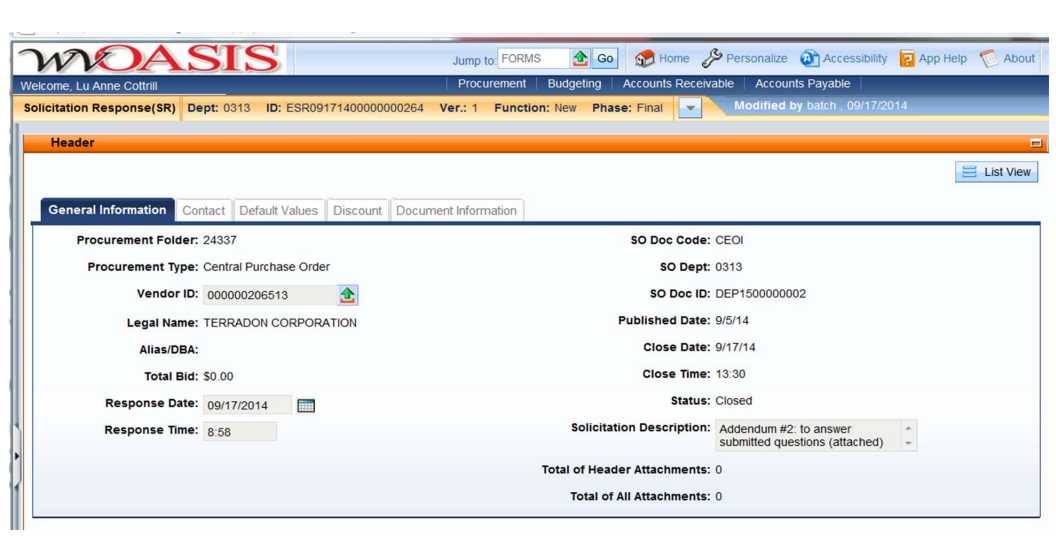
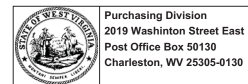


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026 Bid Fax: 304-558-3970

The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at *wvOASIS.gov*. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at *WVPurchasing.gov* with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.





State Of West Virginia Solicitation Response

Proc Folder: 24337

Solicitation Description: Addendum #2: to answer submitted questions (attached)

Proc Type: Central Purchase Order

Date issued	Solicitation Closes	Solicitation No	Version
	2014-09-17	SR 0313 ESR09171400000000264	1
	13:30:00		

VENDOR

000000206513

TERRADON CORPORATION

FOR INFORMATION CONTACT THE BUYER

Jamie Adkins (304) 926-0499 jamie.h.adkins@wv.gov

Signature X FEIN # DATE

All offers subject to all terms and conditions contained in this solicitation

Page: 1 FORM ID: WV-PRC-SR-001

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Architectural engineering				\$0.00

Comm Code	Manufacturer	Specification	Model #	
81101508				

Extended Description:

Mapping of mine permit areas, property owner boundaries, and engineering design services to assist OSR in completing land reclamation and water treatment by compiling a Request for Quotation (RFQ) for the project, per the attached specification and requirements.



TERRADON CORPORATION P.O. Box 519 Nitro, WV 25143 Tel: 304-755-8291 Fax: 304-755-2636 www.terradon.com TERRADON CORPORATION PO Box 1635 Lewisburg, WV 24901 Tel: 304-645-4636 Fax: 304-645-7614 www.terradon.com

September 16, 2014

Acquisitions Unit, WV Purchasing Division for the West Virginia Department of Environmental Protection Office of AML & R 601 57th Street SE Charleston, WV 25304

Subject: Expression of Interest CEOI 0313 DEP 1500000002

Dear Selection Committee:

TERRADON is pleased to provide you with the following Expression of Interest to provide professional engineering services to the WV Department of Environmental Protection, Office of Special Reclamation for CEOI 0313/DEP1500000002 MAPPING OF MINE PERMIT AREAS, PROPERTY OWNER BOUNDARIES, AND ENGINEERING DESIGN SERVICES TO ASSIST OSR IN COMPLETING LAND RECLAMATION AND WATER TREATMENT.

TERRADON has a long-standing history of providing quality design and construction services to the WVDEP. Our diverse staff can provide complete services for any issue that may be included in this project. TERRADON welcomes the opportunity this project offers.

I look forward to an opportunity to interview for this project, and hope to be the State's preferred consultant. Should you have any questions regarding the submittal or TERRADON, please do not hesitate to contact me at 304-755-8291.

Sincerely,

Ryan Wheeler TERRADON Corporation



Purchasing Divison 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

State of West Virginia Centralized Expression of Interest 02 — Architect/Engr

Proc Folder: 24337

Doc Description: Expression of Interest (DEP16553): Mapping/Engineering Svcs

Proc Type: Central Contract - Fixed Amt

 Date Issued
 Solicitation Closes
 Solicitation No
 Version

 2014-08-12
 2014-09-17 13:30:00
 CEOI
 0313 DEP1500000002
 1

BID RECEIVING LOCATION

BID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION

2019 WASHINGTON ST E

CHARLESTON

WV

25305

US

VENDOR

Vendor Name, Address and Telephone Number:

TERRADON Corporation, Inc. 409 Jacobson Drive Poca, WV 25159 304-755-8291

FOR INFORMATION CONTACT THE BUYER

Robert Kilpatrick (304) 558-0067

robert.p.kilpatrick@wv.gov

Signature X

U. Riaz

FEIN # 55-

55-0687626

DATE

9/16/14

Line	Comm Ln Desc	Qty	Unit Issue	
1	Architectural engineering			

Model #	Specification	Manufacturer	Comm Code
			81101508
			81101508

Extended Description:

Mapping of mine permit areas, property owner boundaries, and engineering design services to assist OSR in completing land reclamation and water treatment by compiling a Request for Quotation (RFQ) for the project, per the attached specification and requirements.

	Document Phase	Document Description	Page 3
DEP1500000002	Final	Expression of Interest (DEP165 53):	of 3
		Mapping/Engineering Svcs	10.75

ADDITIONAL TERMS AND CONDITIONS

(Architectural and Engineering Contracts Only)

- 1. PLAN AND DRAWING DISTRIBUTION: All plans and drawings must be completed and available for distribution at least five business days prior to a scheduled pre-bid meeting for the construction or other work related to the plans and drawings.
- 2. PROJECT ADDENDA REQUIREMENTS: The Architect/Engineer and/or Agency shall be required to abide by the following schedule in issuing construction project addenda:
 - a. The Architect/Engineer shall prepare any addendum materials for which it is responsible, and a list of all vendors that have obtained drawings and specifications for the project. The Architect/Engineer shall then send a cop y of the addendum materials and the list of vendors to the State Agency for which the contract is issued to allow the Agency to make any necessary modifications. The addendum and list shall then be forwarded to the Purchasing Division buyer by the Agency. The Purchasing Division buyer shall send the addendum to all interested vendors and, if necessary, extend the bid opening date. Any addendum should be received by the Purchasing Division at least fourteen (14) days prior to the bid opening date.
- 3. PRE-BID MEETING RESPONSIBILITIES: The Architect/Engineer shall be available to attend any pre-bid meeting for the construction or other work resulting from the plans, drawings, or specifications prepared by the Architect/Engineer.
- 4. AIA DOCUMENTS: Contracts for architectural and engineering services will be governed by the AIA document B101-2007, as amended by the Supplementary Conditions for the State of West Virginia, in addition to the terms and conditions contained herein when procured under Chapter 5G of the West Virginia Code.
- 5. GREEN BUILDINGS MINIMUM ENERGY STANDARDS: In accordance with West Virginia Code § 22-29-4, all new building construction projects of public agencies that have not entered the schematic design phase prior to July 1, 2012, or any building construction project receiving state grant funds and appropriations, including public schools, that have not entered the schematic design phase prior to July 1, 2012, shall be designed and constructed complying with the ICC International Energy Conservation Code, adopted by the State Fire Commission, and the ANSI/ASHRAE/IESNA Standard 90.1-2007: Provided, That if any construction project has a commitment of federal funds to pay for a portion of such project, this provision shall only apply to the extent such standards are consistent with the federal standards.

ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: DEP1500000002

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

Addendum Numbers Received:

(Check the box next to each addendum received)

[+	1	Addendum No. 1	1]	Addendum No. 6
[4	1	Addendum No. 2	Ĺ	1	Addendum No. 7
1]	Addendum No. 3	E	1	Addendum No. 8
t]	Addendum No. 4	1]	Addendum No. 9
I]	Addendum No. 5	Ţ]	Addendum No. 10
further und discussion	lers hel	tand that any verbal repr d between Vendor's repr	esentation resentative d to the s	n m res a spec	Idenda may be cause for rejection of this bid. I ade or assumed to be made during any oral and any state personnel is not binding. Only the ifications by an official addendum is binding. RRADON CORPORATION, INC.
			-		Company
			M	rel	Januard U. Riez

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing. Revised 6/8/2012

9/16/14

Authorized Signature

Date



Purchasing Divison 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

State of West Virginia Centralized Expression of Interest

02 - Architect/Engr

Proc Folder: 24337

Doc Description: Addendum #1: to clarify methods of response, per attached

Proc Type: Central Purchase Order

Version Solicitation Closes Solicitation No Date Issued 0313 DEP1500000002 CEOI 2 2014-08-14 2014-09-17 13:30:00

BID RECEIVING LOCATION

BID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION

2019 WASHINGTON ST E

CHARLESTON

WV

25305

US

VENDOR

Vendor Name, Address and Telephone Number:

TERRADON Corporation, Inc.

409 Jacobson Drive

Poca, WV 25159

304-755-8291

FOR INFORMATION CONTACT THE BUYER

Robert Kilpatrick (304) 558-0067

robert.p.kilpatrick@wv.gov

U. Riaz FEIN # 55-0687626 Signature X // W

DATE

9/16/14

Line	Comm Ln Desc	Qty	Unit Issue	
1	Architectural engineering			

Comm Code	Manufacturer	Specification	Model #	
81101508				
0,10,000				

Extended Description:

Mapping of mine permit areas, property owner boundaries, and engineering design services to assist OSR in completing land reclamation and water treatment by compiling a Request for Quotation (RFQ) for the project, per the attached specification and requirements.

	Document Phase	Document Description	Page 3
DEP1500000002	Final	Addendum #1: to clarify method s of	of 3
		response, per attached	

ADDITIONAL TERMS AND CONDITIONS (Architectural and Engineering Contracts Only)

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ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions



Purchasing Divison 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

State of West Virginia Centralized Expression of Interest 02 — Architect/Engr

Proc Folder: 24337

Doc Description: Addendum #2: to answer submitted questions (attached)

Proc Type: Central Purchase Order

Date Issued	Solicitation Closes	Solicitat	on No	Version	
2014-09-05	2014-09-17 13:30:00	CEOI	0313 DEP1500000002	3	

BID RECEIVING LOCATION

BID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION

2019 WASHINGTON ST E

CHARLESTON

WV

25305

US

VENDOR

Vendor Name, Address and Telephone Number:

TERRADON Corporation, Inc.

409 Jacobson Drive

Poca, WV 25159

304-755-8291

FOR INFORMATION CONTACT THE BUYER

Jamie Adkins (304) 926-0499

jamie.h.adkins@wv.gov

Signature X

Muhammad U. Riaz

55-0687626

DATE

9/16/14

Line	Comm Ln Desc	Qty	Unit Issue	
1	Architectural engineering			

Comm Code	Manufacturer	Specification	Model #	
81101508				

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	Document Phase	Document Description	Page 3
DEP1500000002	Final	Addendum #2: to answer submitt ed	of 3
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ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions

CORPORATION

ERRADON

Engineering Planning Surveying

Expression of Interest for:

Engineering/Consulting Services for

CEOI 0313/DEP1500000002

Mapping of Mine Permit Areas, Property Owner Boundaries, and Engineering Design Services to Asssist OSR in Completing Land Reclamation and Water Treatment

Presented to: Mr. Frank Whittaker, Senior Buyer

Acquisitions Unit, WV Purchasing Division

for the West Virginia Department of Environmental Protection

Office of AML & R 601 57th Street SE Charleston, WV 25304

September 17, 2014



Charleston, WV Area

P.O. Box 519 Nitro, WV 25143 Lewisburg, WV

425 North Jefferson Street P.O. Box 1635 Lewisburg, WV 24901 Fayette Co., WV

PO BOX 307 Charlton Heights, WV 25040

ALL LOCATIONS Phone: 304.755.8291 Fax: 304.755.2636

terradon.com



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CORPORATE OVERVIEW

TERRADON Corporation offers a multi-faceted approach to design engineering and consulting services. For more than 20 years TERRADON staff has provided a wealth of engineering solutions blanketing West Virginia and the Appalachian region with successful projects. The company built its reputation on expert personnel and quality, time-sensitive service. Those same founding principles hold true today.

Staff includes engineers, landscape architects, surveyors, planners, environmental scientists, designers, technicians and LEED Accredited Professionals.

The company maintains approximately 60 leading-edge staff in three locations: Nitro/Poca, WV; Lewisburg, WV; and Charlton Heights, WV. TERRADON'S departments work cohesively to provide turn-key solutions that strive to exceed client expectations.

The family-owned business has built a strong reputation by providing flexible, cost effective design solutions and maintaining the highest level of customer service. TERRADON is particularly suited to design engineering within the mountainous areas of the Ohio Valley and Appalachian Regions. The firm has been recognized through numerous awards from professional organizations and agencies including the West Virginia Division of Highways, Department of Environmental Protection and the West Virginia Chapter of American Institute of Architects.

TERRADON's corporate culture promotes innovation and progressive thinking. Project leaders strive to sustain customers through a wide-range of engineering offerings. TERRADON employees understand the purpose behind their services and work to cultivate lasting relationships with clients through honest, hard work.

SERVICE OFFERINGS

- · AML Design
- Surveying & Mapping
- · Civil Engineering
- · Energy Services
- · Land Planning & Site Design
- Environmental/Geotechnical
- · Materials Testing & Inspection
- Construction Monitoring
- Roadway and Bridge Design



EXPRESSIONOF INTEREST

TERRADON Corporation has prepared the materials of this expression of interest in accordance with the Request for Quotation (RFQ) issued by the State of West Virginia. For convenience, the following pages are arranged in order of the evaluation criteria listed in the RFQ.

TERRADON offers a professional and experienced staff to perform the tasks required for this project. TERRADON has been responsible for all aspects of numerous successfully completed Abandoned Mine Lands (AML) and related projects in recent years.

TERRADON maintains seven West Virginia Registered Professional Engineers in its Primary Charleston-area office, three in its Lewisburg-based office and one in its Charleton Heights-based office.

Total number of WV Registered Professional Engineers (Civil or Mining) in the Primary Office:

- Joe Saunders, PE Project Manager/Engineer
- John James, PE Project Engineer
- Jim Nagy, PE Project Engineer
- Mike Pyles, PE Project Engineer
- Muhammad Riaz, PE Project Engineer
- Ashley Lioi, PE Project Engineer
- Robert Simmons, PE Civil Engineer

Total number of WV Registered Professional Engineers (Civil or Mining) in the Lewisburg Office:

- Phil Reed, PE
 Project Manager/Engineer
- Kristen McClung, PE Project Engineer
- Andy Nutter, PE Project Engineer

Total number of WV Registered Professional Engineers (Civil or Mining) in the Charlton Heights Office:

 Will Thornton, PE Project Manager/Engineer



RECLAMATION ENGINEERING DESIGN EXPERIENCE AS IT RELATES TO PROJECT PROBLEM AREAS

TERRADON has extensive experience in both wet and dry mine seals, with or without bat gates. Our recent experience with Stonecoal Creek had more than two dozen mine seals, and Morgan Run had more than twenty as well.

In addition, TERRADON has provided regrading services on numerous refuse piles and highwalls including Jenkin Jones, Micajah, Linger, Camp Mahonegan, Cedar Creek, Roaring Creek and Morgan Run. TERRADON has also provided regrading services on Tuppers Creek, Gerath and Drews Creek Landslides. TERRADON also regraded more than 14 miles of highwall on the Garden Ground site in Fayette County.

TERRADON has experience with all facets of drainage associated with the majority of projects we have completed over the years, from acid mine drainage to basic conveyance of water from problem areas via channels, ditches and pipes. Our years of experience with AML problem areas, coupled with our quick response time to WVDEP/AML needs, makes TERRADON an excellent fit for any project.

RECENT PORTAL AND REFUSE EXPERIENCE

- MALLORY GIBSON PORTALS
- SHABBY ROOM HOLLOW COMPLEX
- GAINS HIGHWALL
- GARNER GROUNDS
- LILBURN-PRITT PORTALS
- ROARING CREEK
- MORGAN RUN PA #2
- HARRIS BRANCH
- STONECOAL CREEK COMPLEX
- DREW'S CREEK "A" HIGHWALL
- JENKIN JONES
- MACAJAH REFUSE
- CEDAR CREEK
- CARSWELL HOLLOW
- LOWER BURNING CREEK
- SARAH ANN (VANCE) DRAINAGE
- VENUS (HAMILTON) DRAINAGE
- GRASS RUN REFUSE
- SPRING BRANCH REFUSE
- BLACK WOLFE REFUSE
- ROARING CREEK
- TUPPERS CREEK
- GERATH LANDSLIDE
- NORTH VIEW MINE DRAINAGE
- HIGHLAND AVENUE
- KINGWOOD RT. 7 HIGHWALL



AVAILABLE MINING RECLAMATION DESIGN TEAMS

TERRADON Corporation maintains the following personnel available to assign to the project. All personnel listed have previous design or inspection experience on mining reclamation projects.

TERRADON engineers have numerous resources within the company to draw on, such as surveying, geotechnical engineering, environmental engineering, landscape architecture, materials testing, and construction monitoring. This allows the project manager to control all phases of the design process, from initial site reconnaissance through construction.

PROJECT MANAGER

• WIlliam Joe Saunders, PE

Project Engineers

- Joe Saunders, PE
- John James, PE
- Will Thornton, PE, PS
- Jim Nagy, PE
- Bill Hunt, PG
- Mike Pyles, PE
- Robert Simmons, PE
- Ashley Lioi, PE
- Phil Reed, PE
- Kristen McClung, PE
- Andy Nutter, PE

Engineering Technicians

Mark Clutter

CAD Designers

- Bill Gerencir
- Earl Oldham
- Steve Nolan

AVAILABLE SURVYING DESIGN TEAMS

TERRADON has sufficient staff in-house to manage and complete project tasks in relation to this contract, more specifically, all types of surveying. TERRADON continues to offer a professional and experienced staff to perform the tasks required for this project. Additionally, TERRADON staff are well-versed in WVDEP procedures and have a strong working relationship with WVDEP staff.

PERSONNEL DEDICATED TO SURVEY SERVICES:

<u>Name</u>	<u>Project Role</u>
Robert Thaw, PS	Survey Project Director
William Thornton, PE, PS	Survey Project Manager
Dave Brown, PS	Survey
Brian Bakanas, PS	Survey
Randy Melton, PS	Survey



LOCATION

OFFICE WHERE THE WORK WILL TAKE PLACE

Physical Address: 409 Jacobson Drive Poca, WV 25159

Mailing Address: PO Box 519 Nitro, WV 25143

Phone: 304-755-8291 Fax: 304-755-2636 TERRADON Corporation's primary office, where the work will take place, is centrally-located in Nitro, WV, near Charleston.

TERRADON's engineering reach easily extends throughout the State in regard to physical drive times, making projects in any area of West Virginia accessible in just a matter of hours. TERRADON also maintains WV offices in Charlton Heights, WV and Lewisburg, WV.

Charlton Heights, WV

Mailing Address: PO Box 307 Charlton Heights, WV 25040

Phone: 304-541-7655

Lewisburg, WV

Physical Address: 425 North Jefferson Street Lewisburg, WV 24901

Mailing Address: PO Box 1635 Lewisburg, WV 24901

Phone: 304-645-4636 Fax: 304-645-7614



ATTACHMENT B: CONSULTANT CONFIDENTIAL QUALIFICATION QUESTIONNAIRE



WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OSR CONSULTANT QUALIFICATION QUESTIONNAIRE Attachment "B					
PROJECT NAME CEOI 0313/DEP1500000002 Maurice Jennings	DATE (DAY, MONTH, YER) 09-16-14		FEIN NUMBER 55-0687626		
1.FIRM NAME TERRADON Corporation, Inc.	2.HOME OFFICE BUSINESS ADDRESS 409 Jacobson Drive, Poca, WV 25159		3.FORMER FIRM NAME		
4.HOME OFFICE TELEPHONE 304-755-8291 7. PRIMARY OSR DESIGN OFFICE 409 Jacobson Drive, Poca, WV 251		6.TYPE OWNERSHIP INDIVIDUAL CORPORATION X PARTNERSHIP JOINT-VENTURE E/PERSON IN CHARGE/ NO. OSR DES U. Riaz, PE/5	6A.WV REGISTERED DBE (Disadvantaged Business Enterprise) YES X NO SIGN PERSONNEL EACH OFFICE		
8. PRINCIPAL OFFICERS OR MEMBER OF FIRM Muhammad Riaz, PE, President Virginia L. King, CEO Tom Kittredge, Vice President		8A. NAME, TITLE, & TELEPHON Muhammad Riaz, PE, President. Pri 304-755-8291			

9. PERSONNEL BY DISCIPLINE			
7 ADMINISTRATIVE ARCHITECHS BIOLOGISTS _3_ CADD OPERATORS CHEMICAL ENGINEERS _7_ CIVIL ENGINEERS	ECONOMISTS ELECTRICAL ENGINEER	MECHANICAL ENGINEERS	TRAFFIC ENGINEERS _6_ OTHER NAL
		_1_SANITARY ENGINEERS _1_SOILS ENGINEERSSPECIFICATION WRITERS	55 TOTAL PERSONNEL
*RPEs other than Civil and Mining mu		ENGINEERS IN PRIMARY OFFIC tion that qualifies them to supervise a	
10. HAS THIS JOINT-VENTURE WO	ORKED TOGETHER BEFORE?	YES NO	
11. OUTSIDE KEY CONSULTANTS	SUBCONSULTANTS ANTICI	PATED TO BE USED. Attach OSR	"Consultant Qualification Questionnaire "
NAME AND ADDRESS:	SPECIALTY:		WORKED WITH BEFORE
			YES
			NO
NAME AND ADDRESS:	SPECIALTY:		WORKED WITH BEFORE
			YES
			NO

ω

_	_
SPECIALTY:	WORKED WITH BEFORE
	YES
	NO
SPECIALTY:	WORKED WITH BEFORE
	YES
	NO
SPECIALTY:	WORKED WITH BEFORE
	YES
	1153
	NO
SPECIALTY:	WORKED WITH BEFORE
	YES
	1 L/3
	NO
SPECIALTY:	WORKED WITH BEFORE
	VEG
	YES
	NO
	SPECIALTY: SPECIALTY:

E. Is your firm experienced in design of highwall elimination, grading and material handling plans for land reclamation?

YES Description and Number of Projects: <u>6 WVDEP/AML&R projects included</u> highwall elimination plans, 90% past 35 AML projects included grading and material handling plans.

NO

_	
2	

13. PERSONAL HISTORY STATEMENT OF PR	RINCIPALS AND ASSOCI	ATES RESPONSIBI	LE FOR OSR PROJECT DESIGN (Furnish complete date			
but keep to essentials)						
NAME & TITLE (Last, First, MI)	YEARS OF EXPERIENCE 21					
Saunders, William Joe., PE	YEARS OF OSR DESIG	ON EXPERIENCE	YEARS OF OSR RELATED DESIGN EXPERIENCE 21			
Brief explanation of responsibilities						
Primary Project Manager and PE for AML/OSR protein the project and ensure compliance with all local, starting			rall delivery. Will be design engineer for all elements of			
EDUCATION (Degree, year, specialization) B.S. 1998, Civil Engineering, WVU Institute of Tec	chnology					
MEMBERSHIP IN PROFESSIONAL ORGANIZA ACEWV	MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS ACEWV REGISTRATION (Type, year, state) PE, 2001, WV; PE 2005, NC; PE 2014, VA					
13. PERSONAL HISTORY STATEMENT OF PR but keep to essentials)	RINCIPALS AND ASSOCI	ATES RESPONSIBI	LE FOR OSR PROJECT DESIGN (Furnish complete date			
NAME & TITLE (Last, First, MI)		YEARS	S OF EXPERIENCE			
James, John W., PE			33			
	YEARS OF OSR DESIG	SN EXPERIENCE	YEARS OF OSR RELATED DESIGN EXPERIENCE 9			
Brief explanation of responsibilities Geotechnical Project Manager for TERRADON. Responsible for contract administration and project management; peer review of design, construction drawings and specifications; constructability review and construction cost estimates.						
EDUCATION (Degree, year, specialization) B.S. 1968, Civil Engineering						
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS ASCE (Past President, WV Section) REGISTRATION (Type, year, state) PE 1973, WV						

13. PERSONAL HISTORY STATEMENT OF PR	INCIPALS AND ASSOCIATES RESPONSIB	LE FOR OSR PROJECT DESIGN (Furnish complete date				
but keep to essentials)						
Gerencir, William "Bill"	YEARS OF EXPERIENCE 23					
	YEARS OF OSR DESIGN EXPERIENCE	YEARS OF OSR RELATED DESIGN EXPERIENCE				
	20	23				
Brief explanation of responsibilities	1	,				
Commain in management has four CAD Design, including	site leveut anding streem clienments Plan a	association and detail sheet managerian. Overtity Talzacffe				
Calculation Briefs, and additional design related tasl		ross section and detail sheet preparation. Quantity Takeoffs,				
Calculation Briefs, and additional design related task	AS.					
<u>-</u>						
EDUCATION (Degree, year, specialization)						
A.S. 1989, Civil/Surveying Engineering Technology	1					
MEMBERSHIP IN PROFESSIONAL ORGANIZA	TIONS REGISTRATION	(Type, year, state)				
13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR OSR PROJECT DESIGN (Furnish complete date						
but keep to essentials)						
NAME & TITLE (Last, First, MI)	YEARS (OF EXPERIENCE 15				
Brown, David A., P.S.	YEARS OF OSR DESIGN EXPERIENCE	YEARS OF OSR RELATED DESIGN EXPERIENCE				
	9	15				
Brief explanation of responsibilities	Brief explanation of responsibilities					
		g of mapping, topographic mapping establishment of				
survey control monuments and establishing base lines for construction layout and quantity measurement. Also, tax map overlays and detailed property						
clarifications.	clarifications.					

	13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSO but keep to essentials)	CIATES RESPONSIBLE FOR OSR PROJECT DESIGN (Furnish complete date		
	NAME & TITLE (Last, First, MI)			
	Thaw, Robert, P.S.			
	YEARS OF E	XPERIENCE 20		
	YEARS OF OSR DESIGN EXPERIENCE			
	20			
	YEARS OF OSR RELATED DESIGN EXPERIENCE			
	20			
	EDUCATION (Degree, year, specialization)			
	A.S., Survey Technology, 1981, West Virginia Institute of Technology			
	B.S., Surveying, 1985, West Virginia Institute of Technology			
_	MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	REGISTRATION (Type, year, state)		
	WV Association of Land Surveyors	P.S., 1985, WV		

14. PROVIDE A LIST OF SOFTWARE AND EQUIPMENT AVAILABLE IN THE PRIMARY OFFICE WHICH WILL BE USED TO COMPLETE OSR DESIGN SERVICES

Software: Autodesk 2010 Civil 3D

SedCad 4 – Erosion Control and Hydrology Software Haested Method Flowmaker Software for Channel Design Haested Method – Water CADD (Pipe Network Analysis)

Slope Stability –
PC Stable

REAME SBSLOPE

WinStable and WinStable 2003

Piling Walls, Anchors and Reinforced Earth Walls-

Lpile HeliCAP KeyWall 2004

TR 55, TR 20, TR 66 (Sites) – Hydrology

LC 58+ RP61 – Structural (wall)

Microstation V8

Surveying Equipment: Trimble 4700 Modular, RTK Global Positioning Total Station

Trimble Geomatics Office Software

Topcon Total Stations (3) SMI Data Collectors (3)

Printing/Plotting/Reproduction: HP DesignJet T1120

HP DesignJet 1050C Plotter (2) HP LaserJet 8000 Printer (2) HP Color LaserJet 5500 Sharp AR-550 Copier/Printer (2)

Sharp AR-C150 Full Color Copier/Printer Oce 7056 Engineering Size Copier

15. CURRENT ACTIVITIES ON WHICH YOUR FIRM IS THE DESIGNATED ENGINEER OF RECORD									
PROJECT NAME, TYPE &	NAME & ADDRESS OF	NATURE OF YOUR ESTIMATED		PERCENT COMPLETE					
LOCATION	OWNER	FIRM'S RESPONSIBILITY	CONSTRUCTION COST						
Tucker Co. Landfill Cell	Tucker County	ENGINEER OF RECORD	\$10 Million	75%					
Design	PO Box 445								
	Davis, WV 26260								
Catfish Man of the Woods	WVDOT	ENGINEER OF RECORD	\$1.6 Million	75%					
Bridge	Building 5, Room A-110								
	1900 Kanawha Blvd., East								
	Charleston, WV 25305								
S. Charleston Sanitary Board	City of South Charleston,	ENGINEER OF RECORD	\$200,000	50%					
Pump Upgrade	WV								
Chesapeake Energy	Chesapeake Energy	Permitting	\$1.5 Million	50%					
Permitting and Slip Repair	PO Box 18487								
	Oklahoma City, OK 73154								
Lilbern-Pritt Highwall	WVDEP/AML&R	ENGINEER OF RECORD	\$3.5 Million	90%					
Design	601 57 TH Street SE								
Junior, WV	Charleston WV 25304								
Bluestone Dam	US Army Corps of Engineers		\$400 Million	15%					
Hinton, WV	502 Eighth Street								
	Huntington, WV 25701								
Conley Branch (Whitt)	WVDEP/AML&R	ENGINEER OF RECORD	\$500,000	80%					
Landslide	601 57 TH Street SE								
Sarah Ann, WV	Charleston WV 25304	EVENUEED OF DESCRIP	\$700.000	0004					
Pierpont Refuse Pile	WVDEP/AML&R	ENGINEER OF RECORD	\$500,000	80%					
	601 57 TH Street SE								
	Charleston WV 25304								

MOT-75-21.96	Ohio Department of	ENGINE	ER OF RECORD		\$400,000	85%
Vandalia, OH	Transportation					
	1980 W. Broad St. Mailstop:					
	4100, 1 st Floor					
	Columbus, Ohio 43223					
Verizon Wireless Cell Tower	Verizon Wireless	ENGINE	ER OF RECORD	\$200,000	100%	
Nitro, WV	18 Abele Road					
	Bridgeville, PA 15017					
Verizon Wireless Cell Tower	Verizon Wireless	ENGINEER OF RECORD		\$200,000	97%	
Goldtown, WV	18 Abele Road					
	Bridgeville, PA 15017					
TOTAL NUMBER OF PROJECTS: 11			TOTAL ESTIMATED CONSTRUCTION COSTS: \$418,600,000			

16. CURRENT ACTIVI	TIES ON WHICH YOUR	FIRM IS SERVING AS A	SUBCONSULTANT TO C	OTHERS	
PROJECT NAME,	NATURE OF FIRMS	NAME & ADDRESS	ESTIMATED	ESTIMATED CON	STRUCTION COST
TYPE & LOCATION	RESPONSIBILITY	OF OWNER	COMPLETION DATE	ENTIRE PROJECT	YOUR FIRMS
					RESPONSIBILITY
West Virginia GSA	Site Design, Utilities	State of West Virginia	June 2014	\$25 Million	\$2.5 Million
Office Complex	Geotechnical, Survey,	1900 Kanawha Blvd E			
Fairmont, WV	Testing and Inspection	Charleston, WV 25305			
Poca Elementary	Site Design, Utilities,	Putnam County Board	June 2014	\$12 Million	\$1.5 Million
School	Survey	of Education			
Poca, WV		3022 Winfield Rd,			
		Winfield, WV 25213			
Winfield Middle School	Site Design, Utilities,	Putnam County Board	August 2014	\$15 Million	\$1.2 Million
Winfield, WV	Survey	of Education			
		3022 Winfield Rd,			
		Winfield, WV 25213			
Courtyard Hotel	Site Design, Utilities,	VIM, Inc.	August 2014	\$14 Million	\$1.2 Million
Charleston, WV	Survey, Geotechnical,	P.O. Box 359			
	Testing and Inspection	123 North Court Street			
		Fayetteville, WV 25840			
Caman lataran Mi 111a	Cir. Davis a Hellida	D - 1-1 C D 1	Jan 2014	ф12 М:11:	Ф1 5 М СП:
Gerrardstown Middle School	Site Design, Utilities,	Berkley County Board of Education	June 2014	\$13 Million	\$1.5 Million
Gerrardstown, WV	Survey				
Gerrardstown, w v		401 S Queen St,			
		Martinsburg, WV 25401			
South Preston PK-8	Site Design, Utilities,	Preston County Board	June 2014	\$13 Million	\$1.5 Million
School School	Survey	of Education	Julic 2014	Ψ13 WIIIIOII	ψ1.5 ΙνΠΠΟΠ
Tunnelton, WV	Dairey	731 Preston Drive			
i dimiciton, 11 1		Kingwood, WV 26537			
		111115 WOOd, 11 1 20001			

Leading Creek Elementary School	Site Design, Utilities	Lewis County Board of Education 239 Court Avenue Weston, WV 26452	December 2014	\$13 Million	\$1.5 Million
Advantage Valley Advanced Technology Center South Charleston, WV	Site Design, Utilities, Survey, Geotechnical, Testing and Inspection	WV Higher Education Policy Commission 1018 Kanawha Boulevard, E., Suite 700 Charleston, WV 25301	June 2014	\$15 Million	\$1.7 Million
Cabell County Bus Garage Lesage, WV	Site Design, Utilities, Survey	Cabell County Board of Education WV Higher Education Policy Commission 1018 Kanawha Boulevard, E., Suite 700 Charleston, WV 25301	June 2014	\$10 Million	\$1.3 Million
Energy Corporation of America Charleston, WV	Site Design, Utilities, Survey, Geotechnical, Testing and Inspection	Energy Corporation of America 501 56th Street SE Charleston, West Virginia 25304	December 2014	\$12 Million	\$1 Million
East Hardy High School	Site Design, Utilities, Survey	Hardy County Board of Education 510 Ashby Street Moorefield, WV 26836	June 2015	\$15 Million	\$1.5 Million
WVSU Student Housing Institute, WV	Site Design, Utilities, Survey, Geotechnical, Testing and Inspection	West Virginia State University 5000 Fairlawn Ave, Dunbar, WV 25112	January 2015	\$16 Million	\$1 Million

Weisburg Applied	Site Design, Utilities,	Marshall University	August 2014	\$30 Million	\$1 Million
Sciences Building	Survey, Geotechnical	One John Marshall			
Huntington, WV		Drive Huntington, WV			
		25755			
Smith Fastener	Site Design, Utilities,	Smith Fastener	March 2015	\$10 Million	\$1 Million
South Charleston	Survey, Geotechnical,	7500 MacCorkle Ave.,			
	Testing and Inspection	SE			
		P.O. Box 4356			
		Charleston, West			
		Virginia 25364			
West Virginia GSA	Site Design, Utilities	State of West Virginia	June 2014	\$25 Million	\$2.5 Million
Office Complex	Geotechnical, Survey,	1900 Kanawha Blvd E			
Fairmont, WV	Testing and Inspection	Charleston, WV 25305			

17. COMPLETED WORK WIT	H IN LAST 5 YEARS ON WHICH	YOUR FIRM WAS THE DESIGNATED ENGINE	ER OF RECO	RD.
PROJECT NAME, TYPE &	NAME & ADDRESS OF	ESIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED
LOCATION	OWNER			(YES OR NO)
Diana Extension	WV American Water	\$262,000	2009	Yes
Webster Springs, WV	Shared Services Center			
	P.O. Box 5609			
	Cherry Hill, New Jersey 08034			
KCRDA 2009	WV American Water	\$282,000	2010	Yes
Sissonville, WV	Shared Services Center			
	P.O. Box 5609			
	Cherry Hill, New Jersey 08034			
City Beer Bridge on I-77	WVDOT	\$6 Million	2011	Yes
Bridge Replacement Project	Building 5, Room A-110			
Wood County, West Virginia	1900 Kanawha Blvd. East			
	Charleston WV 25305			
AEP-Gavin Plant Sed Pond #2	American Electric Power	\$3 Million	2011	Yes
Expansion	1530 Winfield Road			
Cheshire, WV	Winfield, WV 25213			
Beech Ridge Energy Design &	White Construction, Inc.	\$264,000.00	2009	Yes
Surveying	P.O. Box 249	, , · · · · · · · · · · · · · · · ·		
Williamsburg, WV	Clinton, IN 47842			
	·			
Sarah Ann (Vance) Drainage	WVDEP/AML&R	\$600,000	2009	Yes
Logan County, WV	601 57 TH Street SE	Ψοσο,σσο	2007	103
Bogain County, ** *	Charleston WV 25304			

Venus (Hamilton) Drainage AML Reclamation Design McDowell County, WV	WVDEP/AML&R 601 57 TH Street SE Charleston WV 25304	\$200,000	2011	Yes
Drews Creek Highwall AML Reclamation Design Raleigh County, WV	WVDEP/AML&R 601 57 TH Street SE Charleston WV 25304	\$500,000	2011	Yes
Kingwood Route 7 Highwall AML Reclamation Project Preston County, WV	WVDEP/AML&R 601 57 TH Street SE Charleston WV 25304	\$350,000	2011	Yes
Robinette Branch Refuse Pile AML Reclamation Design Logan County, WV	WVDEP/AML&R 601 57 TH Street SE Charleston WV 25304	\$814,000	2011	Yes
Garden Ground AML Reclamation Project Fayette County, WV	WVDEP/AML&R 601 57 TH Street SE Charleston WV 25304	\$7.2 Million	2009	Yes
Harris Branch Refuse Pile Design AML Reclamation Project McDowell County, WV	WVDEP/AML&R 601 57 TH Street SE Charleston WV 25304	\$150,000	2010	Yes
Shabbyroom Hollow Complex AML Reclamation Project McDowell County, WV	WVDEP/AML&R 601 57 TH Street SE Charleston WV 25304	\$750,000	2010	Yes

Gains Highwall AML Reclamation Project Harrison County, WV	WVDEP/AML&R 601 57 TH Street SE Charleston WV 25304	\$450,000	2011	Yes
Manila Ridge Extension Engineering Poca, WV	Putnam County Commission 3389 Winfield Road Winfield, WV 25213	\$1 Million	2012	Yes
WV Air National Guard Design/Inspection Charleston, WV	WV American Water Shared Services Center P.O. Box 5609 Cherry Hill, New Jersey 08034	\$2 Million	2013	Yes
Mallory (Gibson) Portals Design Mallory, WV	WVDEP/AML&R 601 57th Street SE Charleston, WV 25304	\$500,000	2013	Yes
Montgomery 6th Ave. Pump Station Montgomery, WV	Sanitary Board Of Montgomery 706 Third Avenue Montgomery, WV 25136	\$500,000		No
Ham Sanitary Landfill - Peterstown WV	HAM Sanitary Landfill P.O. Box 576 Peterstown, WV 24963	\$1 Million	2013	Yes
Northern Wayne County PSD Force Main Replacement Wayne, WV	Northern Wayne County PSD P.O. Box 775 Lavallette, WV 25535	\$325,000	2013	No
Northern Wayne County PSD Metering Wayne, WV	Northern Wayne County PSD P.O. Box 775 Lavallette, WV 25535	\$25,000	2011	Yes

Upper Glade Creek Dam	Beckley Water Company	\$35,000.00	2013	No
Improvements	Po Box 2400			
	Beckley, WV 25802-2400			
Charleston Replacement Housing	Alan Ives Construction	\$20 Million	2013	Yes

18. COMPLETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM HAS BEEN A SUB-CONSULTANT TO OTHER FIRMS (INDICATE
PHASE OF WORK WHICH YOUR FIRM WAS RESPONSIBLE)

PROJECT NAME, TYPE &	NAME &	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED	FIRM ASSOCIATED
LOCATION	ADDRESS OF	OF YOUR FIRM'S PORTION		(YES OR NO)	WITH
	OWNER				
WVARNG Eleanor Access	WV Army National	\$300,000	2009	Yes	Williamson
Road	Guard				Shriver
Surveying & Roadway	1740 Coonskin				Architects
Design	Drive				
Eleanor, West Virginia	Charleston WV				
	25311				
Summit Bechtel Reserve	Boy Scouts of	\$50,000,000	2013	Yes	Trinity Works/Arrow
Boy Scouts of America	America				WV, Inc.
Glen Jean, WV	PO Box 152079,				
	Irving, TX 75015-				
Pikeview Middle School		\$5,000,000.00	2009	Yes	E.T Boggess Architects
Site/Civil, Survey	Mercer County				
Mercer County, West	Public Schools				
Virginia	1403 Honaker				
	Avenue				
	Princeton, WV				
	24740				
Greenbrier West High (LD)	Greenbrier County	\$12 Million	2009	Yes	E.T. Boggess
Charmco, WV	Schools				
	202 Chestnut Street				
	Lewisburg, WV				
	24901				
WV Northern Advanced	WV Higher	\$15,000,000	2014	Yes	ET Boggess Architects
Technology Center	Education Policy				
	Commission				

EXPRESSION OF INTEREST

The Masteller Coal Company S-125-82 and S-10-85 DEP16555

19. Use this space to provide any additional information or description of resources supporting	your firm's qualifications to perform work for the West
Virginia Office of Special Reclamation.	your firm's qualifications to perform work for the west
20. The foregoing is a statement of facts	
20. The foregoing is a statement of facts	
Signature: Muhammad U. Riaz Title: President	Date: 9/16/14
Signature. Wood Cocolor 4 Company	9/10/14
Printed Name: Muhammad U. Riaz, PE	

		Additional		PROJECT EXPERIENCE REQUIREMENTS											Primary staff participation/capacity *** M-Management P-Professional						
PROJECT	Exp. Basis C-Corp P-Personal *	info provided in Section (s)	Forfeited Surface Mine Reclamation	Forfeited Deep Mine Reclamation	Portal/shaft closure	Hydrologic/Hydraulic design/ Eval.	Remining Evaluation	Mine / refuse fire abatement	Subsidence investigation/ mitigation	Hazardous waste disposal	Project specifications	Water quality evaluation mitigation replacement	Construction inspection / management	Water treatment	Equipment /structure removal	Stream restoration	Geotechnical/stability	NPDES/ Stormwater preparation			

ATTACHMENT C RELATED PROJECT EXPERIENCE MATRIX



				O	SR a	nd R	ELA	TED I	PROJ	ЕСТ	EXPE	ERIE	NCE :	MAT	RIX								
PROJECT	1	Additio nal info	ВО	CEOI 0313/DEP1500000002 MAPPING OF MINE PERMIT AREAS, PROPERTY OWNER BOUNDARIES, AND ENGINEERING DESIGN SERVICES TO ASSIST OSR IN COMPLETING												Primary staff participation/capacity *** M-Management P- Professional							
	C-Corp P- Personal *	provide d in Section (s) **	Forfeited	Forfeited Deen Mine	Portal/shaft	Hydrologic/H	Remining	Mine / refuse	Subsidence investigation/	Hazardous	Project specifications	Water quality	Construction increased	Water	Equipment	Stream	Geotechnical/	NPDES/	William Joe	John James,	Bill Gerencir	Dave Brown,	Mark Clutter
Mallory Gibson Portals	C/P	Yes	X					X			X				X		X	X	M/ P	M/ P	P	P	P
Grass Run Refuse (Award Winner)	С	No	X	X	X	X	X				X	X		X	X	X	X	X			P	P	P
Drews Creek "A" Highwall	С	No	X		X	X					X						X	X		P	P	P	P
Lower Burning Creek Refuse	С	No		X	X	X	X			X	X				X	X	X	X			P	P	P
Garden Grounds Highwall 1	С	Yes	X	X	X	X					X				X		X	X			P	P	P
Garden Grounds Highwall 2	С	Yes	X	X	X	X					X				X		X	X			P	P	P

Kingwood Rt. 7 Highwall	С	Yes	X	X	X	X		X			X	X	X		P	P	P	P
Shabbyroom Hollow Complex	С	Yes	X	X	X	X		X			X	X	X		P	P	P	P
Robinette Branch Refuse	С	Yes	X	X	X	X		X			X	X	X	P	P	P	P	P
Gains Highwall	С	Yes	X	X	X	X		X			X	X	X		P	P	P	P
Lilbern-Pritt	С	Yes	X			X		X	X			X	X	M/ P	P	P	P	P
Conley Branch	С	Yes	X			X		X	X			X	X	M/ P	P	P	P	P
Pierpont Refuse	С	Yes	X			X		X	X			X	X	M/ P	P	P	P	P

Attachment "C"

^{*}List whether project experience is corporate or personnel based or both

** Use this area to provide specific sections or pages if needed for reference

*** List primary design personnel and their functional capacity for the projects listed.

Conley Branch (Whitt) Landfill

This complicated project included nearly 600 linear feet of stream bank restoration, one large draining mine portal with approximately 200 linear feet of channel construction, one cistern for local residential water supply, and two dry mine seals. The complicated portion of the project was the stream bank restoration, and difficulty resulted from the requirement to maintain an existing bench at the top of the stream bank area. The stream bank restoration project was necessary because of an existing steep slope comprised of mine spoil and refuse that was reeling into the creek below. In order to stabilize the mine spoil and refuse, the stream bank had to be lined with large rip rap up to 25' in elevation, in conjunction with regrading the steep slope above the rip rap up to the bench elevation. The stream bank/slope stabilization portion of the project required in excess of 2500 cubic yards of rip rap.

Pierpont Refuse Pile

This project involved reclaiming an existing steep slope piled high with mine spoil/refuse, which was reeling into the creek below. The project consisted of regrading the steep slope (approximately 1 to 1) to a flatter, more stable slope, and back stacking the old abandoned high wall in the vicinity with the material gathered from regrading the slope. Additionally, there were several wet and dry mine seals in the area that required bat gate mine seals. The draining portals and existing bench drainage was collected into channels that were constructed on the bench, and the channels were designed to flow to an existing groin running down the mountain to the stream below. Because the dry mine seals on the project had the potential to impound water in the future, drains for the dry mine seals were installed, and the drains were designed to run to the bottom of the refuse pile, where and accumulated drainage could run to the creek below without washing over the refuse pile. It was necessary to take the drains to the toe of the slope because the elevation of the mine seals was below that of the channels constructed on the bench in front of the existing high wall.

Lillbern-Pritt

constructability, and future maintenance.

The Lilbern-Pritt Highwall Project is located in Barbour County, West Virginia, near the town of Junior. The site consists of a total of six highwalls, and in the initial design phase, areas of wetlands had to be delineated in order to avoid disturbance of any wetland area. Several wetland areas were defined in the project, and as a result, a significant portion of highwall 1 was left un-reclaimed, along with all of highwall 2, highwall 4, and highwall 5. Additional work included a retaining wall study, along with ditch design to carry mine conveyance to eliminate a foundation problem at a nearby residence at highwall 1, and soil cover over mine refuse leading to a large wetland at highwall 5. For the retaining wall design study several alternatives to reclaim a very difficult site immediately behind a residence were investigated. Alternatives included soil nails, rock anchors, wire net draping, reinforced concrete retaining walls, and gabion basket retaining walls. Considerations for the study were cost,

The preferred alternative to the study was the soil nail/rock anchor wall at highwall 1, because there was no room to regrade and stabilize the soil behind and existing residential structure. Because of the limited space, regrading was not an option, and both cast in place retaining walls and gabion basket retaining walls had both space constraints and maintenance concerns, in addition to drainage concerns that could not be addressed with conventional retaining wall solutions. The soil nail/rock anchor system was designed to stabilized the failing slope while providing minimal disturbance to the structure, while at the same time providing a long term and essentially maintenance free project for the WVDEP, and allowing enough room between the soil nail/rock anchor face the and structure to allow for drainage channels to be constructed. After work was begun in the area of highwall 3, an existing county route was discovered which runs along the bench in front of highwall 3. The county route location was not clearly defined, but according to deeds for the properties adjacent to the county route, the county route served as a property boundary. Reclaiming the refuse and correcting steep slopes on the refuse in the vicinity of the wall was going to require disturbing the county route, and possibly relocation, and as a result the correct location of the county route had to be determined in order to re-establish property lines at the conclusion of the project.



Shabbyroom Hollow Complex

The Shabbyroom Hollow project was an approximately 10 acre complex located along Shabbyroom Branch in McDowell County, West Virginia, near the community of Roderfield. The site consisted of two coal refuse piles and several mine portals in various conditions, including collapsed portals, open portals and draining mine portals. Both refuse piles had areas of steep, unstable and barren slopes and were the primary source of high sediment loads to Shabbyroom Branch. The subsequent sediment deposits in Shabbyroom Branch resulted in a significant reduction of the flow carrying capacity of Shabbyroom Branch, and if the refuse piles collapsed into the adjacent stream, significant flooding would have occurred. The open mine portals were easily accessible and represented a significant life safety hazard from roof falls, potentially deadly gases and other hazards. The draining mine portals were in danger of collapsing and stopping the dewatering of the mine openings, potentially leading to catastrophic blowouts and subsequent downstream flooding. Several residents were also using the draining portals as their primary water source. The purpose of this reclamation program was to regrade the refuse piles to stable slopes, provide proper stabilization with vegetative cover and permanent drainage channel improvements, and safely seam the open and draining mine portals. Generally, refuse piles were regraded to stable slopes and permanent drainage patterns were established. A 60" pipe was necessary to carry the creek at one of the refuse piles to regrade the refuse pile in-place, as opposed to hauling material to a waste area off site. Where refuse piles toe into the creek, stream bank protection was provided. All mine portals were closed with an appropriate mine seal. Bat gates were also installed in all of the open mine portals. Underdrains and mine drain systems were installed to alleviate wet areas in several residents' yards. Several cisterns were installed to enable residents to continue to utilize the mine water as their primary source of water where necessary. All disturbed areas were revegetated or otherwise stabilized with structural methods.

Gains Highwall Project

The Gains Highwall project consisted of three sites located in Harrison County, West Virginia, near the city of Clarksburg. The site occupied approximately 17 acres of conglomerate land area. The purpose of this reclamation program was to regrade the refuse pile and highwall to stable slopes, provide proper stabilization, with vegetative cover and permanent drainage channel improvements and safely seal the open draining and surcharging mine portals. Generally, the refuse pile was regraded to stable slopes and permanent drainage patterns were established. The highwall was regraded to a stable slope by breaking down the top of the highwall and encapsulating the weathered shale strata to prevent further weathering and collapse of the sandstone strata above.

Permanent drainage patterns were established. The slip area was regraded to stable slopes and permanent drainage patterns were established. The mine portal contributing the saturation of the slip area was allowed to dewater by installing a horizontal bore. All mine portals were closed with an appropriate mine seal and several horizontal bores were installed to provide permanent and controlled dewatering and permanent drainage patterns were established. Bat gates were also installed in all of the open mine portals. Underdrains, drop inlets and Mine drain systems were installed to alleviate wet areas in several residents' yards. The subsidence area was repaired and a stable drainage channel was provided to alleviate surcharging of the mine workings. Several areas of scattered refuse were soil covered and seeded. All disturbed areas were revegetated or otherwise stabilized with structural methods.



Mallory (Gibson) Portals

The Mallory (Gibson) Portals project was located in Logan County, near the town of Mallory. This project consisted of 57 portals that needed to be sealed, two of which were draining and required ditch design to carry the mine drainage to a stream below the mine portals. Many of the mine portals appeared to be shallow openings which may have originally been used for house coal, but more than half of the portals were deep. Nearly all the mine portals received mine seals with bat gates, but a few of the very shallow portals received mine seals without bat gates. In addition to the mine seals, two gas lines had to be relocated to allow access to the project site. Below the portals, in the town of Mallory, underdrain was installed to correct wet areas on residences properties. Also in the town of Mallory two major culverts were designed to replace existing pipes that were collapsed or filled with sediment. In order for the culverts to be replaced, existing waterline had to be relocated and guardrail had to be installed on either end or the two major culverts. At the beginning of the design, a drainage study was performed to compare culverts against open channel reconstruction for a portion of the watercourse through the town. In the existing condition, two culverts were used to carry the stream under two roads. Our scope of services included replacing the two pipes, but there was an area between the two pipes that was an open channel. The drainage study compared alternatives and costs of the for the area between the two culverts.

Garden Ground Highwalls – Phase 1 and 2

The Garden Ground Highwalls – P hase 1 and 2 projects were located in Fayette County, West Virginia, near the Community of Glen Jean. The projects contained several sites occupying approximately 433 acres of conglomerate land area consisting of approximately 12 miles of dangerous highwall. The highwalls ranged in height from 20 to 70 feet. The slopes were steep and property owners were concerned about the possibility of falling debris. The sites also consisted of several coal refuse piles and in excess of 100 mine portals in various conditions, including collapsed portals, open portals and draining mine portals. The refuse piles had areas of steep, unstable and barren slopes that were a primary source of high sediment load to the surrounding streams. The open mine portals were easily accessible and represented a significant life safety hazard from roof falls, potentially deadly gases and other hazards. The draining mine portals were in danger of collapsing and stopping the dewatering of the mine openings potentially leading to catastrophic blowouts and subsequent downstream flooding. Dangerous mine structures also existed on several of the sites. Several dangerous impoundments also existed on the sites. These dangerous impoundments could potentially collapse leading to catastrophic downstream flooding.

The purpose of the reclamation program was to regrade the highwalls to a stable slope by using the available mine spoil that existed on the adjacent strip benches or by breaking down the highwall where available mine spoil quantities were insufficient. Very few highwalls had to be broken down as the available mine spoil was of sufficient quantity in most cases. Proper stabilization, with vegetative cover and permanent drainage channel improvements were provided. Generally, the refuse piles were regraded to stable slopes, soil was covered and seeded and permanent drainage patterns were established. All of the dangerous impoundments were drained in a controlled manner and the soft bottom material was mucked out and allowed to dry. A rock blanket was then provided in the bottom of the impoundments and the dried material was then utilized in the backfilling of the impoundments and highwalls. All mine portals were closed with an appropriate mine seal. Bat gates were also installed in all of the open mine portals. Underdrains and Mine drain systems were installed to alleviate wet areas, impoundments and further saturation of highwall backfill areas. The dangerous mine structures were removed and disposed of at an approved landfill. Several barren areas of scattered refused were also soil covered and seeded. All of the required erosion and sediment control measures were installed prior to construction. Additional erosion and sediment control measure were installed and maintained during construction. All erosion and sediment control structures were removed after construction, once vegetation was reestablished. All disturbed areas were revegetated or otherwise stabilized with structural methods.



Sarah Ann (Vance)

Sarah Ann (Vance) was a project located along Conley Branch near Sarah Ann in Logan County. The site was comprised of open and collapsed draining portals, as well as an area that consisted of a slide. TERRADON provided additional surveying to include the new slide that had developed on the site. The company identified 24 portals: 8 that required wet or dry seals, along with 9 bat gate dry seals, 6 rip rap chutes and 3 cisterns. The project was completed during the summer of 2011.

Roaring Creek #4

The site consisted of surface mine spoil material that was cast to the outslope and not reclaimed to the original contour. Large areas of unvegetated spoil were fund throughout the site. Also, large erosion gullies had developed in several areas, which caused spoil and fines to wash into Roaring Creek. The landowner, Marshall Walls, raised horses and he was very concerned about the highwalls and spoil areas. One horse broke its leg and had to be destroyed. Mr. Walls has two small children, and he was concerned about their safety on the areas of the farm that was mined. The 63 acre site was graded in the design phase to remove the highwalls and revegetation was included in the design. In addition, all drainage on the site was directed to new channels and conveyed away from the problem areas. Underdrain was also utilized in the design.

Morgan Run PA #2

The Morgan Run PA #2 project consisted of 2 sites that are located in Preston County, West Virginia, near the community of Albright. The two sites were separated by Morgan's Run. The project occupied approximately 8 acres of conglomerate land. Two refuse piles had areas of steep, unstable and barren slopes and sediment from the piles was being washed into adjacent road side ditches. The project also has 19 mine portals in various conditions, including collapsed portals, open portals and draining mine portals. The open mine portals were easily accessible and represented a significant life safety hazard from roof falls, potentially deadly gases and other hazards. The draining mine portals were in danger of collapsing and stopping the dewatering of the mine openings potentially leading to catastrophic blowouts and subsequent downstream flooding. Several drainage culverts on the project were severely eroded by the AMD discharging from the draining portals and would need to be replaced. An artesian well, discharging low pH AMD also exists on the project. Several areas of scattered refuse exist on the project. Old abandoned building ruins are present on site and present a hazard to the local population also. Areas of scattered trash and debris exist on the project as well. The purpose of the reclamation program was to regrade the two coal refuse piles to stable slopes, provide proper stabilization with vegetative cover and permanent drainage channel improvements, and safely seal the open and draining mine portals. Generally, the refuse piles were regraded to stable slopes and permanent drainage patterns were established. On site soil borrow areas were utilized to obtain the necessary soil cover material required. Access to the site isolated by Morgan's run was achieved by installation of a temporary stream crossing. The stream crossing was removed after construction activities were completed. All mine portals were closed with an appropriate mine seal and several wet seals were installed to provide permanent and controlled dewatering and permanent drainage patterns were established. Bat gates were also installed in all of the open mine portals. A sloping bat gate was installed in one of the mine portals in a 10 to 15 foot deep depression.

The artesian well was stabilized and the low PH AMD was treated with a limestone blanket surrounding the well. All trash and debris were disposed of at an approved landfill. Several areas of scattered refuse were soil covered and seeded. Abandoned building ruins were demolished and disposed of at an approved landfill. Some of the Stone building material was able to be disposed of on site in a rubble disposal area. All of the required erosion and sediment control measures were installed prior to construction. Additional erosion and sediment control measure were installed and maintained during construction. All erosion and sediment control measures were removed after construction, once vegetation was reestablished. All disturbed areas were revegetated or otherwise stabilized with structural methods.



Venus (Hamilton) Drainage

In the community of Venus, McDowell County, on a steep mountain side, mine drainage was discharging from a collapsed portal. The amount of water flowing from this portal changes from time to time throughout the year. This mine water discharges down the mountain side, on the surface of the ground and also through underground voids, causing damage to the homes and property of the approximate seven (7) homeowners living down slope of this discharge. A wet seal was designed at the open portal and the drainage from this mine was conveyed into a pipe across the gas well road. A grouted rip rap drainage channel was designed to carry all flow away from the property owners, down the hillside to a point of discharge near the railroad.

Harris Branch

The Harris Branch site was located in McDowell County, West Virginia, near the community of Havaco. The project contained a coal refuse pile and is approximately 2 acres in size. The refuse pile had areas of steep, unstable and barren slopes that were a source of sediment load to the adjacent Tug Fork River. The main concern of the project was to eliminate the refuse encroachment on the fence and property of an adjacent land owner. Various items of trash and debris existed on the site as well.

The refuse pile was regraded to stable slopes, soil was covered and seeded and permanent drainage patterns were established. The refuse pile was removed from the adjacent property owner and the existing collapsed fence was removed and replaced. An off-site soil borrow area was utilized to obtain the necessary soil required for the soil cover and seeding. Riprap bank protection was utilized to prevent future washout and undercutting of the refuse pile as well as further erosion and sedimentation into the Tug Fork River. All trash and debris were disposed of at an approved landfill. All of the required erosion and sediment control measures were installed prior to construction. Additional erosion and sediment control measure were installed and maintained during construction. All erosion and sediment control measures were removed after construction, once vegetation was reestablished. All disturbed areas were revegetated or otherwise stabilized with structural methods.



The TERRADON team has provided engineering services to government and private industry for nearly 25 years. During this time, the company has implemented policies and standards to provide solid cost control, quality of work and compliance with performance schedules. The firm has a strong track record of meeting WVDOH performance schedules and consistently scoring above average on consultant evaluations.

TERRADON and its staff have many satisfied Government Agency, repeat customers including WVDEP Office of Abandoned Mine Lands and Reclamation, WVDNR Parks & Recreation Section, City of Fairmont, WV, City of Montgomery, WV, Kanawha County Commission, Tennessee Valley Authority, National Oceanic and Atmospheric Administration, Army Corps of Engineers, USGS, US Air Force, FEMA, & US Marine Corps.

The following project descriptions provide an overview of several successful projects TERRADON has completed that are similar in size and scope to the projects that will be part of this contract.

The Summit Bechtel Reserve

Working in tandem with geotechnical and environmental teams, inhouse survey experts performed GPS static networking for Aerial Imagery, topographic mapping and project survey control. TERRADON's scope of survey services included providing permanent control monumentation, boundary surveys and construction stakeout for: roads, utilities, bridges, buildings, dams, trails and AML reclamation. During the course of the project, as-built surveys of roads, utilities, bridges, buildings, dams, trails and AML reclamation for GIS databases were provided.

State-of-the-art equipment was used to provide survey and mapping services on the project. Surveys were completed utilizing high accuracy GPS, utilizing VRS networks, robotic total stations and digital levels. The survey work performed by TERRADON on the project provided generations of custom basemaps for use in handheld GPS units.



TERRADON performed as-built surveys for all underground utilities on site and field surveyed the lines prior to backfill. Additionally TERRADON is developing as-built plans off the survey information to eventually be turned over to the Summit.

Sleeth's Run Bridge

TERRADON provided design for the replacement of an existing truss bridge in Lewis County, WV. The project included the design of a new 200' structure and approaches. The project included roadway design, drainage, maintenance of traffic and right-of-way plans, and a topographic design study.

Sedalia Arch Bridge

TERRADON provided engineering services on the replacement of an existing single span concrete arch bridge with a 72' single span bridge. The bridge consisted of adjacent concrete prestressed box beams with a cast-in-place concrete deck. Roadway design



consisted of new bridge approaches and a designed detour. Drainage, Maintenance of Traffic, Right of Way Plans and a Topographic Design Study with existing utilities were all part of the project.



Flowing Springs Road

TERRADON Corporation provided services on the Flowing Springs Road project in Jefferson County, WV. The project involved the design and preparation of construction contract plans and related documents for a segment of Jefferson County Route 17 (Flowing Springs Road). The project consisted of re-alignment and re-construction of the existing two-lane roadway. TERRADON provided TERRADON provided field surveys, Right-of-Way Plans, Legal Descriptions and Questionnaires for take parcels, PDE & TCE, Aerial Photography, Panel Layout and Control Survey, and Digital Contour Mapping.

Grade Road

TERRADON provided services to study, design and prepare construction contract plans for Grade Road. The project consisted of the new construction of two lanes adjacent to an existing two-lane roadway in order to provide a four-lane facility. TERRADON provided Contour Mapping, field surveys, Right-of-Way Plans, Legal Descriptions and Questionnaires for take parcels, PDE & TCE.

Corridor L

TERRADON performed a GPS static network and placed aerial mapping target control for aerial mapping for the project in Nicholas County, WV. Additionally, TERRADON performed boundary ties, hydraulic cross sections, mapped existing underground and above ground utilities, and established reference points for the project.

Martinsburg Drainage Study

TERRADON was contracted to perform a drainage study for the City of Martinsburg, WV. The project involved the development of a comprehensive drainage study comparing pre and post development conditions. TERRADON performed aerial photography, mapping, right-of-way and survey services as part of this contract.

Pine Creek/OMAR LCAP

TERRADON performed a GPS static network and placed aerial mapping target control for aerial mapping for the project in Logan County, WV. Additionally, we mapped utilities for the design of the closing of an approximate 12 acre abandoned Municipal Solid Waste Landfill.

Black Diamond Ranch

TERRADON performed a GPS static network and placed aerial mapping target control for aerial mapping for the 1700 acre residential subdivision project in Craig County, VA, which included roadway and utility design and construction layout.

Stone Mountain

TERRADON performed a GPS static network and placed aerial mapping target control for aerial mapping for the 6,250 acre residential development project in Stone Mountain, TN.



KEY PERSONNEL RESUMES



Joe Saunders, PE
Vice President: AML/
Transportation
Project Manager,
Primary Point of Contact

Education

B.S. Civil Engineering, West Virginia University Institute of Technology

Work Experience
TERRADON Corporation
2012-Present

ms consultants 2003-2012

Buchart Horn 1998-2003

Laborers Union 1990-1998

Registration

Professional Engineer, West Virginia, Ohio North Carolina Joe Saunders is a Professional Engineer, licensed in West Virginia, Ohio, Virginia and North Carolina. He is located in TERRADON's headquarters office in Nitro, WV where work for this project will be performed. Saunders offers a wealth of experience performed for the State of West Virginia, Department of Transportation, and Department of Environmental Protection related to engineering design and plan development for AML projects, structures and roadways. Saunders will be the Project Manager, responsible Engineer, and primary point of contact for the project. Working from the Nitro office, Saunders will be readily accessible to DEP.

As lead designer for TERRADON Corporation, Mr. Saunders is responsible for design engineering for AML and Highways projects. Responsibilities include preliminary design and reports, construction plans and specifications, construction estimates, contracts and bidding review, and construction engineering.

Mr. Saunders directs the in house AML and Highways design teams by QA/QC checking and reviewing, and hydrology and hydraulic calculations. Mr. Saunders also works with the design team to schedule manpower. With 15 years of experience as a designer and almost a decade of additional experience in highway and bridge construction, Saunders is experienced with all critical elements required of this contract.

Recent AML Project Experience Highlights:

- Conley Branch (Whitt) Landslide (WVDEP) Served as Project Manager and Lead Design Engineer for this WVDEP-AML project located in Logan County, WV.
 Responsible for all project tasks and coordination with the client.
- Pierpont Refuse Pile (WVDEP) Served as Project Manager and Lead Design Engineer for this WVDEP-AML project. Responsible for all project tasks and coordination with the client.
- Mallory (Gibson) Portals (WVDEP) Served as Project Manager and Lead Design Engineer for this WVDEP-AML project located in Logan County, WV. Responsible for all project tasks and coordination with the client.
- Lilbern-Pritt Highwall Project (WVDEP) Serves as Project Manager and Lead Design Engineer for this WVDEP-AML project located in Fayette County, WV. Responsible for all project tasks and coordination with the client.
- Shabbyroom Hollow Complex (WVDEP) Serves as Project Manager and Lead
 Design Engineer for this WVDEP-AML project located in McDowell County, WV.
 Responsible for all project tasks and coordination with the client.
- Robinette Refuse Pile (WVDEP) Serves as Project Manager for this WVDEP-AML Project. While not initially involved as design engineer, Saunders oversaw any remaining work on the project, including engineering support for the client and contractor, and inspection services.
- U.S. 35 Design and Construction Plans, West Virginia Dept. of Transportation,
 Mason County (WVDOH) Structural Engineer: Overall QA/QC. Involved in checking
 and reviewing roadway geometry, drainage and quantities. Responsible for the
 design of box culverts.
- U.S. Route 35, Review of Shop Drawings, West Virginia Dept. of Transportations,
 WV (WVDOH) Tech Resp Staff reviewed and approved shop drawings for two-span,
 curved bridge crossing WV County Route 38 and Lower Ninemile Creek.
- Duhring Bridge Study, Design and Preparation of Replacement Plans, WV (WVDOH)
 Senior Structural Engineer and Technical Manager. Detailed the study of several alternates for a replacement bridge for a structure constructed in the 1930s.



PROFESSIONAL QUALIFICATIONS

Robert Thaw, PS Survey Project Director

With more than 22 years of experience in a wide range of surveying projects, Robert Thaw serves as head of TERRADON's Survey and Mapping department. He organizes and supervises survey crews, reviews project plans and creates base mapping for various projects including noise barriers, interchanges, connectors, bypasses, sidewalks, bike paths and bridges. Thaw oversees all TERRADON survey activities, including: preparation of right-of-way (ROW) plans; the development of GPS static networks for aerial mapping in the design of roadways; identification of existing utilities and property lines; base image development and control placement for construction projects; and drafting of legal descriptions for ROW parcels.

Thaw has been directly responsible for survey and mapping services on a number of notable transportation projects including:

- Conley Branch (Whitt) Landslide (WVDEP) Served as Lead Surveyor for this WVDEP-AML project located in Logan County, WV. Responsible for all project tasks and coordination with the client.
- Pierpont Refuse Pile (WVDEP) Served as Lead Surveyor for this WVDEP-AML project. Responsible for all project tasks and coordination with the client.
- Mallory (Gibson) Portals (WVDEP) Served as Lead Surveyor for this WVDEP-AML project located in Logan County, WV. Responsible for all project tasks and coordination with the client.
- Lilbern-Pritt Highwall Project (WVDEP) Serves as Lead Surveyor for this WVDEP-AML project located in Fayette County, WV. Responsible for all project tasks and coordination with the client.
- Robinette Refuse Pile (WVDEP) Serves as Lead Surveyor for this WVDEP-AML Project.
- Laurel Fork Campground Bridge
 TERRADON provided surveying and design engineering on a USDA Forest Service
 project in Randolph County, West Virginia. Surveyors led by Thaw provided
 topographic mapping, project control for construction, hydraulic cross sections
 and stream profiles. Engineers prepared and submitted initial review design phase
 documents that consisted of design criteria, highway title sheet, plan, profile typical
 sections and cross sections and roadway plans sheets.
- Hillsville Bypass
 The Hillsville Bypass project consisted of the excavation of four million yards of material over the duration of 1.5 years. Mr. Thaw coordinated office and field survey crews and reviewed the data for cross sections, grade stakes and quantities. Both conventional and GPS equipment were utilized for layout. Trimble 5800 base receivers and repeaters transmitted corrections to two rover units.
- Sleeth's Run Bridge
 Thaw provided survey services during the design for the replacement of an existing truss bridge in Lewis County, WV. The project included the design of a new 200' structure and approaches. Survey services consisted of a topographic survey, ROW plans, construction control and legal description creation. Roadway design consisted of new bridge approaches and a designed detour.



TERRADON VP - Survey and Mapping,

Education

A.S., Survey Technology, 1981, West Virginia Institute of Technology B.S., Surveying, 1985, West Virginia Institute of Technology

Work Experience

TERRADON Corporation
1994-Present
Bowman Land Surveying
1992-1994
Dunn Engineers
1990-1992
Kelley Gidley Blair and Wolf
1988-1990
Pierson & Whitman
Architects and Engineers
1984-1986

RegistrationProfessional Surveyor, West Virginia



PROFESSIONAL RESUMES

David Brown, PS

Project Manager Surveying/Right of Way

Since joining TERRADON in 1999, Dave Brown has been involved in many surveying projects in West Virginia and surrounding states. Mr. Brown is responsible for conducting and or supervising ALTA/ACSM surveys, boundary surveys, gps surveys, control surveys, topographical surveys, highway right of way projects, and detailed site/utility surveys, for various geotechnical, environmental and civil projects. He is a licensed Professional Surveyor in West Virginia and Tennessee.

Mr. Brown has more than 14 years of survey experience. Mr. Brown recently oversaw the completion of survey and mapping work for The Summit Bechtel Scouting Reserve in Fayette County, WV. Brown was heavily involved in TERRADON's contract to provide survey and mapping for nearly 11,000 acres which is home of the Boy Scouts of America's National Jamboree.



Relevant Project Experience

Mr. Brown's responsibilities include survey project management, GPS networks, control surveys, development of highway right of way plans, boundary solutions, reports, courthouse research, drafting, construction staking, survey data reduction, and preparation of surveying cost estimates and proposals.

- Conley Branch (Whitt) Landslide (WVDEP) Surveyor for this WVDEP-AML project located in Logan County, WV.
- Pierpont Refuse Pile (WVDEP) Surveyor for this WVDEP-AML project.
- Mallory (Gibson) Portals (WVDEP) Surveyor for this WVDEP-AML project located in Logan County, WV. Responsible for all project tasks and coordination with the client
- Lilbern-Pritt Highwall Project (WVDEP) Surveyor for this WVDEP-AML project located in Fayette County, WV.
- Robinette Refuse Pile (WVDEP) Surveyor for this WVDEP-AML Project. The Summit Bechtel Reserve- Glen Jean, WV
- Black Diamond Subdivision(1656 Acres)-Craig County, VA
- John Amos Plant Industrial Landfill Bill's Creek, Putnam County, WV
- Beech Ridge Wind Tower Project-Greenbrier County, WV
- WVDOH Corridor L Right of Way Project-Summersville, WV
- Allegheny Energy Pleasants County Power Station ALTA Survey, St. Mary's, WV
- The Woodlands Subdivision- Summersville, WV
- Liberty Square Boundary/Topographic
- Utility Survey- Winfield, WV

Education

B. S Engineering Technology/Surveying West Virginia Institute of Technology

Work Experience

1999 to Present
TERRADON Corporation
(Professional Surveyor)
1997 - 1999
Trans-Ash
(Project Engineer)
1997 - 1997
Summit Engineering
(Draftsman/Design)
1996 – 1997
USGS
(Hydrologic Technician)

Registration

Professional Surveyor in West Virginia, Tennessee



PROFESSIONAL RESUMES

Brian Bakanas, PS

Survey Crew Manager

Bakanas is a land surveying party chief responsible for electronic data collection in the field and subsequently analyzing and plotting the field data in the office. He has more than fifteen years experience, including right of way (highway and utilities), boundary surveys, construction stakeouts (highway, building, sewer lines, etc.), topographical surveys, utility location, well locations and pay quantities. Bakanas' responsibilities include survey crew manager, boundary solution, courthouse research, survey data reduction, and construction stakeout data preparation.

Relevant Project Experience

- Conley Branch (Whitt) Landslide (WVDEP) Surveyor for this WVDEP-AML project located in Logan County, WV.
- Pierpont Refuse Pile (WVDEP) -Surveyor for this WVDEP-AML project.
- Mallory (Gibson) Portals (WVDEP) Surveyor for this WVDEP-AML project located in Logan County, WV.
- Lilbern-Pritt Highwall Project (WVDEP) Surveyor for this WVDEP-AML project located in Fayette County, WV.
- Robinette Refuse Pile (WVDEP) Surveyor for this WVDEP-AML Project. Hansford AML Reclamation

Surface Mines - West Virginia. Electronic data collection of sections on slide and reclamation of slide.

• Smithers,-West Virginia

Appalachian Mining Permits, Topographic and G.P.S. survey of roads, ponds, and gas well locations.

Education

A.S. Land Surveying Glenville State College

Work Experience

1995 – Present
TERRADON Corporation
1991-1994
Dunn Engineers, Inc.
1988-1991
Czop/Spector, Inc
1986-1988
V & I Associates

Registration

Professional Surveyor West Virginia Professional Surveyor Pennsylvania

Randy Melton, PS

TERRADON Survey Project Manager

Randy Melton is a Senior Survey Specialist at TERRADON. With 34 years of experience, Melton offers a wealth of industry expertise in progressive survey technologies. Melton routinely provides survey project management on large scale construction activities, design surveys, and oversees TERRADON survey crews.

Relevant Project Experience

- Summit Bechtel Scouting Reserve, Glean Jean, WV, Geodetic Surveyor: Responsible for GPS network analysis and RTK site calibration on a nearly 11,000-acre site for the Boy Scouts of America. The site will be home to the National Boy Scout Jamboree and host the World Scout Jamboree in 2013. Provides support for construction survey including 3D machine control data preparation.
- A \$121 million contract, Pck. DEF and V Highway Interchange, Harbert/Westbrook, Ft. Lauderdale, FL. Managed survey department responsible for stakeout of 22 bridges under simultaneous construction.
- A \$22 million bridge contract, Glade Creek Bridge, Westbrook Construction, Beckley, WV. Responsible for all survey layout computations, concrete quality control testing, quantity reports, and safety. Melton also oversaw quality Control & Field Engineering.

IERRADON

Education

A.S. Land Surveying Glenville State College

Registration

Professional Surveyor West Virginia

KEY PERSONNEL RESUMES

William Gerencir Auto CAD Designer/Technician

Mr. Gerencir has nearly 20 years of experiences in the engineering related fields including more than 13 years CAD design expertise for a broad scope of projects. He has been with TERRADON for most of those years where he is responsible for design, drafting, quantity estimates, site design and is also capable of managing a project and corresponding CAD files properly.

Recent Mining Reclamation Project Experience Highlights

- Conley Branch (Whitt) Landslide (WVDEP) CAD Designer/Technician for this WVDEP-AML project located in Logan County, WV. Served as lead CAD Designer on this project responsible for site layout, grading, balancing of earthwork, drainage layout and design. Also plan sheet preparation, profiles sheet preparation, cross section sheet preparation and detail sheet preparation. Coordinate CAD work and other design tasks with other CAD Designers on the project. Generate quantity takeoffs on the project for the contractors bid form and the Engineers cost estimate. Prepared the calculation brief on the project as well as performed quality control checks on the construction plan sheets. Produced the final deliverable including plans, contractors bid form, engineers cost estimate, and calculation brief. Ran conceptual design meeting with WVDEP. Participated in field reconnaissance and field investigation necessary for the completion of the project.
- Pierpont Refuse Pile (WVDEP) CAD Designer/Technician for this WVDEP-AML project. Served as lead CAD Designer on this project responsible for site layout, grading, balancing of earthwork, drainage layout and design. Also plan sheet preparation, profiles sheet preparation, cross section sheet preparation and detail sheet preparation. Coordinate CAD work and other design tasks with other CAD Designers on the project. Generate quantity takeoffs on the project for the contractors bid form and the Engineers cost estimate. Prepared the calculation brief on the project as well as performed quality control checks on the construction plan sheets. Produced the final deliverable including plans, contractors bid form, engineers cost estimate, and calculation brief. Ran conceptual design meeting with WVDEP. Participated in field reconnaissance and field investigation necessary for the completion of the project.
- Mallory (Gibson) Portals (WVDEP) CAD Designer/Technician for this WVDEP-AML project located in Logan County, WV. Served as lead CAD Designer on this project responsible for site layout, grading, balancing of earthwork, drainage layout and design. Also plan sheet preparation, profiles sheet preparation, cross section sheet preparation and detail sheet preparation. Coordinate CAD work and other design tasks with other CAD Designers on the project. Generate quantity takeoffs on the project for the contractors bid form and the Engineers cost estimate. Prepared the calculation brief on the project as well as performed quality control checks on the construction plan

sheets. Produced the final deliverable including plans, contractors bid form, engineers cost estimate, and calculation brief. Ran conceptual design meeting with WVDEP. Participated in field reconnaissance and field investigation necessary for the completion of the project.

• Lilbern-Pritt Highwall Project (WVDEP) - CAD Designer/Technician for this WVDEP-AML project located in Fayette County, WV. Served as lead CAD Designer on this project responsible for site layout, grading, balancing of earthwork, drainage layout and design. Also plan sheet preparation, profiles sheet preparation, cross section sheet preparation and detail sheet preparation. Coordinate CAD work and other design tasks with other CAD Designers on the project. Generate quantity takeoffs on the project for the contractors bid form and the Engineers cost estimate. Prepared the calculation brief on the project as well as performed quality control checks on the construction plan sheets. Produced the final deliverable including plans, contractors bid form, engineers cost estimate, and calculation brief. Ran conceptual design

Work Experience

TERRADON Corporation 1993-Present

ERM-Midwest, Inc. 1992-1993

The H.C. Nutting Company 1990-1992

Certifications

West Virginia DOT Certified Portland Cement/Concrete Inspector

West Virginia Certified Compaction Inspector

WVDOH Certified Agg. Sampler

Fairmont State College Engineering Technician/ Technologist Certification Program #2356 Level III





meeting with WVDEP. Participated in field reconnaissance and field investigation necessary for the completion of the project.

- Robinette Refuse Pile— Regraded a 5 acre refuse pile and restored 2,100 LF of stream that was being encroached on by said refuse pile and designed all necessary surface water conveyance channels. Served as lead CAD Designer on project responsible for site layout, grading. Regraded refuse pile in a manner to maintain the current location of an existing stream so as not to add length to the US Army Corps of Engineers permit process as well as avoid disturbing residents property in the area adjacent to the stream. Ensured balancing of earthwork, drainage layout and design. Also plan sheet preparation, profiles sheet preparation, cross section sheet preparation and detail sheet preparation. Responsible to coordinate CAD work and other design tasks with other CAD designers on the project. Generate quantity takeoffs on the project for the contractors bid form and the engineers cost estimate. Prepare the calculation brief on the project, perform quality control checks on the construction plan sheets. Produce the final deliverable including plans, contractors bid form, engineers and cost estimate. Administered conceptual design meeting with WVDEP on this project. Participated in field reconnaissance and field investigation necessary for completion of the project.
- Gain Highwall— Served as lead CAD Designer on this project responsible for site layout, grading, balancing of earthwork, drainage layout and design. Also plan sheet preparation, profiles sheet preparation, cross section sheet preparation and detail sheet preparation. Coordinate CAD work and other design tasks with other CAD Designers on the project. Generate quantity takeoffs on the project for the contractors bid form and the Engineers cost estimate. Prepared the calculation brief on the project as well as performed quality control checks on the construction plan sheets. Produced the final deliverable including plans, contractors bid form, engineers cost estimate, and calculation brief. Ran conceptual design meeting with WVDEP. Participated in field reconnaissance and field investigation necessary for the completion of the project.
- Shabby Room Hollow Complex— Served as lead CAD Designer on project responsible for site layout, grading, and balance of earthwork (regarded and balanced both refuse piles 1 and 2 which had very little room, on site as to not require removal of any refuse to another location on site of to an offsite waste area, drainage layout and design. Plan sheet preparation, profiles sheet preparation, cross section sheet preparation, detailed sheet preparation. Also coordinate CAD work and other design tasks with other CAD designers on the project. Generate quantity takeoffs on the project for the contractors bid form and the engineers cost estimate.
- Harris Branch Refuse Pile Served as lead CAD Designer on project responsible or Site layout, Grading and balancing of earthwork, Drainage layout and design also plan sheet preparation, profiles sheet preparation, cross section sheet preparation and detail sheet preparation, also to co-ordinate CAD work and other design tasks with other CAD designers on the project, Generate quantity take-offs on the project for the contractors bid form and the Engineers cost estimate. Also prepare the calculation brief on the project. perform quality control checks on the construction plan sheets. Produce the final deliverable including plans, contractors bid form, engineers cost estimate and calculation brief. Also run conceptual design meeting with wvdep on project. Also participate in field reconnaissance and field investigation necessary for completion of the project.

KEY PERSONNEL RESUMES

Mark Clutter

Project Manager

As Project Manager, Clutter prepares construction documents and associated permitting for numerous projects throughout Kentucky, Ohio, and West Virginia to include: erosion and sediment control plans, storm water management, design of impoundment closures, slope stability analysis, field surveying, drawings and specification preparation, design, design drafting, construction inspection, quality control testing, shop drawing review, project management, contract administration, permitting and report preparation.

Recent AML Project Experience Highlights

- Mullens Portals & Drainage- 2009, Mullens, Wyoming County, WV Served as Project Manager for AML Project No. DEP14430. Responsibilities included: project management, design, drawings and specification preparation, contract administration, water sampling, permitting, and report preparation. The project consisted of extensive mine workings requiring: construction access, treatment of numerous open and collapsed portals, and treating/conveying storm/mine drainage, in and around the city of Mullens. A majority of the mine drainage flowed through the city storm sewer system and under County Route 54, requiring close coordination with city, state, and federal agencies.
- Bellington Portals & Drainage—2009, Belington, Barbour County, WV Served as
 Project Manager- responsibilities included: project management, design, drawings
 and specification preparation, contract administration, water sampling, permitting,
 and report preparation. The project consisted of extensive mine workings requiring:
 construction access, treatment of numerous open and collapsed portals, and
 treating/conveying storm/mine drainage, in and around the city.
- Rumble Refuse & Portals- 2008, near Rumble, Boone County, WV Served as
 Project Manager- responsibilities included: project management, design, drawings
 and specification preparation, contract administration, water sampling, permitting,
 and report preparation. The project consisted of extensive mine workings requiring:
 construction access, stabilizing/regarding of refuse piles, treatment of open and
 collapsed portals, and treating/conveying storm/mine drainage.
- Elk Creek Portals- 2007, near Delbarton, management, design, drawings and specification preparation, contract administration, water sampling, permitting, and report preparation. The project consisted of extensive mine workings requiring: stream and construction access, treatment of numerous open and collapsed portals, and treating/conveying storm/mine drainage.

Education

B.S. Civil Engineering Technology Fairmont State College

A.A.S. Civil Engineering Technology Fairmont State College

A.A.S. Drafting/Design Engineering Technology Fairmont State College

Work Experience TERRADON Corporation 2010-Present

Triad Engineering, Inc. 2010-2011

WV Army National Guard 1990-2003

Registrations

Certified 40 Hr. HAZWOPER (OSHA 29 CFR 1910.120)



PURCHASING AFFIDAVIT



STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

MANDATE: Under W. Va. Code §5A-3-10a, no contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

EXCEPTION: The prohibition listed above does not apply where a vendor has contested any tax administered pursuant to chapter eleven of the W. Va. Code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

DEFINITIONS:

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

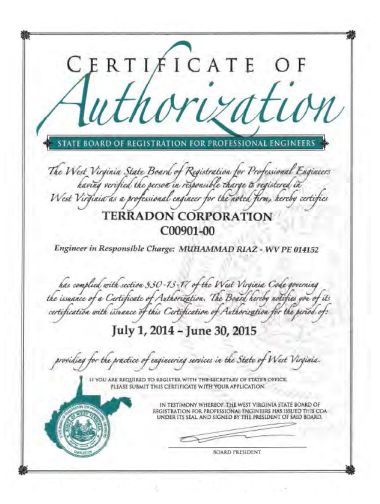
"Employer default" means having an outstanding balance or liability to the old fund or to the uninsured employers' fund or being in policy default, as defined in W. Va. Code § 23-2c-2, failure to maintain mandatory workers' compensation coverage, or failure to fully meet its obligations as a workers' compensation self-insured employer. An employer is not in employer default if it has entered into a repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the repayment agreement.

"Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (*W. Va. Code* §61-5-3) that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

West Virginia County of Putnam Taken, subscribed, and sworn to before me this 16 day of My Commission expires Affix SEAL HERE NOTARY PUBLIC TERRADON CORPORATION, INC. Date: 9/16/14 Date: 9/16/14 State of Putnam Affix SEAL HERE NOTARY PUBLIC Date: 9/16/14 Notary Public

CERTIFICATIONS







TERRADON CORPORATION is a certified Women's Business Enterprise as defined by the Women's Business Enterprise National Council. TERRADON is controlled by Virginia King, who provides more than 32 years of administrative experience to the company.

The Women's Business Enterprise National Council (WBENC), founded in 1997, is the nation's leading advocate of women-owned businesses as suppliers to America's corporations. It also is the largest third-party certifier of businesses owned and operated by women in the United States. WBENC works to foster diversity in the world of commerce with programs and policies designed to expand opportunities and eliminate barriers in the marketplace for women business owners. WBENC works with representatives of corporations to encourage the utilization and expansion of supplier/vendor diversity programs.

