

## **CITY OF McKINNEY, TEXAS**

## **Agenda**

# Historic Preservation Advisory Board

Thursday, October 2, 2014

5:30 PM

Council Chambers 222 N. Tennessee Street McKinney, Texas 75069

PURSUANT TO TEXAS GOVERNMENT CODE SECTION 551.002, A QUORUM OF THE CITY COUNCIL MAY BE PRESENT. NO CITY COUNCIL ACTION WILL BE TAKEN.

#### **CALL TO ORDER**

14-961 Oath of Office

14-962 Election of Chair and Vice-Chair

#### **CONSENT ITEMS**

This portion of the agenda consists of non-controversial or housekeeping items required by law. Items may be considered individually by the Board or Commission member making such request prior to a motion and vote on the Consent Items.

14-964 Minutes of the Historic Preservation Advisory Board Regular

Meeting of August 7, 2014

Attachments: Minutes

#### **REGULAR AGENDA**

**2014-015HT**Conduct a Public Hearing to Consider/Discuss/Act on the

M Request by Timothy and Elizabeth Bagger for Approval to

Receive a Historic Marker for the House Located at 201 North

College Street.

Attachments: City Historic Building Marker Application

Signature Page

**Narrative** 

Blue Prints and Photos

Elevations
Plat Maps

Newspaper Articles

Interior and Exterior Photos

**2014-016HT**Conduct a Public Hearing to Consider/Discuss/Act on the

Request by Timothy and Elizabeth Bagger for Approval of a

Level 1 Historic Neighborhood Improvement Zone Tax

Exemption for the House Located at 201 North College Street.

Attachments: HNIZ application signed

#### **DISCUSSION ITEMS**

14-963 Discuss Historic Home Recognition Program Calendar

### **ADJOURN**

Posted in accordance with the Texas Government Code, Chapter 551, on the 29th day of September, 2014 at or before 5:00 p.m.

Sandy Hart, TRMC, MMC City Secretary

Accommodations and modifications for people with disabilities are available upon request. Requests should be made as far in advance as possible, but no less than 48 hours prior to the meeting. Call 972-547-2694 or email contact-adacompliance@mckinneytexas.org with questions or for accommodations.