



Addendum to Requisition and Proposal

Project Name Replace Barge Fleet Mooring Piles

Project No. 11751 **Task No.** 1 **Addendum No.** 2

To: Prospective Bidders **Date:** 3/9/2026

The following items are clarifications to questions received. These items are hereby included in the bid documents by this addendum.

Item	Description
1.	Please confirm that there is no Buy America requirement for this project and steel piles can be domestic. There is no Buy America requirement for this project, and steel piles can be domestic or non-domestic.
2.	If geotechnical reports are not available what soil/driving conditions shall contractors assume for the installation of new steel pipe pile? Boring Logs are provided for a nearby site approximately <u>half of a mile</u> to the north of the fleet mooring pile site for contractor reference only, no guarantee is made to the soil conditions of the fleet mooring pile site.

Please indicate your receipt of this addendum by adding the addendum number on the SIGNATURES page in your Requisition & Proposal.

Brandon Taylor 9 March 2026
 Brandon Taylor, P.E. Date
 Project Manager

FOR REFERENCE ONLY

PROJECT NO.	FISCAL YEAR	SHEET NO.
11165 TASK 01	2024	133

STATION 105+80
APPROX. CL

STATION 105+80
APPROX. CL

STATION 106+80
APPROX. CL

DRILL RIG: SIMCO 2400
DRILL METHOD: MUD ROTARY
DRILL CREW: SW, VS, CS(LOGGER)
DATE DRILLED: 11/19/09
REMARKS: RORF HOLE F. GROUTED

BORING DEPTH: 76 FT.
BORING ELEV.: 1 FT
DATUM:
WATER DEPTH: NOT MEASURED

GEOTECHNICAL ENGINEERING TESTING, INC.

BORING NUMBER: B-28

DRILL RIG: SIMCO 2400
DRILL METHOD: MUD ROTARY
DRILL CREW: SW, VS, CS(LOGGER)
DATE DRILLED: 11/19/09
REMARKS: RORF HOLE F. GROUTED

BORING DEPTH: 76 FT.
BORING ELEV.: 1 FT
DATUM:
WATER DEPTH: NOT MEASURED

GEOTECHNICAL ENGINEERING TESTING, INC.

BORING NUMBER: B-28

DRILL RIG: SIMCO 2400
DRILL METHOD: MUD ROTARY
DRILL CREW: SW, VS, CS(LOGGER)
DATE DRILLED: 11/19/09
REMARKS: RORF HOLE F. GROUTED

BORING DEPTH: 76 FT.
BORING ELEV.: 1.5 FT
DATUM:
WATER DEPTH: NU1 MEASURED

GEOTECHNICAL ENGINEERING TESTING, INC.

BORING NUMBER: B-29

ELEV IN FEET	DEPTH IN FEET	LOG	DESCRIPTION	SAMPLE NO.	S.P.T N	UNIFIED CLASS	LAB DATA
1	0		1.0' Topsoil				
			Very soft dark gray sandy clayey silt w/ small amount organics	1	WOH	CL-ML	-200=88.2 LL=28 MC=65 PI=7
	4		Very loose dark gray to gray silty sand w/ wood debris from about 2.5 ft to 7.5 ft	2	WOH	SP-SM	-200=10.6 LL=NP MC=102 PI=NP
	9		Very loose to loose gray fine to medium sand	3	WOH	SM	-200=33.7 LL=NP MC=28 PI=NP
	14		Very loose to loose gray fine to medium sand	4	3		
	19		Very loose to loose gray fine to medium sand	5	4		
	24		Very loose to loose gray fine to medium sand	6	8	SP	-200=2.6 LL=NP MC=26 PI=NP
	29		Loose to firm light brown fine sand	7	22		
	34		Loose to firm light brown fine sand	8	20		
	39		Firm to dense light brown & brown fine sand w/ trace gravel	9	14	SP	-200=1.9 LL=NP

ELEV IN FEET	DEPTH IN FEET	LOG	DESCRIPTION	SAMPLE NO.	S.P.T N	UNIFIED CLASS	LAB DATA
-39	40						MC=25 PI=NP
	44		Firm to dense light brown & brown fine sand w/ trace gravel	10	35		
	49		Loose light brown clayey sand w/ small amount gravel	11	4		
	54		Loose light brown clayey sand w/ small amount gravel	12	31	SP	-200=4.8 LL=NP MC=22 PI=NP
	59		Dense & firm light brown fine to medium sand	13	30		
	64		Dense & firm light brown fine to medium sand	14	38		
	69		Dense brown fine to medium sand w/ small amount gravel	15	30		
	74			16	30		
	79		B.T. @ 75 FT				

ELEV IN FEET	DEPTH IN FEET	LOG	DESCRIPTION	SAMPLE NO.	S.P.T N	UNIFIED CLASS	LAB DATA
2	0		2.0' Topsoil				
			Very loose very dark brown silty sand w/ organics	1	WOH	SP-SM	-200=5.6 LL=NP MC=51 PI=NP
	4		Very loose dark gray silty sand	2	2	SM	-200=26.7 LL=NP MC=30 PI=NP
	9		Very loose dark gray silty sand	3	WOH	SM	-200=36.0 LL=NP MC=31 PI=NP
	14		Loose dark gray fine sand w/ silt	4	7	SP-SM	-200=8.7 LL=NP MC=27 PI=NP
	19		Loose dark gray fine sand w/ silt	5	4		
	24		Loose to firm dark gray & light brown fine to medium sand	6	13	SP	-200=3.0 LL=NP MC=26 PI=NP
	29		Loose to firm dark gray & light brown fine to medium sand	7	14		
	34		Loose to firm dark gray & light brown fine to medium sand	8	15		
	39		Loose to firm dark gray & light brown fine to medium sand	9	16		

NOTE(S):

The stratification lines shown represent the approximate boundary between soil types and the transition may be gradual. The groundwater level indicated is for the highest elevation recorded during this investigation and the level may fluctuate large amounts for other conditions or seasons.

LEGEND OF SYMBOLS

			N_v = SPT Value determined in field
			NWTE = No Water Table Encountered



ALABAMA STATE PORT AUTHORITY	
BRIDGE SHEET NO. 24 OF 29	PROJECT NUMBER: APM ICTF CONNECTOR BRIDGE OVER SOUTHERN DRAIN STA. 102+90.0
GEOTECHNICAL ENGINEERING-TESTING, INC.	MOBILE
APPROVED: CURT DOYLE, P.E.	PRELIMINARY PROJECT NO.:
	TEST BORING RECORD
GEOTECHNICAL ENGINEER	SHEET NO. 4 OF 9
DATE: 11/16/2022	

FOR REFERENCE ONLY

PROJECT NO.	FISCAL YEAR	SHEET NO.
11165 TASK 01	2024	134

STATION 106+80
APPROX. CL

STATION 107+80
APPROX. CL

STATION 107+80
APPROX. CL

DRILL RIG: SIMCO 2400
DRILL METHOD: MUD ROTARY
DRILL CREW: SW. VS. CS(LOGGER)
DATE DRILLED: 11/19/09
REMARKS: BORE HOLE GROUTED

BORING DEPTH: 75 FT
BORING ELEV.: 1.5 FT
DATUM:
WATER DEPTH: NOT MEASURED

BORING NUMBER: B-29

DRILL RIG: SIMCO 2400
DRILL METHOD: MUD ROTARY
DRILL CREW: SW. VS. CS(LOGGER)
DATE DRILLED: 11/20/09
REMARKS: BORE HOLE GROUTED

BORING DEPTH: 75 FT
BORING ELEV.: 1.5 FT
DATUM:
WATER DEPTH: NOT MEASURED

BORING NUMBER: B-30

DRILL RIG: SIMCO 2400
DRILL METHOD: MUD ROTARY
DRILL CREW: SW. VS. CS(LOGGER)
DATE DRILLED: 11/20/09
REMARKS: BORE HOLE GROUTED

BORING DEPTH: 75 FT
BORING ELEV.: 1.5 FT
DATUM:
WATER DEPTH: NOT MEASURED

BORING NUMBER: B-30

ELEV IN FEET	DEPTH IN FEET	LOG	DESCRIPTION	SAMPLE NO	S.P. I. N.	UNIFIED CLASS	LAB DATA
-39	40		Loose to firm dark gray & light brown fine to medium sand				
-44	45		Firm dark brown & light brown silty sand w/ small amount gravel	10	24		
-49	50		Firm brown coarse to fine sand w/ small amount gravel	11	20	SP	-200=2.5 MC=17 LL=NP PI=NP
-54	55		Firm brown fine sand	12	20		
-59	60			13	75		
-64	65		Very dense to dense brown coarse to fine sand w/ small amount gravel	14	30	SP	-200=4.4 MC=20 LL=NP PI=NP
-69	70			15	38		
-74	75		B.T. @ 75 FT	16	40		

ELEV IN FEET	DEPTH IN FEET	LOG	DESCRIPTION	SAMPLE NO	S.P. I. N.	UNIFIED CLASS	LAB DATA
2	0		1.0' Topsoil	1	WOH		-200=27.6 MC=81
			Very soft dark gray sandy clay w/ organics	2	WOH		-200=22.4 MC=255
			Very soft dark brown silt w/ organics				
-4	5		Very loose dark gray silty sand	3	0	GM	-200=21.4 MC=30 LL=NP PI=NP
-9	10		Loose dark gray sand w/ silt	4	6	SM	-200=13.6 MC=27 LL=NP PI=NP
-14	15			5	6		
-19	20		Loose & very loose dark gray & brown fine sand	6	2		
-24	25			7	8	SP	-200=3.4 MC=26 LL=NP PI=NP
-29	30		Loose dark brown & light brown sand w/ trace gravel	8	9		
-34	35			9	18		
-39	40		Firm light brown fine sand	10	18		

ELEV IN FEET	DEPTH IN FEET	LOG	DESCRIPTION	SAMPLE NO	S.P. I. N.	UNIFIED CLASS	LAB DATA
-39	40						
-44	45		Firm light brown fine sand	11	26		
-49	50			12	44	SP	-200=4.5 MC=22 LL=NP PI=NP
-54	55		Dense dark to light brown fine sand	13	41		
-59	60			14	38		
-64	65		Dense to firm brown fine to medium sand	15	14		
-69	70		Very dense light brown fine sand w/ trace gravel	16	50		
-74	75		B.T. @ 75 FT	16	61		

NOTE(S):

The stratification lines shown represent the approximate boundary between soil types and the transition may be gradual. The groundwater level indicated is for the highest elevation recorded during this investigation and the level may fluctuate large amounts for other conditions or seasons.

LEGEND OF SYMBOLS

	Organics		Lean Clay		Auger Cuttings		Ground Water Measurement
	Poorly-graded Sand		Fat Clay		No Recovery		N _s = SPT Value determined in field
	Silty Sand		Silt		Standard Penetration Test		NWTE = No Water Table Encountered
	Clayey Sand		Silty Clay		Undisturbed Shelby Tube Sample		
	Sand with Silt		Organic Silt				
	Sand with Clay		Asphalt				
	Sandy Clay		Water				



ALABAMA STATE PORT AUTHORITY

BRIDGE SHEET NO. 25 OF 29

GEOTECHNICAL ENGINEERING-TESTING, INC.

APPROVED: CURT DOYLE, P.E.

DATE: 11/16/2022

PROJECT NUMBER:
APM ICTF CONNECTOR BRIDGE
OVER SOUTHERN DRAIN
STA. 102+90.0

MOBILE

PRELIMINARY PROJECT NO.:

TEST BORING RECORD

SHEET NO. 5 OF 9