### PEARL UPPER ELEMENTARY SCHOOL SLIDE REPAIR PEARL PUBLIC SCHOOL DISTRICT

#### ADDENDUM NO. 1

#### MAY 10, 2023

#### Addenda - Specifications:

- Item No. 1: See attached Special Notice to Bidders No. 7 regarding contract time for the project.
- Item No. 2: See attached Special Notice to Bidders No. 8 for the soil boring logs obtained for this project. Soil boring locations are shown in the plans on sheet C2.0.

\*\* END OF ADDENDUM \*\*



PEARL PUBLIC SCHOOL DISTRICT

PEARL, MISSISSIPPI

**SPECIAL NOTICE TO BIDDERS NO. 7** 

DATE: May 10, 2023

SUBJECT: CONTRACT TIME

PROJECT: PEARL UPPER ELEMENTARY SCHOOL SLIDE REPAIR

Any reference to the plans or specifications related to contract time is understood to be changed from 90 calendar days to 90 working days.

PEARL PUBLIC SCHOOL DISTRICT

PEARL, MISSISSIPPI

**SPECIAL NOTICE TO BIDDERS NO. 8** 

DATE: May 10, 2023

SUBJECT: SOIL BORING LOGS

PROJECT: PEARL UPPER ELEMENTARY SCHOOL SLIDE REPAIR

The soil boring logs obtained by Burns Cooley Dennis, Inc. are attached. Soil boring locations are shown in the plans on sheet C2.0.

#### **LOG OF BORING NO. 1** LANDSLIDE AT PEARL UPPER ELEMENTARY SCHOOL PEARL, MISSISSIPPI LOCATION: See Figure 1 4" Short-flight auger TYPE: Cohesion, kips/sq ft O-UC △- UU FIELD SPT DATA % PASSING NO. 200 SIEVE DRY DENSITY LBS/CU FT SAMPLES SYMBOL DEPTH, **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID $\underset{\left\langle N_{60}\right\rangle }{\mathsf{SPT}}$ LIMIT CONTENT % LIMIT SURFACE EL: 374.08±ft 20 40 80 Medium stiff brown and dark gray silty clay (CL) 20.5 Stiff brown and dark gray clay (CH) with sand 20.8 pockets (WEATHERED YAZOO) 0.65 86 - with calcareous nodules 8' - 11' - very stiff, tan and light gray, slickensided 8' - 17' 95 - tan 17' - 23' - hard below 17' 7-12-15 tan and light gray, with calcareous nodules and gypsum below 23' Hard brown, gray and blue clay (CH) with shell fragments (UNWEATHERED YAZOO) blue below 31' 35 Note: SPT performed using Rope & Cathead. No energy correction factor is applied to calculate the plotted N<sub>60</sub> values. 6/6/2022 10:42:58 AM 40 BORING DEPTH: 35 ft COMMENTS: Borehole filled with GROUNDWATER DATA: No free water encountered cement-bentonite grout after completion of during auger drilling. drilling and sampling. DATE: 03/17/22 220157

## LOG OF BORING NO. 2 LANDSLIDE AT PEARL UPPER ELEMENTARY SCHOOL PEARL, MISSISSIPPI LOCATION: See Figure 1 4" Short-flight auger TYPE: Cohesion, kips/sq ft O-UC △- UU FIELD SPT DATA % PASSING NO. 200 SIEVE DRY DENSITY LBS/CU FT SAMPLES SYMBOL DEPTH, f **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID $\mathop{\mathsf{SPT}}_{(\mathsf{N}_{60})}$ CONTENT % LIMIT LIMIT SURFACE EL: 379.05±ft 20 40 80 Medium stiff brown silty clay (CL) - brown and light gray, with ferrous nodules below - very stiff below 4' 104 Very stiff tan and light gray clay (CH) with sand pockets and seams (TRANSITIONAL) 93 Very stiff tan and light gray clay (CH) with calcareous nodules (WEATHERED YAZOO) - hard, tan and light gray, slickensided below 13' 89 - with gypsum below 28' 40 BORING DEPTH: 35 ft COMMENTS: Borehole filled with GROUNDWATER DATA: No free water encountered cement-bentonite grout after completion of during auger drilling. drilling and sampling. DATE: 03/17/22

6/6/2022 10:42:59 AM

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# LOG OF BORING NO. 3 LANDSLIDE AT PEARL UPPER ELEMENTARY SCHOOL PEARL, MISSISSIPPI LOCATION: See Figure 1 4" Short-flight auger TYPE: Cohesion, kips/sq ft O-UC △- UU FIELD SPT DATA DRY DENSITY LBS/CU FT % PASSING NO. 200 SIEVE SAMPLES DEPTH, ft SYMBOL **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID $\mathop{\mathsf{SPT}}_{(\mathsf{N}_{60})}$ CONTENT % LIMIT LIMIT SURFACE EL: 358.81±ft 20 80 Stiff tan and light gray silty clay (CL) with sand pockets and seams - very stiff, brown, gray and red 4' - 7' - with calcareous nodules below 4' 115 15.9 Hard, tan and light gray, clay (CH) slickensided - with roots 8' - 10.5' - with gypsum below 13' Hard brown and blue clay (CH) with shell fragments 42.6 (UNWEATHERED YAZOO) 25 30 BORING DEPTH: 25 ft COMMENTS: GROUNDWATER DATA: No free water encountered during auger drilling. DATE: 03/17/22

6/6/2022 10:42:59 AM

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## LOG OF BORING NO. 4 LANDSLIDE AT PEARL UPPER ELEMENTARY SCHOOL PEARL, MISSISSIPPI LOCATION: See Figure 1 4" Short-flight auger TYPE: Cohesion, kips/sq ft O-UC △- UU FIELD SPT DATA DRY DENSITY LBS/CU FT % PASSING NO. 200 SIEVE SAMPLES SYMBOL DEPTH, f **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID SPT (N<sub>60</sub>) CONTENT % LIMIT LIMIT $\otimes$ SURFACE EL: 359.19±ft 20 40 80 Medium stiff brown silty clay (CL) Medium stiff brown, gray and red silty clay (CL), +1.01 with sand pockets and seams 113 16.3 Stiff tan and light gray clay (CH), highly slickensided, with calcareous nodules and gypsum (WEATHERED YAZOO) - very stiff 8' - 18' - hard below 18' Hard brown and blue clay (CH) with shell fragments 40.9 (UNWEATHERED YAZOO) 25 30 BORING DEPTH: 25 ft COMMENTS: GROUNDWATER DATA: Free water encountered at an approximate depth of 4' during auger drilling. Water level at an approximate depth of 3.5' after about 15 minutes. DATE: 03/17/22

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