

City of San Antonio



AGENDA

Planning Commission

Development and Business Services

Center

1901 South Alamo

Friday, June 29, 2018

1:00 PM

1901 S. Alamo

Planning Commission Technical Advisory Committee

The Planning Commission Technical Advisory Committee (PCTAC) is a subcommittee that advises the Planning Commission on matters as requested by the Commission. Members of the PCTAC are appointed by the Planning Commission.

PRELIMINARY ITEMS

1:00 P.M. - Call to Order and Roll Call, Board Room

- Citizens to be Heard

OLD BUSINESS

1. [18-4123](#) Approval of Minutes from March 11, 2018 Meeting.

NEW BUSINESS

2. [18-4127](#) Election of Vice-Chair.
3. [18-4128](#) Briefing on the proposed changes to the proposed Short Term Rental Ordinance.

4. [18-4080](#) Consideration, discussion, and make recommendations on proposed amendments to Chapter 35, Unified Development Code, Section 35-343 Infill Development Zone, Section 35-310.05a Single-Family Residential, and Section 35-352 Mixed Use District. During the course of the discussion, members may discuss other sections of the UDC or other chapters of the City Code.

ADJOURNMENT

ACCESSIBILITY STATEMENT The Cliff Morton Development and Business Service Center, located at 1901 South Alamo Street, is wheelchair accessible to persons with disabilities. Accessible parking is located at the front of the building. Auxiliary Aids and Services are available upon request (Interpreters for the Deaf must be requested forty eight [48] hours prior to the meeting). For Assistance, Call (210) 207 7268 Voice/TTY or 711 (Texas Relay Service for the Deaf).

DECLARACIÓN DE ACCESIBILIDAD The Cliff Morton Development and Business Service Center está localizado en 1901 South Alamo Street. Este lugar de la reunión es accesible a personas incapacitadas. Se hará disponible el estacionamiento. Ayudas auxiliares y servicios y interpretes para los sordos se deben pedir con cuarenta y ocho [48] horas de anticipación al la reunión. Para asistencia llamar (210) 207 7268) o al 711 (servicio de transmitir para sordos).