



ADDENDUM NO. 3 April 25, 2024

PROJECT: CITY OF BIG SPRING

JM No. 21344 BUSINESS PARK: CONTRACT NO. 2 - FRAZIER ROAD

ELEVATED TANK

BID DATE: April 30, 2024

The following changes and/or additions shall be made to the Plans, Specifications, and Contract Documents for the above referenced project. Bidder shall acknowledge receipt of this Addendum by signing below and returning this Addendum with the Bid.

CONTRACT DOCUMENTS

1. <u>Geotechnical Report</u>: Attached is Addendum No.1 to the Geotechnical Report that is included as an Appendix to the Contract Documents. The addendum to the Geotechnical Report provides clarification pertaining to the maximum allowable soil bearing pressure for the elevated tank site.

	Prepared by:
Bidder's Acknowledgment	JACOB MARTIN TBPE Firm No. 2448
Date	

HENRY K. HARLE

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ONL

SONAL ENGINE



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intertek.com/building

Jacob | Martin 3465 Curry Lane Abilene, Texas

Attention: Mr. Kirt Harle, PE

kirth@jacobmartin.com

Subject: Geotechnical Engineering Services Report

Big Spring Elevated Tank and Lift Station I-20 Frontage Road and US Highway 87

Big Spring, Texas

PSI Project No. 06252938

Addendum No. 1

Dear Mr. Harle;

Professional Service Industries, Inc. (PSI), an Intertek company, is pleased to provide this addendum for updated foundation recommendations as requested by Mr. Kirt Harle, PE with Jacob | Martin.

The soils at the tank site should be prepared as described in the original PSI Report No. 06252938, we recommend that the planned construction be supported on an annular mat foundation bearing on natural soils. Mats required for the support of the tank may be designed for a maximum allowable soil bearing pressure of 4,000 psf assuming the bottom of the footing foundation embedded at or near 10 feet below existing grade elevation at the tank location.

We trust that this addendum satisfies the review to our original report No. 06252938 dated February 13, 2024. All other recommendations within the original geotechnical report remain valid.

PSI thanks you for choosing us as your consultant for this project. Please contact us at 915-584-1317 if you have any questions or we may be of further service.

Respectfully Submitted,

PROFESSIONAL SERVICE INDUSTRIES, INC.

Texas Firm Registration No. F-03307

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