

Southwest Bypass 2021-2-ANX

City Council – Second Reading
September 28, 2021

Item Under Consideration

2021-2-ANX






- **Second reading** of an **Ordinance** for the **voluntary annexation** of approximately **39.969** acres of **City-owned Right-of-Way** situated in part in the Joseph Thompson Survey, Abstract No. 608 known as the Southwest Bypass.

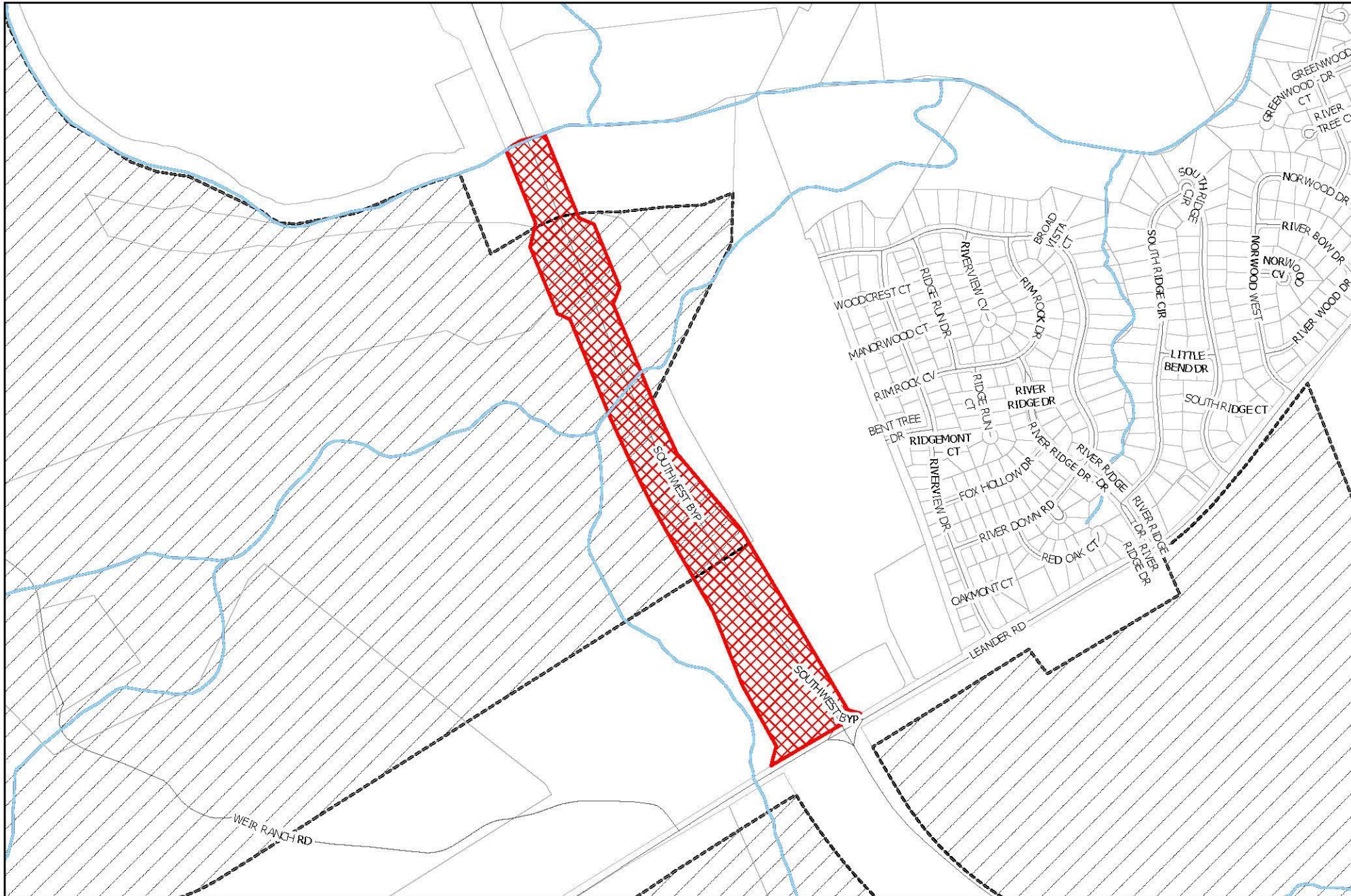
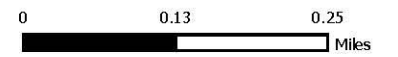


LOCATION

2021-2-ANX

Exhibit #1






-  Site
-  Parcels
-  City Limits
-  Georgetown ETJ
-  Streams

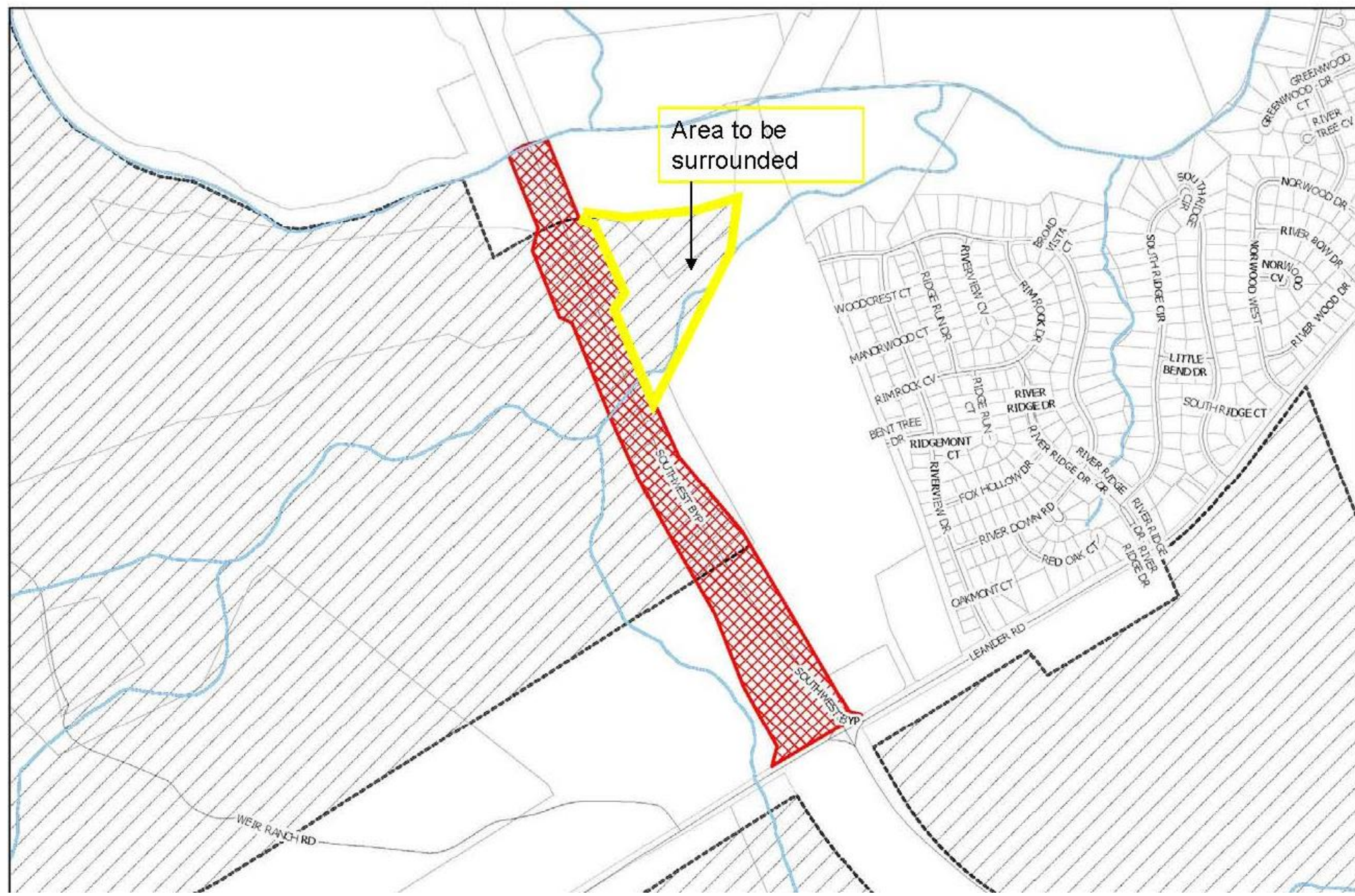
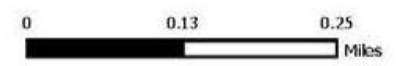




LOCATION

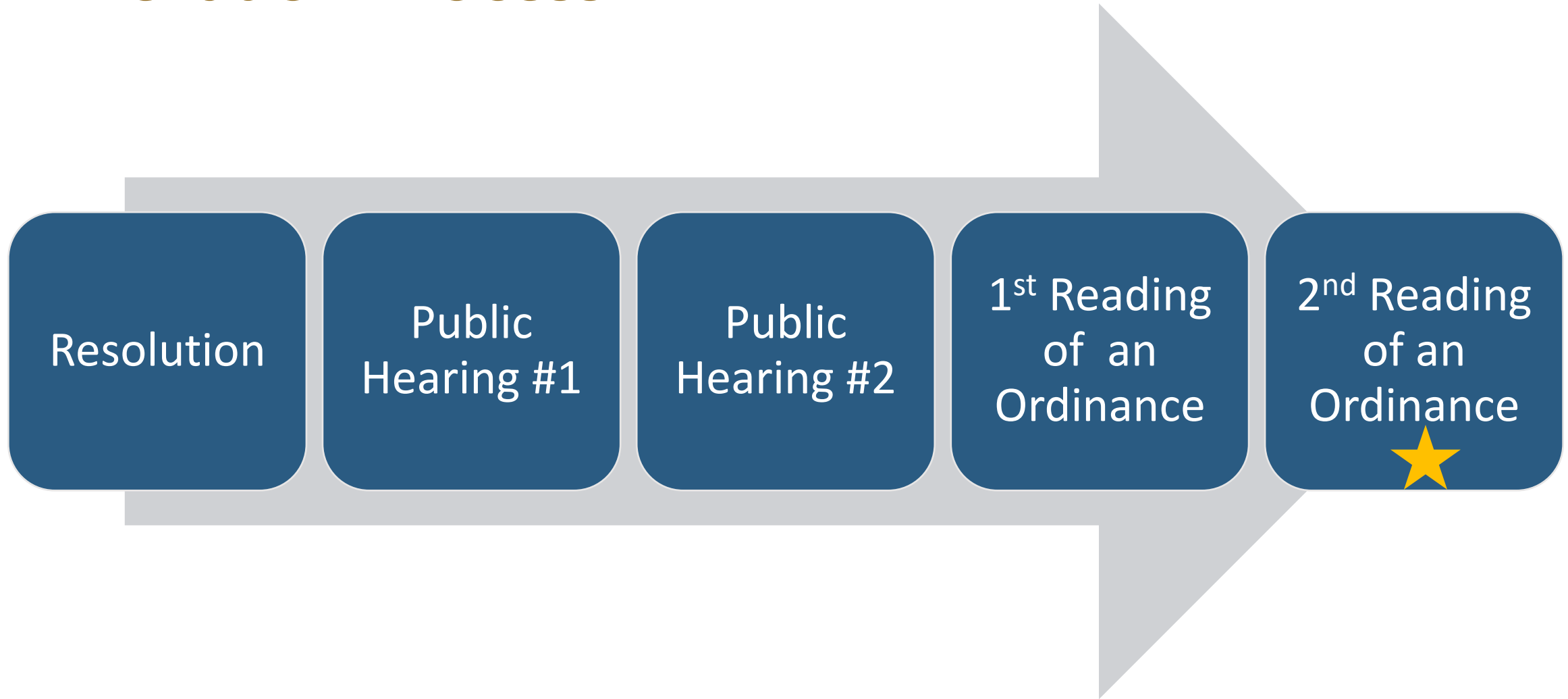
2021-2-ANX
Exhibit #1

-  Site
-  Parcels
-  City Limits
-  Georgetown ETJ
-  Streams



Area to be surrounded

Annexation Process



Tentative Schedule

- ✓ Resolution Petitioning for Annexation: May 11, 2021 (Completed)
- ✓ First Public Hearing: August 10, 2021 (Completed)
- ✓ Second Public Hearing: August 24, 2021 (Completed)
- ✓ Approval of the Service Plan: September 14, 2021 (Completed)
- ✓ Annexation Ordinance (First Reading): September 14, 2021 (Completed)
- Annexation Ordinance (Second Reading): September 28, 2021

City Council First Reading

- At their September 14, 2021 regular meeting, the City Council approved the first reading of the ordinance and service plan with a vote of 6-0 in favor.

Second Reading of an Ordinance

- **An Ordinance of the City Council of the City of Georgetown, Texas, providing for the extension of certain boundary limits of the City of Georgetown, Texas, and the annexation of approximately 39.969 acres of City-owned right-of-way situated in part in the Joseph Thompson Survey, Abstract No. 608, generally located between FM 2243 and the South San Gabriel River, to be known as Southwest Bypass, as described herein; providing for service plans; repealing conflicting ordinances and resolutions; including a severability clause; and establishing an effective date.**