

Wednesday, September 19, 2018 ~ 7:30 a.m. Austin Community College Campus, Room #1143 1501 West US Hwy. 290 ~ Elgin, Texas 78621

AGENDA

- I. Welcome
 - a. Breakfast available
- II. Approve Minutes
 - a. April 8, 2018
- III. Public Comments -

Individuals may request to speak on items on the agenda, and items not on the agenda, Speaker comments are limited to three (3) minutes. No formal action can be taken on items not posted on the agenda. All speakers must limit their comments to the specific subject matter noted on the "PUBLIC COMMENT FORM" and refrain from personal attacks or derogatory comments directed at any Envision Elgin member, member of Staff, other individual or group.

- IV. Discussion & Possible Action
 - a. Elgin EISD Strategic Plan
 - b. One Pointe Solutions & Lee Dildy Boulevard
 - c. Downtown Development
 - d. Sidewalk update
- V. Announcements
 - a. Imagine the Possibilities Tour October 11th 5:30pm 114 North Main
 - b. Sip Shop & Stroll every 2nd Thursday 5 to 8
 - c. Hogeye Festival October 25th-27th
 - d. Safe Trick or Treat October 31st
 - e. Future meeting date November 14th

Certification:

I certify that the above notice was posted on the bulletin board at Elgin City Hall Annex in the City of Elgin, Texas on or before 5:00 p.m. Friday, September 14, 2018.

Amy Miller, Community Development Director Community Development Department

La'Richer Parks

Notice of Possible Quorum: City Council, City of Elgin, Texas. This notice is posted in order to meet the requirements of the Open Meetings Act, in the event that the number of City Council members present at the event makes the Act applicable.

The City of Elgin is committed to compliance with the Americans with Disability Act. The Elgin ACC campus is wheelchair accessible and special marked parking is available in front of the building. Persons with disabilities who plan to attend this meeting and who may need assistance are requested to contact the City Secretary's Office at (512) 281-5724. Please provide forty-eight (48) hour's notice when feasible.