## **Geotechnical Solutions**

April 6, 2023 Report No. 23-033 (Page 1 of 1)

Clarice Throne Advanced Engineering Services 3201 Cherry Ridge, A-106 S.A., TX 78230

RE: Geotechnical Laboratory Test Results 188 Lower Reservation Road

## Ma'am / Sir:

Pursuant to your request, Geotechnical Solutions determined the Atterberg Limits (PI) and soil classification on one (1) soil sample, which was delivered by a representative of GE Reaves Engineering. The test results are summarized below. The location and depth / interval of the soil sample were provided by the customer / GGE Engineering.

## Soil Description & Atterberg Limits (PI)

Depth/Interval, Inches (")	Soil ID	Symbol	LL, %	PI	Ret. on No. 200
0- 11	Dark Brown, silty Clay (CH), semi-moist		55	36	

The Atterberg Limits were performed in accordance with ASTM test methods D4318 and D2216. Geotechnical Solutions performed limited geotechnical services, as requested. Soil description method: AASHTO and ASTM D2488. Thank you for the opportunity to be of service on this project. Please call for questions/comments regarding this report.

Respectfully,

**Geotechnical Solutions** 

Alan J. Vasquez
Alan J. Vasquez
Geotechnical Consultant