



CITY OF ALTON
TEXAS

509 S Alton Blvd. Alton, TX 78573 • Tel (956) 432-0760 • Fax (956) 432-0766 • www.alton-tx.gov

Salvador Vela
Mayor

January 22, 2025

Arturo Galvan Jr.
Mayor Pro Tem

Ricardo Garza
Commissioner

Richard Arevalo
Commissioner

Emilio Cantu, Jr.
Commissioner

Jeff Underwood
City Manager

Mike R. Perez
City Manager
City of Mission
1201 E. 8th Street
Mission, Texas 78572

RE: City of Alton Request for Sewer CCN Expansion

Dear Mr. Perez:

The City of Alton will file an application with the Public Utility Commission of Texas to amend its Certificate of Convenience and Necessity (CCN) No. 20809 for the provision of retail sewer utility service in areas that are currently being served by the city of Alton.

As part of the application process, the applicant is required to notify neighboring sewer retail public utilities of the proposed expansion and seek to obtain No Objection letters from those entities.

The requested area is located approximately 3 miles northwest of downtown Alton, and is generally bounded on the north by West Mile 7 Road; on the east by North Trosper Road; on the south by Mile 6 Road; and on the west by La Homa Road. The total requested area includes approximately 176 total acres and 76 current customers.


See the enclosed map showing the requested area.

If the City of Mission wishes to intervene in the proceeding or comment upon action sought should contact Public Utility Commission, P.O. Box 13326, Austin, Texas, 78711.

If the city of Mission has no objection to the City of Alton request to expand its sewer CCN, I respectfully request that you send a letter or email to my attention indicating that there is no objection.

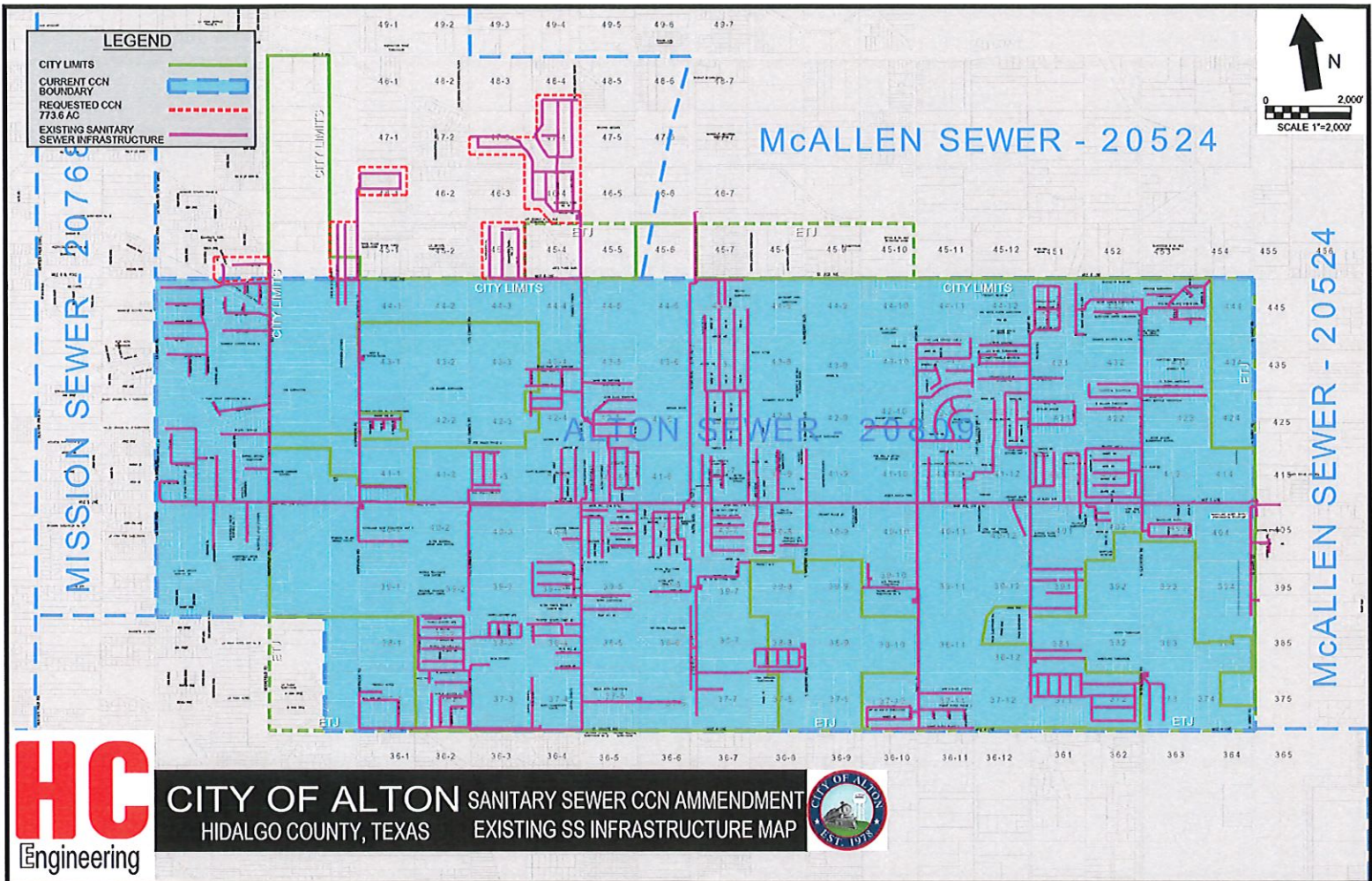
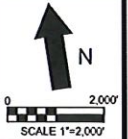
Thank you for your time and attention to this matter.

Respectfully,


Jeff Underwood
City Manager

LEGEND

- CITY LIMITS
- CURRENT CCN BOUNDARY
- REQUESTED CCN 773 & A2
- EXISTING SANITARY SEWER INFRASTRUCTURE



CITY OF ALTON SANITARY SEWER CCN AMMENDMENT
 HIDALGO COUNTY, TEXAS EXISTING SS INFRASTRUCTURE MAP

