

Owner's Signature

## Application for Certificate of Appropriateness for a City Landmark or Local Historic District

1-28-16

Date

Adopted December 2012

_	t Information
Ise Only	Property Name or LHD:
	HISTORIC PRESERVATION OFFICE DATE:
Property Information	
Address: 806 Baylor - John Otto Buaas House - Castle Hill Local Historic District	
Scope of Work	
We plan to remove non-original additions and modifications to the front elevation in order to restore the house to its original street appearance. Work will include reconstruction of missing historic features (railings, finials, slate roof with copper ridge caps, ornamental sheet metal, etc) based upon historic photographs and traces of physical evidence. Brick will be restored to its original unpainted finish by turning the brick around, insulating the building envelope, and all original windows and doors will be restored. Work will include construction of a new addition at the rear of the property, replacing a 1960s-era addition	
Applicant	
Name:	Tere O'Connell
Addres	
City/Zi	Austin, Texas 78703
Phone:	512.751.1374
Email:	tere@ocpreservation.com
Owner	
Name:	806 Baylor, LLC
Addres	P.O. Box 1860
City/Zij	Bentonville, AR 72712
Phone:	479.464.1526 512.480-0844
Email:	dbryant@weioffice.com kimcollins@moreland.com
Architect or Contractor Information	
Compa	y: Architect: William Hablinski Contractor: J. Pinnelli Co.
Address	2905 Westlake Cove P.O. Box 50038
City/Zij	Austin, Texas 78746 Austin, Texas 78763
Phone:	310.600.6940 512.478.5958
A	1/27/16

Applicant's Signature

# Certificate of Appropriateness for the John Otto Buaas House 806 Baylor

Constructed in 1902
Castle Hill Local Historic District
West Line National Register Historic District



Existing East Elevation

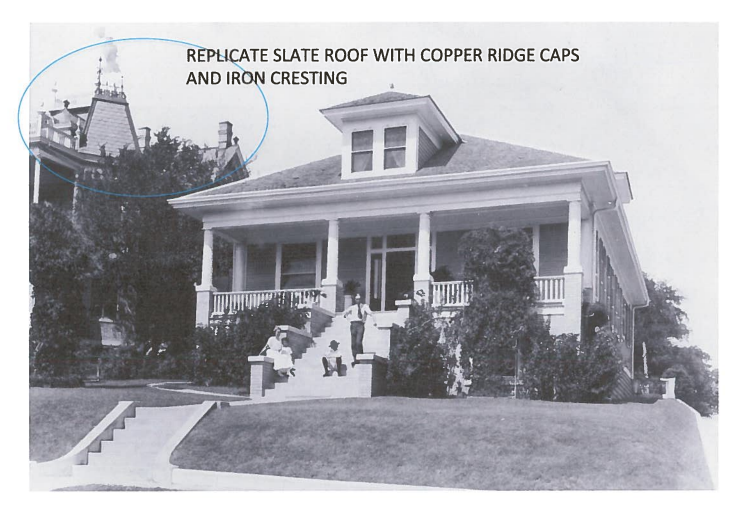
Remove modern alterations and restore to original appearance



Historic Photograph



Historic Photograph



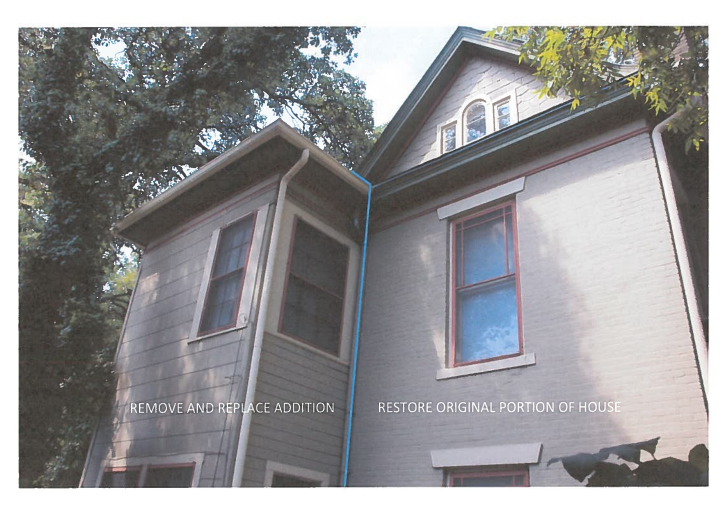
Historic Photograph



Front Porch Detail



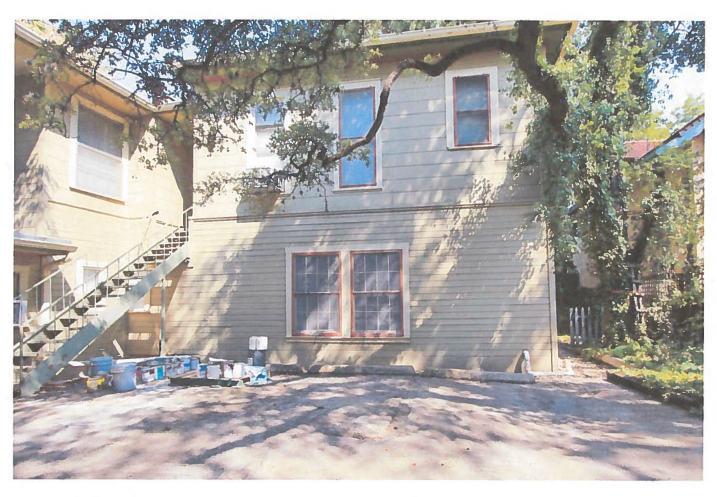
Front Gable End - details to be restored



**Existing South Elevation** 



Existing North Elevation (difficult access)



West Elevation Detail – all will be removed

January 28, 2016

Steve Sadowsky City Historic Preservation Office P.O. Box 1088 Austin, Texas 78711



RE: John Otto Buaas House, Castle Hill Local Historic District

Dear Steve.

Please find enclosed a request for a Certificate of Appropriateness for the restoration of the John Otto Buaas House located within the Castle Hill Local Historic District. You will receive drawings in advance of the deadline for the CoA committee meeting — they are receiving some finishing touches right now. The scope for the work includes:

### PROTECT:

- Protect original features and finishes including original windows, front door, porch columns, slate shingles at gable ends, and distinctive ornamental metal work.
- Protect all three heritage trees on site.

## REMOVE:

- Carefully remove non-original elements from the exterior including asphalt shingle roof, skylight, window air conditioners, lighting, concrete stairs, gutters and downspouts, metal handrails and porch infill (wood shingles, windows, framing).
- · Remove later additions to the west (rear) side of the house including the carport, metal stair, and apartments.
- Remove invasive trees (not protected by the tree ordinance)

### RESTORE:

- Restore brick to original unpainted appearance by removing brick veneer and turning it around. Clean brick. Match original mortar in color, composition, texture and tooling.
- Convert the front three-bay window back to its original single bay configuration, including a new stone lintel to match the original design.
- Restore all stained glass windows at stairway and beyond.
- Replace existing asphalt shingle roof with a new slate roof. Slates to match the character of the original squared and scalloped slate design as seen in photographs.
- Reconstruct original roof details including finials of different types, iron cresting, copper ridge caps, and widows walk based upon evidence seen in historic photographs.
- Reconstruction original porch balustrade of old growth cypress or approved equal. Detailing to be complete with
  upturned ends at the upper rail, and turned balusters to match original design. New balustrade will be based upon
  physical evidence found on site.

### SUPPLEMENT:

- Improve the thermal performance of the building envelope by insulating the structural frame and installing an air barrier within the walls before relaying the brick veneer.
- Construct a new addition to the west (rear) to include an attached two car garage, bedroom, and master bath suite. The addition will be set back 43' from the face of the front porch.

Photographs of the property are attached, as well as the review fee. I am available to answer any questions you might have. Thank you for your assistance.

Best Regards,

Tere O'Connell, AIA

W. Starnell