



AGENDA

WORK SESSION LANCASTER CITY COUNCIL

Lancaster Community House
100 N. Henry Street
Lancaster, Texas



Monday, February 21, 2011 – 7:00 P.M.

DEFINITIONS:

Written Briefing: Items that generally do not require a presentation or discussion by the staff or Council. On these items, the staff is seeking consent from the Council or providing information in a written format.

Verbal Briefing: These items do not require extensive written background information or are an update on items previously discussed by the Council.

Regular Item: These items generally require discussion between the Council and staff, boards, commissions, or consultants. These items may be accompanied by a formal presentation followed by discussion and direction to the staff.

[Public comment will not be accepted during Work Session
unless Council determines otherwise.]

Item	Key Person
------	------------

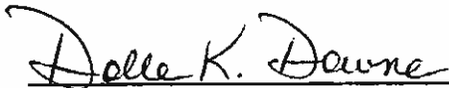
Regular Items:

1. Receive and discuss a presentation on an Economic Update and Forecast for the City of Lancaster from Ms. Elizabeth Morris, Insight Research Corporation.
Stringfellow-Govan
2. Discuss an amendment to the Lancaster Code of Ordinances, Article 3.800, Fence Regulations, and repeal of Article 14.500, Section 14.501 (h) Fences from the Lancaster Development Code in its entirety.
King
3. Discuss proposals [RFP 2011-21] received for redistricting services in the City of Lancaster.
Mauldin-Robertson

ACCESSIBILITY STATEMENT: Meetings of the Lancaster City Council are held in municipal facilities that are wheelchair-accessible. For sign interpretive services, call the City Secretary's office, 972-218-1311, or TDD 1-800-735-2989, at least 72 hours prior to the meeting. Reasonable accommodation will be made to assist your needs.

Certificate

I hereby certify the above Notice of Meeting was posted at the Lancaster City Hall on February 17, 2011 @ 5:00 p.m. and copies thereof were hand delivered to the Mayor, Mayor Pro-Tempore, Deputy Mayor Pro-Tempore and Council members.



Dolle K. Downe, TRMC
City Secretary