

THE MOBILITY COMMITTEE WILL MEET ON WEDNESDAY, AUGUST 21, 2019 AT 1:00 PM, AUSTIN CITY HALL 301 W. SECOND STREET AUSTIN, TX

Ann Kitchen, Chair Jimmy Flannigan, Vice Chair Delia Garza, Member Alison Alter, Member Paige Ellis, Member

A quorum of the City Council may be present at this meeting. Action will only be taken by the members of the committee.

The committee may go into a closed session under the Open Meetings Act, Section 551.071, of the Texas Government Code, to receive advice from legal counsel on any item on this agenda.

CALL TO ORDER

Approval of Minutes

1. Approve the minutes of the Mobility Committee meeting of June 13, 2019.

Citizen Communication: General

2. The first five speakers signed up prior to the meeting being called to order will each be allowed three minutes to address their concerns regarding items not posted on the agenda.

Briefing

3. 2016 Mobility Bond update, including an update on the Corridor Construction Program.

Sponsors: Council Member Ann Kitchen, and Council Member Jimmy Flannigan

Discussion and Possible Action

4. Street Impact Fee Study update, including Land Use Assumptions, Street Impact Fee Service Areas, and the Roadway Capacity Plan.

<u>Sponsors:</u> Council Member Ann Kitchen, and Council Member Jimmy Flannigan

5. Consideration of a resolution regarding railroad crossings.

Sponsors: Council Member Ann Kitchen, and Mayor Pro Tem Delia Garza

Briefing

Land Development Code revision process update, including discussion of Transportation Impact 6. Analyses.

Sponsors: Council Member Ann Kitchen, and Council Member Jimmy Flannigan

7. Capital Metro Project Connect update.

> Sponsors: Council Member Ann Kitchen, and Council Member Jimmy Flannigan

Future Items

8. Identify items to discuss at future meetings.

ADJOURN

- *The City of Austin is committed to compliance with the Americans with Disabilities Act. Reasonable modifications and equal access to communications will be provided upon request.*
- *For assistance, please call 512-974-2210 or TTY users route through 711.*