

ALPHA TESTING AND INSPECTION, INC.

338 HIGHWAY 3160, HAHNVILLE, LOUISIANA 70057 TEL: 985-783-0771 FAX: 985-783-0774



March 1, 2023

St. Charles Parish
 Department of Public Works
 100 River Oaks Drive
 Destrehan, LA 70047
 Attn: Ms. Andre R. Ford, P.E.

Re: Hydraulic Bottleneck
 Near Destrehan P.S No.2
 St. Charles Parish, LA

Dear Gentlemen:

We submit, herewith, our schedule of fees covering testing laboratory services on the above referenced project.

1. Vibration Monitoring:

- | | |
|--|----------|
| a.) Services of Technician and Equipment (one monitor)
To perform vibration monitoring during sheet pile driving, Rate/Hour | \$ 50.00 |
| b.) Transportation charge, Rate/Trip | \$ 50.00 |

2. Soil Testing – Laboratory:

- | | |
|---|-----------|
| a.) Liquid Limit, Plastic Limits & Plasticity Index, Each | \$ 75.00 |
| b.) Moisture Density Relationship Test (Proctor), Each | \$ 150.00 |

3. Soil Testing – Field:

- | | |
|---|----------|
| a.) Services of Technician to visit project site and make field
Density tests – Nuclear Method 12” Maximum Depth,
Rate/Each | \$ 50.00 |
| b.) In place density tests (Nuclear Method), Each | \$ 15.00 |
| c.) Transportation charge, Rate/Trip | \$ 50.00 |

St. Charles Parish
Department of Public Works
Attn: Ms. Andre R. Ford, P.E

4. Sampling Charge:

a.) Services of Technician to sample materials for laboratory Testing, Rate/Hour	\$ 50.00
b.) Transportation charge, Rate/Trip	\$ 50.00

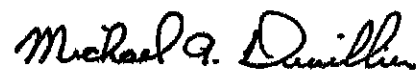
Estimated Job Cost \$26,000.00

NOTE: Travel time is portal to portal. There is a ½ day minimum charge for any call out for inspection. Overtime hours are charged at 1 ½ times regular rate for all hours worked in excess of 8 hours per day, Mondays through Fridays, and for all hours worked on Saturdays, Sundays and holidays.

We thank you for the opportunity of quoting you for these services. Your selection of Alpha Testing and Inspection, Inc. to perform these services will be appreciated.

Yours very truly,

ALPHA TESTING & INSPECTION, INC.



Michael A. Devillier
President