

City of Austin Downtown Commission

Wednesday, July 17, 2019
5:30 p.m.

Boards and Commission Room (Room 1011)
Austin City Hall
301 W. 2nd Street
Austin, Texas
AGENDA

1. Call to Order

2. Citizen Communications

• The first three speakers signed up prior to the meeting being called to order will each be allowed a three-minute allotment to address their concerns regarding items <u>not</u> posted on the agenda.

3. Approval of Minutes of the May 15, 2019 Meeting

• Discussion and Action

4. Criteria for Downtown Right of Way Management

- Presentation by Ryan Ward, Austin Transportation Department (20 minutes)
- Discussion and Possible Action (15 minutes)

5. Waller Creek Conservancy Update

- Presentation by John Rigdon, Waller Creek Conservancy (20 minutes)
- Discussion and Possible Action (15 minutes)

6. 2018-2019 Downtown Commission Annual Internal Review and Report

- Presentation by (10 minutes)
- Discussion and Possible Action (10 minutes)

7. Working Groups

- A. Moonlight Tower Working Group
- Discussion and Possible Action (5 minutes)

8. Items from other Commissions and Future Presenters

Discussion

9. Items from Staff

Discussion

10. Potential Future Agenda Items

- Downtown Puzzle
- Impact of Past Housing Bonds: Affordable Units

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 2 days (48 hours) before the meeting date. Please call Mona Sanchez at the Economic Development Department, at (512) 974-7864, for additional information; TTY users route through Relay Texas at 711.

- Chapter 380 Incentive Location-based Real Estate Incentives
- New Downtown Development
- Austin Resource Center for the Homeless (ARCH) Contract
- South Central Water Front
- Update on Sobriety Center
- Ted Eubanks: Austin Stories

11. Adjournment