

HISTORIC LANDMARK COMMISSION GRANTS COMMITTEE MONDAY, March 31, 2014– 5:00 P.M. ROOM 525, ONE TEXAS CENTER 505 BARTON SPRINGS ROAD AUSTIN, TEXAS

CUKKENI	BUAKD	MEMBERS:

 Dan Leary, Chair	 Andrea Roberts
 Mary Jo Galindo	 Terri Myers (alternate)
 Laurie Limbacher (ex-officio)	

AGENDA

CALL TO ORDER

1. CITIZEN COMMUNICATION: GENERAL

The first three speakers signed up prior to the meeting being called to order will each be allowed a three-minute allotment to address their concerns regarding items not posted on the agenda.

2. REVIEW AND CONSIDERATION OF APPLICATIONS FOR ACVB HERITAGE GRANTS

A. Paramount Theater/Austin Theater Alliance, 713 Congress Avenue

Proposal: Construct and install a new replica of the Paramount Theater

blade sign.

Amount requested: \$47,000

B. State Theater/Austin Theater Alliance, 719 Congress Avenue

Proposal: Restore the historic marquee.

Amount requested: \$47,000

C. Driscoll Villa at Laguna Gloria/The Contemporary Austin, 3809 W. 35th Street

Proposal: Repaint and repair exterior wood features; fabricate 9 new

striped awnings to replace existing.

Amount requested: \$13,381

D. St. Edward's University, 3001 South Congress Avenue

Proposal: Restore the Main Building tower.

Amount requested: \$30,000

3. NEW BUSINESS

- A. ITEMS FROM COMMISSIONERS
- B. ITEMS FROM STAFF

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 4 days before the meeting date. Please call Sylvia Arzola, Planning and Development Review Department, at 512-974-6448 for additional information; TTY users route through Relay Texas at 711.

For more information on the Historic Landmark Commission, please contact Steve Sadowsky, Historic Preservation Officer, at 974-6454, or Tori Haase, Administrative Staff, at 974-2727.