



Historic Review Application

Date of Submission: _____

Plan Review #: _____

Property Address: 1705 Waterston Ave. Austin, TX 78703

Historic Landmark ☒

Historic District (Local) ☒

National Register Historic District ☒

Historic Landmark or Haskell House

Historic District Name: _____

Applicant Name: Clarksville CDC Phone #: 512-323-6762 Email: clarksvillecdc@gmail.com

Applicant Address: PO BOX 5975 City: Austin State: TX Zip: 78763

Please describe all proposed exterior work with location and materials. If you need more space, attach an additional sheet.

PROPOSED WORK	LOCATION OF PROPOSED WORK	PROPOSED MATERIAL(
1) Replace chimney cover and flashing Repair or replace all rotting cedar siding Clean and seal siding after repairs with PARD approved sealant	Haskell House	Like material Like material 1x4 or 1x12 rough hewn cedar
2) Replace railing on rear ramp and at front steps Replace door jambs, thresholds and doors	Haskell House	Like material Like material
3) Replace cedar shake roof Touch up paint on windows	Haskell House	Like material Like material

Submittal Requirements

1. One set of dimensioned building plans. Plans must: a) specify materials and finishes to be used, and b) show existing *and* proposed conditions for alterations and additions.

Site Plan ☒

Elevations ☒

Floor Plan ☒

Roof Plan ☒

2. Color photographs of building and site:

Elevation(s) proposed to be modified ☒

Detailed view of each area proposed to be modified ☒

Any changes to these plans must be reviewed and approved by the Historic Preservation Office and/or Historic Landmark Commission.

Rose Sahrie

11-13-2010

The Haskell House
1705 Waterston Ave.
Austin, Texas 78703





Replace railing with like material



Replace rotting siding with like material. Clean and seal with PARD approved product.





Replace gutters
with 1/2 round

Replace
chimney cap



Replace roof with like material



Touch up chipping paint on windows.



Replace exterior doors, door jambs, thresholds and front railing with like material.

