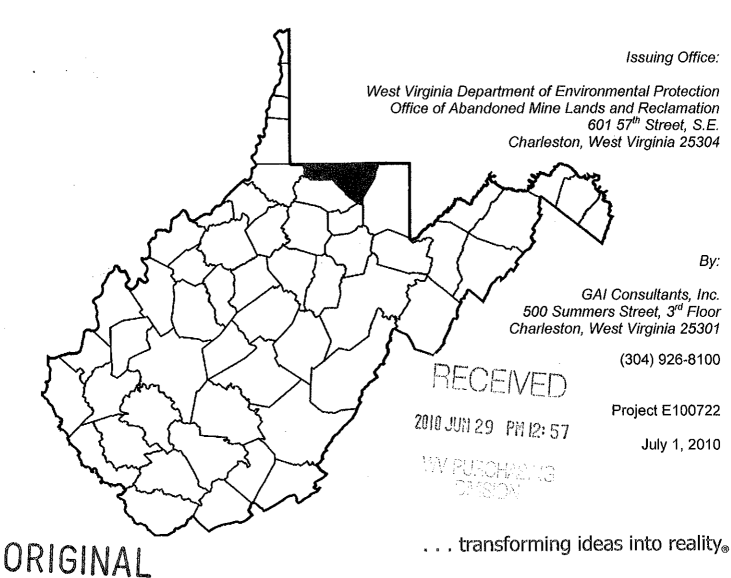
EXPRESSION OF INTEREST ENGINEERING SERVICES REQUIRED FOR THE LAUREL RUN POINT DEIGN MONONGALIA COUNTY, WEST VIRGINIA DEP15067





July 1, 2010

Purchasing Division 2019 Washington Street, East Charleston, West Virginia 25305

RE: Expression of Interest Engineering Services Required for the Laurel Run Point Design

DEP15067

Gentlemen:

GAI Consultants, Inc. (GAI) welcomes the opportunity to submit our proposal in response to your Request for Expression of Interest DEP15067 to provide professional engineering services. These services will result in the development of mapping, engineering drawings, contract specifications, and other contract documents required for **Laurel Run Point Design** project in Monongalia County, West Virginia.

GAI is exceptionally well qualified to provide the State with the above referenced services offered at the most favorable terms, from both a technical and cost standpoint. The work under this contract will be performed in our Charleston, West Virginia office. The Charleston office has provided the State with quality engineering services for the abatement of problems arising from abandoned mine lands since opening in 1985. We have served the State on previous West Virginia Department of Environmental Protection – Abandoned Mine Land (WVDEP-AML) openend contracts and other contracts from 1986 to the present. As a result of this long-term experience, GAI can provide the required expertise, continuity and conformance to program guidelines established by the WVDEP-AML.

GAI welcomes you to visit our facilities located at 500 Summers Street, 3rd Floor, Charleston, West Virginia 25301.

GAI has:

- on staff five West Virginia registered civil and mining engineers who will review, stamp, and sign all work and contract documents.
- available staff of civil and mining engineers, CADD operators, surveyors, geologists, and biologists with extensive experience in reclamation engineering, hydrology, and geology; and
- extensive experience in surface and underground coal mining, environmental, ecological principles, stream restoration and mitigation, and contract administration.

Charleston Office 500 Summers Street, 3rd Floor Charleston, WV 25301 T 304.926.8100 F 304.926.8180 www.gaiconsultants.com

In summary, GAI will provide the most favorable terms as a result of:

- Exceptional qualifications/previous 20 years of in-state AML experience,
- Local, Charleston presence with excellent access to the project site and AML offices, and
- Efficient and experienced personnel.

We look forward to continuing our relationship with WVDEP-AML.

Sincerely,

GAI Consultants, Inc.

Charles F. Straley, P.E.

Engineering Manager

Enclosure

EXPRESSION OF INTEREST ENGINEERING SERVICES REQUIRED FOR THE LAUREL RUN POINT DESIGN MONONGALIA COUNTY, WEST VIRGINIA DEP15067

Issuing Office:

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands and Reclamation 601 57th Street, S.E. Charleston, West Virginia 25304

By:

GAI Consultants, Inc. 500 Summers Street, 3rd Floor Charleston, West Virginia 25301

(304) 926-8100

Project E100722

July 1, 2010



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Subsurface Investigation
Laboratory Services
Design Engineering and Contract Document Preparation

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FIGURE 1 - PROJECT MANAGEMENT PLAN

SECTION 3

LIST OF ABANDONED MINE LANDS PROJECTS COMPLETED BY GAI CONSULTANTS, INC., FOR THE STATE OF WEST VIRGINIA.





RFQ COPY

TYPE NAME/ADDRESS HERE

500 SUMMERS STREET, 3RD FLOOR

GAI CONSULTANTS, INC.

CHARLESTON, WV 25301

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

Request for Quotation

DEP15067

XXXP/	AGE
	1

ADDRESS CORRESPONDENCE TO A TENTION OF
CHUCK BOWMAN
304-558-2157

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

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RFQ No. DEP15067	
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STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

West Virginia Code §5A-3-10a states: 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 owned is an amount greater than one thousand dollars in the aggregate

DEFINITIONS:

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

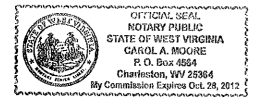
"Debtor" means any individual, corporation, partnership, association, Limited Liability Company or any other form or business association owing a debt to the state or any of its political subdivisions. "Political subdivision" means any county commission; municipality; county board of education; any instrumentality established by a county or municipality; any separate corporation or instrumentality established by one or more counties or municipalities, as permitted by law; or any public body charged by law with the performance of a government function or whose jurisdiction is coextensive with one or more counties or municipalities. "Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

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

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

WITNESS THE FOLLOWING SIGNATURE

Vendor's Name: GAI Consultants, Inc.	
Authorized Signature: Moules Alla	Date: July 1, 2010
State of West Virginia	
County of Kanawha to-wit:	
Taken, subscribed, and sworn to before me this 1_ day o	f July , 20 <u>10</u> .
My Commission expires October 28	, 20_12.
AFFIX SEAL HERE N	OTORY PUBLIC CON a More



M	WEST VIRGINIA DEPARTMEN	VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION AMI CONSTITUTANT CONFIDENTIAL DITAL ISLOATION OF SECTIONNAIDE	PROTECTION ON OTIESTIONNAIDE	A#3chachachacha
PROJECT NAME Laurel Run Point Design – DEP15067	DATE (DAY, MONTH, YEAR) 01, July 2010	IH, YEAR)	FEIN 25-1260999	
1. FIRM NAME GAI Consultants, Inc.	2. HOME OFFICE BUSINESS AE 385 E. Waterfront Drive Homestead, Pennsylvania 15120	2. HOME OFFICE BUSINESS ADDRESS 385 E. Waterfront Drive Homestead, Pennsylvania 15120	3. FORMER FIRM NAME NA	
4. HOME OFFICE TELEPHONE 412-476-2000	5. ESTABLISHED (YEAR) 1958	6. TYPE OWNERSHIP Corporation	6a. WV REGISTERED DE (Disadvantaged Business Enterprise) NO	6a. WV REGISTERED DBE (Disadvantaged Business Enterprise) NO
7. PRIMARY AML DESIGN OFFICE: ADDRESS/ TELEPHONE/ PERSON IN CHARGE/ NO. AML DESIGN PERSONNEL EACH OFFICE 500 Summers Street, 3 rd Floor, Charleston, WV 25301 / 304/926-8100 / C. Elwood Penn, IV, P.E. / 19 Charleston, 13 Pittsburgh	DRESS/ TELEPHONE/ PERSON (eston, WV 25301 / 304/926-8100	I IN CHARGE/ NO. AML DESIGN F 7/C. Elwood Penn, IV, P.E. / 19 Ch	PERSONNEL EACH OFFICE narieston, 13 Pittsburgh	
8. NAMES OF PRINCIPAL OFFICERS OR MEMBERS OF FIRM Precha Yodnane, Ph.D., P.E., Managing Officer / Vice President	OR MEMBERS OF FIRM ing Officer / Vice President	8a. NAME, TITLE, & TELEPHONE NUMBER - OTHER PRINCIPALS Gary M. DeJidas, P.E., President, 412/476-2000 Anthony F. Morocco, P.E., Senior Vice President, 412/476-2000	NE NUMBER - OTHER PRII nt, 412/476-2000 or Vice President, 412/476-2	NCIPALS 000
9. PERSONNEL BY DISCIPLINE (Bold Lettering Indicates Minimum Design Team Members)	Lettering Indicates Minimum De	ssign Team Members)		
	4 ECOLOGISTS 2 ECONOMISTS 0 ELECTRICAL ENGINEERS 33 ENVIRONMENTALISTS 8 ESTIMATORS	4 LANDSCAPE ARCHITECTS 1 MECHANICAL ENGINEERS 2 MINING ENGINEERS 0 PHOTOGRAMMETRISTS 10 PLANNERS: URBAN/REGIONAL	TS RS S GIONAL	18 STRUCTURAL ENGINEERS 17 SURVEYORS 4 TRAFFIC ENGINEERS 145 OTHER
40 CIVIL ENGINEERS 93 CONSTRUCTION INSPECTORS 32 DESIGNERS 0 DRAFTSMEN	9 GEOLOGISTS 2 HISTORIANS 3 HYDROLOGISTS	2 SANITARY ENGINEERS 18 SOILS ENGINEERS 4 SPECIFICATION WRITERS	S <u>590</u> TOTAL PERSONNELL	ERSONNELL
TOTAL NUMBER OF WV REGISTERED PROFESSIONAL ENGINEERS IN PRIMARY OFFICE: 5 *RPEs other than Civil and Mining must provide supporting documentation that qualifies them to supervise and perform this type of work.	ERED PROFESSIONAL ENGINEE g must provide supporting docur	IRS IN PRIMARY OFFICE: § mentation that qualifies them to	supervise and perform this	s type of work.
GAI can field four separate teams (P.E. and CADD operator as defined by EOI) from its Charleston office. However, only one team is expected for this project. GAI has completed all of its AML projects since 1986 from the Charleston office.	: and CADD operator as defined by EOI) cts since 1986 from the Charleston office.	y EOI) from its Charleston office. For office.	However, only one team is ey	pected for this project.
10. HAS THIS JOINT-VENTURE WORKED TOGETHER BEFORE?		DYES DNO NA		

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	SPECIALTY:	No WORKED WITH BEFORE
		Yes
		No
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		Yes
NAME AND ADDRESS:	SPEGIALTY:	No WORKED WITH BEFORE
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Are your firm's personnel experienced in Abandoned Mine Lands Remediation/Mine Reclamation Engineering? ₹ **YES** Description and Number of Projects: GAI has completed <u>119</u> projects for the WV-AML Program (<u>18</u> in the last five years). GAI has completed over 150 projects for all AML Programs (WV, PA, VA, MD, OSM). These projects include but are not limited to design of abandoned refuse piles, abandoned portals, demolition of facilities, design of drainage control structures, and revegetation plans.

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B. Are your firm's personnel experienced in Soil Analysis?

revegetation plans, acid/base counts, foundation, stability analysis, engineering properties, etc. Most of the 119 WV-AML projects required some type of soil analysis. GAI has completed some analysis in-house and used subconsultants at other times depending on requirements. Description and Number of Projects: GAI has completed many (over 200) projects that required soil analysis for

8

C. Are your firm's personnel experienced in hydrology and hydraulics?

hydraulics including projects that were AML/mining related. Most of the 119 WV-AML projects required hydrology and hydraulic evaluations and Description and Number of Projects: GAI has completed numerous (300+) projects which involve hydrology and design for drainage control structures, mine hydraulic level, mainstream event, water transmission, sediment control, etc. GAI is also experienced and trained in natural stream restoration and wetland mitigation.

Does your firm produce its own Aerial Photography and Develop Contour Mapping? ď

subcontract our aerial photography, if none is available. We do not anticipate aerial photography being needed to complete this project. Description and Number of Projects: GAI has produced contour mapping on most of its 119 AML projects. We

Z

Are your firm's personnel experienced in domestic waterline design? (Include any experience in evaluation of aquifer degradation as a result of mining.) ш

YES Description and Number of Projects: GAI has completed over 70 projects involving domestic waterline design of which 42 were for the WV-AML program. This has included aquifer degradation evaluation and waterline design, Public Service District interaction, PSC requirements, Health Department permits, etc. to include field surveys, field inspection, and public hearings and meetings. Aquifer degradation and waterline design was the primary components of these projects.

Are your firm's personnel experienced in Acid Mine Drainage Evaluation and Abatement Design? ட்

were for the WV-AML program; however, AMD was a consideration on most of its 119 WV-AML projects. GAI is noted and published for some Description and Number of Projects: GAI has completed over 100 AMD evaluations and abatement designs of which 25 of its designs and projects to include grouting programs, SAP installations and other innovative abatement designs.

13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete data but keep to essentials)	INCIPALS AND ASSOCIATES RESPON	∜SIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)	YEARS OF AMI DESIGN EXPERIENCE	YEARS OF EXPERIENCE	VEADS OF DOMITORIO
reilli, 1v, C. Elwood Managing Officer	6	EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 6
Brief Explanation of Responsibilities Mr. C. Elwood Penn, IV, P.E., Branch Manager will serve as Contract Administrator. He will be responsible for the overall management and performance of the project. He will review the work directive, visit the site along with the WVDEP to better familiarize himself with site conditions and work requirements, and then project. He will review the work and cost proposal by GAI staff. A written proposal including a detailed cost estimate (manhours and expenses associated with the project) will then be prepared and submitted to the WVDEP for their review. Upon WVDEP's approval of the proposal, Mr. Penn will arrangement and detailing of the scope of services to be provided by GAI's subcontractors, and review of project budget and schedule. Mr. Penn will generally supervise the work in progress and review work products at intermediate points and finally prior to submittal to the WVDEP and will be responsible for maintaining liaison with the WVDEP Project Manager including project status reports as required.	nager will serve as Contract Administratistist the site along with the WVDEP to best of cost proposal by GAI staff. A written and submitted to the WVDEP for their restaffing, arrangement and detailing of the nerally supervise the work in progress ar or maintaining liaison with the WVDEP P	or. He will be responsible for the overa tter familiarize himself with site conditio proposal including a detailed cost estin eview. Upon WVDEP's approval of the scope of services to be provided by G, nd review work products at intermediate Project Manager including project status	ill management and performance ins and work requirements, and nate (manhours and expenses proposal, Mr. Penn will arrange Al's subcontractors, and review points and finally prior to reports as required.
EDUCATION (Degree, Year, Specialization) B.S. 1985 Civil Engineering			
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS American Society of Civil Engineers Society of American Military Engineers National Society of Professional Engineers	NONS	REGISTRATION (Type, Year, State) 1990 Professional Engineer (VA, WV, MD, AR, NC, OH, KY)	MD, AR, NC, OH, KY)
13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete data but keep to essentials)	NCIPALS AND ASSOCIATES RESPON	SIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)	•	YEARS OF EXPERIENCE	
Straley, Charles F. Project Manager	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE: 23	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 15
Brief Explanation of Responsibilities			
Mr. Straley will be responsible for day-to-day project activities and guidance of the GAI staff. His main activities will include development of detailed step-by-step project activities are completed on-budget and on-time, review of the work products at intermediate points and at project completion, providing guidance and direction to project staff, as well as engineering and design work. Mr. Straley will be responsible for preparation of construction drawings, technical specifications, calculations and cost estimates. He will oversee the geotechnical aspects of the project, including but not limited to subsurface exploration, foundation and embankment design, and slope stability.	ect activities and guidance of the GAI sta are completed on-budget and on-time, re oject staff, as well as engineering and de ilculations and cost estimates. He will ov ment design, and slope stability.	off. His main activities will include devel sview of the work products at intermedie esign work. Mr. Straley will be respons rersee the geotechnical aspects of the p	opment of detailed step-by-step ate points and at project ible for preparation of project, including but not limited
EDUCATION (Degree, Year, Specialization) B.S. 1986 Civil Engineering M.S. 1988 Geotechnical Engineering			
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS		REGISTRATION (Type, Year, State)	NA IAI
Society of American Military Engineers		1996 Professional Land Surveyor, WV	N. 1, IIV)

13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete data but keep to essentials)	ES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish or	omplete
e Int.)	YEARS OF EXPERIENCE	
Hemme, James A. Project Manager	DESIGN EXPERIENCE: YEARS OF AML RELATED DESIGN YEARS OF DOI WATERLINE DI EXPERIENCE: EXPERIENCE: EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 11
Brief Explanation of Responsibilities		
Mr. Hemme will be responsible for preparation of construction drawings, technical specifications, calculations and cost estimates. He will oversee hydraulic/hydrology aspects of the project, including but not limited to stormwater management, erosion and sediment control, and mine discharge.	gs, technical specifications, calculations and cost estimal stormwater management, erosion and sediment control,	tes. He will oversee , and mine
EDUCATION (Degree, Year, Specialization)		
B.S. 1989 Civil Engineering		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	REGISTRATION (Type, Year, State) 1992 Professional Engineer (WV, KY, IN, OH) 2000 Licensed Remediation Specialist WV	
13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete data but keep to essentials)	ES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish co	omplete
	YEARS OF EXPERIENCE	
YEARS OF AML	DESIGN EXPERIENCE: YEARS OF AML RELATED DESIGN YEARS OF DO WATERLINE D WATERLINE D 10 EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 6
Brief Explanation of Responsibilities		
Mr. Young will be responsible for preparation of construction drawings, technical specifications, calculations and cost estimates. He will oversee hydraulic/hydrology aspects of the project, including but not limited to stormwater management, erosion and sediment control, and mine discharge.	ical specifications, calculations and cost estimates. He will ove ater management, erosion and sediment control, and mine disc	srsee charge.
EDUCATION (Degree, Year, Specialization)		
B.S. 1998 Civil Engineering		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS American Society of Civil Engineers Society of American Military Engineers	REGISTRATION (Type, Year, State) 2002 Professional Engineer (WV, KY, IN, OH) National Environmental Protection (NEPA) Training	ри

13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete data but keep to essentials)	SOCIATES RESPON	SIBLE FOR AML PROJECT DESIGN	(Furnish complete
e Int.)		YEARS OF EXPERIENCE	
	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN
Project Engineer		<i></i>	EXPERIENCE: 1
Brief Explanation of Responsibilities			
Mr. Prine will be responsible for preparation of construction drawings, technical specifications, calculations and cost estimates. He will oversee hydraulic/hydrology aspects of the project, including but-not limited to stormwater management, erosion and sediment control, and mine discharge.	, technical specificatio stormwater manage	ons, calculations and cost estimates. H ment, erosion and sediment control, an	He will oversee Id mine discharge.
EDUCATION (Degree, Year, Specialization)			
B.S. 2001 Civil Engineering			
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS		REGISTRATION (Type, Year, State) 2000 Nicet 2006 40 hour Hazwoper	
13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete data but keep to essentials)	SOCIATES RESPON	SIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last First Middle Int.)		YEARS OF EXPERIENCE	
	YEARS OF AML DESIGN EXPERIENCE: 13	YEARS OF AML RELATED DESIGN EXPERIENCE: 13	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 13
Brief Explanation of Responsibilities			
Mr. Green will be responsible for activities that will include development of project drawings, transferring survey data to project plans, and development of project details.	ant of project drawing	s, transferring survey data to project pla	ans, and development of project
EDUCATION (Degree, Year, Specialization) A.A.S., 2002, Engineering Technology			
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS		REGISTRATION (Type, Year, State)	
Society of American Military Engineers		NICET Level I & II	
	l i		

NAME & TITLE (Last, First, Middle Int.) YEARS OF AML DESIGN EXPERIENCE: Workman, David L. ABRES OF AML DESIGN EXPERIENCE: Workman, David L. Brief Explanation of Responsibilities Mr. Workman will be responsible for activities that will include development of project drawings, transferring survey data to project plans, and development of project drawings. EDUCATION (Degree, Year, Specialization) B.S. 2000 Industrial Engineering Technology
Workman, David L. CADD Operator/Designer Brief Explanation of Responsibilities Mr. Workman will be responsible for activities that will include development of project details. EDUCATION (Degree, Year, Specialization) B.S. 2000 Industrial Engineering Technology
Brief Explanation of Responsibilities Mr. Workman will be responsible for activities that will include development of project drawings, transferring survey data to project plans, and develop project details. EDUCATION (Degree, Year, Specialization) B.S. 2000 Industrial Engineering Technology
Mr. Workman will be responsible for activities that will include development of project drawings, transferring survey data to project plans, and develop project details. EDUCATION (Degree, Year, Specialization) B.S. 2000 Industrial Engineering Technology
EDUCATION (Degree, Year, Specialization) B.S. 2000 Industrial Engineering Technology
B.S. 2000 Industrial Engineering Technology
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS REGISTRATION (Type, Year, State)
13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete
NAME & TITLE (Last First Middle lut.)
YEARS OF AML DESIGN EXPERIENCE: YE EX
Brief Explanation of Responsibilities
Ms. Reed will be responsible for providing services related to natural resources, including but not limited to wetland delineation, benthic studies, wetland restoration or mitigation, endangered species and stream restoration.
EDUCATION (Degree, Year, Specialization)
B.S. 2001 Molecular Biology
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS U.S. Army Corps of Engineers Wetland Delineator Certification Program WV Division of Highways 404-401 Permit Training Session Environmental and Historic Preservation Workshop NPDES-Phase II Stormwater New Construction Permits Requirement Seminar WVSPE & ACEC/MV, Overview of WVU Natural Streams Program Capitol, Western and Guyan Conservation Districts - Stormwater and Erosion Control Workshop

NAME & TITLE (Last, First, Middle Int.)			
	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN	YEARS OF DOMESTIC
Turka, Robert J. Senior Staff Hydrogeologist	20	EXPERIENCE: 26	WATERLINE DESIGN EXPERIENCE: 11
Brief Explanation of Responsibilities			
Mr. Turka will provide expertise in areas of coal refuse reclamation, mine subsidence and AMD remediation.	efuse reclamation, mine subsidence and	AMD remediation.	
EDUCATION (Degree, Year, Specialization) B.S. 1971 Earth Planetary Science MAT 1972 Secondary Education (Natural Science)	9		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	SNOIL	REGISTRATION (Type Year State)	
American Institute of Professional Geologists Association of Engineering Geologist		1989 Professional Geologist (PA) Certified Professional Geologist	
International Association of Engineering Geologists Pittsburg Geological Society	sts		
13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete data but keep to essentials)	INCIPALS AND ASSOCIATES RESPON	SIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Newman, F. Barry Manager – Geotechnical/Structural	YEARS OF AML DESIGN EXPERIENCE: 20	YEARS OF AML RELATED DESIGN EXPERIENCE: 38	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 11
Brief Explanation of Responsibilities			
Mr. Newman will provide expertise in the areas of geotechnical subsidence.		engineering, including but not limited to landslides, retaining wall design, slope stability and	design, slope stability and
EDUCATION (Degree, Year, Specialization) B.S. 1968 Civil Engineering M.S. 1970 Civil Engineering			
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	SNOIL	REGISTRATION (Type, Year, State)	ST Charles CO
American Society of Civil Engineers		1974 FTOIGSSIONAL ENGINEER (F.A., VVV, C.C., NV, NID., T.A.)	OO, 110, 1MD, 1 A)

13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete data but keep to essentials)	IINCIPALS AND ASSOCIATES RESPON	ISIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Bruhn, Robert W. Staff Consultant	YEARS OF AML DESIGN EXPERIENCE: 20	YEARS OF AML RELATED DESIGN EXPERIENCE: 40	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 11
Brief Explanation of Responsibilities			
Mr. Bruhn will provide expertise in the areas of subsurface investigation, soil and rock mechanics, and subsidence.	ubsurface investigation, soil and rock med	chanics, and subsidence.	
EDUCATION (Degree, Year, Specialization) B.S. 1967 Geology M.S. 1969 Civil Engineering			
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS American Society of Civil Engineers Association of Engineering Geologists Society of Mining Engineers	TIONS	REGISTRATION (Type, Year, State) 1982 Professional Engineer, (PA)	
13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete data but keep to essentials)	INCIPALS AND ASSOCIATES RESPON	SIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Michalski, Stan R. Senior Staff Geologist	YEARS OF AML DESIGN EXPERIENCE: 20	YEARS OF AML RELATED DESIGN EXPERIENCE: 34	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 11
Brief Explanation of Responsibilities			
Mr. Michalski will provide expertise in the areas of geologic studies, mine fire investigations and impoundments.	of geologic studies, mine fire investigation.	s and impoundments.	
EDUCATION (Degree, Year, Specialization) B.S. 1967 Earth and Planetary Science M.A. 1975 Resource Management MLIS 2004 Library and Information Science			
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS Association of Engineering Geologist	TIONS	REGISTRATION (Type, Year, State) 1995 Professional Geologist, (PA)	

13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESE data but keep to essentials)	ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete
NAME & TITLE (Last, First, Middle Int.)	YEARS OF EXPERIENCE
Frech, Kerry L. Senior Staff Engineer	E: YEARS OF AML RELATED DESIGN YEARS OF DOMESTIC EXPERIENCE: WATERLINE DESIGN 26 EXPERIENCE: 11
Brief Explanation of Responsibilities	
Mr. Frech will provide expertise in the area of hydrology and hydraulics, including but not limited to stormwater management and modeling of drainage systems.	oot limited to stormwater management and modeling of drainage systems.
EDUCATION (Degree, Year, Specialization) B.S. 1977 Civil Engineering M. Eng. 1978 Environmental Engineering	
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS American Society of Civil Engineers American Water Resources Association	REGISTRATION (Type, Year, State) 1983 Professional Engineer, (PA)
13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESF data but keep to essentials)	ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete
NAME & TITLE (Last, First, Middle Int.)	YEARS OF EXPERIENCE
Gower, Thomas R. Staff Geologist	E: YEARS OF AML RELATED DESIGN
Brief Explanation of Responsibilities	
Mr. Gower will provide expertise in the area of geology and subsurface investigations.	
EDUCATION (Degree, Year, Specialization) B.S. 1974 Geology	
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS Association of Engineering Geologist	REGISTRATION (Type, Year, State) Professional Geologist, 1989 (AR, PA)

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13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete data but keep to essentials)	RINCIPALS AND ASSOCIATES RESPO I	VSIBLE FOR AML PROJECT DESIGN	N (Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Queen, Terry W. Senior Technician	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE: 30	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 13
Brief Explanation of Responsibilities			
Mr. Queen will be responsible for collecting field data including but not limited to water samples, soil borrow samples, refuse samples, and verification of mapping.	l data including but not limited to water sa	mples, soil borrow samples, refuse sar	mples, and verification of mapping.
EDUCATION (Degree, Year, Specialization) 1986 Math and Physical Education Classwork 1992 Drafting and Design	¥		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	ATIONS	REGISTRATION (Type, Year, State) Troxler Nuclear Densometer Certification WVDOH Portland Cement Concrete and Compaction	ttion and Compaction
13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND data but keep to essentials)		ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete	N (Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Foster, Wark E. Technician	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE: 2	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0
Brief Explanation of Responsibilities			
Mr. Foster will be responsible for collecting field data including but not limited to water samples, soil borrow samples, refuse samples, and verification of mapping.	data including but not limited to water sar	nples, soil borrow samples, refuse san	nples, and verification of mapping.
EDUCATION (Degree, Year, Specialization) B.A. Regents, Bachelor of Arts A.S. Applied Science (Occupational Development)	nt)		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	ATIONS	REGISTRATION (Type, Year, State) 10 Hour OSHA, OSHA Construction Safety & Health, Foreman Leadership, Blueprint Reading, Line & Grade, Hazardous Waste Worker, Nuclear Radiation Safety, Portable Gage Safety Training, Pipelaying, Lead Abatement Worker, Asbestos Abatement Worker	Safety & Health, Foreman & Grade, Hazardous Waste Intable Gage Safety Training, Asbestos Abatement Worker

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Equipment. HP 1080C Plotter Digital Parimeters (2) Microsoft Word HP Digital Cameras Microsoft Word Mincila Photocopient-Printer Microsoft Excel Mincila Photocopient-Printer Microsoft Excel Milco DTM-450 Total Stations Water CAD Nilkon DTM-450 Total Stations Sawar CAD Gorman Global Positioning Unit Flowmester TR-55 Numerous Hydrologythydraulic Models Maphoch (Professioning) REAME (Stope Stability) Hydrocalc Hydralides Geo-Peck Design	14. PROVIDE A	LIST OF SOFTWARE AND EQUIPMENT AVA	14. PROVIDE A LIST OF SOFTWARE AND EQUIPMENT AVAILABLE IN THE PRIMARY OFFICE WHICH WILL BE USED TO COMPLETE AML DESIGN SERVICES.
HP 1050C Plotter Digital Planimeters (2) HP Digital Cameras Minolta Photocopier/Printer Nikon DTM-450 Total Stations Nikon DTM-550 Total Stations Gorman Global Positioning Unit TR-55 Numerous Hydrology/Hydraulic Models Maptech (Professional) REAME (Slope Stability) Hydrocalc Hydraulics GeoPack Design			
uns Unit		HP 1050C Plotter	Software: AutoCAD
uns Unit	**************************************	Digital Planimeters (2)	MicroStation
uns Unit aulic Models		HP Digital Cameras	Microsoft Word
if Wodels		Minolta Photocopier/Printer	Microsoft Excel
if C Models		Nikon DTM-450 Total Stations	Water CAD
Positioning Unit sional) tability)		Nikon DTM-550 Total Stations	Sewer CAD
Numerous Hydrology/Hydraulic Models Numerous Hydrology/Hydraulic Models Maptech (Professional) REAME (Slope Stability) Hydrocalc Hydraulics GeoPack Design	:	Gorman Global Positioning Unit	Flowmaster
Numerous Hydrology/Hydraulic Models Maptech (Professional) REAME (Slope Stability) Hydrocaic Hydraulics GeoPack Design		TR-55	
Maptech (Professional) REAME (Slope Stability) Hydrocalc Hydraulics GeoPack Design		Numerous Hydrology/Hydraulic Models	
Hydrocalc Hydraulics GeoPack Design		Maptech (Professional)	
Hydrocalc Hydraulics GeoPack Design		REAME (Slope Stability)	
GeoPack Design		Hydrocalc Hydraulics	
		GeoPack Design	

PROJECT NAME, TYPE AND NAME AN LOCATION Romney Bridge Romney, WV King Coal Highway Wingo County, WV				
ay N	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
	WV Division of Highways	Design of Bridge	\$15,000,000	%86
	WE Division of Highways	Design of Roadway	\$60,000,000	%06
	WV Division of Highways	Design of Bridge	\$5,200,000	%86
Route 60 Drainage WV Department of Environmental Protonge Office of Abandone Lands and Reclam	ection ed Mine ation	Preparation of reclamation plan	\$1,500,000	75%
TOTAL NUMBER OF PROJECTS: 5 (primary office)	ıry office)	TOTAL ESTIMA	TOTAL ESTIMATED CONSTRUCTION COSTS: \$81,700,000.00	\$81,700,000.00

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	TRUCTION 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					
IS SERVING AS A SUB-CC	NAME AND ADDRESS OF OWNER					
S ON WHICH YOUR FIRM	NATURE OF FIRMS RESPONSIBILITY					
16. CURRENT ACTIVITIES	PROJECT NAME, TYPE AND LOCATION		None			

17. COMPLETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM WAS THE DESIGNATED ENGINEER OF RECORD	EARS ON WHICH YOUR FIRM WAS TH	E DESIGNATED ENGINEER OF RECORD		
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST (in thousands)	YEAR	CONSTRUCTED (YES OR NO)
Logan (Marcum) Drainage Emergency Project, Logan County, West Virginia The scope of work involves emergency evaluation and investigation to develop a method to collect and discharge the seepage from the coal seam and conveyance to a downstream drainage system. Construction plans and specifications were developed.	West Virginia Division of Environmental Protection, Abandoned Mine Lands Program Charleston, West Virginia	\$47 (Fee)	2006	YES
Bud/Alpoca Waterline Extension Feasibility Study, Wyoming County, West Virginia The scope of work included interviewing local residents and government officials; collecting and analyzing surface and private water supply samples; researching water quality records; designing and costing remedial measures; calculating the percentage of wells that had been degraded by mining activity; and summarizing the findings in a report.	West Virginia Division of Environmental Protection, Abandoned Mine Lands Program Charleston, West Virginia	\$32 (Fee)	2006	NA •
Nuriva/Maben Waterline Extension Feasibility Study, Wyoming County, West Virginia The scope of work included interviewing local residents and government officials; collecting and analyzing surface and private water supply samples; researching water quality records; designing and costing remedial measures; calculating the percentage of wells that had been degraded by mining activity; and summarizing the findings in a report.	West Virginia Division of Environmental Protection, Abandoned Mine Lands Program Charleston, West Virginia	\$32 (Fee)	2006	NA

Herndon Heights Waterline Extension Feasibility Study, Wyoming County, West Virginia The scope of work included interviewing local residents and government officials; collecting and analyzing surface and private water supply samples; researching water quality records; designing and costing remedial measures; calculating the percentage of wells that had been degraded by mining activity; and summarizing the findings in a report.	West Virginia Division of Environmental Protection, Abandoned Mine Lands Program Charleston, West Virginia	\$32 (Fee)	2006	NA
Handley/Upper Creek Drainage Project, Kanawha County, West Virginia The reclamation plan included dewatering the underground impoundment(s) and creating diversion ditches to redirect the drainage around structures to the nearby stream. Regrading the areas behind the retaining wall, revegetating, and providing proper drainage for all disturbed areas is also included in the plan.	West Virginia Division of Environmental Protection, Abandoned Mine Lands Program Charleston, West Virginia	\$61 (Fee)	2005	YES
Latrobe (Gibson) Landslide Emergency Project, Logan County, West Virginia The scope of work involved emergency evaluation and investigation to develop alternatives to reduce slopes, eliminate instability, and provide for controlled drainage. Once an alternative was selected, construction plans and specifications were developed.	West Virginia Division of Environmental Protection, Abandoned Mine Lands Program Charleston, West Virginia	\$76 (Fee)	2005	YES

Ven's Run Maintenance Project, Harrison, County, West Virginia The scope of work involves stabilizing the slopes and provide for controlled drainage. It is GAI's initial approach to the abatement of the landslide is to provide a proposed reclamation plan that will grade the slide in place as much as practical and not conduct a total removal of material.	West Virginia Division of Environmental Protection, Abandoned Mine Lands Program Charleston, West Virginia	\$135 (Fee)	2007	No
Community of Preston - State Route 72 Waterline, Preston County, West Virginia The scope of work included the preparation of construction documents for a water transmission line. The total length of waterline is approximately 1.1 miles.	West Virginia Division of Environmental Protection, Abandoned Mine Lands Program Charleston, West Virginia	\$39 (Fee)	2007	YES
Kingwood 52/6 Water Supply Extension, Preston County, West Virginia The scope of work included the preparation of construction documents for a water transmission line. Included in the distribution system is a 96,000 gallon water storage and a booster pump station. The total length of waterline is approximately 13 miles.	West Virginia Division of Environmental Protection, Abandoned Mine Lands Program Charleston, West Virginia	\$121 (Fee)	2005	YES
Helen Portals, Raleigh County, West Virginia The scope of work included the preparation of construction documents for four sites, consisting of abandoned mine portals, unstable refuse piles, small impoundment, and demolition of a mining related structure. The project also included re-establishing a stream by natural stream techniques.	West Virginia Division of Environmental Protection, Abandoned Mine Lands Program Charleston, West Virginia	\$71 (Fee)	2004	YES

18. COMPLETED WORK WI OF WORK FOR WHICH	OMPLETED WORK WITHIN LAST 5 YEARS ON WHICH YOOF WORK FOR WHICH YOUR FIRM WAS RESPONSIBLE)	18. COMPLETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM HAS BEEN A SUB-CONSULTANT TO OTHER FIRMS (INDICATE PHASE OF WORK FOR WHICH YOUR FIRM WAS RESPONSIBLE)	JLTANT TO	OTHER FIRMS (IN	DICATE PHASE
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST OF YOUR FIRM'S PORTION	YEAR	CONSTRUCTED (YES OR NO)	FIRM ASSOCIATED WITH
NA					
19. Use this space to provide any additing the Abandoned Mine Lands Program.	any additional information or des Program.	19. Use this space to provide any additional information or description of resources supporting your firm's qualifications to perform work for the West Virginia Abandoned Mine Lands Program. Please see attached "Brief Firm History and Experience" for more details of qualifications.	qualification	ns to perform work fo	or the West Virginia
20. The foregoing is a statement	a statement of Tarys ##			i :	
<u>. //</u>	alev. P.E.	Title: <u>Engineering Manager</u>		Date: July 1, 2010	
NOTE: THIS DOCLIMENT WILL	BECOME VOID AFTER DECEN	NOTE: THIS DOCIMENT WILL BECOME VOID AFTER DECEMBER 34 IN CALENDAR VEAR OF DATE HEREON	HEDEON		
10. L	・ロトンショド・ション・ロー・コーン・コーン・ロー・ロー・コー・コー・コー・コー・コー・コー・コー・コー・コー・コー・コー・コー・コー		:: [] [

PROJECT Province	AML and RELATED PROJECT EXPERIENCE MATRIX	T EXPERIEN	ICE MATR	×																
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Light See CP 3 X X X X X X X X X			Additional Info Provided in Section(s)		Abandoned Deep Mine Reclamation 		Jeval/mgiseO	eriT esuße/ReniM	Subsidence Investigation	Hazardous Waste		\noiisgijiM\noiisulsv∃		Valet Treamsent		Stream Restoration	Geotechnical/Stability	gniqqsM	Chades F. Straley, PE	39 ,emmeH .A semst
Usee CP 3 X <td>Route 60 Drainage</td> <td>C/P</td> <td>3</td> <td></td> <td>×</td> <td></td> <td> </td> <td></td> <td></td> <td>_</td> <td>-</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>×</td> <td>×</td> <td>M/P</td> <td><u> </u></td>	Route 60 Drainage	C/P	3		×		 			_	-	1					×	×	M/P	<u> </u>
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Cyp 3	Lynch Run Highwall #6	C/P	3	×		×					×	×		×	×	×	×	×	M/P	۵.
Maintenance Cip 3	Duck Creek Landslide	C/P	3	×			×				×						×	×	M/P	M/P
ek CP 3 X X X X X MP MP cum) Drainage CP 3 X	Heizer Creek Drainage	C/P	3	×	×	×	×				×						×	×	M/P	С.
eek CPP 3 X X X X X X MP em CPP 3 X	Wolfpen Landslide	C/P	က	×	×	×	×		\dashv		×						×	×	M/P	<u>α</u>
Cum) Drainage C/P 3 X X X X X X MP en C/P 3 X	Hominy Creek	C/P	ო	×			×					×							M/P	۵
en CP 3 X X X X X MP MP equ CP 3 X<	Logan (Marcum) Drainage	C/P	3	×	×	×	×				×	×					×	×	M/P	
en X X X X X X MP	Bud Alpoca	C/P	က				×					×							M/P	С
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per Creek C/P X <th< td=""><td>Herndon Heights</td><td>C/P</td><td>က</td><td></td><td></td><td></td><td>×</td><td></td><td></td><td></td><td></td><td>×</td><td></td><td></td><td></td><td></td><td></td><td></td><td>M/P</td><td>Δ.</td></th<>	Herndon Heights	C/P	က				×					×							M/P	Δ.
G/P X	Handley/Upper Creek	C/P	3	×	×	×	×				×	×					×	×	M/P	
egion C/P X </td <td>Titus Road</td> <td>C/P</td> <td></td> <td>×</td> <td></td> <td></td> <td>×</td> <td></td> <td></td> <td></td> <td>×</td> <td>×</td> <td></td> <td>×</td> <td></td> <td></td> <td>×</td> <td>×</td> <td>M/P</td> <td></td>	Titus Road	C/P		×			×				×	×		×			×	×	M/P	
C/P X	American Legion	C/P		×			×				×	×		×		-	×	×	M/P	
An Phase III C/P X	Cogar	C/P			×	×	×						×						M/P	
Reclamation C/P X <	East Branch Phase II	C/P		×			×	\dashv	\dashv	\dashv	×	×		×		×	×	×	M/P	۵
Reclamation C/P X <	West Branch Headwaters	C/P		×	×	×	×		_			×				×		×	M/P	۵
tun Reclamation C/P 3 X	Lake Milton Reclamation	C/P		×			×				×	×					×	×	M/P	
bson) Landslide C/P 3 X	Middleton Run Reclamation	C/P		×			×	\dashv		-	×	×						×	Μ/P	
Alaintenance C/P 3 X	Latrobe (Gibson) Landslide	C/P	ю		×	×	×				×					×	×	×	M/P	
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ine C/P 3	Ven's Run Maintenance	C/P	က	×			×				×						×	×	M/P	
C/P 3	War Waterline	C/P	8		\dashv		1	<u> </u>	\dashv	-		×							M/P	
	Clarks Gap	C/P	က			\dashv	×	\dashv	\dashv	\dashv	\dashv	×							M/P	

^{*} 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

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							Δ.	ROJEC	TEXPE	RIENCE	REQUI	PROJECT EXPERIENCE REQUIREMENTS					L	PRIMARY STAFF PARTICIPATION/ CAPACITY *** M=Management P=Professional	STAFF ATION/ ITY gement sional
PROJECT	Exp. Basis C=Corp. P=Personnel	Additional Info Provided in Section(s)	,			9	·		lione	SI		jaən		(Αį		∃.	3.
		‡	Abandoned Surface Mine Reclamation	Abandoned Deep Mine Reclamation	Portal/Shaft Closure	Hydrologic/Hydrauli Design/Eval.	Remining Evaluation	Mine/Refuse Fire Abatement	Subsidence Investig Mitigation Hazardous Waste	Disposal Project Specification	Water Quality Evaluation/Mitigation	Replacement Construction Inspection/Managen	Water Treatment	EquipmentStructure Removal	Stream Restoration	Geotechnical/Stabili	gniqqsM	Charles F. Straley, F	9 Hemme, A səmsı
War (Dash) Impoundment	C/P	3				×										×	×	M/P	
Whites Run	C/P	ო	×	×	×	×	×				×		×		×			M/P	۵
Helen Portals	C/P	က	×	×	×	×	×			×				×	×			M/P	
Bearwallow Branch	C/P	က	×	×	×	×	×			×					×			M/P	Ф
Ned's Branch Impoundment	C/P	က	×		×	×			_	×	×	×			×	×		Ь	
McAlpin Phase II & III	C/P	က	×	×	×	×	×	×		×	×		×	×	×	×		M/P	ď
McAlpin Phase I	C/P	8	×	×	×	×	×			×	×		×	×	×	×		M/P	Ь
Community of Preston	C/P	က				×				×		×				×		M/P	Ь
Kingwood 52/6	C/P	က				×	-			×		×				×		M/P	
Micajah Ridge	C/P	က				×					×							M/P	
Glen Rogers	C/P	က				×					×							M/P	
Rt. 20 / Gould	C/P	က				×					×							M/P	ĺ
Elkins/Buckhannon	C/P	က				×	i				×							M/P	
Laurei Creek	C/P	က		×	×	×			×	<u>×</u>					×	×		M/P	
Superior	C/P	က							×									а.	
Wash. Heights Review	C/P	3				×				\dashv	×							Ь	
Gaymont	C/P	3				×					×							Ь	
Hominy Creek	C/P	3				×				-	×							Ь	
Elk Creek / Verner	C/P	8				×					×							Ь	
Orlando Mining	C/P	3							<u> </u>	_				×					
Scotch Hill	CP	3								×						×	_	Ь	
Camp Run AMD	C/P	3	×	×	×	×				×	×		×	×	×	×		Ь	
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^{*} 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

Attachment "C"

2 2 3 1	AFF ON/ ment	James A. Hemme, PE					Ь																			
	RIMARY STAF ARTICIPATION CAPACITY * M=Manageme P=Professional	39 ommol A somol																								L
	PRIMARY STAFF PARTICIPATION CAPACITY *** M=Management P=Professional	Chades F. Straley, PE		M/P	M/P	Ь	M/P	Ф	Ь		Ь	M/P	Д.	۵		M/P	ď	M/P	M/P	Ь	Ь	Ь	M/P	Ь	а.	
		gniqqsM																								
		Geofechnical/Stability	×	×	×		×	×	×				×	×				×	×		×		×	×	×	
		Stream Restoration							X				×	×							×		X			
		Equipment/Structure Removal							X				×								×					
		Water Treatment						×	×				×							×						
	MENTS	Construction Inspection/Management					×																			
	EQUIRE	Water Quality Evaluation/Mitigation/ Replacement							×	×			×	×	×	×	×									×
	NCE RI	Project Specifications	×	×	×		×	×	×				×	×				×	×	×	×	×	×	×	×	
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CE MATE	Additional Info Provided in Section(s)			3	3	က	3	8	3	3	3	8	3	9	3	3	3	3	3	3	3	3	3	က	3	m
FXPERIEN	Exp. Basis C=Corp. P=Personnel			C/P	C/P	C/P	C/P	C/P	C/P	C/P	C/P	C/P	C/P	C/D	C/P	C/P	C/P	C/P	C/P	C/P	C/P	C/P	C/P	C/P	C/P	C/P
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FI ATED E	AML and RELATED PROJECT EXPERIENCE MATRIX Exp. Basis Info C=Corp. Provided in Personnel Section(s) good and the personnel section(s) good and				srandstaff)	mersville	je je			to Jeffrey	er Review	ila Review	ļ		Isom	lior	le Phase I		Ľ.		١٠k	reet/Fairvi			lch L	Phase II
MI and R				Hutchinson	Fairmont (Grandstaff)	City of Summersville	Reynoldsville	Mill Creek	Majesty	Wash. Hts to Jeffrey	Gauley River Review	Heizer/Manila Review	Owings	Omega	Mill Creek - Isom	Weaver-Junior	Reynoldsville Phase	Mainella	Glen Morgan	Harris AMD	Lefthand Fork	Madison Street/Fairview	Summerlee	Cow Creek	Godby Branch	New Haven Phase II

^{*} 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

PRIMARY CTAR TO	Milled Reclamation A X X X X X X X X X X X X X X X X X X
Portal/Sharf Closure National Control of Portal Pediamation	Minie Teclamation X X X X X X X X X X X X X X X X X X X
Water Teachmentor	When Reclamation
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^{*} 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

INTRODUCTION

GAI Consultants, Inc., (GAI) proposes to provide engineering services to the West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation (WVDEP - AML). These services will result in the development of mapping, engineering drawings, contract specifications, and other contract documents as may be required for the letting of construction project for the *Laurel Run Point Design* project. The project includes to prepare site by clearing & grubbing; upgrade & construct access road; backfill the highwalls & regrade the refuse to original contour; excavate and install 6 wet seals and 6 bat gates; construct drainage channels and install culverts to allow water to flow safely from site; stabilize the stream bank through the project; remove & dispose of solid waste found on site; and condition and revegetate all disturbed areas.

This Expression of Interest is **formatted** in a clear, concise manner with the briefest description as possible conveying our expertise and knowledge. All components of the proposal follow in narrative and highlighted sections and as outlined in the AML Consultant Confidential Qualification Questionnaire (CCQQ).

The highlighted sections following are:

- Bidders Experience
- Subcontractors Discussion on:
 - Surveying and Mapping
 - Subsurface Investigation
 - Laboratory Services
- Design Engineering and Contract Document Preparation
- Qualifications of Personnel
- Corporate Specialized Experience and Demonstrated Experience
- Management Plan and Location of Facilities

GAI's Charleston, West Virginia office is exceptionally well qualified to provide the State with the above referenced services. GAI's Charleston office has a staff of **Five Professional Engineers, One Professional Surveyor**, and a team of geologists/hydrologists, environmental scientists, biologists, technicians, CADD operators, word processor operators, secretaries, and draftspersons. GAI's Charleston office has served the WVDEP on **previous** AML open-end and other contracts from 1986 to the present as well as several other pre-1986 AML projects. These **projects** include:

- Coal refuse pile reclamation,
- Coal refuse reprocessing evaluations,
- Stream Restoration.
- Acid mine drainage (AMD) evaluation and treatment,
- Landslide investigations and repair,
- Demolition plans,
- Mine portal reclamation,
- Burning coal refuse piles, coal seams and underground mines,
- Subsidence investigations and stabilization plans,



- Wetlands replacement and development,
- Environmental liability assessments,
- Water quality surveys and feasibility reports,
- Water supply system reviews, and
- Water supply system designs.

GAI also provides engineering services to the mining industry including:

- Stream Restoration,
- Design of coal refuse disposal piles including impoundment structures,
- Hydrologic/hydraulic design of erosion and sediment control devices,
- Soil analysis and revegetation plans.
- Coal refuse reprocessing evaluations including mining and reclamation plans.
- Construction monitoring services,
- Design of excess overburden disposal fills, both conventional and durable rock fills,
- Detailed reclamation plans,
- Detailed subsurface/geotechnical investigations for foundation, subsidence, slope stability, and reserve analysis,
- Mine closure plans/post-reclamation land use,
- Permitting for deep and surface mine applications, NPDES, U.S. Army Corps of Engineers Section 404 permits, West Virginia Public Lands permits, air pollution control permits, etc.,
- Probable hydrologic consequences (PHC) statement preparation,
- Reclamation/environmental liability assessments in conjunction with property transfers, and
- Subsidence control plans.

As a result of this experience, GAI will provide the required expertise to complete reclamation projects in a timely, economical, and efficient manner and will not require any subconsultants to be utilized on this project. Our direct knowledge of the AML program guidelines and personnel will also benefit the State.

GAI will perform the work under this contract in our Charleston, West Virginia office.



BIDDER EXPERIENCE

GAI Consultants, Inc. provides consulting services in geotechnical engineering, civil engineering, environmental engineering, mining-related design engineering, geology, hydrogeology, nvironmental science, economics, transportation systems and land-use planning, urban and site engineering, structural engineering, engineering mechanics, agronomy, anthropology and archaeology, and various related professional disciplines. The firm has experienced steady growth in both size and capabilities; and for the past fifteen years has been rated among the top 200 engineering and environmental firms in the nation by Engineering News Record (ENR).

GAI Consultants, Inc., is a full service civil, environmental and mining engineering firm headquartered in suburban Pittsburgh, Pennsylvania, with offices in Charleston, West Virginia; Philadelphia, Pennsylvania; Ft. Wayne, Indiana; Orlando and Jacksonville, Florida; Cincinnati, Ohio; and Richmond, Virginia. Established in 1958, GAI and its subsidiaries comprise an organization of over 700 engineers, scientists, and support personnel. With our in-house soils laboratories, surveying services and competent staff of professionals, GAI offers a comprehensive approach to engineering problems requiring a wide range of interdisciplinary skills. In the past 40+ years, we have designed and monitored the construction of numerous facilities and have conducted thousands of related geotechnical and hydrological investigations, many of which involved reclamation of abandoned mine lands. By successfully completing so many reclamation projects, GAI has obtained "expertise" status on an international basis for many type projects. For example, GAI recently completed a very large investigation into delineating the extent of the world's largest mine fire in the country of India. GAI was selected for the country of India mine fire project based upon qualifications only.

GAI's Charleston, West Virginia office opened in 1985. Since opening, our Charleston office has experienced steady growth. Currently, the Charleston office has four registered professional engineers and other experienced disciplines on staff. Clients served by the Charleston office include mining and industrial companies; federal, state, and local governmental agencies; engineers and architects; and private developers.

GAI has successfully served the WVDEP on previous AML contracts from 1986 to the present. We propose to utilize most of the same Charleston and Pittsburgh staff. See attached CCQQ.

Surveying and Mapping

To provide cost efficient and timely services for this contract, surveying services will be conducted by GAI's in-house surveyors. GAI routinely performs the following types of surveys which are relevant to the work possibly associated with this project.

- Aerial mapping control surveys including horizontal and vertical control and reference monuments,
- Topographic and planimetric surveys.
- Construction surveys including work layout staking, establishment of baselines and cross sections, profiles, etc.,
- Construction quantity measurement surveys.
- Detailed as-built documentation surveys,
- Property surveys including both surface and mineral estates, and
- Oil and gas surveying.



GAI presently operates up to three survey crews. GAI has made a commitment to provide timely surveying services.

GAI's survey crew utilizes Nikon DTM-450 and Nikon DTM-550 Total Stations. This is complimented by data collectors and Autocad workstations to generate plan views, profiles, cross sections and other engineering drawings. These CAD-generated drawings can then be utilized by GAI's CAD-drafting/design department for design.

All surveys conducted by GAI are completed under the supervision of a West Virginia licensed land surveyor. Surveying will also be performed under the general direction of a West Virginia registered professional engineer, the GAI project engineer and project manager. All surveys and mapping are completed to the standards as outlined by the National Map Standards, as well as other applicable quality standards to include AML specifications.

Subsurface Investigation

Based upon the information provided in the Expression of Interest, GAI is not proposing the use of any subsurface investigation subcontractor. If a subsurface exploration subcontractor is required, we have relationships with several drilling firms to provide an economical and available contractor to complete the project. Borrow area investigations will be conducted by GAI personnel, as has been the case in past projects.

Laboratory Services

GAI operates full-service soils and materials laboratories in our Philadelphia, Pennsylvania office.

GAI has the capability to analyze natural materials such as soil and rock, manufactured materials such as concrete and steel, and industrial waste materials. The soils and industrial waste analysis capabilities include classification tests, moisture content, grain size analysis, Atterberg limits, specific gravity, unit weight determinations, and chemical analyses. The characteristic test capabilities include relative density equipment for sample particle sizes to 3 inches in diameter; apparatus for constant- and falling-head permeability measurements in both horizontal and vertical directions, and for moisture-density relationships for both modified and standard densities. The compressibility of materials can be determined in a 2.5-inch diameter, one-dimensional consolidometer or a 2.5-inch diameter, one-dimensional Anteus consolidometer with back pressure and pore pressure capability. Also, volumetric consolidation can be determined isotropically or anisotropically. The strength parameters of soils and industrial/coal waste materials can be determined by unconfined compression, direct shear, or triaxial shear tests. The rock-testing capabilities include classification by visual inspections and petrographic analysis, unconfined compression, direct shear, and triaxial shear tests. GAI also maintains several nuclear densometer testing gauges to monitor field compaction.

Based upon the information provided in the Expression of Interest, GAI is not proposing the use of any other laboratory services.



Design Engineering and Contract Document Preparation

GAI has extensive experience in design engineering and the preparation of contract documents for AML reclamation and related projects. GAI prides itself in development of **simple**, **yet innovative**, **cost-efficient designs** that are easily implemented in the field during construction. Our experience gained on various types of West Virginia AML projects during the past 22 years will ensure this quality engineering continues.

GAI has prepared **over 80** construction packages for WVDEP-AML since 1985. Other West Virginia AML projects completed by GAI did not result in the preparation of construction drawings such as water quality surveys and feasibility reports and landslide investigations where it was determined that the problems were not mining related. GAI is completely familiar with WVDEP's guidelines for preparing construction drawings, technical specifications, and supporting documents. We are able to draw on a large collection of typical construction details contained within our computer aided drafting (CAD) library for the above types of AML projects. GAI also has various master specifications which we are able to draw from to create project specific specifications.

During the design engineering phase of our projects, GAI develops alternatives for the reclamation program and schedules meetings with WVDEP-AML to review options and select a mutually acceptable plan. We feel that this approach results in a more workable plan at an ultimately lower cost. We also perform a constructability review of each construction package by technical staff familiar with actual methods of construction. This review also expedites the overall reclamation plan.



QUALIFICATIONS OF PERSONNEL

GAI has a staff of over 700 technical support personnel. GAI's staff is particularly well suited to investigate problems associated with abandoned mine lands. We propose to utilize a staff of engineers (civil and mining), geologists, biologists, surveyors, and CADD operators to conduct the investigatory and design work backed by a group of management professionals.

Mr. Charles F. Straley, P.E., P.S. will serve as a Project Manager. Mr. Straley has managed and participated in the design and development of reclamation plans and feasibility studies for over **45** abandoned mine land projects for the WVDEP, Abandoned Mine Lands and Reclamation Program. Mr. Straley has a complete understanding of WVDEP - AML guidelines, specifications, and project expectations. He has a good working relationship with many of the AML staff.

Mr. James A. Hemme, P.E., L.R.S. will serve as a Project Manager. Mr. Hemme has participated in the design and development of reclamation plans and feasibility studies for over **five (5)** abandoned mine land projects for the WVDEP, Abandoned Mine Lands and Reclamation Program. Mr. Hemme has a complete understanding of WVDEP - AML guidelines, specifications, and project expectations. He has a good working relationship with many of the AML staff.

Mr. Mark D. Young, P.E. will serve as a Project Engineer. Mr. Young has participated in the design and development of reclamation plans and feasibility studies for **eight (8)** abandoned mine land projects for the WVDEP, Abandoned Mine Lands and Reclamation Program. Mr. Young has a complete understanding of WVDEP - AML guidelines, specifications, and project expectations.

Mr. Joseph A. Prine, E.I. will serve as a Project Engineer. Mr. Prine has participated in the design and development of reclamation plans and feasibility studies for **three (3)** abandoned mine land projects for the WVDEP, Abandoned Mine Lands and Reclamation Program. Mr. Prine has a complete understanding of WVDEP - AML guidelines, specifications, and project expectations.

All have relevant direct experience with mine reclamation, grading/drainage, feasibility studies, water study and design, stream restoration, and preparation of construction documents.

A team of staff engineers, geologists/hydrologists, environmental scientists, biologists, technicians, CADD operators, word processor operators, secretaries, and draftspersons will provide the expertise and manpower to complete the project. For special needs we can call on planners, land use specialists, natural resource specialists, soil scientists, archaeologists, architectural historians, and structural and material engineers.



CORPORATE SPECIALIZED EXPERIENCE AND DEMONSTRATED ABILITIES

GAI has provided a wide variety of services to governmental agencies related to the reclamation of AML problems. GAI has served the WVDEP on open-end and other contracts from 1986 to the present. We have also completed numerous projects for the Office of Surface Mining, Reclamation and Enforcement (OSMRE) and AML programs in Pennsylvania, Ohio, Maryland, and Virginia.



MANAGEMENT PLAN & LOCATION OF FACILITIES

Management Plan

GAI's proposed project management plan is presented on Figure 1. The work will be performed in **GAI's Charleston**, **West Virginia Office** which will allow ready access to the project area. Assistance, if and when needed will be provided by staff located in the Pittsburgh, Pennsylvania office of GAI. GAI's Charleston location is also convenient with respect to the WVDEP's Charleston location.

GAI's professional, technical and support staff have extensive experience on AML and related design projects and are extremely well qualified to serve the WVDEP on this contract. GAI stands ready to commit the personnel and resources required to complete the project in a timely, technically sound and cost efficient manner.

Project Management will be provided by **Mr. Charles F. Straley**, **P.E., P.S. or Mr. James A. Hemme**, **P.E., L.R.S.** as shown in Figure 1. Mr. Straley will be responsible for the day to day management and performance of the project. He will review the work directive and prepare the scope of work and cost proposal. A written proposal including a detailed cost estimate (manhours and expenses associated with the project) will then be prepared and submitted to the WVDEP for their review. Upon WVDEP's approval of the proposal, the Project Manager will arrange for the start of the work. Included will be project staffing, arrangement and detailing of the scope of services to be provided by GAI, and review of project budget and schedule. The Project Manager will generally supervise the work in progress and review work products at intermediate points and finally prior to submittal to the WVDEP and will be responsible for maintaining liaison with the WVDEP Project Manager including project status reports, as required.

Day-to-day project activities will be performed under the direction of the Project Manager by one of the Project Engineers (Messrs. Mark D. Young, P.E. and Joseph A. Prine, E.I.) as shown in Figure 1. They will be responsible for guidance of the GAI staff. Their main activities will include development of detailed step-by-step project work plans to ensure the project activities are completed on-budget and on-time, review of the work products at intermediate points and at project completion, providing guidance and direction to project staff, as well as engineering and design work.

GAI's large experienced staff permits us to respond quickly, provides flexibility, and permits high level input to the project's staff from in house experts. However, our method of staffing projects, as evidenced by our performance on prior projects for WVDEP-AML, is to assign a small team with total responsibility for completion of the work to the client's satisfaction and budget. Where necessary the team can draw on the expertise available within GAI's large staff.

Project Budget Control

The Project Manager will be responsible for monitoring the project budget. GAI's staff submits time sheets on a weekly basis. All charges including labor hours and other project expenses to a particular project are compiled in our data center and are distributed to the Project Manager by Wednesday of the following week. In this manner, we can keep close track of our project costs.



Schedule Control

Direct responsibility for schedule control lies with the Project Manager. Initially, the Project Manager will review the work directive schedule requirements to see if they can be complied with given the anticipated scope of work. As the project progresses, the Project Manager will monitor progress and compare it with the established schedule on a weekly basis. In this manner, the Project Manager can make staff adjustments to maintain the project schedule. If circumstances develop that make it impossible to maintain the project schedule, the Project Manager will contact the WVDEP Project Manager to develop a mutually acceptable adjustment to the schedule.

Location of Facilities

GAI proposes to complete work under this contract in our **Charleston, West Virginia office**. We feel that our close proximity to the WVDEP's Charleston office and the project area will allow the project to be completed in a timely, efficient manner.



PROJECT MANAGEMENT PLAN

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WVDEP - AML&R

MINE FIRE CONSULTANT

Stanley R. Michalski, P.G.

PROJECT CONSULTANT

Robert J. Turka, P.G.

SUBSIDENCE CONSULTANT

Robert W. Bruhn, P.E.

PROJECT MANAGERS

Charles F. Straley, P.E., P.S.

James A. Hemme, P.E., L.R.S.

CAD OPERATORS/TECHNICIANS

PROJECT ENGINEERS

Mark D. Young, P.E. Joseph A. Prine, E.I.

Jason T. Green David L. Workman Terry W. Queen

CLERICAL/WORD PROCESSING

Carol A. Moore

Mark E. Foster

GEOLOGISTS/HYDROLOGISTS

Kerry L. Frech, P.E.

George T. Reese

Krista L. Reed

BIOLOGISTS

Thomas A. Gower, P.G.

FIGURE 1



ABANDONED MINE LAND PROJECTS WEST VIRGINIA DIVISION OF ENVIRONMENTAL PROTECTION

Project No.: E08194.00

Title: Route 60 Drainage

Location: Fayette County, West Virginia
Tasks: The scope of work involves providing seals for the collapsed portals, design of controlled

drainage, and design of a pneumatic concrete wall for a rock highwall. Construction plans

and technical specifications were developed.

Project No.: E081338.00

Title: Lynch Run Highwall #6
Location: Harrison County, West Virginia

Tasks: The scope of work involves providing seals for the collapsed portals, backfilling the

highwalls, reclamation of the refuse pile, and providing proper controlled drainage including natural stream design. Construction plans and technical specifications were

developed.

Project No.: E081094.00

Title: Mallory Refuse Pile

Location: Logan County, West Virginia

Tasks: The scope of work involves regarding the refuse pile, sealing the mine portal(s), and

design of drainage control measures. Construction plans and technical specifications

were developed.

Project No.: E080494.00

Title: Duck Creek (Jenkins) Landslide
Location: Logan County, West Virginia

Tasks: The scope of work involves the design of stabilization measures for the slide and design

of seepage and stormwater drainage controls. Construction plans and technical

specifications were developed.

Project No.: E080354.02

Title: Wolfpen (McBurney) Landslide Location: Kanawha County, West Virginia

Tasks: The scope of work involves stabilizing a slope, providing seals for collapsed portals, and

providing controlled drainage. Construction plans and technical specifications were

developed.

Project No.: E08054.01

Title: Heizer Creek (Lett-Zitselberger) Drainage

Location: Putnam County, West Virginia

Tasks: The scope of work involves stabilizing a slope, providing seals for collapsed portals, and

providing controlled drainage. Construction plans and technical specifications were

developed.

E050470.10

Title:

Handley/Upper Creek Drainage Project

Location:

Kanawha County, West Virginia

Tasks:

The reclamation plan included dewatering the underground impoundment(s) and creating diversion ditches to redirect the drainage around structures to the nearby stream. Regrading the areas behind the retaining wall, revegetating, and providing proper

drainage for all disturbed areas is also included in the plan.

Project No.:

E050287.10

Title:

Latrobe (Gibson) Landslide Emergency Project

Location:

Logan County, West Virginia

Tasks:

The scope of work involved emergency evaluation and investigation to develop alternatives to reduce slopes, eliminate instability, and provide for controlled drainage. Once an alternative was selected, construction plans and specifications were developed.

Project No.:

E050212.10

Title: Location: Ven's Run Maintenance Project Harrison, County, West Virginia

Tasks:

The scope of work involves stabilizing the slopes and provide for controlled drainage. It is GAI's initial approach to the abatement of the landslide is to provide a proposed reclamation plan that will grade the slide in place as much as practical and not conduct a total removal of material.

Project No.:

E050126.10

Title:

War Waterline Extension Feasibility Study

Location:

McDowell County, West Virginia

Tasks:

The scope of work included interviewing local residents and government officials; collecting and analyzing surface and private water supply samples; researching water quality records; designing and costing remedial measures; calculating the percentage of wells that had been degraded by mining activity; and summarizing the findings in a report.

Project No.:

E050123.10

Title:

Clark's Gap Waterline Extension Feasibility Study

Location:

Mercer and Wyoming Counties, West Virginia

Tasks:

The scope of work included interviewing local residents and government officials; collecting and analyzing surface and private water supply samples; researching water quality records; designing and costing remedial measures; calculating the percentage of wells that had been degraded by mining activity; and summarizing the findings in a report.

Project No.:

2004-134-10

Title:

War (Dash) Impoundment
McDowell County, West Virginia

Location: Tasks:

The scope of work included providing aerial mapping and ground survey for verification of

two sites consisting of a small impoundment, several mine portals, and coal refuse disposal. In addition, stability analyses were performed on various scenarios for the

elimination of the impoundment including subsurface investigation.

2002-143-10

Title:

Standard, Paint Creek, Collinsdale Waterline Extension Feasibility Study

Location:

Kanawha County, West Virginia

Tasks:

The scope of work included interviewing local residents and government officials: collecting and analyzing surface and private water supply samples; researching water quality records; designing and costing remedial measures; calculating the percentage of wells that had been degraded by mining activity; and summarizing the findings in a report.

Project No.:

2002-138-10

Title: Location: McAlpin Eroding Dump - Phase II

Raleigh County, West Virginia

Tasks:

The scope of work included the preparation of construction documents for eleven sites. The sites consisted of ten coal refuse piles (one of which is burning), numerous mine openings (both collapsed and open), old mine buildings, possible AMD, and various mine

related debris.

Project No.:

2001-489-10

Title:

McAlpin Eroding Dump - Phase I

Location:

Raleigh County, West Virginia

Tasks:

The scope of work included the preparation of construction documents for six sites. The sites consisted of six coal refuse piles, numerous mine openings (both collapsed and

open), old mine buildings, possible AMD, and various mine related debris.

Project No.:

96-554-27

Title:

Kingwood 52/6 Water Supply Extension

Location:

Preston County, West Virginia

Tasks:

The scope of work included the preparation of construction documents for a water transmission line. Included in the distribution system are a 96,000 gallon water storage

and a booster pump station. The total length of waterline is approximately 13 miles.

Project No.:

96-554-26

Title:

Micajah Ridge - Herndon Heights/Itman Waterline Extension Feasibility Study

Location:

Wyoming County, West Virginia

Tasks:

The scope of work included interviewing local residents and government officials; collecting and analyzing surface and private water supply samples; researching water quality records; designing and costing remedial measures; calculating the percentage of wells that had been degraded by mining activity; and summarizing the findings in a report.

Project No.:

96-554-25

Title:

Water Feasibility Study, Glen Rogers Study Area

Location:

Wyoming County, West Virginia

Tasks:

Work included interviewing local residents and government officials; collecting and analyzing surface and private water supply samples; researching water quality records; designing and costing remedial measures; calculating the percentage of wells that had

been degraded by mining activity; and summarizing the investigation in a report.

96-554-19

Title:

Water Feasibility Study, Gaymont, Edmond, and Winona Study Area

Location:

Favette County, West Virginia

Tasks:

Work included interviewing local residents and government officials; collecting and analyzing surface and private water supply samples; researching water quality records; designing and costing remedial measures; calculating the percentage of wells that had been degraded by mining activity; and summarizing the investigation in a report.

Project No.:

96-554-17

Title:

Water Feasibility Study, Hominy Creek Study Area

Location:

Nicholas County, West Virginia

Tasks:

Work included interviewing local residents and government officials; collecting and analyzing surface and private water supply samples; researching water quality records; designing and costing remedial measures; calculating the percentage of wells that had been degraded by mining activity; and summarizing the investigation in a report.

Project No.:

96-554-16

Title:

Elk Creek / Verner Waterline Extension Feasibility Study

Location:

Logan County, West Virginia

Tasks:

The scope of work included interviewing local residents and government officials; collecting and analyzing surface and private water supply samples; researching water quality records; designing and costing remedial measures; calculating the percentage of wells that had been degraded by mining activity; and summarizing the findings in a report.

Project No.:

96-554-15

Title:

Orlando Mining Facility

Location:

Gilmer County, West Virginia

Tasks:

The scope of work included preparation of a report identifying the results from an investigation/evaluation of the facilities and equipment at the site. The investigation included determining the value, usefulness and/or condition of the facilities and

equipment.

Project No.:

96-554-14

Title:

Scotch Hill / Miller Hill Water Supply Extension

Location:

Preston County, West Virginia

Tasks:

The scope of work included the preparation of construction documents for a water transmission line beginning at the existing hydropneumatic booster station. Included in the distribution system is 96,000 gallon water storage. The total length of waterline is approximately 7.5 miles.

Project No.:

96-554-13

Title:

Camp Run AMD

Location:

Barbour County, West Virginia

Tasks:

The scope of work included the preparation of construction documents for two sites. The

sites consisted of ten to fifteen mine portals and mine drainage seep locations, one pond (to be drained), concrete tramway abutments (and debris), coal refuse, and various areas

of saturated soil from mine drainage (one of which is sliding).

96-554-05

Title:

Fairmont (Grandstaff) Subsidence

Location:

Fairmont, West Virginia

Tasks:

Evaluation of potential subsidence effects for the Grandstaff Subsidence project in Fairmont, West Virginia. Project involved subsurface investigation (including borehole camera work); sampling of mine water; and preparation of a report describing the findings

of the above investigations.

Project No.:

96-554-04

Title: Location:

City of Summersville (Rt. 39) Nicholas County, West Virginia

Tasks:

The project included the review of another consultants water feasibility study report and

determination if the findings of the report were accurate.

Project No.:

96-554-03

Title:

Reynoldsville, Wallace, and Clarksburg Water Supply Extension Project

Location:

Harrison County, West Virginia

Tasks:

The project included a feasibility/rate analysis, design of 9,400 feet of 8-inch water line. 33,000 feet of 6-inch water line, 12,200 feet of 2-inch water line, a 96,000 gallon (nominal) water storage tank, and other appurtenances, selection, surveying, and geotechnical investigation of a water storage tank site, and preparation of construction documents,

regulatory permit applications, and an engineer's report.

Project No.:

96-554-02

Title:

Mill Creek Regional Water Supply Extension Project

Location:

Logan County, West Virginia

Tasks:

Preparation of construction documents for the construction of water transmission lines, a water distribution system, two water storage tanks, a booster station, two hydropneumatic tanks, and a water treatment plant. The total length of water line to be constructed was

approximately 34 miles.

Project No.:

96-554-01

Title:

Majesty Mine Complex

Location: Tasks:

Barbour County, West Virginia Preparation of construction documents for the reclamation of the Majesty Mine Complex.

The Majesty Mine Complex was an abandoned mine site which included old mine structures, open mine portals, unreclaimed refuse piles and an extensive highwall, existing wetlands and ponds, and numerous seeps producing acid mine drainage (AMD).

Project No.:

93-198-25

Title:

Phase II Water Feasibility Study, Washington Heights to Jeffrey Study Area

Location:

Boone County, West Virginia

Tasks:

Phase II water feasibility study for private water supplies in the Washington Heights to

Jeffrey Study Area in Boone County, West Virginia. Work included interviewing local residents and government officials; collecting and analyzing surface and private water supply samples; researching water quality records; designing and costing remedial

93-198-20

Title: Location: Mill Creek - Isom Community
Logan County, West Virginia

Tasks:

Design of water system to service approximately 800 residents of the Mill Creek-Isom Community in Logan County, West Virginia. Work included sizing of water treatment plant, 4 water tanks, 4 booster stations, 1 pressure reducing valve, and approximately 23 miles of water line. Construction cost was estimated at approximately \$5,500,000.

Project No.:

93-198-19

Title:

Phase II Water Feasibility Study, Weaver-Junior Study Area

Location:

Randolph and Upshur Counties, West Virginia

Tasks:

Phase II water feasibility study for private water supplies in the Weaver-Junior Study Area in Randolph and Upshur Counties, West Virginia. Work included interviewing local residents and government officials; collecting and analyzing surface and private water supply samples; researching water quality records; designing and costing remedial measures; calculating the percentage of wells that had been degraded by mining activity;

and summarizing the investigation in a report.

Project No.:

93-198-18

Title:

Phase II Water Feasibility Study, Reynoldsville, Wallace, and

Clarksburg Study Area

Location:

Harrison County, West Virginia

Tasks:

Phase II water feasibility study for private water supplies in the Reynoldsville, Wallace, and Clarksburg Study Area in Harrison County, West Virginia. Work included interviewing local residents and government officials; collecting and analyzing surface and private water supply samples; researching water quality records; designing and costing remedial measures; calculating the percentage of wells that had been degraded by mining activity;

and summarizing the investigation in a report.

Project No.:

93-198-17

Title:

Mainella Subsidence

Location:

Marion County, West Virginia

Tasks:

Preparation of construction documents for the Mainella Subsidence project in Fairmont, West Virginia. Project involved subsurface investigation (including borehole camera work); sampling of mine water; injection plan layout for grouting under three residences; preparation of technical specifications, drawings, and engineer's cost estimate; and participation in pre-bid and pre-construction meetings. Approximately 15 injection holes were proposed at an estimated construction cost of approximately \$138,000.

Project No.:

93-198-15

Title: Location: Glen Morgan Subsidence Raleigh County, West Virginia

Tasks:

Preparation of construction documents for the Glen Morgan Subsidence project near

Beckley, West Virginia. Project included subsurface investigation (including borehole camera work); base mapping development; sampling of mine water; injection plan layout for grouting under one residence; preparation of technical specifications, drawings, and engineer's cost estimate; and participation in pre-bid and pre-construction meetings.

Estimated construction cost was approximately \$164,000.

specifications, drawings, and engineer's cost estimate; and participation in pre-bid and pre-construction meetings. Bid construction cost was approximately \$680,000.

Project No.:

93-198-08

Title:

Phase II Water Feasibility Study, New Haven Study Area

Location:

Fayette County, West Virginia

Tasks:

Phase II water feasibility study for private water supplies in the New Haven Study Area in

Fayette County, West Virginia. Work included interviewing local residents and

government officials; collecting and analyzing surface and private water supply samples; researching water quality records; designing and costing remedial measures; calculating the percentage of wells that had been degraded by mining activity; and summarizing the findings in a report. Conceptual design of water system included sizing a water treatment

plant, 1 booster station, 5 water tanks, and approximately 87 miles of water line.

Estimated construction cost was approximately \$13,800,000.

Project No.:

93-198-07

Title:

Phase II Water Feasibility Study, Gauley River Study Area

Location:

Fayette and Nicholas Counties, West Virginia

Tasks:

Phase II water feasibility study for private water supplies in the Gauley River Study Area in Fayette and Nicholas Counties, West Virginia. Work included interviewing local residents and government officials; collecting and analyzing surface and private water supply samples; researching water quality records; designing and costing remedial measures; calculating the percentage of wells that had been degraded by mining activity; and

summarizing the investigation in a report.

Project No.:

93-198-06

Title:

Phase II Water Feasibility Study, Heizer and Manila Creek Community

Location:

Putnam County, West Virginia

Tasks:

Phase II water feasibility study for private water supplies in the Heizer and Manila Creek Community in Putnam County, West Virginia. Work included interviewing local residents and government officials; collecting and analyzing surface and private water supply samples; researching water quality records; designing and costing remedial measures; calculating the percentage of wells that had been degraded by mining activity; and

summarizing the findings in a report.

Project No.:

93-198-05

Title:

Phase I Water Feasibility Study, Reynoldsville, Wallace,

& Clarksburg Study Area

Location:

Harrison County, West Virginia

Tasks:

Phase I water feasibility study of the Reynoldsville, Wallace, & Clarksburg Study Area in

Harrison County, West Virginia to evaluate the potential for pre-1977 mining activity to have degraded the water supplies of residents. Work included interviews, record searches, field reconnaissance, and preparation of remedial action cost estimates. A

report summarizing the findings was submitted.

documenting findings and providing a cost estimate for extending public water supply systems.

Project No.:

88-460-23

Title:

Phase II Water Feasibility Study, Mill Creek Study Area

Location:

Boone, Lincoln, and Logan Counties, West Virginia

Tasks:

Phase II water feasibility study for private water supplies in the Boone County Community, Lincoln County Community, and Logan County Community all encompassed in the Mill Creek Study Area. Work included interviewing local residents and government officials; collecting and analyzing surface and private water supply samples; researching water quality records; designing and costing remedial measures; calculating the percentage of wells that had been degraded by mining activity; and summarizing the findings in separate reports for each community. Estimated construction cost for extending a public water supply to residents of the Mill Creek Study Area was approximately \$15,400,000 and included 1 water treatment plant, 1 booster station, 7 water storage tanks, and

approximately 40 miles of water line.

Project No.:

88-460-22

Title:

Phase II Water Feasibility Study, Godby Branch Community

Location:

Logan County, West Virginia

Tasks:

Phase II water feasibility study for private water supplies in the Godby Branch Community

in Logan County, West Virginia. Work included interviewing local residents and

government officials; collecting and analyzing surface and private water supply samples; researching water quality records; designing and costing remedial measures; calculating the percentage of wells that had been degraded by mining activity; and summarizing the

findings in a report.

Project No.:

88-460-21

Title:

Madison Street/Fairview Route 218 Portals

Location:

Marion County, West Virginia

Tasks:

Preparation of construction documents for the Madison Street/Fairview Route 218 Portals project. Work included subsurface investigation; surveying; design of wet mine seals and associated drains at multiple sites; preparation of technical specifications, drawings, and engineer's cost estimate; and participation in pre-bid and pre-construction meetings.

Project No.:

88-460-20

Title: Location: Summerlee Refuse Project

LUCATION

Fayette County, West Virginia

Tasks:

Preparation of construction documents for the Summerlee Refuse pile project. Project included subsurface investigation; surveying; water quality sampling; grading and drainage design for regrading and revegetation of 60 acre refuse pile, 2 impoundments, and 2 ponds; preparation of technical specifications, drawings, and engineer's cost

estimate; and participation in pre-bid and pre-construction meetings.

88-460-14

Title:

Covey Creek Mine

Location:

Logan County, West Virginia

Tasks:

Field reconnaissance, historical records review, and subsurface investigation to determine

extent of mine fire and to develop options for remediation.

Project No.:

88-460-13

Title: Location: Logan Phase I Water Study Logan County, West Virginia

Tasks:

Preliminary investigation of the Clothier, Cow Creek, Crooked Creek, Godby Branch, Godby Heights, Upper Rum Creek, and Whitman Creek/Holden communities to determine

the possibility of pre-1977 mining activity degrading the water supplies of the

communities. Field reconnaissance, interviews, and mining and water quality record searches were conducted, and a remedial cost estimate was provided with reports

summarizing the findings for each community.

Project No.:

88-460-12

Title:

Vivian Refuse Pile Vivian, West Virginia

Location: Tasks:

Subsurface investigation, surveying, and design for reclamation of a large coal refuse pile and two mine entries. Plans, specifications, cost estimate, coal refuse reprocessing evaluation, and supporting documents for regrading over 150,000 cubic yards of refuse,

surface water control, mine seals, and riprap toe protection were completed.

Project No.:

Location:

88-460-11

Title:

Kimball Refuse Piles Kimball, West Virginia

Tasks:

Subsurface investigation, surveying and design for reclamation of 3 coal refuse piles and six mine entries. Design included replacement of a water well and related supply piping for the town of Kimball. Completed preparation of plans, specifications, cost estimate, coal refuse reprocessing report, West Virginia Department of Health permit for new well, and other supporting documents for reclaiming this large site with over ½ million cubic

yards of regrading.

Project No.:

88-460-10 & 88-460-09 Hampden (Smith) Bridge

Location:

Mingo County, West Virginia

Tasks:

Title:

Design of metal arch culvert to replace a bridge to allow access to a landslide repair project. Development of plans and specifications were on a fast-track schedule.

project. Development of plans and specifications were on a fast-track schedule

Project No.:

88-460-08

Title:

Bear Run Refuse

Location:

Gilmer County, West Virginia

Tasks:

Field reconnaissance to establish project limits, develop reclamation options, and collect

water quality information to design a wetlands reclamation project. Subsurface investigation, surveying, and development of aerial mapping for 160 acres were

conducted. Plans, specifications, cost estimate, reprocessing evaluation and report, and

permit application assistance to develop reclamation plan for 13 former coal refuse

88-460-01

Title:

Courtright Highwall Bridgeport, West Virginia

Location: Tasks:

Work performed on this project was an extension of activities as described for 86-181-23.

Project No.:

86-181-23

Title:

Courtright Highwall

Location:

Bridgeport, West Virginia

Tasks:

The project included a subsurface investigation to determine extent of landslide and whether mining related, field surveying to establish topographic mapping and control, and subsequent design of landslide repair alternatives. Design ultimately selected included a reinforced slope using stabilizing grid. Landslide contained 400,000 cubic yards of

material.

Project No.:

86-181-22

Title:

Jonben (Haga) Subsidence

Location:

Jonben, West Virginia

Tasks:

Subsidence control on an emergency basis including sinkhole backfilling and drainage control. Project included drilling to determine the extent of mining and subsidence, field surveying to develop topographic mapping, and development of a backfilling and drainage

plan.

Project No.:

86-181-21

Belle (Malcolm) Landslide

Location:

Belle, West Virginia

Tasks:

Title:

Landslide stabilization including excavation of slide mass, sealing of several mine entries, and drainage controls. Project included drilling, sampling, and piezometer installation and

monitoring to develop project plans and specifications.

Project No.:

86-181-20

Title:

Holden (Padgett) Subsidence

Location:

Whitman Junction, West Virginia

Tasks:

The project included subsurface investigation to determine extent of mine workings, development of stabilization plan including drainage channels/pipes, and mine seals. Construction documents were prepared, and participation in pre-bid and pre-construction

meetings was completed.

Project No.:

86-181-19

Title:

Minden Mine Fire

Location:

Minden, West Virginia

Tasks:

The project included subsurface investigation to determine source and extent of

underground fire.

86-181-10

Title:

Omar Refuse Piles

Location:

Logan County, West Virginia

Tasks:

The project included subsurface investigation and development of specifications and construction drawings for remedial work on regrading 5 refuse piles with over 330,000

cubic yards of earthwork, and sealing 6 mine portals and a large vertical shaft.

Project No.:

86-181-09

Title:

Mt. Hope (Sawver) Subsidence Fayette County, West Virginia

Location: Tasks:

The project included subsurface investigation and development of construction specifications and drawings, and topographic mapping for remedial work on mine

subsidence affecting 1 home.

Project No.:

86-181-08

Title:

Morgantown Airport Drainage

Location: Tasks:

Morgantown, West Virginia The project included subsurface investigation and development of construction

specifications and drawings, and some topographic mapping for remedial work on mine subsidence effecting a day care center and an airport access road, and for closure of 4

mine portals below the end of a runway.

Project No.:

86-181-07

Title:

Logan Drainage Project Logan, West Virginia

Location: Tasks:

The project included subsurface investigation and development of construction

specifications and drawings, and some topographic mapping for remedial work on 4 mine portals, a mine seep, and 400 feet of abandoned conveyor with its headhouse and loadout

platform.

Project No.:

86-181-06

Title:

Huffman Street Subsidence

Location:

Fairmont, West Virginia

Tasks:

The project included subsurface investigation and development of construction

specifications and drawings for remedial work on mine subsidence affecting 20 homes.

Project No.:

86-181-05

Switzer/Adams/Robinson Drainage

Location:

Logan County, West Virginia

Tasks:

Title:

The project included subsurface investigation and development of construction

specifications, drawings, and topographic mapping for remedial work on 3 mine portals. including the design of an energy dissipator with associated piping under railroad and

state highway.

85-289

Title:

Hurricane Fork/Five-Mile Fork Burning Coal Seams

Location:

Kanawha County, West Virginia

Tasks:

The project included subsurface investigation and development of costs which would be

associated with extinguishment.

Project No.:

84-192

Title: Location: **Duck Creek Landslide**Gilmer County, West Virginia

Tasks:

The project included subsurface investigation, development of construction specifications

and drawings, and construction monitoring for remedial work on a landslide resulting from

uncompacted strip bench spoils.