

Ackenheil Engineers and Geologists, Inc. P.O. Box 416 Hub Industrial Park Nitro, West Virginia 25143 Phone (304) 755-8228 Fax (304) 755-8229 www.ackenheilwv.com

September 18, 2008

Department of Administration Purchasing Division 2019 Washington Street, East P.O. Box 50130 Charleston, WV 25305-0130

Attention: Mr. Chuck Bowman

Subject:

RFQ DEP14387

Crooked Run #5 Design

Ladies and Gentlemen:

The attached document is Ackenheil Engineers and Geologists' response to the Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation's request for proposals to provide services relative to the subject project arising from abandoned mine lands in West Virginia.

In accordance with Section 1.9.2 we are submitting one original, plus one copy, which present the qualifications of Ackenheil Engineers and Geologists, Inc. Contained with our proposal are the required forms of R.F.Q. Requisition No. DEP14387. The name, signature, telephone number and title of the person authorized to conduct negotiations and contractually sign for our organization appears in this introductory letter.

We will be pleased to answer any questions which you may have regarding our proposal, and will meet with you at your convenience. We are looking forward to working with the West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation.

Very truly yours,

ACKENHEIL ENGINEERS & GEOLOGISTS, INC.

Edward L. Robinson, P.E., P.S.

Principal Engineer (304) 755-8228

RECEIVED

2008 SEP 23 P 12: 43

PURCHASING DIVISION STATE OF WV

TABLE OF CONTENTS

- A. Request for Quotation Form
- B. Affidavit
- C. Signature Page
- D. AML Consultant Confidential Qualification Questionnaire Attachment "B"
- E. AML and Related Project Experience Matrix Attachment "C"
- F. Executive Summary
- G. Introduction and Company History
- H. Key Personnel Resumes
- Potential Subcontractors
- J. Example Project

Crooked Run

- Request for Quotation Form



State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

Request for Quotation

DEP14387

PAGE

CHUCK BOWMAN
304-558-2157

ENVIRONMENTAL PROTECTION
DEPARTMENT OF
OFFICE OF AML&R
601 57TH STREET SE
CHARLESTON, WV
25304 304-926-0499

Ackenheil Engineers and Geologists, Inc. HUB Industrial Park P.O. Box 416 Nitro, WV 25143

TYPE NAME/ADDRESS HERE

RFO COPY

DATE PRINTED TERMS OF SALE FOB. FREIGHT TERMS 08/21/2008 **BID OPENING DATE:** BID OPENING TIME 09/24/2008 01:30PM LINE QUANTITY ITEM NUMBER UNIT PRICE AMOUNT 0001 906-29 ľΒ 1 #5 DESIGN CROOKED RUN EXPRESSION OF INTEREST THE WEST VIRGINIA PURCHASING DIVISION, FOR THE AGENCY, THE WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, IS SOLICITING EXPRESSIONS OF INTEREST FOR PROFESSIONAL ENGINEERING DESIGN SERVICES AND CONSTRUCTION MONITORING SERVICES AT THE CROOKED kun #5 proje¢t in|Harrison County, west virginia, PER THE FOLLOWING BID REQUIREMENTS AND ATTACHED SPECIFICATIONS. IN THE EVENT THE VENDOR/CONTRACTOR FILES BANKRUPTCY: FOR BANKRUPTCY PROTECTION, THIS CONTRACT IS AUTOMATICALLY NULL AND VOID AND IS TERMINATED WITHOUT FURTHER ORDER. TELEPHONE (304) 755-8228 DATE 9-24-08 Intle Principal Engineer FEIN 55-0518043 ADDRESS CHANGES TO BE NOTED ABOVE

W

RFQ No.	14387
---------	-------

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

AND AND AND AND A		
اه د ماره ما	02	8

VENDOR OWING A DEBT TO THE STATE:

West Virginia Code §5A-3-10a provides that: 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 the debt owed is an amount greater than one thousand dollars in the aggregate.

PUBLIC IMPROVEMENT CONTRACTS & DRUG-FREE WORKPLACE ACT:

West Virginia Code §21-1D-5 provides that: Any solicitation for a public improvement construction contract shall require each vendor that submits a bid for the work to submit at the same time an affidavit that the vendor has a written plan for a drug-free workplace policy in compliance with Article 1D, Chapter 21 of the West Virginia Code. A public improvement construction contract may not be awarded to a vendor who does not have a written plan for a drug-free workplace policy in compliance with Article 1D, Chapter 21 of the West Virginia Code and who has not submitted that plan to the appropriate contracting authority in timely fashion. For a vendor who is a subcontractor, compliance with Section 5, Article 1D, Chapter 21 of the West Virginia Code may take place before their work on the public improvement is begun.

ANTITRUST

In submitting a bid to any agency for the state of West Virginia, the bidder offers and agrees that if the bid is accepted the bidder will convey, sell, assign or transfer to the state of West Virginia all rights, title and interest in and to all causes of action it may now or hereafter acquire under the antitrust laws of the United States and the state of West Virginia for price fixing and/or unreasonable restraints of trade relating to the particular commodities or services purchased or acquired by the state of West Virginia. Such assignment shall be made and become effective at the time the purchasing agency tenders the initial payment to the bidder.

I certify that this bid is made without prior understanding, agreement, or connection with any corporation, firm, limited liability company, partnership or person or entity submitting a bid for the same materials, supplies, equipment or services and is in all respects fair and without collusion or fraud. I further certify that I am authorized to sign the certification on behalf of the bidder or this bid.

LICENSING:

Vendors must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, West Virginia Insurance Commission, or any other state agencies or political subdivision. Furthermore, the vendor must provide all necessary releases to obtain information to enable the Director or spending unit to verify that the vendor is licensed and in good standing with the above entities.

CONFIDENTIALITY:

The vendor agrees that he or she will not disclose to anyone, directly or indirectly, any such personally identifiable information or other confidential information gained from the agency, unless the individual who is the subject of the information consents to the disclosure in writing or the disclosure is made pursuant to the agency's policies, procedures and rules. Vendors should visit www.state.wv.us/admin/purchase/privacy for the Notice of Agency Confidentiality Policies.

Under penalty of law for false swearing (West Virginia Code §61-5-3), it is hereby certified that the vendor acknowledges the information in this said affidavit and is in compliance with the requirements as stated.

Vendor's Name: _	Ackenheil Engineers and Geologists Inc.		
Authorized Signatu	ure:	Date:	9/18/08
Purchasing Affidavit (R	Pevised 07/01/08)		• , , ,

Crooked Run

- Signature Page

RFQ #DEP14387 CROOKED Run #5

ACKENHEIL ENGINEERS AND GEOLOGISTS, INC. P.O. BOX 416 HUB INDUSTRIAL PARK NITRO, WEST VIRGINIA 25143

PERSON AUTHORIZED TO CONDUCT NEGOTIATIONS AND CONTRACTUALLY BIND OUR FIRM:

NAME: EDWARD L. ROBINSON, PRINCIPAL ENGINEER

SIGNATURE:

TELEPHONE NUMBER: (304) 755-8228

Crooked Run

- AML Consultant Confederation Qualification Questions
Attachment "B"

O

WEST AML C	T VIRGINIA DEPARTMENT OF CONSULTANT CONFIDENTIAL	OF ENVIRONMENTAL AL QUALIFICATION	PROTECTION QUESTIONNAIRE Attachment	ment "B"
PROJECT NAME Crooked Run #5	DATE (DAY, MONTH, 24, Sep	ionth, YEAR) 24, September 2008	FEIN 55-0518043	
1. FIRM NAME Ackenheil Engineers and Geologists, Inc.	2. HOME OFFICE BUSINESS AL P.O. Box 416, HUB Industrial Park Nitro, WV 25143	BUSINESS ADDRESS Industrial Park	3. FORMER FIRM NAME Ackenheil and Associates West Virginia, Inc.	a, Inc.
4. HOME OFFICE TELEPHONE 5. (304) 755-8228	ESTABLISHED (YEAR)	6. TYPE OWNERSHIP Individual Corporation X Partnership Joint-Venture	6a. WV REGISTER (Disadvantaged Enterprise) YES	ED DBE Business NO X
7. PRIMARY AML DESIGN OFFICE: ADDRESS/ TELEPHONE/ PERSON IN CHARGE/ P.O. Box 416, HUB Industrial Park / (303) 755-8228 / Edward L. Robinson, P.E., P.S. Nitro, West Virginia 25143	ADDRESS/ TELEPHONE/ PERSC (303) 755-8228 / Edward L. Rot	NO. / 8	EACH OF	
8. NAMES OF PRINCIPAL OFFICERS OR MEMBERS Edward L. Robinson, P.E., P.S Principal Engineer Richard W. Watts, P.G Vice President	DR MEMBERS OF FIRM pal Engineer	8a. NAME, TITLE, & TELE	TELEPHONE NUMBER - OTHER PRINCIPALS	Ø
1 ADMINISTRATIVE ARCHITECTS BIOLOGIST CADD OPERATORS CHEMICAL ENGINEERS 2 CIVIL ENGINEERS CONSTRUCTION INSPECTORS	ECOLOGISTS ECONOMISTS ELECTRICAL ENGINEERS ENVIRONMENTALISTS ESTIMATORS GEOLOGISTS HISTORIANS HYDDOLOGISTS	LANDSCAPE ARCHITECTS MECHANICAL ENGINEERS MINING ENGINEERS PHOTOGRAMMETRISTS PLANNERS: URBAN/REGIONAL SANITARY ENGINEERS SOILS ENGINEERS SPECTFICATION	STRUCTURAL SURVEYORS TRAFFIC ENG TOTHER (Driller STROMAL OTHER (Driller STROMAL	ENGINEERS INEERS S)
DESIGNERS DRAFTSMEN		WRITERS	O IOIAL FERSONNELL	1
TOTAL NUMBER OF WV REGISTERED PROFESSIONAL ENGINEERS *RPEs other than Civil and Mining must provide suppor supervise and perform this type of work.	STERED PROFESSIONAL ENGINE and Mining must provide suthis type of work.	IN PRIMARY OFFICE: ting documentation	2 . that qualifies them to	
10. HAS THIS JOINT-VENTURE WORKED	ED TOGETHER BEFORE?	U YES U NO		

NAME AND ADDRESS: NAME AND ADDRESS: NAME AND ADDRESS: NAME AND ADDRESS: SI NAME AND ADDRESS: SI NAME AND ADDRESS: SI SI NAME AND ADDRESS: SI NAME AND ADDRESS:	SPECIALTY:	WONNED WITH DEL
		Yes
		No
	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
	and the second s	Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No

(

HISTORY STATEMENT OF PRINCIPALS AND	ASSOCIATEESPONSIBLE	SIBLE FOR AML PROJECT DESIGN	(Furnish compl.
data but keep to essentials)	STATE OF THE PERSON OF THE PER		
First, Middle Int.)	100000	YEARS OF EXPERIENCE	YEARS OF DOMESTIC
FAMORAL DESIGN	EAFERIENCE:	ENC	
Principal Engineer		39	
Brief Explanation of Responsibilities			
Mr. Robinson has provided multi-disciplined professional services utilizing the latest technology in the design of highways, bridges	zing the latest tec	thrology in the design of highways, bric	iges.
structures, environmental, civil, and geotechnical projects as well as global position satellite surveying, right-of-way, construction	alobal position sat	ellite surveying, right-of-way, construct	ion
inspection and architectural services.	e frei geste frei de state de servicio de	h Lindon en Lind	
		And the second s	A STATE OF THE PARTY OF THE PAR
EDUCATION (Degree, Year, Specialization)			
B.S./1969/Civil Engineering M.S./1981/Civil Engineering			- Annual Services
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS		REGISTRATION (Type, Year, State) P.E. Civil Engineer/1978/West Virginia, Kentucky, Ohio, Pennsylvania,	State) nia, Kentucky, Ohio, Pennsylvania,
ASCE, NSPE		North Carolina, South Carolina, Virgini P.S. Surveying/West Virginia	Virginia, Georgia, Maryland, Colorado
NAL HISTORY STATEMENT OF PRINCIPALS AND	ASSOCIATES RESPONSIBLE	SIBLE FOR AML PROJECT DESIGN	(Furnish complete
data but keep to ess	A CONTRACTOR OF THE STREET OF	YEARS OF EXPERIENCE	
NAME & TITLE (Last, First, Middle Int.) YEARS OF AML DESIGN	N EXPERIENCE:	YEARS OF AML RELATED DESIGN	YEARS OF DOMESTIC WATERLINE DESIGN
Watts, Richard W. Vice President, Project Geologist		31	EXPERIENCE: 5
Brief Explanation of Responsibilities			;
Mr. Watts has served as project geologist on more than fifty abandoned mine lands projects.	ned mine lands pi	rojects. His experience has included many aspects of these	nany aspects of these
projects ranging from field reconnaissance to drilling coordination, from laboratory testing to technical analysis, from specification writing	om laboratory tes	ting to technical analysis, from specific	ation writing
to quantity determinations, and from making cost estimates to conducting prebid meetings.	ucting prebid mee	tings. He has served as Project Geologist on 7 AML	gist on 7 AML
waterline feasibility studies.		And the second s	AND
EDUCATION (Degree, Year, Specialization) B.S./1977/Geology M.S./1994/Geography			
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS			State)
GSA, AEG		P.G. Geology/1993/Kentucky	

13. PER AL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATE. ASPONSIBLE	SIBLE FOR AML PROJECT DESIGN	(Furnish compl
data but keep to essentials) ME & TITLE (last, First, Middle Int.)	YEARS OF EXPERIENCE	YEARS OF DOMESTIC
tt, Scott A. 9	EXPERIENCE: 9	WATERLINE DESIGN EXPERIENCE: 4
lanation of Responsibilities		
His primary responsibility has been serving as Field Geologist, which includes drilling s	which includes drilling supervision and coordination, soil and re	soll and rock core identification.
property owner coordination, geologic reconnaissance, preparing drilling geologic logs.	He has worked on 21 AML projects including six (6)	ncluding six (6)
Waterline extension feasibility projects. He has a very good knowledge of drilling operations having served both as driller and driller assistant.	ations having served both as driller and	d driller assistant.
	And the second s	AND THE RESIDENCE OF THE PARTY
EDUCATION (Degree, Year, Specialization)		
B.S./1999/Geology		Later to the state of the state
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	REGISTRATION (Type, Year, Stat WVDOH Certified Compaction Inspector WVDOH Certified Aggregate Sampler	State) ector Ner
NAL HISTORY	SIBLE FOR AML PROJECT DESIGN	(Furnish complete
lata but keep to essential	YFARS OF EXPERIENCE	
NAME & TITLE (bast, First, Middle Int.) Workman, Gary A. Computer Aided Draftsman Senior Technician, Surveyor Assistant	AML E:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 5
bilities		
Mr. Workmans primary duty is serving as a computer aided draftsman. Additionally h	Additionally he serves as a senior technician performing and supervising	ming and supervising
laboratory and field testing services. In combination with his computer aided drafting, he generally served as surveyor assistant.	he generally served as surveyor assis	stant, He has
worked on 44 WVDEP AML projects of which 27 involved computer aided drafting and 7 were waterline feasibility studies.	d 7 were waterline feasibility studies.	
EDUCATION (Degree, Year, Specialization)		
Technical School/1987/CADD		A STATE OF THE STA
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	REGISTRATION (Type, Year, State) WVDOH Certified Compaction, Aggregate and Portland Inspector	State) Aggregate and Portland
STATE OF THE PROPERTY OF THE P		

AL HISTORY STATEMENT OF	PRINCIPALS AND ASSOCIATE, ASPON	ESPONSIBLE FOR AML PROJECT DESIGN	(Furnish compl.
data but keep to essentiats/ NAME & TITLE (Last, First, Middle Int.)	THE STATE OF THE PROPERTY OF T	YEARS OF EXPERIENCE	YEARS OF DOMESTIC
Begley, Richard D. Mining Engineer		EXPERIENCE: 5+	WATERLINE DESIGN EXPERIENCE: 0
Brief Explanation of Responsibilities	3		
He has worked with Ackenheil Engineers and Geologists, Inc	Geologists, Inc. on thirteen (13) mining related projects.	elated projects. This work included mine	ine
subsidence prediction and remediation, landslides, rock slope stability, mine opening reclamation, and landslide computer simulation.	ides, rock slope stability, mine opening r	eclamation, and landslide computer si	mulation.
		A CONTRACT TO CONT	
EDUCATION (Degree, Year, Specialization)	ion)		
B.S./1980/Mining Engineering M.S./1984/N	M.S./1984/Mining Engineering Ph.D/1990/Mining Engineering	ingineering:	
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	SNOI	REGISTRATION (Type, Year, St	State)
Society of Mining Engineers		E.I./1996/West Virginia	
IG INSTITUTE HISTORY STATEMENT OF	PRINCIPALS AND ASSOCIATES RESPON	RESPONSIBLE FOR AML PROJECT DESIGN	N (Furnish complete
data but keep to ess		YEARS OF EXPERIENCE	
NAME & TILLE (Last, First, Middle Inc.)	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN
Lyle, Seth C. Civil Engineer	7	4+	EXPERIENCE: 0
Brief Explanation of Responsibilities	S		
Mr. Lyle's primary task will be to provide civil engineering support in regard to geotechnical, hydrology, and hydraulics.	engineering support in regard to geoted		He has obtained relatively
extensive experience in slope stability analysis serving with U.S.	sis serving with U.S. Army Corps of Engi	Army Corps of Engineers Geotechnical Branch. His AML	His AML experience came with
part-time employment with Ackenheil Engineers and Geologists, Inc. during undergraduate educational recesses.	ers and Geologists, Inc. during undergre	duate educational recesses.	Annual Control of the
		destrones enterprises destrones destrones destrones destrones de l'enterprises de l'enterpr	Andreas
EDUCATION (Degree, Year, Specialization) B.S./2001/ Geology with Engineering Emphasis B.S./2002/Civil Engineering	ion) sis		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	IONS	REGISTRATION (Type, Year, St	State)
		P.E. Civil Engineer/2007/West Virginia	inia

	NT AVAILABLE IN THE PRIMARY OFFICE WHICH WILL BE USED TO COMPLETE AML
VICES	
Software:	Design
1. AutoCAD 2007	19. StormCad
2. AutoCAD Lt 2002	20. WaterCad
	21. North American Green 4.3
4. Eagle Point Civil Engineering Software (2 licenses)	22. Aquachem
5. Microsoft Word 2002 and 2003	23. HeliCAP, Soil Screw Retention System
	24. SNAILZWIN, Soil Nail Reinforcement
	25. Anchor Wall, Segmental Wall Design
8 Oriettro Pro 9.0	26. MagMap 2000
	27. Spile, Ultimate Static Capacity of Piles
	28. FTGBC, Bearing Capacity of Spread Footings
11 PCSTARI Slope Stability Program	29. FTGSETT, Settlement Analysis
12 HydroFlow Hydrographs 6.02	30. RETWALL, Cantilever Retaining Walls
13. Flowmaster	31. SCHMERT, Settlement of Spread Footings
14. StormCad	32, SHAFT, Drilled Shaft Foundations
15. HEC-HMS 3.1.0	33. WEAP87, Wave Analysis of Pile Foundations
16. HEC-RAS, Channel Analysis	34. COMP624P, Piles and Drilled Shafts
17. HEC-1, Flood Hydrograph	35. SF254/255 Reporter
18. HEC-2, Water Surface	36. Accounting Program (QuickBooks)

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

Geotechnical Laboratory & Field Equipment:

Equipment to perform the following tests:

Mechanical Analysis, Sieve Analysis, Hydrometer Analysis

Liquid and Plastic Limits

Juconfined Rock and Soil Compression Tests

Direct Shear Test

Consolidation Test

Moisture Content

Density of Shelby Tube Samples

Specific Gravity

Permeability

Standard and Modified Proctors

California Bearing Ratio

Rock Sodium Sulfate Test

L.A. Abrasion

Sliding Rock Core Friction

Shrinkage Limits

Triaxial Compression

Rock Splitting Tensile Strength

Aggregate Gradation

Field Equipment:

Hand Auger & Dynamic Cone Penetrometer Two (2) 3440 Troxler Nuclear Densometers

Monitoring Well Sampler

Water Level Indicator

Brunton Compass

HACH Colorimeter Altimeter

pH Meter

Total Dissolved Solids Meter

Hygrometer/Temperature Meter

Concrete Laboratory & Field Equipment:

Concrete Compression Test Machine - 300,000 lb. capacity

Concrete Core Drilling Machine

Lapidary Saw

Slump Test Equipment

Air Entrainment Test Equipment

Cylinder Molds and Caps

Surveying Equipment:

Leica TC305 Total Station

Tripods, Rods, Etc.

Office Technical and Clerical Equipment:

Five (5) IBM Compatible Computers

Two (2) HP Deskjet 5150 Printers HP Laser Jet 1200 Series Printer

HP Deskjet 9650 Printer

HP Deskjet 6940 Printer

HP Designjet 800 Color Plotter

Canon Faxphone B95 Fax Machine Foshiba 2540 Copy Machine

Planix Digital Planimeter

ight Table

Library:

Nearly complete set of West Virginia Geological Survey County Reports and Maps Company and personal libraries containing several hundred volumes

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

Drilling Equipment:

Mobile B-30 mounted on a Ford Super Duty 2wd truck

Acker AD-2 of F-600 2wd truck

F-250 Heavy Duty 4 x 4 pickup support truck w/ pipe rack and extra fuel tank

Mobile TriLoc and Diedrich 3 1/2" hollow stem augers

CME 2 1/2" hollow stem augers

NX and NQ2 wireline core barrels (5' and 10') w/ rods

2" split spoon

3" split spoon

Tri-cone roller bit AW drill rods

Split-spoon samplers

Shelby tube samplers

Bean skid-mounted EO4 Series Quadraplex water pump

Tremie pipe

1000+ ft 3/" waterline

210 gallon water tank

500 gallon water tank

Assorted hand tools

Miscellaneous drilling supplies (hoisting plugs, adapters, etc.)

	YPE AND NAME AND ADDRESS OF NATURE OF YOUR FIRM'S ESTIMATED CONSTRUCTION PERCENT COMPLETE OWNER RESPONSIBILITY COST	Piles West Virginia DEP Speci 601 57 th St., SE reclar Charleston, WV 25304 docur				JF PROJECTS: TOTAL ESTIMATED CONSTRUCTION COSTS: 8732 115
15. CURRENT ACTIVITIES ON	PROJECT	Crane Creek Refuse Piles W Mercer County, WV 60				TOTAL NUMBER OF PROJECTS:

	FRUCTION COST	YOUR FIRMS RESPONSIBILITY				
	ESTIMATED CONSTRUCTION COST	ENTIRE PROJECT				
16. CURRENT ACTIVITIES ON WHICH YOUR FIRM IS SERVING AS A SUB-CONSULTANT TO OTHERS	ESTIMATED COMPLETION DATE					
M IS SERVING AS A SU	NAME AND ADDRESS OF OWNER					
ES ON WHICH YOUR FIR	NATURE OF FIRMS RESPONSIBILITY					
16. CURRENT ACTIVITI	PROJECT NAME, TYPE					

17 COMPLETED WORK WITHIN LAST	5 YEA	THE DESIGNATED ENGINEER OF RECORD FORTMATED CONSTRUCTION COST	YEAR	CONSTRUCTED
PROJECT NAME, TYPE	NAME AND ADDRESS OF OWNER			(YES OR NO)
	VA Medical Center 1540 Spring Valley Drive Huntington, West Virginia 25704	\$377,410	2006	Yes
WVDEP Carswell Eroding Refuse Carswell, West Virginia	West Virginia DEP 601 57 th St., SE Charleston, WV 25304	\$3,048,044	2006	Yes
WVDEP Craigmoor (Strader) Landslide Emergency Craigmoor, West Virginia	West Virginia DEP 601 57th St., SE Charleston, WV 25304	\$609,031	2004	X es
WVDEP Ames (Clare) Landslide U.S. Parks Landslide Emergency New River Gorge Ames. West Virginia	West Virginia DEP 601 57 th St., SE Charleston, WV 25304	\$127,729	2007	-kes
WVDEP Skin Creek Phase II Wyoming County, West Virginia	West Virginia DEP 601 57th St., SE Charleston, WV 25304	\$721,000	2003	Yes
WVDEP Witcher Creek Belle, West Virginia	West Virginia DEP 601 57 th St., SE Charleston, WV 25304	\$956,000	2005	Yes
WVDEP Nutter Fort Mine Drainage Nutter Fort, West Virginia	West Virginia DEP 601 57th St., SE Charleston, WV 25304	\$437,000	2004	Yes
Praxair, Inc. Proposed Railcar Saf-T System Pedestal Foundation Design Marmet, West Virginia	Praxair, Inc. 175 East Park Drive Tonawanda, NY 14156	\$90,000 (Foundation System Only)	2005	Yes

PLETED	IIN LAST 5 YEARS ON	OUR FIRM HAS BEEN A	SUB-CONSULTANT 1	TO OTHER FIRMS ((INDICATE PHASE
OF WORK FOR WHICH PROJECT NAME, TYPE	NAME AND	ESTIMATED CONSTRUCTION COST OF YOUR FIRM'S PORTION	YEAR	CONSTRUCTED (YES OR NO)	FIRM ASSOCIATED WITH
Air Shaft Sealing BPB Facility WV Route 2 at Fish Creek Rd Marshall County, WV	McEiroy Coal Co. RD 4 Box 425 Moundsville, WV 26041	\$50,000	2006	Yes	S&ME Spartansburg, SC
AEP Caretta Substation Geotechnical Engineering Caretta, WV	American Electric Power 1281 N. Electric Avenue Roanoke, VA 24019	\$100,000	2006	o N	Pentree, Inc. Princeton, WV
AEP McGraws Substation Geotechnical Engineering McGraws, WV	American Electric Power 1281 N. Electric Avenue Roanoke, VA 24019	\$200,000	2006	Yes	Pentree, Inc. Princeton, WV
Landslide Remediation Gauley River PSD Little Elk Water Tank Nicholas County, WV	Gauley River PSD P.O. Box 47 Swiss, WV 26690	\$120,000	2006	Yes	Pentree, Inc. Princeton, WV
Water Treatment Plant Geotechnical Engineering Services WYCO Water Project Wyoming County, WV	Eastern Wyoming PSD P.O. Box 506 Logan, WV 25601	\$500,000	2005	Хеs	Pentree, Inc. Princeton, WV
Elevated Water Storage Geotechnical Engineering Services Weirton, WV	Weirton Water Board 200 Municipal Plaza Weirton, WV 26062	\$150,000	2005	Yes	Thrasher Engineering, Inc. Charleston, WV
19. Use this space to qualifications to We propose to subcontract at of Alliance Consulting, Inc. If to supplement our drilling capa	to provide any additional is to perform work for the West act aerial mapping to Photo Science. If bat st c. If environmentally hazardous materials are scapabilities by using Enviroprobe, if necessa	Use this space to provide any additional information or description of resources supporting your firm's qualifications to perform work for the West Virginia Abandoned Mine Lands Program. We propose to subcontract that investigation to Biologist Teresa Sydney Burke We propose to subcontract aerial mapping to Photo Science. If bat studies have not been previously performed, we propose to subcontract that investigation to Biologist Teresa Sydney Burke of Alliance Consulting, Inc. If environmentally hazardous materials are part of the project, we propose to subcontractors, whom we have worked with before, follows.	of resources s Lands Program, we propose to subconfra tot their evaluation to El bcontractors, whom we	supporting your act that investigation to Bicinviroprobe Integrated Solusinave worked with before,	firm¹s iologist Teresa Sydney Burke Iutions, Inc. We also propose , follows.
20. The foregoing is signature: Edward L. R. Printed Name: Edward L. R.	ing is a staloment of facts. Edward L. Robinson, P.E., P.S.	Title: Principal Engineer		Date: 9-24-08	

j

Crooked Run

- AML and Related Project Experience Matrix Attachment "C"

نٍْ
~
~
w
Ĕ
~
73
~
æ
ضبه
+-
-

:

RELATED F	ROJECT EX	AML and RELATED PROJECT EXPERIENCE MATRIX	MATRI	×					PR	PROJECT EXPERIENCE	FEXP	ERIE	NCE								PR	AARY ST	AFF PA lanagen	RTICIPA	JARY STAFF PARTICIPATIONICAPA	PRIMARY STAFF PARTICIPATION/CAPACITY M=Management P=Professional	
													-	-			-		-	_							
WVDEP PROJECT	Exp. Basis C= Corp P=Personal	Additional Info Provided in Section (s)	Joned Surface	Keclsmation	NShaft Closure	ologic/Hydraulic	ga/Eval.	ining Evaluation PRefuse Fire	ement sidence	second stigation gation	ardous Waste	ject Specifications	ter Quality	atuation/Mitigation	nstruction pection/	nagement ster Treatment	uipmentStructure	lsvome	neam Restoration	eotechnical.Stability	A cisig A. Lyle	ichard W. Walts	im P. Smiley	SysM . O 19qotainti	Scott A. Pratt	Richard D. Begley	Овлу А. Монктвп
				hband		Нудго			IsdA	evni	zeH		wa	lЭЫ	sul				าร		c c	ы В	ır	0	3		
				^	×	×		×	×			<u> </u>	\dashv				+	-	×		۱ (ا	، ا					
Little Fork	d O	2051	< >	×	×	-		×	×			$\stackrel{\times}{+}$	+			-	\dashv	×		×		1 (-		 		
Elkridge Refuse	d'O	1984	< >	×	×							$\stackrel{\times}{\rightarrow}$	\dashv			-	-			×	a i	n. (ż
Lando Mines	a) c	1984		×			×					×				-	\dashv		1	× ;	M 2	ı a					
West Vamey	a a	1985		×			×					×		×		-				× ×	r G	L 0.					
Menter Portais	9 O	1985			-	-	×	\dashv		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_	<u> </u>				}	<	< ×		×	d. X	a.					
Characte	CP	1985	×	_	+	1	×	-	1			× :		× ;		}	_		×	×	a. S	۵					
Martick A Landslide	d'S	1985	×	_	$\hat{+}$	×	×	1			_	× ;		×		-				×	d.	۵					
Netcon Landslide	d,O	1985	$\stackrel{\times}{\downarrow}$	$\stackrel{\times}{\dashv}$	$\frac{1}{2}$	+	\dashv				_	-	< >			-	 	×	×	×	ď.	۵.					
Maxilick B Refuse	C,P	1985	×	$\stackrel{\times}{\rightarrow}$	_	×	×	×			_	}	\- <\ >	>		-	-	×	×	×	M,P	0.					
Bud Mountain	d.O.	1985	×	×	-	×	×	×			 	1	\			-	×			×	a. S	a					
Montoomery Drainage	O.	1986		×	+	×	×	1			-	+	< >	×	<u> </u>		×				d. M	۵.					
Mayoros Drainage	а o	1986		$\stackrel{\times}{+}$	\dashv	×	×				-	+	-		_		×	×		×	d. ⊠	a					
Richardow A & B	S,	1987	×	×	-	×	×	×	×		-	+	\ ;	< >			×			×	M.P	۵					
Tucoer Valley	C.P	1987	×	×		×	×	1			-	-	\	< >							ď, P	۵					
Airoort Bottom	d.O	1987		$\hat{+}$	×	×	×					-	< >	< >	<u> </u>	<u> </u>	×	×		×	G.	a.			5		
	(1087	×		×	×	×	×			4	4	\ \	<	1												

• 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.

•	7 22208	AML and RELATED PROJECT EXPENSES	311 CA	×			-		PRC	JEC	EXP	PROJECT EXPERIENCE	CE								RIMAR)	SIA⊩r. I≃Manag	PARTICI	JARY STAFF PARTICIPATION/CAPT *** M=Management P=Professional	PRIMARY STAFF PARTICIPATIONCAPACTT	-
W/DEP PROJECT	Exp. Basis C= Corp P=Personal	Additional Info Provided in Section (s)	andoned Surface	andoned Deep	rdal/Shaft Closure	varologic/Hydraulic	Sign/Eval.	eninas evidence	batement ubsidence	noitagitin noitagitil	azardous Waste	Project Specifications	Vater Quality Astuation/Mitigation/	Sonstruction	nspection\ Wanagement	Water Treatment	EquipmentStructure	Removal Stream Restoration	Geotechnical, Stability	Craig A. Lyle	Richard W. Watts	Jim P. Smiley	Christoper D. Mays	Scott A. Pratt	Richard D. Begley	Свиу А. Монктвп
			Mır	ļ		۲Н		_		- 1	- 1		1	3			\ ×	—		a. ≥	۵.					
Bo Sandv	a. O	1987	×			×	-	-	×			×	-	-		1	1	-		Ω.	۵.					
Martrance	o. U	1988	×	×	×	×	-	-	-			×	× :					-		a.	α.					
New Hill Ballbark	a. O	1988	×	×	$\stackrel{\times}{-}$	×	\dashv	×	-			×	× ;	-			<u> </u>	-	×	Z.	۵					
Passa Rus	۵. ن	1988	×	×	×	×	1	-	+	×		×	<u> </u>	+		-	-	-	>	2	۵					a.
Charmanville Landslide		1989		×	$\stackrel{\times}{-}$	×	$\frac{1}{2}$					×		+		_	-	-	\ 	a. ≥	. a.					ما
Whamdiff Landslide	d O	1989		×	×	×			+			<u> </u>		+-		'	-	-	<	. a	a.				م	a.
Stim	a.	1990		×	×	×	 	\dashv	+			×	× -	-		<	-	-		2	a	م			O.	α.
Moderna Refise	a. Ú	1991	×			$\hat{+}$	×	×	-			×		-		;	_	-	(×		<u>a</u>	a.			a.	a.
The Course	a.o	1991		×	×	_	×	-	+			×	×	<u> </u>		× ;	<u></u> '	-	1	2	۵	a.			<u>a</u>	۵
Estrato	d O	1991		×	×	-	×	-	+			×		+		1	-	_	×	Σ.	a	a.				a
Hodosville	C.P	1991	×	×	×		×	-				×	1	×		-	<u> </u>	-	×	 	a.	α.			a.	a.
Newsome Branch	ďО	1992	×	×	×	_	×	×				× :		+,		-	}	_	×	ļ	α.	ο.				a.
Morrison	D.	1992		$\stackrel{ imes}{+}$	×	\dashv	×	-	+			×	+	 		 -	<u> </u>	-	 		L	Q.		_		
Snake Island	C,P	1993	×	_	+	1	×	×	×		_	<u> </u>		 			-	-		<u> </u>	<u>a</u>	۵.	Q.			a.
Orchard Branch	a. O	1994	×	×		×	×	×			-	×	-	× :					×		۵.	α.	α.			a.
Recities Layne	C P	1994		×	_	×	$\frac{1}{\times}$	+			_	×		× :		-	-	<u> </u>	· 	├	۵	۵.	O.			۵
O tours	a. O	1994		×		×	_ ×	-	\dashv	×		×	-	×		-	-	-								

• 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.

Crooked Rum

- Executive Summany

EXECUTIVE SUMMARY

ACKENHEIL ORIGINALLY ESTABLISHED - 1958

OUR NITRO OFFICE HAS BEEN UNDER PRESENT LEADERSHIP SINCE 1974

ANNUAL CONSULTANT TO WVDEP SINCE 1983

COMPLETED 66 ABANDONED MINE LAND PROJECTS FOR WVDEP

EXPERTISE IN SOILS, ROCK, GEOTECHNICAL, CIVIL ENGINEERING, GEOLOGY, MINING, HYDROGEOLOGY, HYDROLOGY, RECLAMATION, GEOGRAPHY, LAND USE, TESTING, SUBSIDENCE, SURVEYING AND MAPPING, DRILLING, ECOLOGY

EQUIPPED SOIL, ROCK, AGGREGATE, AND CONCRETE LABS

EQUIPPED DRILLING RIGS AND SUPPORT VEHICLE

- Introduction and Company History

INTRODUCTION AND COMPANY HISTORY

Ackenheil and Associates was established in Pittsburgh, Pennsylvania by Dr. Alfred C. Ackenheil in 1958 for the purpose of offering services in civil engineering, soil mechanics, and geology.

Continued growth of the firm throughout the 1960's and 1970's resulted in the establishment of branch offices in the Appalachian and East Coast regions. What is now Ackenheil Engineers and Geologists, Inc. was established in 1969.

Our principal fields of expertise include geotechnical and civil engineering, geologic and mining studies, hydrology and hydrogeology, land use, environmental science, soil mechanics, and construction testing services. We have extensive experience in projects dealing with foundation systems, landslides, construction quality control, site feasibility and development, and geotechnical aspects of the mining and chemical industries. The technical capabilities of our personnel are supported by our well-equipped soil, rock, and concrete testing laboratory facilities.

We have been blessed to have been involved with the West Virginia Department of Environmental Protection Abandoned Mine Land Program since its inception in 1983, working on 66 projects. We have also accomplished a number of emergency reclamation projects for the Federal Office of Surface Mining, Reclamation and Enforcement. In addition, we have continued to act as a consultant to the private sectors on mining related issues such as subsidence, landslides, blasting, highwall design, and slope stability, and various aspects of rock and coal mechanics for mining purposes.

It is our goal to continue to serve the West Virginia Department of Environmental Protection, and to provide professional, innovative solutions to West Virginia's Abandoned Mine Land problems.

- Key Personnel Resumes

Edward L. Robinson, P.E., P.S. President

Education

M.S. Civil Engineering
University of West Virginia, (COGS),
1981

B.S. Civil Engineering
West Virginia Institute of
Technology, 1969

Registrations

Registered Professional Engineer in West Virginia, Kentucky, Ohio, Pennsylvania, North Carolina, South Carolina, Virginia, Georgia, Maryland and Colorado.

Registered Professional Surveyor in West Virginia.

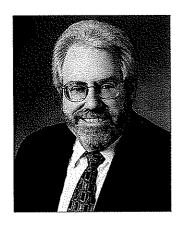
Professional Memberships

- American Society of Civil Engineers
- National Society of Professional Engineers

Professional Experience

Mr. Robinson founded E. L. Robinson Engineering Co. in 1978 with four employees. Initially the firm provided land surveying and land development services.

Under his leadership, E. L. Robinson has entered the new millennium as a multidisciplined professional services firm that



utilizes the latest technology in the design of highways, bridges, structures, environmental, civil, and geotechnical projects as well as global position satellite surveying, right-ofway, construction inspection and architectural services.

The firm now employs more than 90 engineers, architects, surveyors and support personnel and has been converted to an employee owned company through an Employee Stock Ownership Plan (ESOP).

Representative Projects

Engineering Review of the following projects:

- US Route 52 Kermit Bypass: This project consisted of 2.5 miles of four-lane divided highway, 3,000 LF of four-lane access road design, two 4-ramp intersections, one set of twin structures, one single bridge, and 2,900 LF of stream relocation, all of which resulted in 10 million cubic yards of excavation and an estimated total construction cost of \$88 million.
- Corridor H Davis to Bismark: This project consisted of 1.75 miles of four-lane divided highway, one bridge, two at-



grade intersections, and a $6' \times 6'$ concrete box culvert. This project has an estimated total construction cost of \$9 million.

- Corridor H Foreman to Moorefield: This project consisted of 5 miles of four-lane divided highway, almost 3 miles of access road design, a truck set of escape ramp, one structures, one single bridge, a box naturalized culvert. and stream design. This project resulted in 10 million cubic yards of excavation and an estimated construction cost of \$75 million.
- CAMC 33rd Street Relocation: Engineering design and construction management for the relocation of 33rd street and site development for a five story clinical teaching facility in Charleston, WV.

Offices Held

- Current Member of West Virginia University Board of Governors
- Current Chairman of WVUIT Advisory Board
- President of West Virginia Council of Engineering Companies
- Chairman Transportation Committee
 WV Association of Consulting Engineers
- State Director of West Virginia Society of Professional Engineers
- President of West Virginia Society of Professional Engineers

- Assistant Treasurer of the American Society of Civil Engineers
- National Director of the ASCE representing WV, NC, SC and VA
- President of West Virginia Section of ASCE

Honors Awarded

- Honorary PhD, Doctor of Science West Virginia Institute of Technology 2002
- Engineering Entrepreneur of the Year Ernst & Young, 2001
- National Entrepreneur of the Year Finalist Ernst & Young, 2001
- Engineer of the Year American Society of Civil Engineers, 1998
- Engineer of the Year West Virginia Society of Professional Engineers, 1997
- Alumnus of the Year West Virginia University Institute of Technology, 1992



RICHARD W. WATTS

Education:

B.S. Geology, Marshall University, 1977

M.S. Geography, Marshall University, 1994

Registration:

Registered Professional Geologist in Virginia and Kentucky

Professional Organizations:

Association of Engineering Geologists Geological Society of America

Teaching Experience:

Instructor, 1998 - Marshall University Engineering Geology Program Soil and Rock Mechanics

Background:

Mr. Watts joined Ackenheil in 1977 and presently serves as Senior Geologist. He is vice-president of the firm and assists in the general operation and administration. He has worked on hundred of projects involving geology, civil and geotechnical engineering, mining, and construction.

Mr. Watts is primarily an engineering geologist whose range of project experience has encompassed numerous projects concerning geologic investigation, rock and soils engineering, landslides, land reclamation, forensic damage investigations, hydrogeology, hydrology and hydraulics, and the coal industry.

He has had extensive field experience involving geologic site reconnaissance, test boring drilling and oversight, core evaluation, field instrumentation, soil and water sample collection and testing, magnetometer surveys, and construction inspection.

He is also instrumental in literature research, proposal preparation, design computations, and report writing, including conclusions, recommendations, specifications and design drawings.

Experience as Related to AML Work:

- (1) <u>Hydrogeology</u>: Mr. Watts has experience on various types of projects involving hydrogeologic studies, including a number of AML water line studies. Other AML related projects have included over forty-eight inundated mines which posed blow-out threats to local residences. He has also installed groundwater monitoring wells and pneumatic piezometers in coal refuse embankments. In addition, he has performed in-situ permeability tests using wellpoints placed in coarse and fine coal refuse. Mr. Watts has also used dye tracing to determine subsurface flow conditions. One interesting project involved a groundwater and surface water study to determine whether AML drainage was impacting a lake used as a drinking water reservoir.
- (2) Environment, Ecology and Natural Resources: Mr. Watts has performed extensive research on environmental and ecological issues relating to human-induced impacts on the natural environment. He is knowledgeable about ecological principles, and ecosystem development and processes. Mr. Watts is familiar with the genesis and continuing transformation of environmental law, with particular emphasis on the National Environmental Policy Act and its application. He has reviewed numerous environmental impact statements, and many of the documents from the Council on Environmental Quality. Other environmental projects have included landfill permitting, NPDES permitting, underground storage tank removal, and water and waste treatment facilities.
- (3) Land Use and Resource Planning: Mr. Watts has traveled extensively examining land use and natural resource planning. He has examined post reclamation land use in West Virginia, Kentucky, and Colorado. He has performed land use and environmental assessments which entailed examination of existing and past land use, including recreational, historical, and archeological facets, as well as critical habitats for endangered or threatened species. Mr. Watts' graduate work entailed over two years of land use investigation, resulting in the production of the first detailed land use maps of the forty square mile Teays Valley area in West Virginia.
- (4) Geology and Coal Resources: Geologically oriented projects have included geologic reconnaissance of many kinds of sites such as coal refuse piles, collapsed mine openings and potential and existing landslide areas. In addition, he was the project geologist on a coal resource study for which he was responsible for the test boring layout over a 60,000 acre area, coordination of drilling activities, and collection, organization and interpretation of all field data. Other mining related work includes coal seam mineability studies, mine permitting, highwall stability analyses, roof and floor analyses, and slurry pond design.
- (5) Backfilling and Grading: Mr. Watts has extensive field experience with backfilling and grading operations. He has performed testing using both nuclear and sand cone density methods on numerous projects encompassing a variety of backfilling materials such as soil, shale, and flyash. In addition, he is experienced in the design phase of earthwork operations, and total site cut and fill balancing. He also serves as our Nuclear Radiation Safety Officer in charge of our nuclear density equipment.

- (6) Engineering Geology: Mr. Watts' engineering geology experience has included numerous projects involving soils, foundations, landfills and landslides. Many landslides have been AML related in origin for which he has been responsible for installing field monitoring instrumentation such as slope indicators and wellpoints. Mr. Watts has performed hundreds of slope stability analyses for landslide reclamation and other slopes. He has served as project geologist on numerous and varied foundation projects involving pile driving, caisson installation, earth fill placement, subsurface exploration, site reconnaissance, grout and concrete placement and quality control. He has also been responsible for designer/contractor liaison, checking for conformance to specifications, estimates for contractor payments, and maintaining documentation including photographic records.
- (7) <u>Subsidence</u>: Mr. Watts has been project geologist on numerous mine subsidence projects involving both existing and potential subsidence. These projects included both damage investigations and proposed construction projects. His duties have included direction of the exploratory drilling program, logging of samples, ground water monitoring, roof-rock analysis, and structure analysis. He has also participated in the laboratory testing of the strata overlying the coal seam, and has been instrumental in the design of the subsidence abatement measures. This included numerous flow cone tests for grout mix design.

Publications:

Development on Marginal Land-Implications for Land Use Planning, 6th Biennial Conference on Appalachian Geography Conference Proceedings, 1992.

Land Use in the Teays Valley Growth Corridor, Marshall University, Masters Thesis, 1994.

<u>Land Use in the Teays Valley Growth Corridor</u>, Home Builder News, Putnam County Home Builders Association, 1996.

RICHARD D. BEGLEY

Education:

- A.S., Mining Engineering Technology, West Virginia Institute of Technology, 1978.
- B.S., Mining Engineering Technology, West Virginia Institute of Technology, 1980.
- M.S., Engineering of Mines, West Virginia University, 1984.
- Ph.D., Mining Engineering, West Virginia University, 1990. Specialization: Ground Control/Rock Mechanics.

Certifications:

West Virginia Underground Mine Foreman

Engineer Intern, The State Board of Registration for Professional Engineers of West Virginia #6730;1996.

Instructor, Underground and Surface Mine Safety and Health Administration and WV Office of Miners' Health, Safety & Training

Dust Sampler Underground and Surface Mine Safety and Health Administration

Professional Organizations:

- (1)Society of Mining Engineers (National Education Committee Member 1990 Present)
- (2) Engineers Club of Huntington (Board Member)
- (3)Kanawha Valley Mining Institute (Board Member)
- (4)WV Coal Mining Institute (Vice President)

Awards:

Faculty Achievement Award - Fairmont State College (Fall 1989)

Background:

Dr. Begley joined Ackenheil in April 1990 and has worked on thirteen different projects. His primary responsibility is to serve as a consultant as a Mining Engineer on subsidence design projects. He also serves as Associate Director of Research and Development at the Transportation Center at Marshall University and as Professor in Engineering at Marshall University.

Richard D. Begley Page 2

Dr. Begley was an Assistant Professor of Technology at Fairmont State College for five years. His responsibilities were primarily with the Mining Engineering Technology Program (A.S. and B.S.). Classes included: Mining Methods Safety and laws, Coal Mine Environment and Ground Control, Advanced Mining, Coal Preparation, Energy Processes (Clean Coal Technology), and Mine Mapping and Surveying. Other classes were taught in: Electronics, Safety (OSHA) and Graphics.

Experience as Related to AML Work:

- (1) <u>Geotechnical</u>: Dr. Begley has attended and/or presented papers at national and international conferences related to geotechnical areas. He is also experienced in computer modeling of underground excavations. Conferences attended include:
 - 1) MINexpo International Coal Show (1992)
 - 2) Coal Focus (1991, 1992, 1993, 1994)
 - 3) U.S. Symposium on Rock Mechanics (1984, 1989)
 - 4) International Conference on Ground Control in Mining (1982 1995)
 - 5)Annual meeting of the Society of Mining Engineers (1989, 1991)
 - 6) Workshop on Surface Subsidence due to Mining (1981, 1986, 1992)
 - 7) Use of Computers in the Coal Industry (1986, 1995)
 - Dr. Begley has worked on eight projects for Ackenheil which included: landslide remediation, rock slope stabilities, abandoned mine opening reclamation, and landslide computer simulation.
- (2) <u>Coal Wastes Backfilling and Grading</u>: Dr. Begley taught undergraduate courses dealing with coal preparation and disposal and has worked on 3 different projects for Ackenheil related to reclamation of coal refuse piles.
- (3) Surface Water Hydrology: Dr. Begley has taught an undergraduate course which involved the prediction of surface run off and design of channels and storage ponds.
- (4) Subsidence: Dr. Begley worked with subsidence for eleven years with the Department of Mining Engineering at West Virginia University. His graduate work involved both physical and analytical modeling of subsidence for both room and pillar and longwall mining which offers much more flexibility than other techniques. He worked on a three year case study in northern West Virginia which involved 3 separate mine sites and both surface and subsurface instrumentation. He has worked on 2 different projects for Ackenheil related to mine subsidence prediction and has over 10 papers published in peer reviewed proceedings related to mine subsidence and mine subsidence prediction.
- (5) <u>Ground Water Hydrology</u>: Dr. Begley's experience with this topic is related to the effect of mining on ground water through the case study mentioned above, and another 3 year case study related to prediction of ground water flow with computer models.

Richard D. Begley Page 3

(6) <u>Geology and Coal Resources</u>: Dr. Begley has been exposed to the Appalachian Geology and Coal Reserves through several different undergraduate and graduate level courses. These courses included extensive field work in Kentucky, West Virginia, and Virginia. He also has performed several coal reserve analyses for both academic and professional considerations.

SCOTT A. PRATT

Education:

B.S. Geology, Marshall University, 1999.

Certification:

WVDOH Certified Compaction Inspector WVDOH Certified Aggregate Sampler

Background:

Mr. Pratt joined Ackenheil Engineers and Geologists, Inc. in July 1999. Since joining the firm he has worked on a variety of projects, including twenty (20) AML projects. His primary responsibility is serving as Project Field Geologist. Mr. Pratt has also been involved in test boring inspection, hydrogeology, construction monitoring, and geotechnical field and laboratory testing.

Experience as Related to AML Work:

- (1) Test Boring Inspector: Mr. Pratt has served as a test boring inspector for two major highway construction projects. His duties included drilling supervision, soil and rock core identification, field reconnaissance and coordination with property owners. He was also responsible for the preparation of geologic logs. He has served as a test boring inspector on seven (7) West Virginia Department of Environmental Protection AML projects. The drilling program involved installation of piezometers to determine how much water was in the abandoned mine.
- (2) <u>Hydrogeology</u>: Mr. Pratt has worked on six (6) waterline extension feasibility studies for the West Virginia Department of Environmental Protection Office of Abandoned Mine Lands and Reclamation. The projects investigated whether or not past coal mining (pre-1977) has affected the quality or quantity of drinking water. His involvement in these projects included geologic reconnaissance, interviewing the residents of the study area, water sampling, and field water testing. Other responsibilities included the development of project site maps, general geology maps, mining information maps, and geologic cross sections of the study area.
- (3) Construction Inspection: Mr. Pratt has served as a construction inspector for two projects. One of the projects involved the remediation of a landslide and construction of drainage improvements. His duties included construction monitoring and coordination with property owners. Documentation of the construction work was performed by him using photographic and video cameras. Daily field reports were prepared by him of the construction work performed. A final report was prepared by him pertaining to the remediation construction which included preconstruction and as-built cross-section

Scott A. Pratt Page 2

drawings, chronological photographs, comparison of preconstruction bid and as-built construction pay quantities, and narrative. Another project which he served as a construction inspector was on a landfill project. The project involved construction of a sediment pond, a sediment pond embankment, the principal and emergency spillway for the sediment pond embankment, installation of a sewer line, and underdrains. He also monitored the in-place density testing performed by an independent testing firm. Daily field reports were also prepared by him.

- (4) Construction and Laboratory Testing: Mr. Pratt has experience performing soil in-place density testing on a landfill closure project, in which in-place density tests were required on all underdrain and pipe backfills, the soil cover over the landfill, and the sedimentation pond embankment. He has also performed in-place density testing on asphalt pavement. He has experience performing various geotechnical laboratory tests such as, sieve analyses, hydrometer tests, Atterberg limits tests, Proctor tests, and rock core and concrete compression tests. His field experience includes concrete coring, and hand auger/cone penetrometer testing.
- (5) <u>Geotechnical Drilling:</u> Mr. Pratt also has experience as a driller and drill helper. He has considerable drilling experience on geotechnical and AML related projects. He has overseen many aspects of a drilling program such as, determining location of test borings, soil sampling, rock coring, and preparation of drilling logs and geologic logs.

Scott A. Pratt Page 2

drawings, chronological photographs, comparison of preconstruction bid and as-built construction pay quantities, and narrative. Another project which he served as a construction inspector was on a landfill project. The project involved construction of a sediment pond, a sediment pond embankment, the principal and emergency spillway for the sediment pond embankment, installation of a sewer line, and underdrains. He also monitored the in-place density testing performed by an independent testing firm. Daily field reports were also prepared by him.

- (4) Construction and Laboratory Testing: Mr. Pratt has experience performing soil in-place density testing on a landfill closure project, in which in-place density tests were required on all underdrain and pipe backfills, the soil cover over the landfill, and the sedimentation pond embankment. He has also performed in-place density testing on asphalt pavement. He has experience performing various geotechnical laboratory tests such as, sieve analyses, hydrometer tests, Atterberg limits tests, Proctor tests, and rock core and concrete compression tests. His field experience includes concrete coring, and hand auger/cone penetrometer testing.
- (5) <u>Geotechnical Drilling:</u> Mr. Pratt also has experience as a driller and drill helper. He has considerable drilling experience on geotechnical and AML related projects. He has overseen many aspects of a drilling program such as, determining location of test borings, soil sampling, rock coring, and preparation of drilling logs and geologic logs.

Crooked Run

- Potential Subcontinuctions.



Founded in 1974, Photo Science is a full-service Geospatial Solutions firm, specializing in aerial imaging and data collection, photogrammetric mapping, GIS, remote sensing, and surveying services. Headquartered in Lexington, Kentucky, we employ more than 180 professional and technical staff in seven production facilities who are devoted exclusively to providing geospatial services to federal, state, and local agencies, as well as private sector customers. We have a strong group of professionals, including registered Certified Photogrammetrists (15), Professional Land Surveyors (16), Professional Surveyor and Mappers (3), and Professional Engineers (2), with many years of experience in all facets of geospatial solutions.

Additionally, Photo Science has invested millions of dollars in state-of-the-art equipment to stay current with the ever changing geospatial industry. Photo Science owns and operates three Z/I Imaging Digital Mapping Cameras (DMCs), an Applanix Digital Sensor System (DSS) 322 medium-format digital mapping camera, and two Leica Airborne Laser Scanners (ALS) 50-II LiDAR sensors, nine airworthy aircraft, four precision analog cameras, as well as softcopy photogrammetric and GIS workstations and software, and surveying equipment.

Aerial Imaging and Data Collection

Precision aerial photography is a critical component of accurate surveys and Photo Science offers a fleet of aircraft equipped with precision cameras and state-of-the-art navigation equipment that enables the capturing of a wide range of aerial photography and digital imagery products. Our experienced crews have completed

Airworthy Aircraft. Photo Science owns and operates nine FAA-certified aircraft to provide aerial photo missions. Each aircraft is capable of supporting virtually any type of traditional and digital aerial photogrammetric mission and are equipped with airborne Global Positioning Systems (GPS) receivers, Inertial Measurement Units (IMU), forwardmotion compensation (FMC), and gyro-stabilized camera mounts.

Traditional and Digital Aerial Photography Acquisition. In support of traditional aerial photo missions, Photo Science offers four USGS tested and calibrated analog photogrammetric cameras. Additionally, Photo Science's two state-of-the-art Z/I DMCs provides for the direct capture of high resolution, large format, multispectral (R,G,B, NIR) aerial imagery. The DMC is the industry's most innovative and precise turnkey digital camera system supporting aerial photogrammetric missions for the broadest range of GIS and remote sensing applications. Photo Science is only one of five firms in the country to own this high-end large-format digital imaging capability.

Photo Science utilizes the latest in aerial imaging - the Applanix DSS 322. The DSS 322 system is technology engineered to maximize the system's capability in generating high-quality color and color infrared (CIR) digital geospatial imaging products. The DSS is a ready-to-use, directly georeferenced, medium-format, airborne digital camera system.

PHOTO SCIENCE CORE SERVICES

Aerial Imaging and Data Collection

Aerial Photography Digital Aerial Imaging

LiDAR Terrain Mapping

Photogrammetric Mapping

Aerotriangulation

Stereocompilation / Feature Extraction

Digital Orthophotography

Photographic Laboratory / Scanning

Geographic Information Systems

Data Capture / Conversion

Database Design

Application Software Development

Training

3-D Visualization

Remote Sensing

Thematic Mapping

Image Processing / Analysis

Photointerpretation

Change Detection

Surveys

Airborne GPS / IMU

GPS Surveys / Geodetic Control

Conventional Surveys

utilities, transportation, floodplain mapping, engineering design, and environmental mapping.

thousands of photo missions using both analog and digital cameras, providing imagery products in support of



LiDAR Data Acquisition. Photo Science is an industry leader in the collection and processing of airborne <u>Light Detection and Ranging (LiDAR)</u> information. LiDAR is an active remote sensing system that uses airborne laser scanning technology to emit pulses of light to illuminate the terrain. Photo Science utilizes the latest in LiDAR technology, employing the Leica Geosystems ALS50-II sensor. In addition to acquisition, Photo Science utilizes a variety of technologies to process the acquired, raw LiDAR information—converting ASCII point samplings to finished digital elevation models, surface terrain models, and digital contour products.

Photogrammetric Mapping

Since 1974, Photo Science has provided a wide range of photogrammetric mapping services including aerotriangulation, stereocompilation for planimetric and topographic mapping, orthophoto generation, and complete photographic laboratory services in support of photogrammetry programs.

Aerotriangulation. Our team has performed in-house aerotriangulation to support photogrammetric compilation and orthophoto production for many years. Intergraph ISAT aerotriangulation software is the software package most often utilized by our staff to determine the position and rotation angles of each of the acquired aerial photos and to establish their relationship to the ground.

Stereo Compilation. Our stereo compilation experts are highly experienced providing both large scale (1"=20') and small scale (1"=2,000') planimetric and terrain feature extraction in support of topographic mapping. The scope of our project experience ranges from small, engineering level survey and mapping projects to comprehensive and extensive statewide mapping initiatives.

Digital Orthophotography. Over the years, Photo Science has compiled and delivered tens of thousands of black-and-white, color, and CIR orthophotos. A considerable amount of our experience stems from our two consecutive USGS contracts where we developed the digital orthophoto production process used by USGS for the National Mapping Program, as well as the USGS-accepted, second-generation production process (using new aerial photography and previous aerotriangulation and control to update existing orthophotos).

Photographic Laboratory / Scanning. In addition to our traditional photographic laboratory services, Photo Science provides high resolution, photogrammetric quality scanning capable for digitizing color, CIR, and black-and-white photos. Photo Science owns and operates the most state-of-the-art scanners in the photogrammetric marketplace today. They are capable of bearing multiple resolutions from 7.5 to 20 microns.

Geographic Information Systems

Since 1985, Photo Science has offered the full spectrum of GIS services from data conversion to application development and implementation. During this timeframe, we have developed proven work flow, management, and QA/QC plans that allow us to effectively provide these "end-to-end" GIS services for our clients with large and complex data needs.

Data Capture / Conversion. Our large CADD and GIS projects have all required the conversion of digital data, the digitizing of paper maps and manuscripts, working in different projections and datums, and setting up an automated QC program. This experience has established Photo Science as an industry leader in data conversion of complex data needs. We perform these services for a variety of natural resources, cadastral, infrastructure, and cultural



features. Our experience includes CADD and GIS projects like nationwide wetlands mapping, forest mapping, cultural features in foreign countries, and storm drain inventories.

Database Design. The hub of a modern enterprise GIS lies in the database, and its design and development is critical to a successful GIS implementation. Photo Science is experienced with ArcGIS and the new geodatabase data model. Modular, scalable, and extensible in nature, this new object-relational data model and enabling ESRI-based technology (ArcSDE and ArcIMS) allows the construction and deployment of true enterprise GIS solutions. We also have extensive experience implementing enterprise GIS solutions utilizing a variety of relational databases such as Oracle, Sybase, and MS Access.

Application Software Development. In addition, Photo Science has extensive computer programming and application development expertise, including developing decision-making tools for transportation, water resources, emergency management, environmental science, and planning disciplines; and developing graphical user interfaces (GUIs) to enhance data conversion, softcopy functions, and integration of different systems. Our GIS software expertise includes, but is not limited to, ArcGIS, ArcInfo, ArcView, Intergraph MGE, MicroStation, and AutoCAD Map. Photo Science's programmers routinely provide AML, Avenue, Visual Basic, and C code for ESRI products; and MDL, UCM, C, C++, and Micro CSL code for Intergraph products. These programmers also have experience providing database programming for Oracle, Microsoft SQL, dBase, Informix, Access, or INFO. GUIs, side-bar menus, and buttons have been developed for our MicroStation and MGE clients; and GUIs and decision support and web-based applications have been developed using ArcGIS.

Training. Photo Science is a nationally recognized provider of customized, on-site GIS training, specializing in ESRI, AutoCAD, and Intergraph software. Since 1990, more than 400 students have been trained by our staff. We have also developed many custom data-specific course instructions. In fact, one of Photo Science's GIS Experts authored **Inside ArcView GIS 8.3**. This 500-page published user manual is considered in the industry to be one of the most comprehensive ArcView guides available today.

3-D Visualization. Photo Science offers 3-D visualization products and services to a variety of federal and nonfederal clients. Our team uses a variety 3-D modeling and simulation tools, including use of the latest in high-end graphics rendering technologies. Additionally, we employ a number of methods to build visual representations, utilizing both CADD- and geospatial information-based software solutions. Some successful example applications of these techniques include military planning and simulation; law enforcement and emergency management; planning and design for transportation engineering; and community outreach.

Remote Sensing

Since the early 1990's, Photo Science has been a recognized leader in the remote sensing industry and provides an unmatched ability to acquire and analyze remotely sensed imagery. We possess the specialized software tools and successful past project experience with all types of remotely sensed data including multispectral, hyperspectral, and radar.

Photointerpretation. Our team is highly experienced in photointerpretation and feature extraction, having more than 30 years of experience providing these services to a variety of federal, state, and local government customers. Although our roots stem from the conventional photointerpretation world, Photo Science has provided extensive softcopy interpretation and feature extraction services for a wide range of applications since 1997. Our team



utilizes the latest in 3-D softcopy feature extraction technology to provide greater speed, accuracy, and integration of collected feature information.

Image Processing / Change Detection. Photo Science offers full-service image processing and analysis services utilizing a host of commercial satellite imagery sensors such as Landsat, SPOT, AVHRR, RADARSAT, and IRS, as well as remotely sensed data collected from aircraft equipped with multispectral and hyperspectral sensors. Additionally, Photo Science also has more than 25 years of specialized experience working with sensitive U.S. government sources of data, and routinely provides imagery processing and analysis services for a host of Department of Defense and U.S. Intelligence community customers. Photo Science utilizes a host of commercially available image processing software solutions such as Leica Geosystems ERDAS Imagine software to provide geocoding, image mosaicking, radiometric enhancing, histogram matching, color balancing, and 3-D visualization services.

Thematic Mapping. Photo Science offers an unmatched ability to acquire and analyze remotely sensed imagery; our subject matter experts offer the skills, background, and in-depth specialized experience to analyze virtually any type of remotely sensed information including multispectral, hyperspectral, and radar data. Utilizing a combination of visual recognition and/or spectral analysis techniques, our analysts identify homogenous areas within an image, and then group and classify these areas into regions that are used to represent specific themes on a map. Making this possible, Photo Science employs a variety of traditional image interpretation and automated softcopy image processing methods and techniques to generate thematic mapping products for applications such as land use/land cover, wetlands mapping, and terrain analysis.

Surveys

Photo Science has a wealth of knowledge and experience in performing aerial photogrammetric control surveying. Beginning more than 30 years ago with conventional surveying methods, our services have expanded through the years to include ground-based GPS control surveying, airborne GPS, and inertial techniques. Our team is an industry leader in the procurement of airborne GPS technology. To date, Photo Science has successfully completed thousands of airborne GPS missions nationwide, utilizing the Leica Geosystems software for precise photo event determinations. All of Photo Science's aircraft are equipped with navigational GPS receivers, as well as airborne GPS technologies. Additionally, Photo Science has robust ground survey capabilities, and provides substantial support of aerial data acquisition and photogrammetric survey operations. We currently provide the full spectrum of professional surveying services, utilizing the latest in survey equipment, software, and techniques including the use of advanced dual frequency GPS receivers.



Photo Science Headquarters
2670 Wilhite Drive + Lexington, Kentucky 40503
Phone: 859-277-8700 + Fax: 859-277-8901
www.photoscience.com



AIRCRAFT AND CAMERAS

				SCIENCE Craft					
	1. 840 Turbine Commander	2. 690B Turbine Commander	3. PA-31 Navajo	4. Cessna T-310R	5. Cessna T-210N	6. Cessna U-206G	7. Cessna U-206G	8. Cessna U-206H	9. Cessna U-206H
Tail Number	N910FC	N167R	N101UF	N2737U	N6479Y	N7320G	N9471R	N2448G	N7266Z
Manufacturer	Gulfstream	Rockwell International	Piper	Cessna	Cessna	Cessna	Cessna	Cessna	Cessna
Year	1981	1978	1977	1980	1981	1977	1985	2000	1999
Serial Number	11682	11437	31-7712102	310R1826	21064399	U20603763	U20606870	20608096	20608060
Engine Configuration	Twin	Twin	Twin	Twin	Single	Single	Single	Single	Single
Turbo Charged	Turbine	Turbine	Yes	Yes	Yes	No	No	No	No
Cruise Speed (knots)	300	270	180	185	160	130	130	140	140
Airborne GPS Equipped	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Flight-Management System	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

		Aerial C	ameras		D	igital Camer	as
	1. Zejss RMK-TOP 15	2. Zeiss RMK-TOP 15	3. Zeiss LMK-2000	4. Zeiss LMK-1000D	6. Z/I Imaging DMC	7. Z///Imaging DMC	8. Applanix DSS 322
Serial Number	144117	145843	272302C	269155D	13	33	78
MU Unit	No	Yes	Yes	Yes	Yes	Yes	Yes
Forward-Motion Compensation	Yes	Yes	Yes	Yes	Yes	Yes	N/A
Gyro-Stabilized Mount	Yes	Yes	Yes	Yes	Yes	Yes	Azimuth Mount
Dual Magazine	Yes	Yes	Yes	Yes	N/A	N/A	N/A
Calibration Date	08/28/07	09/30/06	06/21/06	01/03/07	12/04	03/06	01/06
AWAR	107	100	97	97	N/A	N/A	N/A





Jack L. Mitchell, PLS, CP

Project Manager

Mr. Mitchell serves as a Project Manager for the firm. He offers more than 30 years of experience relating to photogrammetry, mapping, and surveying. He has a strong technical background in engineering related drafting and design services as well as cost estimating for photogrammetric projects. His work experience includes the supervision of surveying, drafting, and digital map compilation. He supervises the daily operation of first-order analytical stereo plotters including Kern DSR-11s, Kern DSR-14s, International Imaging Systems Alpha 2000s, QASCOs, and Intergraph IMAs, KDMS, Softplotters, and ImageStation SSKs by Zeiss.

As a Project Manager, Mr. Mitchell serves as 'point-of-contact' to many of the firm's clients. For many projects, he guides and coordinates all work disciplines to meet the individual specifications of each project. He is responsible for coordinating all disciplines for schedules, meetings, deadlines, etc.; maintaining correspondence, contracts, etc.; managing any changes in scope and requesting additional fees; coordinating quality control. Mr. Mitchell assists in preparation of coordination standards within the firm and participates in the selection, training, and development of new personnel.

FEDERAL

Aerial Photography, Survey Control, and Digital Topographic

Mapping; Hoods Creek, KY. USACE Huntington District. *Project Manager.* This project consisted of obtaining black and white aerial photography at a scale of 1:8000, photo control survey, analytical triangulation, and digital mapping was provided at 1"=100' scale with a 2-foot contour interval.

City and County Mapping, Roanoke County, VA. USACE Wilmington District. Compilation Manager. Project consisted of phases to be completed during a five-year period. Phase I consisted of digital mapping and digital orthophotography for 85 sheets at 1"=100' scale in the city and 162 sheets in the county, as well as 247 map sheets for the digital orthophotos. Basic stereo compilation consists of DTM, planimetric, and topographic mapping at a scale of 1"=100' with 2-foot contours in city areas and 1"=200' with 4-foot contours in county areas. End products consists of AutoCAD files for topographic mapping and ASCII files for mass points and breaklines for use in Microstation software and digital orthophotos at 1"=100' scale. All utilities were located using GPS procedures in order to achieve accurate positioning on the maps. All electronic information is delivered on ISO 9660 formatted CDs.

Photogrammetry & Related Services Contract, Flood Study, Knox County, KY. USACE Huntington District. Compilation Supervisor. Digital mapping of planimetric features and breaklines at 1"=100' countywide digital orthophotography in TIF format with 1' pixel resolution at ground scale. Mapping products were delivered in MicroStation DGN format.

Photogrammetry & Related Services Contract, IENC Mapping, Cumberland River, KY. USACE Huntington District. Compilation Manager. Digital planimetric mapping at 1"=100' scale. Project began at Cumberland River mile 0 and continued to Cumberland River mile 381 near Celina, TN. Mapping used to support the IENC navigation river chart GIS program currently under contract with Photo Science. Mapping products were delivered in MicroStation DGN format.

Photogrammetry & Related Services Contract Shoal Creek, Lawrenceburg, TN. USACE Huntington District. Compilation Manager. Planimetric / topographic maps for the 5.6 and 25.9 square mile areas, showing 2' contour

Office Location

Lexington, Kentucky

Education

Drafting and Surveying Coursework U.S. Navy Surveying School

Licensure / Certification

Professional Land Surveyor NC Photogrammetric Surveyor SC Certified Photogrammetrist

Affiliations ASPRS

Training

PSMJ Project Managers Boot Camp

Years of Experience: >30

Years with PSI: 18

Jack L. Mitchell, PLS, CP

KEY PERSONNEL



intervals and all features – such as roads (paved and unpaved), parking areas, utility poles, streams, bridges, draining, building (10' x 10' and larger), tree lines and groups of timber, and fences. Mapping products were delivered in MicroStation DGN format.

Inland Electronic Navigation Chart (IENC) Development, Ohio River. US Army Topographic Engineering Center. Compilation Manager. New black and white aerial photography at 1"=1000' was acquired covering the Ohio River from Cairo, Illinois to the Smithland Lock and Dam. This project required airborne GPS and IMU data collection with digital mapping at 1"-100' scale and contours at 2' interval. Mapping products were delivered in MicroStation DGN format.

Survey and Mapping Contract (Civil & Military, Mill Creek and East Fork Mill Creek. USACE Louisville District. Compilation Manager. Digital topographic mapping performed at 1"=50' scale at selected sites along the stream corridor. Mapping products were delivered in MicroStation DGN format.

STATE

PaMAP Orthophoto Program, Statewide, PA. Pennsylvania Bureau of Topologic and Geologic Survey, DCNR. *Technical Manager.* Recently managed the entire aerial acquisition phase of the 2005 PaMAP orthophoto program. This included logistical management of seven aircraft with cameras and crews that were deployed to secured aerial imagery for 28 Pennsylvania counties, including Erie County, in one flying season. Also providing technical direction and management to Photo Science's photogrammetric technicians who are responsible for stereo digitizing Digital Elevation Model (DEM) data from this PaMAP imagery later this year.

Open-End Photogrammetry Contract (since 1981), Statewide. Kentucky Transportation Cabinet. Compilation Manager. Responsible for digital stereo compilation, interactive graphics (Intergraph), digital cross sections, final ink-on-mylar plots and digital files, and digital elevation modes (DEM). Basic photogrammetric services were used to aid in engineering design of heavy highway and bridge projects to support the Cabinet's mission.

Open-End Mapping Services & Related Work Contract and Open-End Aerial Photography for Photogrammetric Mapping Contract (since 1992), Statewide. West Virginia Department of Transportation. Compilation Manager. Responsible for digital stereo compilation, interactive graphics (Intergraph), digital cross sections, final ink-on-mylar plots and digital files, and digital elevation modes (DEM). Basic photogrammetric services were used to aid in engineering design of heavy highway and bridge projects to support the Department's mission.

MUNICIPAL

Mapping Of Orange County Drainage Basins, Orange County, FL. Board of County Commissioners. Compilation Manager. Photo Science was contracted to create and deliver to Orange County digital terrain models and digital 1-foot contours (with ArcINFO GIS coverages), orthophoto contour maps at a scale of 1"=200', 1"=1000' photo mosaics with accompanying aerial photography and ground control, along with other miscellaneous data for use in preparing a specific basin — planning program consistent with the Master Stormwater Management Plan. Services include: aerial photography acquisition and photogrammetric mapping, GIS (Geographical Information System) and software support services, digital terrain modeling, aerial triangulation, digital orthophotos, topographic surveys, geodetic surveys, quantity surveys, planimetric base mapping, LIDAR, airborne real time GPS, low-altitude mapping photogrammetry, and first- or second- order leveling.

Aerial Photography and Digital Topographic Mapping, Elkins Water Improvement. Chapman Technical Group. Project Manager. Photo Science provided new black-and-white aerial photography, film processing, and two sets of contact prints at a negative scale of 1"=500". In addition, one set of control contact prints, one set of .007" mapping diapositives, and coordination of the flight team with the field survey personnel were also provided. Photo Science provided analytical control extension for all photography covering the project map area. Topographic mapping at 1"=50" scale with a 2-foot contour interval was provided. All data was delivered in AutoCAD format. Map detail was illustrated in accordance with standard mapping symbols and in accordance with

Jack L. Mitchell, PLS, CP Project Manager

KEY PERSONNEL



the National Map Accuracy Standards.

Aerial Photography and Digital Topographic Mapping, Harman, WV. Chapman Technical Group. Project Manager. This project encompassed +/- 500 acres. Photo Science provided new black-and-white aerial photography, film processing, and two sets of contact prints at a negative scale of 1"=400'. Photo Science provided one set of control contact prints, one set of .007" mapping diapositives, and coordination of the flight team with the field survey personnel. Also provided was the analytical control extension for all photography covering the project map area. Photo Science prepared topographic mapping at 1"=50' scale with a 2-foot contour interval. All data was delivered in AutoCAD format. Map detail was illustrated in accordance with standard mapping symbols and in accordance with the National Map Accuracy Standards.

Surveying and Mapping Contract, Hillsborough County, FL. Hillsborough County Purchasing Department. Compilation Manager. Digital terrain models were captured from the 1"=400' scale photography using both analytical and softcopy stereoplotters. The quality of the data was carefully checked and initial contours created for internal QC, before the final DTM deliverable was made to Hillsborough County in ESRI ArcGEN files. Planimetric base mapping was captured along with the DTM data. Features included buildings, pavement, water features, railways, and vegetation.

Bartow Countywide Base Map 2005, Bartow County, GA. Bartow County Government. Compilation Manager. Responsible for planimetric and topographic mapping. Features were captured by direct stereo digitizing and delivered in ArcGIS 9.0 personal geodatabase format. Two-foot contour mapping was generated from the project's DTM surface. The DTM data was captured exclusively by photogrammetric techniques. Photo Science used softcopy and analytical stereo-plotter workstations to produce the DTM(s) that were used to generate the orthophotos. Because the DTM was sufficient to support digital orthophotos and the generation of 2-foot contours, it contained break lines at all significant terrain breaks, including all of the curb lines and other relevant planimetric features existing at ground level. Enough break line and mass points were collected beyond the project buffer area boundary to ensure project accuracy requirements.

GIS Program, Versailles, KY. Versailles-Midway-Woodford County Planning Commission. *Compilation Manager.* Responsible for digital planimetric and topographic base mapping covering 192 square miles at the following map scales: 1"=100' scale with a 2-foot contour interval covering the cities of Versailles and Midway, Kentucky; and 1"=200' scale with planimetric and DEM mapping of the remainder of Woodford County, Kentucky.

GIS Program, City of Paducah & McCracken County, KY. *Compilation Manager*. Responsible for digital planimetric and topographic base mapping covering 300 square miles. Delivery of all digital mapping files in MicroStation and AutoCAD format and digital imagery in georeferenced TIFF format.

GIS Program, Elizabethtown, KY. Compilation Manager. Responsible for mapping performed at 100' scale with 2-foot contour intervals. End products were delivered on 3.5" diskettes in AutoCAD format.

GIS Program, City of Georgetown, KY and Surrounding Area. Georgetown-Scott County Planning Commission. Compilation Manager. Responsible for digital planimetric and topographic base mapping covering 260 square miles. Delivery of all digital mapping files in ArcINFO format and digital imagery in georeferenced TIFF and MrSID format.

GIS Program, City of Jasper, IN and Surrounding Area. Compilation Manager. Responsible for digital planimetric mapping for a total of 90 square miles located in and around the City.

GIS Program, City of Owensboro, KY and Surrounding Area. Owensboro Information Services. *Compilation Manager.* Responsible for digital base mapping services for development of a GIS Program for areas totaling 10,059 miles. Deliverables in both AutoCAD and ArcINFO.

Jack L. Mitchell, PLS, CP Project Manager



remoore@enviroprobeinc.com

AREAS OF SPECIALIZATION

Roderic E. Moore, P.E., CWD, LRS is president of EnviroProbe Integrated Solutions, Inc. (EnviroProbe), a drilling/direct-push, professional engineering, and environmental consulting firm.

He possesses extensive experience providing solutions to variety of complex environmental projects for various private, retail/commercial, and industrial clients, as well as state and federal government agencies.

Environmental Engineering and Management

Mr. Moore offers a combination of project management, technical expertise and leadership experience in the environmental, engineering, regulatory compliance, and health and safety industry. His related experience and expertise is comprised of over 15 years completing engineering and environmental projects which have included:

- · Asbestos Inspections
- · Solid/Hazardous Waste Management
- · Storm/Wastewater Management & Treatment
- · Phase I/II Environmental Site Assessments
- · "Brownfield" Voluntary Remediation
- · Waste Minimization and Management
- · Marketing and Technical Presentations
- · SPCC Plans and Spill Response
- Expert Testimony

- · Health and Safety Planning
- · Remediation Design/Implementation
- · Risk-based Corrective Action
- · Staff Training and Development
- · Health and Safety Plan Monitoring
- · Soil Groundwater Remediation
- · Environmental Compliance Audits
- · Groundwater Protection Plans
- · Permitting and Regulatory Liaison

EDUCATION AND REGISTRATION

- M.S.Civil and Environmental Engineering, West Virginia University December 1994
- B.S. Civil Engineering, West Virginia University May 1992
- West Virginia State Board of Registration for Professional Engineers (P.E. Reg. No. 16390)
- Licensed Remediation Specialist (LRS #41), WV Department of Environmental Protection
- West Virginia Certified Well Driller (CWD #0154); WVDEP
- 40 Hour OSHA Hazardous Waste and Emergency Response (Current 8-hour Refresher)
- OSHA Confined Space Entry Training (entrant and attendant)
- ASFE Fundamentals of Professional Practice course
- Actively participate in ongoing professional development



remoore@enviroprobeinc.com

EMPLOYMENT HISTORY

March 2006 - Present
March 1997 - March 2006
January 1996- March 1997
September 1994 - January 1996
January 1994 - August 1994
1992 - 1993
Summer 1992
Summers 1990 - 1991

EnviroProbe Integrated Solutions, Inc.
Potesta & Associates, Inc.
Terradon Corporation
Omega Environmental Services, Inc.
Rucker & Associates, Inc.
West Virginia University, Graduate Research Assistant,
Stilson and Associates, Inc.
West Virginia Department of Transportation

PROFESSIONAL ORGANIZATIONS/AFFILIATIONS

- American Society of Civil Engineers
- National Ground Water Association
- Air and Waste Management Association
- Water Environment Federation
- Hazardous Materials Control Resources Institute

PROFESSIONAL EXPERIENCE

Environmental Site Assessments, Risk Assessments, and Remediation
Leaking Underground Storage Tank (UST) Sites:
Numerous commercial properties (non-retail petroleum)
SuperAmerica
Limbocker Oil Company
Petroleum Products, Inc. – One Stop
Go-Mart, Inc.
Triumph Energy Corporation
WV-American Water Company
Englefield Oil Company
Phase I ESAs – Property Transactions:
Banks
Sellers
Buyers



remoore@enviroprobeinc.com

Phase II ESAs:
UST/LUST sites
City-owned property
County-owned property
SPILL CLEANUP AND EMERGENCY RESPONSE
Trucking Companies
Insurance Providers
Retail Petroleum
Bulk Petroleum Facilities
CERCLA/RCRA/SUPERFUND
Fike/Artel Chemical Site - Nitro, WV
Burke Parsons Bowlby – Spencer, WV
Burke Parsons Bowlby – Goshen, VA
Monsanto/Solutia – Nitro, WV
Raleigh Junk Company – Sattes, WV
Raleigh Junk Company - Parkersburg, WV
Twin City Iron & Metal – Bristol, VA
ENERGY AND RESOURCE EXTRACTION
Massey Coal Services
International Coal Group
Arch Coal
GASCO, Inc.
PERMITTING AND COMPLIANCE
NPDES Permitting:
Industrial/manufacturing activities
Compliance Audits:
Numerous clients



remoore@enviroprobeinc.com

Spill Prevention, Control and Country	ermeasure (SPCC) Plans:
***************************************	Bulk Storage Facilities
***************************************	Numerous clients storing petroleum products
***************************************	Boggs Aviation - Spencer, WV
***************************************	Amherst Industries, Inc.

BROWNFIELD AND LICENSED REMEDIATION SPECIALIST

Mr. Moore has been the Licensed Remediation Specialist, WVDEP Project Manager of record, or Project Manager for the following Brownfield/Voluntary Remediation Program (VRP) sites in West Virginia:

- VRP Charleston Sanitary Board, Copenhaver Park Former Sludge Facility Charleston,
 WV
- VRP Proposed Wal-Mart Glen Dale, WV
- VRP Blenko Glass Milton, WV
- VRP City of Parkersburg Former CSX Site Parkersburg, WV
- VRP Former G-M Properties Site (Roman Catholic Diocese of Wheeling-Charleston) -Charleston, WV
- WVDEP Former Fostoria Glass Moundsville, WV
- VRP Poor Charlie & Company, Inc., Cremer Iron & Metal Parkersburg, WV
- VRP Amherst Industries, Former Pt. Pleasant Marine (Parcel 1) Pt. Pleasant, WV
- VRP Amherst Industries, Former Pt. Pleasant Marine (Parcel 2) Pt. Pleasant, WV
- VRP Amherst Industries, Amherst Dock Facility Chelyan, WV
- VRP Poor Charlie & Company, Inc., Riverside Glasgow, WV
- WVDEP PPG/Former Marshall Army Landfill New Martinsville, WV
- WVDEP Former WV Plastics (Baby World) Grafton, WV
- VRP Poor Charlie & Company, Inc., Campbell's Creek Charleston, WV
- VRP Poor Charlie & Company, Inc., Sattes Nitro, WV
- VRP T.L. Diamond & Company and E.I. DuPont de Nemours & Company, Spelter Smelter Facility – Spelter, WV
- VRP Meyer Darragh Buckler Bebenek & Eck, Tanker Truck Spill Site West Hamlin, WV
- VRP Desco, Inc. Weirton, WV
- VRP Former Pack Lumber Site Marmet, WV

These multi-disciplinary projects involved environmental site assessment, risk assessment, remediation work plan preparation/design, remediation work plan implementation, and follow-up reporting and/or monitoring.



Dana A. Elkins Sr. Geologist/GIS Specialist daelkins@enviroprobeinc.com

AREAS OF SPECIALIZATION

Mr. Elkins is a Sr. Geologist and Geographical Information Systems (GIS) Specialist for EnviroProbe Integrated Solutions, Inc. (EnviroProbe). EnviroProbe is a woman-owned drilling/direct-push, professional engineering, and environmental consulting firm. EnviroProbe is a growing firm comprised of one Professional Engineer, environmental professionals, Geologist/GIS Specialist, drillers, and field service technicians.

Mr. Elkins has worked in the mining and engineering/environmental consulting industries as well as state government (WV Bureau for Public Health – Office of Environmental Health Service, Source Water Protection Program).

Environmental Assessment, Remediation and Management

Mr. Elkins offers a combination of project management, technical expertise and leadership experience in the mineral extraction and environmental consulting industry. He possesses extensive experience providing solutions to variety of complex environmental projects for various private, retail/commercial, and industrial clients, as well as state and federal government agencies. His related experience and expertise is comprised of nearly 14 years completing numerous projects which have included:

- · Groundwater Protection Plans
- · Solid/Hazardous Waste Management
- · Storm/Wastewater Management & Treatment
- · Phase I/II Environmental Site Assessments
- · "Brownfield" Voluntary Remediation
- GIS and related applications
- Database development and application
- · SPCC Plans and Spill Response
- · Surveying and mapping

- · Watershed delineation and mapping
- · Remediation Planning
- · Site layout and roadway design
- · Staff Training and Development
- · Health and Safety Plan Monitoring
- · Soil Groundwater Remediation
- · Environmental Compliance Audits
- · Groundwater fate and transport modeling
- · Permitting and Regulatory Liaison

EDUCATION AND REGISTRATION

- **B.S. Geology**, Marshall University 1993
- 40 Hour OSHA Hazardous Waste and Emergency Response (Current 8-hour Refresher)
- 40 Hour MSHA Surface and Underground
- Actively participate in ongoing professional development



Dana A. Elkins Sr. Geologist/GIS Specialist daelkins@enviroprobeinc.com

EMPLOYMENT HISTORY

September 2006 - Present EnviroProbe Integrated Solutions, Inc. 2003 - September 2006 Potesta & Associates, Inc. 2002 - 2003Snap Creek Mining, Inc. 1999 - 2002WV Bureau for Public Health Office of Environmental Health Services, Source Water Protection Program 1997 - 1999 Christopher Consultants, Ltd. 1994 - 1997 Guyandotte Consultants, Inc. 1991 - 1994 Ark Land Company

PROFESSIONAL ORGANIZATIONS/AFFILIATIONS

National Ground Water Association

PROFESSIONAL EXPERIENCE

ARCVIEW AND GIS MAPPING PROJECTS

- Developed multi-well database and performed Capture Zone Analysis for the U.S. Army Corps of Engineers. Project involved fate and transport modeling using GMS Software in support of an evaluation of an existing groundwater remediation system to show it was Operating Properly & Successfully (OP&S).
- Developed mapping in support of pending litigation related to flooding.
- Developed mapping in support of pending litigation related to air deposition of contaminants from industrial facilities.
- Implemented GPS programs, trained field staff using Trimble GeoExplorer and Trimble Pocket Global Positioning System (GPS). Training included data collection methods, environmental assessments, and mapping
- Generated mapping for mine subsidence and hydrologic conditions in support of mine permitting. Also mapped geology for the permitted mine area.
- Built GIS data layers of Zones of Special Concern and Wellhead Protection Areas for public water supplies in West Virginia.
- Delineated watershed areas for surface water systems.



Dana A. Elkins Sr. Geologist/GIS Specialist daelkins@enviroprobeinc.com

- Developed the West Virginia Source Water Information System (WVSWIS), Microsoft Access module which incorporated GPS data, digital photographs, and other site specific information into a single GIS using Microsoft SQL and ArcSDE to store spatial data in a geodatabase model.
- Trained field staff to perform environmental assessments, use of GPS, notebook PCs, and Microsoft Access module.
- Delineated Zones of Critical Concern (ZCC) for WV Bureau of Health based on 5-hour travel time at 90% of high flow using GIS.
- Created and maintained a database for the locations of public water supply facilities, including water intakes, wells, and springs.
- Created mine planning and reserve maps. Mapped and reported coal reserves.
 Generated mine-specific maps of roof and floor geology. Calculated overburden ratios for surface mines.
- Created and maintained spatial database on coal reserve holdings and managed core
 hole database for quantitative and qualitative coal modeling.
- Managed drilling program for large surface coal mine, including obtaining property exploration permits, scheduling road construction and working with drilling company.
- Planned large-scaled GPS project for survey control and mine construction.
- Determined reclamation cost estimates for old deep mines.
- Coordinated with field surveyors on several designs on a railroad crossing, several valley fills, mine punch-outs and road construction.
- Worked with PLS and performed boundary surveys.
- Worked with design team to design roads and travel ways to meet WVDOT specifications.
- Generated detailed topographic maps based on survey notes and SCR-33 electronic data collector using Carlson's SurvCADD 200 field to finish features.

Environmental Site Assessments, Risk Assessments, and Remediation

Mr. Elkins has performed or performed tasks in support of the following project types related to environmental assessment and remediation:



Dana A. Elkins Sr. Geologist/GIS Specialist <u>daelkins@enviroprobeinc.com</u>

- Leaking Underground Storage Tank (UST) Sites
- Phase I ESAs Property Transactions
- Phase II ESAs
- Spill Cleanup and Emergency Response
- CERCLA/Superfund
- Energy and Resource Extraction
- Permitting and Compliance

VOLUNTARY REMEDIATION AND REDEVELOPMENT (WVDEP "BROWNFIELD")

Mr. Elkins performed various site assessment and data management on behalf of Licensed Remediation Specialists, for various Brownfield/Voluntary Remediation Program (VRP) sites in West Virginia.

These multi-disciplinary projects involved environmental site assessment, risk assessment, remediation work plan preparation/design, remediation work plan implementation, and follow-up reporting and/or monitoring.



Neil A. Capper Environmental Scientist nacapper@enviroprobeinc.com

AREAS OF SPECIALIZATION

Mr. Capper is an Environmental Toxicologist/Scientist for EnviroProbe Integrated Solutions, Inc. (EnviroProbe). EnviroProbe is a woman-owned drilling/direct-push, professional engineering, and environmental consulting firm. EnviroProbe is a growing firm comprised of one Professional Engineer, environmental professionals, Geologist/GIS Specialist, drillers, and field service technicians. Mr. Capper has worked in the environmental consulting industry prior to, during, and following his higher education.

ENVIRONMENTAL ASSESSMENT, REMEDIATION AND MANAGEMENT

Mr. Capper offers a combination of project management, technical expertise and leadership experience in the environmental consulting industry. He possesses experience with a variety of environmental projects for various private, retail/commercial, and industrial clients, as well as state and federal government agencies. His related experience and expertise is comprised of completing numerous projects which have included:

- · Phase I/II Environmental Site Assessments
- · Solid/Hazardous Waste Management
- · Watershed assessments
- · Asbestos Inspections
- · Phase I Environmental Site Assessments
- · Phase II Environmental Site Assessments
- · "Brownfield" Voluntary Remediation
- · GIS and related applications
- · LUST Site Assessments
- · SPCC Plans and Spill Response

- · Soil Groundwater Remediation
- · Remediation Planning
- · Stream habitat assessments
- · Air monitoring
- · Asbestos Abatement Monitoring
- · Health and Safety Plan Monitoring
- · Environmental Compliance Audits
- · Permitting and Regulatory Liaison
- · LUST Corrective Action Plans
- · Surveying and mapping

EDUCATION AND REGISTRATION

- M.S. Environmental Toxicology. 2006. Clemson University. Pendleton, SC
- B.S. Marine Science (Minors in Environmental Science and Chemistry). 2004 Coastal Carolina University. Conway, SC
- 40 Hour OSHA Hazardous Waste and Emergency Response (Current 8-hour Refresher)
- WV Asbestos Inspector



Neil A. Capper Environmental Scientist nacapper@enviroprobeinc.com

EMPLOYMENT HISTORY

June 2007 - Present September 2006 - June 2007 August 2004 - May 2006 August 2003 - May 2004

EnviroProbe Integrated Solutions, Inc. Triad Environmental Consulting, Inc. Graduate Research Assistant – Clemson University Laboratory Assistant – Coastal Carolina University

PROFESSIONAL ORGANIZATIONS/AFFILIATIONS

- Licensed Lead Inspector and Lead Risk Assessor
- Licensed Asbestos Inspector

PROFESSIONAL EXPERIENCE

ENVIRONMENTAL SITE ASSESSMENTS, RISK ASSESSMENTS, AND REMEDIATION

- Leaking Underground Storage Tank (UST) Sites
- Phase I ESAs Property Transactions
- Phase II ESAs Primary Site Assessments, Free Product Recovery and Reporting, Corrective Action Plans
- Spill Cleanup and Emergency Response
- Permitting and Compliance

WATERSHED WATER QUALITY MONITORING

- Live organism cultures
- Stream electro-shocking and fish/organism sampling and identification
- Stream habitat assessments
- Water and sediment sampling
- Installation and maintenance of automatic samplers

ASBESTOS INSPECTIONS AND ABATEMENT

- · Asbestos Sampling and Report Preparation
- Air Monitoring following OSHA and NIOSH Guidelines
- Asbestos Abatement Monitoring and Reporting



Eric Lupardus, CWD Driller/Field Technician

AREAS OF SPECIALIZATION

Eric Lupardus, CWD is a Driller and Field Technician for EnviroProbe Integrated Solutions, Inc. (EnviroProbe), a woman-owned small business.

Drilling and Project Management

Mr. Lupardus offers significant experience drilling in numerous geologic types using Geoprobe® direct-push technology and rotary drilling rigs. Mr. Lupardus also possesses the appropriate certifications including 40-Hour OSHA HAZWOPER, First Aid/CPR, and Certified Well Driller. Other duties and experience include soil and groundwater sampling, well development, and mentoring other drilling staff. His related experience and expertise have included:

- ·Geoprobe® 54LT, 5400, 6600, 7720DT
- · Air rotary
- · Direct-push (soil and groundwater)
- · Air sparge/SVE wells and implants
- · Monitoring wells (2", 4", and 6")
- · DPT injection of remediation compounds
- · Remediation system installation
- · Well purging and sampling

- · MobileTM rotary drill rig
- · Health and Safety Planning
- · NQ rock core
- · Remediation/recovery wells
- · Well abandonment
- · Health and safety plan monitoring
- · Well development
- · Well design

EDUCATION AND REGISTRATION

- Roane County High School Spencer, West Virginia
- West Virginia Certified Well Driller (CWD #00392); WVDEP
- 40 Hour OSHA Hazardous Waste and Emergency Response (Current 8-hour Refresher)
- Federal Railroad Administration (CSX Transportation) Worker

EMPLOYMENT HISTORY

October 2007 - Present April 2007 - October 2007 December 2003 - May 2006 Driller - EnviroProbe Integrated Solutions, Inc. Driller - E.L. Robinson, Cross Lanes, WV Driller Helper - Triad Engineering, St. Albans, WV



Roy C. Henderson Sr. Environmental Technician

AREAS OF SPECIALIZATION

Mr. Henderson is a Sr. Engineering/Environmental Technician for EnviroProbe Integrated Solutions, Inc. (EnviroProbe). EnviroProbe is a woman-owned drilling/direct-push, professional engineering, and environmental consulting firm.

ENVIRONMENTAL SERVICES

Mr. Henderson offers significant experience in various engineering and environmental projects. Specifically, Mr. Henderson has direct experience with proper sampling of environmental media, asbestos inspections, design/build of soil and groundwater remediation systems, construction management, Phase I and II Environmental Site Assessments, NPDES Stormwater and Groundwater Protection Plans, air monitoring, leaking underground storage tank (LUST) corrective action, Quality Assurance/Quality Control (QA/QC), and drilling in numerous geologic types using Geoprobe® direct-push technology and rotary drilling rigs. His related experience and expertise includes:

- · Groundwater Protection Plans
- · Asbestos Inspections
- · Solid/Hazardous Waste Management
- · "Brownfield" Voluntary Remediation
- · SPCC Plans and Spill Response
- · Well purging and sampling
- · Construction Monitoring
- · Chemical Process Controls

- · Soil/Groundwater Remediation System O&M
- · Mobile Remediation Trailer O&M
- · Phase I/II Environmental Site Assessments
- · Health and Safety Plan Monitoring
- · Soil Groundwater Remediation
- · Environmental Compliance Audits
- · Drilling and Direct-push Sampling
- · Monitoring Well Installation

EDUCATION AND REGISTRATION

- B.A. Environmental Technology Glenville State College, 1997
- Environmental Technology Calhoun-Gilmer Career Center, 1995
- High School Diploma, Gilmer County High School
- 40 Hour OSHA Hazardous Waste and Emergency Response (Current 8-hour Refresher)
- 8 Hour OSHA Supervisor Training for Hazardous Waste Activities
- Certified Asbestos Inspector West Virginia
- WVDEP Certified Well Driller (WV00271)
- Nuclear Density Gauge Safety Certification
- Fork Truck Certification



Roy C. Henderson Sr. Environmental Technician

EMPLOYMENT HISTORY

November 2007 - Present 1998 - 2007 1997 - 1998 1997 (Intern) 1996 (Intern)

EnviroProbe Integrated Solutions, Inc.
Potesta & Associates, Inc., Charleston, WV
REI Consulting, Inc., Beaver, WV
NRCS, Glenville, WV
Terradon Corporation, Nitro, WV



Lash N. McGhee Field Technician

AREAS OF SPECIALIZATION

Lash McGhee is an Environmental Technician for EnviroProbe Integrated Solutions, Inc. (EnviroProbe). EnviroProbe is a woman-owned drilling/direct-push, professional engineering, and environmental consulting firm.

ENVIRONMENTAL SERVICES

Mr. McGhee began his career in the chemical manufacturing industry in 1976 before entry into the environmental services and petroleum construction industry in 1988. Mr. McGhee offers significant experience in various engineering and environmental projects. Specifically, Mr. McGhee has direct experience with proper sampling of environmental media, asbestos inspections, design/build of soil and groundwater remediation systems, construction management, Phase I and II Environmental Site Assessments, NPDES Stormwater and Groundwater Protection Plans, air monitoring, leaking underground storage tank (LUST) corrective action, Quality Assurance/Quality Control (QA/QC), and drilling in numerous geologic types using Geoprobe® direct-push technology and rotary drilling rigs. His related experience and expertise have include:

- · Groundwater Protection Plans
- · Solid/Hazardous Waste Management
- · "Brownfield" Voluntary Remediation
- · SPCC Plans and Spill Response
- · Well purging and sampling
- · Construction Monitoring
- · Chemical Process Controls

- · Soil/Groundwater Remediation System O&M
- · Phase I/II Environmental Site Assessments
- · Health and Safety Plan Monitoring
- · Soil Groundwater Remediation
- · Environmental Compliance Audits
- · Drilling and Direct-push Sampling
- · Monitoring Well Installation

EDUCATION AND REGISTRATION

- High School Diploma, George Washington High School, 1973
- 40 Hour OSHA Hazardous Waste and Emergency Response (Current 8-hour Refresher)
- 8 Hour OSHA Supervisor Training for Hazardous Waste Activities
- WVDEP Underground Storage Tank Class A and B (#604) certification
- WVDEP Certified Well Driller (WV00008)
- Fork Truck Certification



Lash N. McGhee Field Technician

EMPLOYMENT HISTORY

May 2007 - Present	EnviroProbe Integrated Solutions, Inc.
2002 – 2006	Kemron Environmental Services, Inc Poca, WV
1997 – 2001	NESCO/NEC Inc South Charleston, WV
1988 – 1997	National Petroleum Testing Consultants - So. Charleston, WV
1976 – 1985	FMC Corporation - South Charleston, WV

THERESA SYDNEY BURKE

Assistant Project Scientist

Degrees Held:

Master of Science Degree, Biological Sciences – Marshall University 2002 Graduate Student, Life Sciences – Indiana State University, Summer 2001 Six graduate credit hours

Bachelor of Science Degree, Biological Sciences, Chemistry and Latin Minors – Marshall University 2000

High School Diploma – Richwood High School 1996

Professional Registrations:

Wetlands – Certificate of Training, Wetland Certification Training Class (36 hr)

Additional Training:

Bat Mist Netting, Thesis – "Diets of Bats in West Virginia", also with Indiana State University, US National Forest Service, Compliance Monitoring Labs, Inc, BHE Environmental, and Alliance Consulting Inc. I also am permitted to Conduct bat surveys in West Virginia.

Mammalogy – Small/Large Mammal Survey Participant, Made Museum Specimens

Herpetology - Reptile and Amphibian Survey Participant

Ornithology - Avian Survey Participant

Ichthyology - Fish Surveying using Rotenone, Electrofishing, and Seining

Limnology - Macroinvertibrate and Habitat Surveys, Water Quality Testing

Wetlands - Certificate of Training, Wetland Certification Training Class (36 hr)

Hydrogeology - Watersheds, Wells

Plant Taxonomy

Conservation of Forest, Soil, and Wildlife – Helped collect data for an Environmental Impact Statement (EIS)

CPR Certification

National Forest Service Driver's License

General Background:

<u>April 2006 to Present</u>: Staff Scientist – Alliance Consulting, Inc., Beckley, West Virginia

Ms. Burke is a staff scientist with multiple duties, including field and office work. She assists with stream and wetland delineations, groundwater inventory, and permit writing. Ms. Burke also assists in permit applications and editing documents and is currently permitted in West Virginia to conduct both bat mist

netting and portal surveys. Her job involves choosing suitable bat habitat, which includes work with a GPS unit and topographical maps, setting up mist nets, identifying captured bats, recording data, and writing reports.

<u>August 2003 to March 2006</u>: Wildlife Biologist- WV Dept of Environmental Protection

Ms. Burke was a permanent employee of the Water Resources Division, where she worked as a wildlife biologist. Her work involved mostly field work, with some office work as well. During the summer field season, she performed watershed assessments; and throughout the entire year she worked on a TMDL program, with a list of streams that were assigned to her. Ms. Burke performed habitat surveys, identified flora and fauna, collected water and periphyton samples, worked on reports, edited documents, compiled data, and performed quality control with the data base. She also assisted in electrofishing surveys and participated in several special surveys. She completed a defensive driving course, boat safety course, attended several Society of Eastern Biologists conferences, and participated in a condensed Rosgen training course.

Summer 2003, 2004: Wildlife Biologist – BHE Environmental, Inc.

Ms. Burke was hired as a wildlife biologist, specifically for bat capture and identification. A wide range of species was collected, including the identification and handling of several *Myotis sodalis* throughout the two years she was employed. She properly identified at least three Indiana bats over the two years of work here, and with this experience along with experience received working with Dr. Whittaker, she felt competent in recognizing this species. She chose suitable settings for the nets, handled the bats, and made identifications. One project also included dissection of several species of bats, an area in which she felt very competent. This work was completed in Missouri, West Virginia, Virginia, Tennessee, Kentucky, and Ohio.

Summer 2003: Contract Work – Ackenheil Engineers Geologists, Inc.

Ms. Burke completed a survey for bats in some old, abandoned mine shafts. She used a bat detector and personal observation to compile a report for this company, so that reclamation could begin.

Summer 2002: Wildlife Biologist - National Forest Service

Ms. Burke worked with a Multispecies Monitoring Team as a member of the bat crew. My work involved choosing suitable bat habitat, which included work with a GPS unit and topographical maps, setting up mist nets, identifying captured bats, and recording data. Ms. Burke identified approximately 350 bats over this period of time (nearly a year). She also assisted in using a Pettersson bat detector and analyzing this information with a software package, Sona-Bat. A new

component, habitat assessment, was added to this project mid-season. For this assessment, work with vegetation was carried out using a Biltmore stick, clinometer, densiometer, and several measuring tapes. This entire project was located in the wilderness of the Lake Tahoe Basin, California, and often included extreme hiking/camping. Ms. Burke has received CPR certification and a National Forest Service driver's license.

<u>Fall 2000 to Spring 2002</u>: Graduate Assistant – Marshall Community and Technical College

Ms. Burke work involved various office duties. Ms. Burke worked with several people, and assisted with accreditation, administration of tests, off-campus programs, and the advising center.

<u>Summer 2001</u>: Contract Work – Compliance Monitoring Laboratories, Inc.

Ms. Burke's work with this biological testing company involved knowledge of bat habitat, setting up of nets, and mist netting which included identification and gathering/recording of bat data. Ms. Burke was hired to oversee a crew of workers and was responsible for the removal of bats from the nets. Approximately ten bats were captured and positively identified not to be Indiana bats. Ms. Burke also made identifications and took measurements of the bats taken in the nets.

Summer 2000: Marshall University Capstone Project

Ms. Burke conducted a research project involving a search for Rafinesque's bigeared bat (*Corynorhinus rafinesquii*) in Nicholas County, WV. This study involved knowledge of habitat, contact and questioning of local residents regarding bat activity, identification of the bat, and recording activity. Roughly four species were identified, excluding Rafinesque's big-eared bat. The previous location for the county record was searched with no sign of the bat in question. Ms. Burke obtained a rabies vaccination for this project.

Crooked Run

- Example Project

