RFB 24242 - SLIP REPAIR, MOUNTWEST COMMUNITY AND TECHNICAL COLLEGE ADDENDUM NO. 1, MARCH 12, 2024

Rich Donovan

From: Sent: To:	Ryan Jackson <rjackson@americangeotechinc.com> Tuesday, March 12, 2024 4:40 PM Rich Donovan; tmount@cjhughes.com; jrcontractors1@yahoo.com; kmundstock@aol.com; mic@dieseldrilling.com; joewiseman6@gmail.com; dennis.james@mciwv.com; phoenixexcavatingllc@gmail.com; Nate Adkins; mark.stolle@coreandmain.com</rjackson@americangeotechinc.com>
Cc:	pellr@mctc.edu; kpatel@americangeotechinc.com
Subject:	Mountwest CTC Slip Repair - Addendum #1
Attachments:	B-1.pdf; B-2.pdf; MCTC SLIP REPAIR PREBID SIGN-IN SHEET.pdf

You don't often get email from rjackson@americangeotechinc.com. Learn why this is important

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All:

It was nice to see the turn out at the pre-bid meeting and general interest in this project. We look forward to receiving bids from everyone. The only note from the meeting that was not included on the distributed agenda is bids are to be held for **30 days** following the date and time of the bid opening. The sign in sheet from the pre-bid meeting is attached. We received several questions and have provided answers below.

1. Is concrete testing required? Yes, testing of the concrete placed in the piles is required. Concrete specifications and testing requirements are found in Section 2400. All testing and inspection services will be paid for by the Owner. Concrete testing will be performed selectively as requested by Owner.

2. Should concrete be placed in each drilled shaft after setting the H-pile beam? Yes. Due to concerns about seepage into the drilled shafts, the contractor shall plan on concreting the piles upon completion and for all piles completed that day.

3. Can the contractors use any of the parking lot for staging? Open truck lanes must be maintained on the east and south sides of the parking lot to allow semis to make routine deliveries to the loading dock. The contractors can have access to the half of the lower parking lot adjoining with the project location for parking, storage, and staging. Please note that contractors are responsible for repairing any damage to the asphalt pavement, curbs, sidewalks or other existing features in the staging areas.

4. Is there a geotechnical report or test boring logs available for review? The geotechnical recommendations have been incorporated into the project specifications, plans, and details. The test boring logs have been included. Bore locations are shown on Sheet 2 Existing Conditions of the plans.

Ryan Jackson, Project Manager American Geotech, Inc. 601 Ohio Avenue Charleston, WV 25302

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LOG OF TEST BORING

 CLIENT
 Community & Technical College System of WV
 BORING NO.
 B – 1

 PROJECT
 Slip Repair at Mountwest C&TC – Huntington, WV
 DATE START
 6/9/22

 BORING LOCATION
 As shown on plan
 DATE COMP.
 6/9/22

ELEV. REF. None available ORDER NO.

ELEV.	DEPTH	DESCRIPTION OF MATERIALS	SAMPLE		SAMPLE		
FT.	FT.		NO.	ТР	DEPTH	BLOWS/6"	REC.
	0.0 0.5	0.5' Topsoil.Brown to maroon silty clay with4.5' rock fragments and cobbles (FILL), moist, medium stiff.					
	5.0	8.0' Brown to maroon claystone, soft.	1 2	SS SS	5.0' - 6.4' 10.0' - 11.5'	7-38- ⁵⁰ / _{5"} 44-38-27	5" 18"
	13.0	6.0' Brown and gray shale, weathered, soft.	3	SS	15.0' - 16.5'	25-17-25	16"
	19.0	6.0' Brown silty shale, weathered, soft.	4	SS	20.0' - 20.8'	44- ⁵⁰ / ₄ ,,	4"
	25.0 ▼ 30.0	5.0' Gray shale, soft to medium hard.					
DRILLER RIG NO RIG TYPI		ncis 45 ckAIVIENTCAIL GEOTECTI, INC.IMMEDIATE(\mathbf{v})28.0Geotechnical, Environmental & Testing Engineers 601 Ohio AvenueAT COMPLETION(\mathbf{v})NWAFTER BPHRS.NW		FT. FT. FT.			

LOG OF TEST BORING

 CLIENT
 Community & Technical College System of WV
 BORING NO.
 B – 2

 PROJECT
 Slip Repair at Mountwest C&TC – Huntington, WV
 DATE START
 6/9/22

BORING LOCATION As shown on plan DATE COMP. 6/9/22

- ELEV. REF. None available ORDER NO.

ELEV.	DEPTH	DESCRIPTION OF MATERIALS	SAMPLE				
FT.	FT.		NO.	ТР	DEPTH	BLOWS/6"	REC.
	0.0 0.5 5.0	 0.5' Topsoil. Brown to maroon silty clay with 4.5' rock fragments and boulders (FILL), moist, medium stiff. 					
		8.0' Brown to maroon claystone, soft.	1 2	SS SS	5.0' - 6.5' 10.0' - 11.4'	14-7-13 10-35- ⁵⁰ / _{5"}	16" 3"
	13.0	13.0' Tan and grayish-brown silty shale, weathered, soft.	3 4	SS SS	15.0' - 15.4' 20.0' - 20.3'	⁵⁰ / ₅ ", ⁵⁰ / ₃ ",	5" 2"
	26.0 30.0	4.0' Gray shale, soft. Boring completed.					
DRILLER RIG NO RIG TYPE		AMERICAN GEOTECH Geotechnical, Environmental & Testing 601 Ohio Avenue Charleston, WV 25302 (304) 340-4277	ing Engineers $AT COMPLETION(\underline{\bullet})$ NW FT. AFTER BP HRS. NW FT.				

PRE-BID SIGN-IN SHEET March 7, 2024 – 11:00 AM, LPT

Warch 7, 2024 – 11:00 AW, LPT

Location: Mountwest Community & Technical College, One Mountwest Way, Huntington, WV 25701

Name:	Richard Donovan
Company:	WV Community & Technical College System
	System
Address:	1018 Kanawha Blvd. E. Suite 700
	Charleston, WV 25301
E-Mail:	donovan@wvctcs.edu
Phone:	681-313-2212
Fax:	
Trade:	Owner

Name:	Ryan Jackson
Company:	American Sectech, Inc.
Address:	601 Ohio Ave.
	Charleston, WU 25302
E-Mail:	rjackson Camericangeotechinc.com
Phone:	304-340-4277
Fax:	304-340-4278
Trade:	Engineer

Name:	Kanh S. Batel
Company:	American Geotedu
Address:	601 Ohio Ave
	Charlston WN 25302
E-Mail:	Kpate 1@ a Wenicing entre a inc. w
Phone:	304-340-4227
Fax:	304 - 340 - 427 8
Trade:	Engineen
	0

West Virginian Community and Technical College System

RFB 24242 Slip Repair, Mountwest Community & Technical College

Name:	Travis Mount
Company:	CJ Hughes Construction
Address:	75 3rd Ave, Huntington, WV 25701
E-Mail:	tmounteuhypes.com
Phone:	740-744-6523
Fax:	
Trade:	Project Engineer

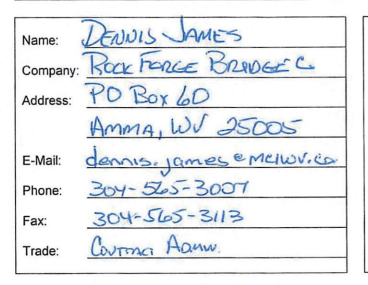
Name: JEFT FRYE
Company: <u>LUC BLOCK</u>
Address: 12 WASHINGTON AVE
HUNTINGTON, WV 25701
E-Mail: URCONTRACTORSID YAHOO. COM
Phone: 304 205-1170 304-690-5433
Fax: 681-204-5649
Trade: <u>GENSAAL COMPACTOR</u>

Name:	Kevin Mundstock
Company:	cucBlock
Address:	12 Washington Auc
	Huntrigton WVA 25701
E-Mail:	Kmundstock & acc. com
Phone:	304-205-1170
Fax:	681-204-5649
Trade:	CFP.

PRE-BID SIGN-IN SHEET March 7, 2024 – 11:00 AM, LPT

Location: Mountwest Community & Technical College, One Mountwest Way, Huntington, WV 25701

ALL Name: DRILLING Company: 3 2 10 Address: NFIELD WV 25213 ieceldrilling. com E-Mail: 32. 8995 Phone: Fax: OPERATIONS MGMT. Trade:



Name:	Note & Mark Adkins
Company:	Meridian Communications + Const.
Address:	Stat A 3092 Woodville Or
-	Huntington WV 25701
E-Mail:	Nate. Adkins @ meridian wva.com
Phone:	304 522 3080
Fax:	304 522 4950
Trade:	Operations Mgt

West Virginian Community and Technical College System

RFB 24242 Slip Repair, Mountwest Community & Technical College

Name:	Andrew Taylor
Company:	Wisamon
Address:	SIS Wisconun Frans Read
	Liberty, WJ 25124
E-Mail:	Socuisemante @ginail. Com
Phone:	304 553 3598
Fax:	
Trade:	

Name:	Justin Marts
Company:	Phoenix Excavating LLC.
Address:	609 Mckowns Creek Walton
	WV 25288
E-Mail:	phoenixexcavating lice gmail.com
Phone:	304 553 8771
Fax:	
Trade:	Operator

Name: Company:	Mark Stole Foster/Core
Address:	
	Scott Depot WV
E-Mail:	mark. stolle @ correandmain.com
Phone:	304.206.7808
Fax:	
Trade:	Supplier