



City of San Antonio

Agenda Memorandum

File Number:
{{item.tracking_number}}

Agenda Item Number: {{item.number}}

Agenda Date: February 21, 2023

In Control: Airport Advisory Commission Meeting

DEPARTMENT: Aviation Department

DEPARTMENT HEAD: Jesus H. Saenz Jr.

COUNCIL DISTRICTS IMPACTED: Citywide

SUBJECT:

Terminal Development Program for the San Antonio International Airport

SUMMARY:

The Aviation Department will brief the Airport Advisory Commission members with an update on the Terminal Development Program for the San Antonio International Airport. This briefing will include the presentation of the conceptual renderings for the new terminal facility, which was a major component of the City Council-approved Strategic Development Plan.

BACKGROUND INFORMATION:

On November 18, 2021, City Council approved the Strategic Development Plan (SDP), a Master Planning process required by the Federal Aviation Administration to take place every eight to 10 years. This process is a comprehensive, long-range study of every physical aspect of an

airport to ensure it meets projected demand and serves its designated role within the national airport system. The Airport Advisory Commission was one of the public stakeholder groups that participated in the development of the SDP and received continual updates from Aviation staff.

During the B Session presentation on May 18, 2022, the City Council was presented with the major components included in the Terminal Development Program (TDP), which is targeting completion of a new terminal and its associated enabling projects by the end of the second quarter of 2028.

ISSUE:

This briefing will provide an opportunity for the Airport Advisory Commission to provide feedback and comments to Aviation Department and will serve as the first public briefing since the B Session.

FISCAL IMPACT:

This presentation is for briefing purposes only.

ALTERNATIVES:

This presentation is for briefing purposes only.

RECOMMENDATION:

This presentation is for briefing purposes only.