

Project Connect: Central Corridor Advisory Group

August 16, 2013 – 1:30 p.m. Austin City Hall 301 West 2nd Street Room 1029

Mayor Lee Leffingwell - Chair

AGENDA

- 1) Welcome & Introductions
- 2) Work Plan & Schedule
- 3) Public Involvement
- 4) CCAG Syllabus
- 5) Study Area Definition
- 6) Sub-Corridor Identification
- 7) Next Steps
- 8) Next Meeting September 20, 2013

Background:

<u>Project Connect</u> is the vision for Central Texas' high-capacity transit system. The Central Corridor Advisory (CCAG) group will provide guidance to the Project Connect: Central Corridor project team as they work to develop the next high-capacity transit investment that will serve the Central Corridor. The Central Corridor is one of the two highest priority corridors as defined by the regional Project Connect System Plan and already has high-capacity investments serving it (MetroRail Red Line from Downtown to Leander) and under construction (MetroRapid #801 on North Lamar/South Congress, MetroRapid #803 on Burnet/South Lamar, and express lanes on MoPac). The CCAG efforts will continue through 2014. Learn more about Project Connect at: http://connectcentraltexas.com/

Advisory Group Charge:

The Central Corridor Advisory Group will:

- Ensure an open and transparent public process
- Advise the Mayor and project team in prioritizing and defining a preferred alignment for the next high-capacity transit investment to serve the Central Corridor
- Assist the project team in conducting a meaningful dialogue with the community

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 <u>Robin Field</u> at the Public Works Department, at 974-7140, for additional information; TTY users route through Relay Texas at 711.

