# April 24, 2013 Addendum #2

Arkansas Tech University Bryan Hall Russellville, Arkansas EEG Project # 13-0111-047 ATU Bid # B013041

To: All Prospective Bidders

From: Environmental Enterprise Group, Inc.

The information contained in this addendum shall become part of the contract specifications and shall be adhered to in the execution of this contract.

A copy of the sign in sheets for the pre-bid meetings is attached to this document. Bidders should be aware that Addendum number 1 was issued by ATU. The purpose of the addendum was to schedule another pre-bid for the project. Addendum #1 was dated April 14, 2013.

The performance period for the execution of this project has been extended 14 calendar days to July 5, 2013. This change makes the performance period from May 20, 2013 until July 5, 2013. The bid date remains the same.

As discussed at the pre-bid meeting, this project is subject to the Arkansas Department of Labor Prevailing Wage rates. A copy of the determination is attached to this document.

Appendix I SECTION 02220, 3.1 is amended as follows:

Select Backfill And Fill Materials: Select clayey sand or sandy clay having a liquid limit less than 40. Fill soils classifying as SC or GC, according to the Unified Soils Classification System are considered suitable. On site, low plasticity tan silty clay and soft weathered shale are considered suitable for fill material. Do not use organic-containing or debris laden silt and clayey silt.

1. If weathered shale is utilized as fill, particular attention should be given to compaction and placement procedures. Shale fill should be watered as necessary to obtain a moisture content ranging from optimum to 3 percent wet of optimum. Kneading-type vibratory compactors should be used to enhance breakdown of shale particles.

### **COMPACTION**

- A. Place backfill and fill materials in layers not more than 8 inches in loose depth for material compacted by heavy compaction equipment, and not more than 4 inches in loose depth for material compacted by hand operated tampers.
- B. Place backfill and fill materials evenly on all sides of structures to required elevations. Place backfill and fill uniformly along the full length of each structure.
- C. Percentage of Maximum Dry Density Requirements: Compact soil to not less than the following percentages of maximum dry density according to ASTM D 1557:
  - 1. Compact each layer of backfill or fill material at 95percent maximum dry density.

# Appendix I SECTION 02220, 3.2 add the following:

Allow the soil testing engineer to inspect and test each fill or backfill layer. Do not proceed until the test results for previously completed work verify compliance with requirements. Perform field in place density tests according to ASTM D 1556 (sand cone method), ASTM D 2167 (rubber balloon method), or ASTM D 2937 (drive cylinder method), as applicable.

- a. Field in place density tests may also be performed by the nuclear method according to ASTM D 2922, provided that calibration curves are periodically checked and adjusted to correlate to tests performed using ASTM D 1556. With each density calibration check, check the calibration curves furnished with the moisture gauges according to ASTM D 3017.
- b. When field in place density tests are performed using nuclear methods, make calibration checks of both density and moisture gages at beginning of work, on each different type of material encountered, and at intervals as directed by EEG.

### FINISHED GRADING

The finished grade of the site should match the existing grade allowing for adequate drainage of the site.

It is highly recommended that all bidders refer to the ATU website for bid documents. Refer to www.atu.edu/purchasing

Receipt of this addendum must be acknowledged on the bid form. Failure to acknowledge the receipt of this addendum could result in your bid being rejected.

Date and Time	18,2013 -	10:00 Am
Project Name Bru	an Hall Damo	
Company Name	)	
Company Name	Attendee	Attendee Email Address
Gerren Environmental	Scott Samuels	Scottegerkenenvironmental. COM
Cale Const.	Markwachtender	Clay Cohe constructions yahor. Com
MABHOLZ ENVIRONMENTE	Dow Shelton	don-shelfer enabhole.com
Simmy Patton Contract	Jim Head	Japagi @ Yahoo, egm
Rogers & Dillow	KevinDillon	Rogersdesteglobal. Net
Snyder Solutions	Jason Snyder	snyder solutions Gyahoo.co.
Suyper ENVIRONMENTAL	STAIR LAWSON	JDIVON OSNYDER ENURON ENTENTAL. Co.
Cornerstone Const.	Rusty Davis	chad@ccrbuilders.com
GANTIBONINANA PROCK. A	ss. Bary Nooner	groomer@ eparonhue biz
Block Smith Efter	- Persel South	buth le cogarlia - con

.

•				
	Date and Time			2 3
	Project Name			
	C	Attanda	Attendee Email Address	
	Company Name	Attendee		
	Excavating Services	LeslieBlacklouk	excanating services enotineally com	
7.	Exching Sourices Team General	LD Poulton	poult-unid e y ahou.con	
	ARK WRECKING	RAY MORGAL	ray e ar Kurecking. con	n
	Goolsby Inc	HAROLD Goolshy	SIgriffin1@bellsow	
	FEG	Bob E. Shith	benithe eagon line. co	
<	GATEN ASI		OROLINSANILLE @ Ata.	
	DTSpecialized Services	John Schaffitzel	jschaffitzel@dtspa seri	
			5 Seri	rices.com
			,	
		A		
		,		
				, , ,

10421 WEST MARKHAM • LITTLE ROCK, AR 72205-2190 Phone: 501-682-4536 Fax: 501-682-4508 TRS: 800-285-1131

April 23, 2013

Bob Ed Smith Environmental Enterprise Group, Inc. 220 North Knoxville Ave Russellville, AR 72801

Re: BRYAN HALL ABATEMENT AND DEMOLITION

ARKANSAS TECH UNIVERSITY RUSSELLVILLE, ARKANSAS

POPE COUNTY

Dear Mr. Smith:

In response to your request, enclosed is Arkansas Prevailing Wage Determination Number 12-508 establishing the minimum wage rates to be paid on the above-referenced project. These rates were established pursuant to the Arkansas Prevailing Wage Law, Ark. Code Ann. §§ 22-9-301 to 22-9-315 and the administrative regulations promulgated thereunder.

If the work is subject to the Arkansas Prevailing Wage Law, every specification shall include minimum prevailing wage rates for each craft or type of worker as determined by the Arkansas Department of Labor Ark. Code Ann. § 22-9-308 (b) (2). Also, the public body awarding the contract shall cause to be inserted in the contract a stipulation to the effect that not less than the prevailing hourly rate of wages shall be paid to all workers performing work under the contract. Ark. Code Ann. § 22-9-308 (c).

Additionally, the scale of wages shall be posted by the contractor in a prominent and easily accessible place at the work site. Ark. Code Ann. § 22-9-309 (a).

Also enclosed is a "Statement of Intent to Pay Prevailing Wages" form that should be put in your specifications along with the wage determination. The General/Prime Contractor is responsible for getting this form filled out and returned to this office within 30 days of the Notice to Proceed for this project.

When you issue the Notice to Proceed for this project, please send a copy of the notice to my office.

If you have any questions, please call me at (501) 682-4536 or fax (501) 682-4508.

Sincerely,

Lorna K. Smith

Prevailing Wage Division

Lorna Kay Smith

Enclosures

# **Arkansas Department of Labor Prevailing Wage Determination HEAVY RATES**

**Expiration Date:** 10/23/2013

**Determination #: 12-508** 

Survey#:

712-AH10R

**Date:** 4/23/2013

**Project:** Bryan Hall Abatement and Demolition

Site: **Arkansas Tech University** Russellville, Arkansas City:

**Project County:** Pope

CLASSIFICATION	<b>Basic Hourly Rate</b>	Fringe Benefits
Carpenter	\$12.80	
Concrete Finisher/Cement Mason	\$14.35	
Electrician/Alarm Installer	\$21.90	\$2.10
Ironworker (Including Reinforcing Work)	\$18.10	\$11.25
Laborer	\$11.40	
Millwright	\$19.15	\$7.16
Painter/Sheet Rock Finisher	\$14.46	\$2.70
Pipelayer	\$13.65	
Truck Driver	\$14.10	
Asphalt Paving Machine	\$17.90	
Backhoe - Rubber Tired (1 yard or less)	\$15.25	
Bulldozer, finish	\$16.70	
Bulldozer, rough	\$16.70	
Concrete Paver	\$12.60	
Crane, Derrick, Dragline, Shovel & Backhoe, 1.5 yards or le	ess \$12.85	
Crane, Derrick, Dragline, Shovel & Backhoe, over 1.5 yards	\$14.00	\$0.19
Distributor	\$11.40	
Excavator	\$17.50	
Mechanic	\$13.65	
Motor Patrol, finish	\$15.00	
Roller	\$15.35	
Scraper, finish	\$11.40	
Trackhoe	<b>\$17.50</b>	

Welders-receive rate prescribed for craft performing operation to which welding is incidental.

## **Certified 8/1/2012**

Classifications that are required, but not listed above, must be requested in writing from the Arkansas Department of Labor, Prevailing Wage Division. Please call (501) 682-4536 for a request form.

# STATEMENT OF INTENT TO PAY PREVAILING WAGES

OJECT: BRYAN HALL ABATEMENT AND DEMOLITION
ARKANSAS TECH UNIVERSITY
RUSSELLVILLE, ARKANSAS
POPE COUNTY

fines and will be required to pay back wages due to workers. prevailing wage laws, i.e., incorrect classification/scope of work of workers, improper payments of prevailing wages, etc., are subject to Determination Number 12-508 for work performed on the above noted public project. I understand that contractors who violate Law and by signature below indicate our intent to pay no less than the rates established by Arkansas Prevailing Wage This is to certify that we, the following listed contractors, are aware of the wage requirements of the Arkansas Prevailing Wage

	Business Name	Address	Phone#	Signature and Title of Business Official
General/Prime Contractor				
Electrical Subcontractor				
Mechanical Subcontractor				
Plumbing Subcontractor				
Roofing/ Sheet Metal Subcontractor				

DEPARTMENT OF LABOR WITHIN 30 DAYS OF THE NOTICE TO PROCEED FOR THIS PROJECT. RETURN COMPLETED FORM TO THE ARKANSAS DEPARTMENT OF LABOR, PREVAILING WAGE DIVISION, 10421 W. MARKHAM, LITTLE ROCK, ARKANSAS, 72205 THE <u>GENERAL/PRIME CONTRACTOR</u> IS RESPONSIBLE FOR GETTING THIS FORM FILLED OUT AND RETURNING IT TO THE ARKANSAS