



**CITY OF PLANO - HERITAGE COMMISSION
 PLANO CITY HALL
 1520 AVENUE K
 TRAINING ROOM A
 OCTOBER 23, 2007
 REGULAR MEETING**

ITEM	DESCRIPTION	APPLICANT	CASE / ACTION
	5:30pm Dinner for Commissioners – 6:00pm Regular Meeting –		Planning 2E Conference Room Training Room A
1	General Comments This portion of the meeting is to allow the public to speak on items of interest or concern. It is not for the purpose of speaking on items that are on the current agenda. The Commission may not discuss these items, but factual or policy information may be provided in response to the comments, and the Commission may choose to place the item on a future agenda. Comments are limited to five (5) minutes per speaker, with a maximum time limit of thirty (30) minutes for this portion of the meeting.		
2	Approval of Minutes (September 25, 2007)		
3	Certificate of Appropriateness - decorative lighting on downtown buildings	Jon Hubach	10-07-001
4	Certificate of Appropriateness – 1006 E. 15 th Street – construction plans for rooftop and rear addition	Bonnie Shea	10-07-002
5	Certificate of Appropriateness – 1615 H Avenue – painting and landscaping	Daron Tapscott	10-07-003
6	Meeting Date for December 2007	Staff	
7	Staff / Commissioner Reports, Committee Appointments, and Items for a Future Agenda <ul style="list-style-type: none"> • Grant Contracts • Preservation Ordinance Amendments • Preservation Plan 		
	Next Regular Meeting: November 27 , 2007		

The Heritage Commission may convene into executive session pursuant to Section 551.071 of the Texas Government Code to consult with its attorney regarding posted items on the regular meeting.

ACCESSIBILITY STATEMENT:

Plano Municipal Center is wheelchair accessible. A sloped curb entry is available at the main entrance facing Municipal Avenue, with specially marked parking spaces nearby. Access and special parking are also available on the north side of the building. Requests for sign interpreters or special services must be received forty-eight (48) hours prior to the meeting time by calling the Engineering Department at (972) 941-7152.