

Athletic Fields Current Projected Timeline*

Updated February 2025 | *This timeline is subject to change due to permitting, construction bidding, and other risks identified below.



	LBJ	Northeast	Navarro	LASA	Akins	Austin	Bowie	McCallum	Anderson	Crockett	Travis
Permitting Status	Permits secured with the City of Austin	Permitting in progress with the City of Austin	Permitting in progress with the City of Austin	Permitting in progress with the City of Austin	Permitting in progress with the City of Austin, new site plan required	Permitting in progress with the City of Austin	Permitting in progress with the City of Austin	Permitting in progress with the City of Austin	Permitting in progress with the City of Austin	<i>Permitting in progress and is part of modernization project</i>	<i>Permitting in progress and is part of modernization project</i>
Bidding Timeline	Q3-Q4 2024 (Completed)	Q3-Q4 2024 (Completed)	Q1 2025 (Active Solicitation Bids Due 2/20/25, May 2025 Board)	Q1 2025 (Active Solicitation Bids Due 2/20/25, May 2025 Board)	Q1 2025 (Active Solicitation Bids Due 2/20/25, May 2025 Board)	Q1 2025 (Active Solicitation Bids Due 2/20/25, May 2025 Board)	Q1 2025 (Active Solicitation Bids Due 2/20/25, May 2025 Board)	Q1 2025 (Active Solicitation Bids Due 2/20/25, May 2025 Board)	Q1 2025 (Active Solicitation Bids Due 2/20/25, May 2025 Board)	Q4 2024 (Completed)	Q1 2025 (Solicitation through GC opens March 2025)
Anticipated Construction Start	Q1 2025	Q2 2025	Q3 2025	Q3 2025	Q3 2025	Q3 2025	Q3 2025	Q3 2025	Q3 2025	Q3 2025	Q1 2027
Anticipated Open	Q3 2025	Q4 2025	Q4 2025	Q4 2025	Q4 2025	Q1 2026	Q1 2026	Q4 2025	Q4 2025	Q2 2026	Q3 2028
Risks to Overall Schedule	<ul style="list-style-type: none"> Chemical stabilization to reduce soil movement Offsite city utility improvements Weather 	<ul style="list-style-type: none"> Chemical stabilization to reduce soil movement Offsite city utility improvements Weather Construction phasing challenges with athletics modernization 	<ul style="list-style-type: none"> Storm improvements in city right of way Significant topography challenges Construction phasing challenges with athletics modernization Weather 	<ul style="list-style-type: none"> Soil is a thick clay substance and can be challenging during construction Modifications of City's public storm pipes through the site Weather 	<ul style="list-style-type: none"> Public sidewalk and raised crosswalk in public right of way Weather 	<ul style="list-style-type: none"> Site is fully within floodplain Public sidewalk and access requirements for Stephen F. Austin by ATD Weather 	<ul style="list-style-type: none"> Site is within Barton Springs Zone with water quality sensitivity, which has special drainage requirements Potential rock excavation and possibility to encounter voids Weather 	<ul style="list-style-type: none"> Close proximity to floodplain and major drainage channel Significant topography challenges Weather 	<ul style="list-style-type: none"> Resurface track and replacement of existing turf surface only Weather 	<ul style="list-style-type: none"> Construction phasing challenges with athletics modernization Unknown floodplain and environmental constraints along railroad tracks and open drainage channel Weather 	<ul style="list-style-type: none"> Construction phasing challenges with full campus modernization Weather