentions of a national historic district.

Please make my objection known in every public hearing that is available.

Thank you.

brooks t. kasson

- C.1. 804 Rutherford Place Travis Heights Fairview Park National Register District DEMOLISH a contributing building and build new construction (postponed January 24, 2022)
- C.2. 512 E. Monroe Street Travis Heights Fairview Park National Register District DEMOLISH a contributing house and build new construction (postponed January 24, 2022)
- C.8. 700 E. Monroe Street Travis Heights Fairview Park National Register District DEMOLISH a contributing building and build new construction
- C.9. 1505 Alameda Drive Travis Heights Fairview Park National Register District DEMOLISH a contributing building and build new construction
- C.10. 1803 Kenwood Avenue Travis Heights Fairview Park National Register District DEMOLISH a contributing building and build new construction
- C.11. 1315 & 1317 Newning Avenue Travis Heights Fairview Park National Register District DEMOLISH a contributing building

CAUTION: This email was received at the City of Austin, from an EXTERNAL source. Please use caution when clicking links or opening attachments. If you believe this to be a malicious and/or phishing email, please forward this email to cybersecurity@austintexas.gov.