

***Expression of Interest to Provide  
Professional Services for the  
WVDEP, Office of AML&R***

***Little Whitestick Creek Refuse Pile***

**Raleigh County, West Virginia  
RFP Number DEP-14395**

*submitted to:*

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

*submitted by:*

**Michael Baker Jr., Inc.**  
5088 Washington Street West  
Charleston, West Virginia 25313

October 2, 2008

**Baker**

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PURCHASING DIVISION  
STATE OF WV

**Baker**

**Michael Baker Jr., Inc.**  
*A Unit of Michael Baker Corporation*

5088 West Washington Street  
Charleston, West Virginia 25313

(304) 769-0821 Phone  
(304) 769-0822 Fax

October 2, 2008

State of West Virginia  
Department of Administration  
Purchasing Division  
2019 Washington Street, East  
Charleston, WV 25305-0103

Attention: Mr. Chuck Bowman, Buyer

**Re: Expression of Interest to Provide Professional Services for the  
WVDEP, Office of Abandoned Mine Lands & Reclamation  
RFP Number DEP-14395**

Dear Mr. Bowman:

Michael Baker Jr., Inc. (Baker) is pleased to submit this Expression of Interest to provide professional engineering services for reclamation measures at the Little Whitestick Creek Refuse Pile project in Raleigh County, West Virginia. To meet your design requirements, Baker has assembled a team of experienced personnel who have performed on previous similar assignments for the West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation.

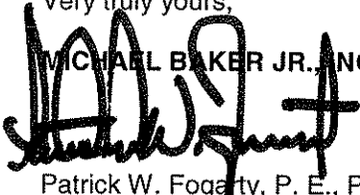
We have illustrated our ability to deal with multiple projects without degradation to the level and quality of service. We have selected a subcontractor located in West Virginia to assist us in the key areas of drilling, and soils and water testing. We feel this firm, NoVel Geo-Environmental, P.L.L.C., will compliment Baker as we proceed with tasks assigned under this contract

Baker's staff is experienced in all aspects of AML/AMD projects: civil, environmental, mining, geotechnical and reclamation engineering applied to surface and underground coal mining; land restoration; landslide correction; stream and water restoration; land use; and natural resource planning. Baker has been providing engineering services for abandoned mine lands since the Federal government first enacted AML legislation. We have provided these Services for the West Virginia Department of Environmental Protection, the Pennsylvania Department of Environmental Protection, Ohio Department of Natural Resources, and the U.S. Office of Surface Mining to name a few. Our on-going experience since 1983 with WVDEP gives us the confidence to assure you our assignments will be completed on time and within established budgets.

This submittal illustrates our qualifications and experience to deal with any assignments that may arise from this contract. If you have any questions or require additional information concerning our qualifications, experience or approach, please contact the undersigned.

Very truly yours,

**MICHAEL BAKER JR., INC.**



Patrick W. Fogarty, P. E., P.S.  
Civil Services Group Manager

Enclosure

**ChallengeUs.**

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# Corporate History & Experience

# A

*"A leader in designing, building, and operating infrastructure worldwide through superior project team performance and customer relationships."*

## Then ...

More than 64 years ago, when Michael Baker Jr. founded the Baker organization, he did it with a vision.

A vision of a company that would someday provide quality engineering services to a vast cross-section of clients throughout the globe.

Founded in 1940 as a Civil engineering and surveying firm, Baker has grown over the years helping to shape the world in which we live; providing engineering, construction and O&M services for projects ranging from airports to bridges; concert halls to communication systems; municipal water supply to wastewater disposal; skyscrapers to stadiums; from turnpike to transmission pipelines; from mining to post mining reclamation; and oil and gas operations and maintenance.

**Now ...** Michael Baker Corporation (<http://www.mbakercorp.com/>) provides engineering and energy expertise for public and private sector clients worldwide. The firm's primary services include engineering design for the civil infrastructure and transportation markets, environmental services, facilities, architecture, construction management, and operation and maintenance of oil and gas production. Baker has more than 4,800 employees in over 40 offices across the United States and internationally. Baker is ranked among the top 10% of the 500 largest U.S. engineering/construction firms.

Evidence of our experience in surveying, subsurface investigation/geotechnical engineering and design engineering for civil and mining facilities is highlighted below:

### ***Baker Civil***

A sampling of civil engineering services includes surveying, planning, mapping, GIS, and engineering design services for a wide variety of projects including: mining facilities, abandoned mine lands reclamation, fiber optic cable routes, pipelines, hydroelectric development, dams and impoundments, marine facilities, airports and highways, and recreational facilities. The group has the ability to take a project from the earliest phases of planning, through engineering to the preparation of plans and specifications, and into construction, where resident engineering and inspection services are provided if required by the client. Typical assignments include:

- Surveying and Mapping
- Abandoned Mine Land Reclamation
- Acid Mine Drainage Abatement and Stream Restoration
- Mine Permitting
- Facilities Planning
- Environmental Evaluations and Assessments
- Land Use and Natural Resources Planning

- 
- Groundwater Assessment
  - Site Development
  - Disposal Site Design and Permitting, including Residual Waste Disposal Facilities
  - Municipal Water and Wastewater Treatment
  - Water Supply Distribution System Design
  - Geotechnical engineering for mining and mine reclamation, landslide correction, highway, disposal, and site development projects, including planning and oversight of subsurface investigations and subsequent foundation design
  - Construction Management

Our public sector clients include all levels of government as well as department of defense clients. In the private sector, services are provided to telecommunications, electric, gas, oil, and coal mining companies; developers; and commercial and industrial clients.

The Client Confidential Qualification Questionnaire (CCQQ) and Section C, Corporate Specialized Experience and Demonstrated Abilities, summarizes Baker's experience related to abandoned mine land reclamation and acid mine drainage control. These experience listings clearly illustrate Baker's extensive experience in surveying, subsurface investigation, and design engineering for AML reclamation including waterline extension in AML impacted areas, and AMD remediation. Baker's role in subsurface investigation consists of planning, coordinating, and overseeing the drilling program, as well as preparing required geotechnical designs. A reliable subcontractor we have worked with for more than 10 years performs actual drilling and laboratory testing of soil and water.

**WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION  
AML CONSULTANT CONFIDENTIAL QUALIFICATION QUESTIONNAIRE**

Attachment 'B'

PROJECT NAME <b>DEP14395, Raleigh County</b>	DATE (DAY, MONTH, YEAR) 10/02/08	FEIN 25-1228638
1. FIRM NAME Michael Baker Jr., Inc.	2. HOME OFFICE BUSINESS ADDRESS 5088 West Washington Street, 2 <sup>nd</sup> Floor Charleston, West Virginia 25313	3. FORMER FIRM NAME
4. HOME OFFICE TELEPHONE 304-769-0821	5. ESTABLISHED (YEAR) 1940	6. TYPE OWNERSHIP Individual <u>Corporation</u> Partnership Joint-Venture
7. PRIMARY AML DESIGN OFFICE: ADDRESS/ TELEPHONE/ PERSON IN CHARGE/ NO. AML DESIGN PERSONNEL EACH OFFICE Michael Baker Jr., Inc./ 5088 West Washington Street, Charleston, WV 25313/ 304-769-0821 / Russell E. Hall / 7 (Charleston, WV), 20 (Beaver, PA)		
8. NAMES OF PRINCIPAL OFFICERS OR MEMBERS OF FIRM Russell E. Hall, Assistant Vice President (304) 769-0821		
8a. NAME, TITLE, & TELEPHONE NUMBER - OTHER PRINCIPALS William D. Trimbath, Assistant Vice President (724) 495-4302		
9. PERSONNEL BY DISCIPLINE (Bold Lettering Indicates Minimum Design Team Members)		
<b>165</b> ADMINISTRATIVE <b>14</b> ARCHITECTS <b>6</b> BIOLOGIST <b>42</b> CADD OPERATORS <b>4</b> CHEMICAL ENGINEERS <b>57</b> CIVIL ENGINEERS <b>16</b> CONSTRUCTION INSPECTORS <b>16</b> DESIGNERS <b>11</b> DRAFTSMEN	<b>4</b> LANDSCAPE ARCHITECTS <b>5</b> MECHANICAL ENGINEERS <b>5</b> MINING ENGINEERS <b>23</b> PHOTOGRAMMETRISTS <b>7</b> PLANNERS: URBAN/REGIONAL <b>7</b> SANITARY ENGINEERS <b>13</b> SOILS ENGINEERS <b>0</b> SPECIFICATION WRITERS	<b>57</b> STRUCTURAL ENGINEERS <b>18</b> SURVEYORS <b>23</b> TRANSPORTATION ENGINEERS <b>126</b> OTHER  698 TOTAL PERSONNEL (Charleston and Pittsburgh Area Offices)
TOTAL NUMBER OF WV REGISTERED PROFESSIONAL ENGINEERS IN PRIMARY OFFICE: <u>15</u>		
*RPes other than Civil and Mining must provide supporting documentation that qualifies them to supervise and perform this type of work.		
10. HAS THIS JOINT-VENTURE WORKED TOGETHER BEFORE? _ YES _ NO <u>N/A</u>		

**11. OUTSIDE KEY CONSULTANTS/SUB-CONSULTANTS ANTICIPATED TO BE USED. Attach AML Consultant Confidential Qualification Questionnaire for each copy is not on file with AML.**

<p><b>NAME AND ADDRESS:</b>                  (If Required)                  Novel Geo-Environmental, P.L.L.C.                  806 B Street                  St. Albans, West Virginia, 25177</p>	<p><b>SPECIALTY:</b>                  Drilling and Soil &amp; Water Testing</p>	<p><b>WORKED WITH BEFORE</b>  <input checked="" type="checkbox"/> Yes (10 years)  <input type="checkbox"/> No</p>
<p><b>NAME AND ADDRESS:</b></p>	<p><b>SPECIALTY:</b></p>	<p><b>WORKED WITH BEFORE</b>  <input type="checkbox"/> Yes (10 years)  <input type="checkbox"/> No</p>
<p><b>NAME AND ADDRESS:</b></p>	<p><b>SPECIALTY:</b></p>	<p><b>WORKED WITH BEFORE</b>  <input type="checkbox"/> Yes (10 years)  <input type="checkbox"/> No</p>
<p><b>NAME AND ADDRESS:</b></p>	<p><b>SPECIALTY:</b></p>	<p><b>WORKED WITH BEFORE</b>  <input type="checkbox"/> Yes (10 years)  <input type="checkbox"/> No</p>
<p><b>NAME AND ADDRESS:</b></p>	<p><b>SPECIALTY:</b></p>	<p><b>WORKED WITH BEFORE</b>  <input type="checkbox"/> Yes (10 years)  <input type="checkbox"/> No</p>
<p><b>NAME AND ADDRESS:</b></p>	<p><b>SPECIALTY:</b></p>	<p><b>WORKED WITH BEFORE</b>  <input type="checkbox"/> Yes (10 years)  <input type="checkbox"/> No</p>
<p><b>NAME AND ADDRESS:</b></p>	<p><b>SPECIALTY:</b></p>	<p><b>WORKED WITH BEFORE</b>  <input type="checkbox"/> Yes (10 years)  <input type="checkbox"/> No</p>
<p><b>NAME AND ADDRESS:</b></p>	<p><b>SPECIALTY:</b></p>	<p><b>WORKED WITH BEFORE</b>  <input type="checkbox"/> Yes (10 years)  <input type="checkbox"/> No</p>
<p><b>NAME AND ADDRESS:</b></p>	<p><b>SPECIALTY:</b></p>	<p><b>WORKED WITH BEFORE</b>  <input type="checkbox"/> Yes (10 years)  <input type="checkbox"/> No</p>

**12. RELEVANT EXPERIENCE.** Include number of projects per each discipline

A. Is your firm experienced in Abandoned Mine Lands Remediation/Mine Reclamation Engineering?

**YES**

Description and Number of Projects:

Baker has been assisting state and federal agencies with abandoned mine land (AML) restoration and acid mine drainage (AMD) remediation since 1977. Baker's experience began with Operation Scarlift and now includes well over 250 AML/AMD remediation projects ranging from subsidence control, mine sealing, reclamation of mine refuse piles, strip pit and high wall; drainage improvements, revegetation, stream relocation, restoration of streams and wetlands, landslide correction, and replacement of water supplies affected by abandoned mine lands to abatement of AMD problems. Baker has been assisting West Virginia Department of Environmental Protection with Abandoned Mine Lands Remediation/Mine Reclamation Engineering design services ever since WVDEP initiated its AML Reclamation Program in 1983. In addition to WVDEP, we are also currently assisting PADEP and ODNR with AML reclamation and AMD remediation designs. Table 12-1 provided at the end of this Item 12 of the CCQQ highlights thirty (30) of the AML reclamation/AMD remediation projects completed for WVDEP in recent years. This abbreviated project listing highlights the services rendered by Baker to address the various AML/AMD problems that are typical of AML reclamation and similar projects. The "AML and related Project Experience Matrix" table following this CCQQ shows our experience on AML related projects for different state agencies and for private clients.

B. Is your firm experienced in Soil Analysis?

**YES**

Description and Number of Projects:

In designing AML reclamation projects, generally three types of soil analysis are needed. These analyses may include: a) geotechnical analysis, b) soil analysis for revegetation potential (pH, Acid Base Accounting, Nutrients) and c) soil analysis for hazardous materials. Baker is involved in selecting and collecting the soil samples and analyzing the results of laboratory testing as required for design. Laboratory testing is performed by a subcontractor. Of the thirty (30) projects shown in Table 12-1 at the end of this Item 12 of CCQQ, Baker was involved in soil analysis for 21 projects.

C. Is your firm experienced in hydrology and hydraulics?

**YES**

Description and Number of Projects:

Baker's hydrology and hydraulic staff for AML/AMD remediation design are experts in the application of hydraulic models that include HEC-1, HEC-2, HEC-RAS, HY8, TR20, TR55, HAESTADS PONDS 2, FLOWMASTER, KYPIPE 2, CYBERNET, SEDCAD 4, UNET, and DAMBRK. Baker applies this experience to services such as stormwater management; culvert analysis; hydrologic and hydraulic studies; storm sewer design; floodplain modeling; channel design; watershed planning; energy dissipation; and waterline extension and distribution. Expertise in hydrology and hydraulics is essential in any AML reclamation/AMD remediation design. Of the thirty (30) projects shown in Table 12-1 at the end of this Item 12 of CCQQ, twenty six (26) projects needed hydrology/hydraulics expertise of the AML/AMD design group.

**12. RELEVANT EXPERIENCE. Include number of projects per each discipline**

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

**YES**

**Description and Number of Projects:**

Since 1983 Baker has been designing AML/AMD remediation projects for WVDEP. For all the projects to date, the WVDEP provided Baker with contour maps developed from aerial photography of the project site. Baker's responsibility was to verify the topographic map by field check surveying.

Baker has a survey and photogrammetric department with a staff of 40. Baker routinely performs aerial photography and contour mapping for federal and several state agencies as well as for private clients. Baker's Survey and Photogrammetric Department is as old as the company itself. During the last five years Baker has completed more than 50 mapping projects. Nineteen (19) of those projects completed within the last two years are listed as follows:

<b>Project</b>	<b>Area</b>	<b>Scale / Contour Interval</b>
City of Richmond, VA	63 square miles	1"=100' / 2'
City of Suffolk, VA	430 square miles	1"=100' / 2'
Elkhart County, IN	464 square miles	1"=100' / 2'
Saint Joseph County, IN	457 square miles	1"=100' / 2'
West Virginia DOH-Corridor H, Section 6 & 7 Reroutes	12 linear miles 1000 acres	1"=50' / 2' 1"=50' / 1'
Pennsylvania DOT – Missing Ramps I-79/I-279	565 acres	1"=30' / 1'
New Jersey DOT – Rte. 52 Somers Point – Ocean City Immigration and Naturalization Services Texas / Mexico Border Mapping	14 linear miles 3.3 linear miles 32 square miles	1"=100' / 2' 1"=50' / 1' 1"=100' / 2 and 1"=30' / 1'
Arizona DOT – SR 87	16,600 acres total	1"=50' / 1'
Iowa Army Ammunition Plant – Omaha District COE Immigration and Naturalization Services – Mapping of 166 Port of Entry Border Sites	8.3 square miles 52 linear miles 185 square miles	1"=50' / 1' 1"=50' / 1' 1"=100' / 2' and 1"=50' / 1'
Pennsylvania DOT – Snyder County, SR 0015 – Section 088	180 square miles	1"=100' / 4'
Grand Parkway Association – Texas DOT	27.6 square miles	1"=200' / 5'
City of Scottsdale, AZ	80 square miles	1:2500 / 2 meter
Maricopa County Flood Control District, AZ – Salt/Gila River Basins	690 square kilometers	1:4800 / 1.5 meter
Pennsylvania DOT – Cambria County S.R. 6219 – Section 021	3000 square kilometers	1:7200 / 3 meter
MAGLEV, Inc. Pittsburgh Area – High Speed MAGLEV Corridor		
Louisiana Department of Transportation and Development – North-South Expressway		
Arkansas State Highway and Transportation Department US 71 / I 40 to DeQueen		

**12. RELEVANT EXPERIENCE.** Include number of projects per each discipline

<p>E.</p>	<p>Is your firm experienced in domestic waterline design? (Include any experience your firm has in evaluation of aquifer degradation as a result of mining.)</p> <p><b>YES</b></p> <p><u>Description and Number of Projects:</u>          To date, Baker has designed eight (8) domestic waterlines for the WVDEP. In general, for each of these projects, Baker performed field surveying of proposed route, subsurface investigation for storage tank site foundation, water distribution system hydraulic modeling and analysis, pipeline design, storage tank sizing, sizing and designing booster pumping station, and electric and telemetric system. For McDowell County Public Water Supply System, Baker also designed a water treatment and filtration plant. Construction plans, specifications, cost estimate and bid schedules were prepared for each project.</p> <p>Prior to designing each of the waterlines, under separate work directives from WVDEP, Baker performed water resources studies for each project area to determine if the pre-law mining had impacted the aquifer of the area from which the area residents got their water supply. Water resource studies involved evaluation of mining activities in the project area with regard to date and time of mining, and the effect of mining on the local aquifers and groundwater quality based on hydrogeologic data, resident interview, water sampling and testing. To date Baker has performed more than 14 water resources studies that include the projects for which waterlines were designed.</p>
<p>F.</p>	<p>Is your firm experienced in Acid Mine Drainage Evaluation and Abatement Design?</p> <p><b>YES</b></p> <p><u>Description and Number of Projects:</u>          Baker is well experienced in the evaluation of acid mine drainage and the design of AMD abatement measures. Design experience includes both active and passive treatment systems. Evaluation and design of AMD abatement systems is based on the characterization of the AMD site, as well as the flows and chemistry of the AMD. AMD sampling for chemical parameters, as well as the flow measurements covering high and low flow periods, are most important in developing AMD abatement system. To date Baker has evaluated and designed 20 AMD abatement systems. Three of these 20 projects – one for PADEP (Dumans AMD Treatment), an active system, and the other two for the ODNR (Lindentree AMD Remediation and Mineral Zoar Road AMD Abatement), passive treatment systems, have recently been completed and are to be bid for construction. Two of these projects have been designed and constructed for U.S. Army Corps of Engineers.</p> <p>Baker has designed nine AMD remediation projects for WVDEP. AMD remediation measures designed included: Open Limestone Channel (OLC), Anaerobic and Aerobic Wetlands and settling ponds, Limestone Sand dumping in the stream, and Alkaline Leach Bed/Anoxic Limestone Drains. Other AMD abatement designs were made for Baltimore and Nashville Districts of the U.S. Army Corps of Engineers.</p>

**INSERT Table 12-1**

**13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN.** (Furnish complete details but keep to essentials)

NAME & TITLE (Last, First, Middle Init.)	YEARS OF EXPERIENCE		
	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
<b>Trimbath, William, D., P.E. Assistant Vice President</b>	<b>8</b>	<b>13</b>	<b>5</b>
<p>Brief Explanation of Responsibilities</p> <p>Mr. Trimbath is the Regional Office Manager for Michael Baker Jr., Inc.'s, Beaver, Pennsylvania office which provides civil, mining, geotechnical, mapping and telecommunication services to various government agencies and private clients. He has 27 years experience in civil, mining, geotechnical and environmental engineering, primarily in management positions; has served as civil engineer, project manager for environmental assessment and remediation projects; mine subsidence projects, landslides remediations, waterline extension, and drainage improvements; assumes responsibility for overall administration of major contracts, including financial, engineering and construction; experience in estimating, cost control, and scheduling methods designed to meet tight budgets and schedules.</p> <p>As Assistant Vice President of the civil engineering department in Beaver, PA, Mr. Trimbath was ultimately responsible for more than thirty AML reclamation projects studied and designed for the States of West Virginia, Ohio; and for the Corps of Engineers' Baltimore and Nashville Districts.</p> <p><b>Dennison/Route 800 Reclamation Project</b> for the Ohio Department of Natural Resources (ODNR) - Uncontrolled drainage and seepages from coal and clay mines causing metal precipitation in roadside ditch and over flowing onto a major high creating hazardous driving condition. The reclamation plan was developed following test drilling to identify AMD sources. Abatement design included an underdrain to intercept seepage, a sedimentation pond followed by wetland to precipitate iron, improving road-side ditch and the drainage outlet to nearby stream; preparation of construction plans, specifications, and cost estimate are part of this project.</p> <p><b>Hardy Coal Company Bond Forfeiture Reclamation Project</b> for the Ohio Department of Natural Resources. The project involved surveying and mapping, reviewing geological data, mine maps; and providing design of the reclamation measures for the site including environmental assessment, regarding, collection ditches, stream relocation, placement of soil cover revegetation; and preparation of construction plans, specifications and cost estimates.</p> <p><b>Maple Run Portals and AMD Reclamation</b> for the West Virginia Division of Environmental Protection - Test drilling, site grading, sealing mine openings, drainage design, AMD treatment with limestone beds and aerobic Wetland; preparation of construction plans, specifications, and cost estimate.</p> <p><b>Emoryville Mine Complex Reclamation</b> for the West Virginia Division of Environmental Protection - Test drilling, water quality date review and site survey; design of AMD abatement including open limestone channels, SAPS, aerobic wetlands, in-stream AMD treatment with limestone fines, E &amp; S Control, drainage design including diversion and collection ditches and underdrain; site grading and revegetation; construction plans, specifications, and cost estimate.</p> <p><b>Feasibility Study for Ecosystem Restoration, Ely and Pucket Creek Subbasins of Powell River, Virginia</b> for the Nashville District, U.S. Army Corps of Engineers - Site evaluation including geotechnical investigation, review of water quality data, determination of AMD sources at four sites, evaluation of AMD abatement alternatives; AMD abatement design including SAPS Cells, open limestone channel, metal precipitation ponds, aerobic wetlands and alkaline soil amendment; site grading, mine seals, diversion and collection ditches, E &amp; S control, stream relocation; and preparation of plans, cost estimate and feasibility report.</p>			
<p>EDUCATION (Degree, Year, Specialization)</p> <p><b>Doctoral Studies, Civil Engineering; M.S., 1978, Civil Engineering; B.S., 1974, Civil Engineering</b></p>			
<p>MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS</p> <p><b>American Society of Civil Engineers</b>  <b>American Society of Civil Engineers, Pittsburgh Geotechnical Group, Chairman, 1986-1987</b>  <b>Society of American Military Engineers, Environmental Action Committee, Secretary</b>  <b>Engineering Society of Western Pennsylvania</b></p>		<p>REGISTRATION (Type, Year, State)</p> <p><b>Professional Engineer, 1978, PA</b></p>	

**16. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN.** (Furnish complete data, but keep to essentials)

NAME & TITLE (Last, First, Middle Init.)	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
<p><b>Chakravorti, N.K. (Hari)</b> <b>Technical Manager III</b></p> <p>Brief Explanation of Responsibilities</p> <p>Mr. Chakravorti has extensive knowledge and experience related to mining, geotechnical and material handling projects. His professional experience has encompassed research, project planning and analysis, project management and report preparation for both governmental agencies and private clients. He is responsible for conducting a wide range of technical studies and designs involving reserve analysis and mine planning; abandoned mine land reclamation, acid mine drainage abatement, coal preparation and waste disposal; material transport by overland conveyor, slurry and pneumatic pipelines; refuse reclamation, mine drainage, subsurface investigation and geotechnical analysis for the design of shafts, tunnels, highway pavements, bridge and building foundations; landslide correction; and mine subsidence control. Experience relevant to this project includes:</p> <p><b>Abandoned Mine Land Reclamation Projects</b> for the West Virginia Department of Environmental Protection (formerly WVDOE). Project Manager for over 100 of these AML projects. His responsibilities involved project management, development of concept design, and quality control on all phases of abatement design. The projects included reclamation of refuse piles, landslide corrections, designing surface drainage, subsidence stabilization, sealing mine openings, water resources studies and waterline extension design, stream restoration/re-location, and evaluation and design of AMD abatement measures.</p> <p><b>Acid Mine Drainage Abatement (AMD) Feasibility Studies</b> for the North Branch Potomac River Watersheds in Maryland and West Virginia, Ely and Puckett Creek watersheds of the Powell River basin in Virginia, and Huff Run watersheds in Ohio. Project Manager. These projects were performed for the Baltimore District and Nashville District Corps of Engineers and the Ohio Department of Natural Resources, respectively. Projects involved evaluation of the sites, AMD flow and characteristics, abatement alternatives, and designing of treatment systems including surface drainage, grading and reclamation of AMD sources, and development of construction costs for the AMD abatement measures. Recently completed projects include the Kempton Refuse and AMD project and projects identified under CCQQ Item 12 in Table 12-1.</p> <p><b>Surface and Underground Mine Permitting Projects</b> for various coal mining companies in Pennsylvania. Project Manager. Projects involved site investigations, environmental inventory and sampling, and preparation of surface and underground mining activities permit applications in accordance with the requirements of the regulatory agencies. Projects also included designing and permitting of several shafts and portal facilities, refuse disposal sites and slurry impoundments.</p> <p><b>Management of Engineering Services Contracts for over 200 AML Projects</b> in West Virginia, Ohio, Pennsylvania and for the Federal Office of Surface Mining. Principal Investigator and Coordinator. The projects required surveys, mapping, subsurface investigations, plans, specifications, and construction inspection. AML related problems included flood studies, watershed studies, stream restoration, mine subsidence, underground mine fires, mine drainage, vertical shaft filling, gob piles, landslides, refuse fires, grouting programs, and surface mine reclamation. Projects also included water supply extension design for AML problem area communities. Projects designed were over \$35 million in construction costs.</p> <p><b>Abandoned Mine Drainage Problem</b> in the village of Barton, Ohio, for the Ohio Department of Natural Resources. Principal Investigator for the Responsibilities included evaluation of the problems (hillside instability, acid mine discharge, and stream pollution) and recommendation and preliminary designs of abatement measures. Responsibilities also included evaluation of the abandoned gob piles for their stability and the recovery potential of secondary resources from them.</p>	25	15	8

EDUCATION (Degree, Year, Specialization)  
**MS, 1977, Mining Engineering; MS Studies, 1975-76, Geotechnical Engineering; BS, 1960, Mining Engineering**

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS  
**American Institute of Mining, Metallurgical and Petroleum Engineers**

REGISTRATION (Type, Year, State)  
**Professional Engineer, 1978, Pennsylvania**

**13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN:** (Furnish complete data, but keep to essentials)

NAME & TITLE (Last, First, Middle Int.)	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
<p><b>Russell, Charles M., P.E.</b> <b>Technical Quality Control</b></p>	<p>10</p>	<p>5</p>	<p>6</p>
<p>Brief Explanation of Responsibilities</p>			
<p>Mr. Russell has more than 38 years experience in civil engineering, primarily in management positions; has served as civil engineer, project engineer, project manager, manager of public works, department manager of foreign engineering and construction office, general manager of civil engineering office; has served on heavy industrial projects for design and construction of pipe lines, iron ore reduction plants, foundries, ceramic kilns, melt shops, and industrial furnaces; has been responsible for many feasibility studies, projects for photogrammetric mapping, soils investigation, barge mooring facilities, and port and dock facilities; experienced with projects for modernization and expansion of existing facilities; assumes responsibility for overall administration of major contracts, including financial, engineering and construction; experienced in estimating, cost control, and scheduling methods designed to meet tight budgets and schedules.</p>			
<p>As Vice President of the civil engineering department in Beaver, PA, Mr. Russell was ultimately responsible until 1997 for more than sixty AML reclamation projects studied and designed for the State of West Virginia, Ohio, Pennsylvania, and for the U.S. Office of Surface Mining. Some of the recent AML projects for the WVDEP are as follows:</p>			
<p><b>Twilight Burning Refuse Pile Reclamation Project</b> for the West Virginia Division of Environmental Protection - Test drilling, temperature measurements, site grading design, slope stability, plans, specifications, and cost estimate. The site required regrading and quenching the unstable burning refuse to a stable slope.</p>			
<p><b>Jed-Havaco Refuse Dump Reclamation Project</b> for the State of West Virginia, Division of Environmental Protection - Subsurface Investigation, temperature measurement, stability analysis, drainage design, relocated stream channel design, grading design, Gabion retaining structure design, construction plans, specifications and cost estimate. The site was a burning refuse area dumped on valley wall blocking a perennial stream creating impoundment at the head of the valley. The site required draining the impoundment, excavating, cooling burning refuse, and backfilling and regrading, reestablishing stream channel, establishing sedimentation ponds, final reclamation, and revegetation. Total area reclaimed is about 35 acres.</p>			
<p><b>Neibert-Taplin Water Supply Extension Project</b> for the State of West Virginia, Dept. of Energy, Division of AML &amp; R - Route identification and surveying, designing 8 inch and 6 inch main line and service lines for 6 communities extending over a distance of about 7 miles, subsurface investigation for 212,000 gallons water storage tank foundation over mined out area, design grout stabilization of mine workings; design booster pump station, telemetry, river crossings, railroad and highway crossings. Prepared construction plans, specifications and cost estimate. The groundwater resources (water supply for residents) of six communities in the project area were contaminated by pre-law (August 3, 1977) mining. The project required evaluation of the existing Logan County Public Service District's main waterline at Lyburn with regard to available pressure and quantity, and extending the system to provide water to the entire project area.</p>			
<p><b>Fairmont Subsidence Project</b> for the State of West Virginia, Dept. of Energy, Division of AML &amp; R - Surveying, subsurface investigation, evaluation of mine workings, development of grout hole stabilization measures. Prepared construction plans, specifications and cost estimate.</p>			
<p><b>Upper Creek Landslide and Mine Drainage Investigation Project</b> for the West Virginia Department of Energy - Subsurface investigation, topographic survey, stability analysis, plans and specifications were developed for a landslide in Kanawha County, West Virginia. Drainage from abandoned mine workings were saturating a steep slope behind a private residence. Baker Engineers designed trench designs and a surface drainage collector system.</p>			
<p>EDUCATION (Degree, Year, Specialization)</p>			
<p>M.S., 1970, Civil Engineering; M.P.W., 1970, Public Works; B.S., 1959, Civil Engineering</p>			
<p>MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS</p>			
<p>REGISTRATION (Type, Year, State)</p>			
<p>Professional Engineer, 1982, Alabama; Florida, 1979; Illinois, 1983; Indiana, 1983; New York, 1966; North Carolina, 1983; Ohio, 1968; Oklahoma, 1993; Pennsylvania, 1964; Tennessee, 1982; West Virginia, 1969</p>			

**13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN.** (Furnish complete data, but keep to essentials)

NAME & TITLE (Last, First, Middle Init.)	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
<p><b>Hynes, Gregory P., P.E.</b> Project Manager</p> <p>Brief Explanation of Responsibilities</p> <p>Mr. Hynes is an engineer with a background in reclamation of abandoned mine lands including acid mine drainage abatement, earthwork and grading plans, hydrologic and hydraulic analysis, and erosion and sediment control structures. He additionally has extensive experience in the design of water distribution systems, sanitary collection systems, and permitting of mining facilities. While at Baker he has worked on over thirty abandoned mine land reclamation projects which included reclamation of coal refuse piles, sealing of mine portals, subsidence grouting, passive and active water treatment, evaluation of pre-law mining impacts on drinking water supplies and design of waterline extension, and stream channel restoration. Many of these projects have been for the West Virginia Department of Environmental Protection, Abandoned Mine Lands and Reclamation Office. He has also been project engineer for over 30 water distribution projects located in OH, PA, and WV.</p> <p><b>Kepton Refuse and AMD Project, West Virginia.</b> West Virginia Department of Environmental Protection. Performed research of geological data and mine maps, review of water quality data, and design of AMD abatement measures including Open Limestone channels, successive alkalinity producing systems, aerobic wetlands and limestone ponds. Prepared construction plans and specifications for the project, which included site grading, mine seals, highwall elimination, collection and diversion ditches, Natural stream channel design, placement of soils cover, and revegetation.</p> <p><b>Maple Run Portals and Tipple, West Virginia.</b> West Virginia Department of Environmental Protection. Performed research of geological data and mining maps, review of water quality data, design of acid mine drainage abatement measures including open limestone channels, and aerobic wetlands. Prepared construction plans and specifications for the project, which included, site grading, mine seals, collection and diversion ditches, placement of soil cover, and revegetation.</p> <p><b>Emoryville Mine Complex, West Virginia.</b> West Virginia Department of Environmental Protection. Performed research of geological data and mining maps, review of water quality data, design of acid mine drainage abatement measures including open limestone channels, Successive Alkalinity Producing Systems, and aerobic wetlands. Prepared construction plans and specifications for the project which included erosion and sedimentation control measures, site regrading, mine seals, collection and diversion ditches, removal of abandoned barges and coal refuse from the North Branch of the Monongahela River, placement of soil cover, and revegetation.</p> <p><b>Watson Portal and Refuse Reclamation, West Virginia.</b> West Virginia Department of Environmental Protection. Performed research of geological data and mining maps, review of water quality data, design of acid mine drainage abatement measures including anoxic limestone drains, metals settling ponds, and open limestone channels. Prepared construction plans and specifications for the project which included erosion and sedimentation control measures, site regrading, mine seals, collection and diversion ditches, removal of abandoned barges and coal refuse from the North Branch of the Monongahela River, placement of soil cover, and revegetation.</p> <p><b>Dennison/Route 800, Ohio.</b> Ohio Department of Natural Resources, Division of Mines and Reclamation. Reviewed geological data, mining maps, and water quality data, provided design of mine drainage abatement measures including a metals precipitation pond and aerobic wetland. Provided environmental assessment documentation, and design of storm sewers for surface water, and conveyance pipes for mine water. Prepared construction plans and specifications for the project, which included erosion and sedimentation control measures, site regrading, mine seals, collection and diversion ditches, placement of soil cover, and revegetation.</p> <p><b>Hardy Coal Company Bond Forfeiture, Ohio.</b> Ohio Department of Natural Resources, Division of Mines and Reclamation. Reviewed geological data, mining maps, and provided design of reclamation measures required for the forfeiture site. Also provided environmental assessment documentation, and prepared construction plans and specifications for the project including erosion and sedimentation control measures, site regrading, collection ditches, and revegetation.</p>	14	14	16

EDUCATION (Degree, Year, Specialization)	M.S., 1997, Civil Engineering; B.E., 1987, Civil Engineering
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	REGISTRATION (Type, Year, State) Professional Engineer, 1998, WV; Professional Engineer, 1993, PA Professional Engineer, 1998, OH; Professional Engineer, 2001, VA

**13. PERSONNEL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN.** (Furnish complete details but keep to essentials)

NAME & TITLE (Last, First, Middle Init.)	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
<p><b>Dziubek, John A., P.E.</b> Project Manager</p>	<p>14</p>	<p>12</p>	<p>3</p>
<p>Brief Explanation of Responsibilities</p> <p>Mr. Dziubek has performed and managed engineering and design projects for more than 30 years. The projects range from subsurface investigations; building, industrial, and heavy and highway foundations; and site closures at industrial facilities; to remedial design and remedial action at Superfund sites. He has managed public and private sector projects for the Corps of Engineers, U.S. Navy, State DOT's, and major industrial clients. Larger projects have ranged from \$1 million to \$10 million and have required civil, geotechnical, mining and environmental engineering expertise.</p> <p><b>Various Reserve Analyses and Mine Planning Projects, Ohio, Pennsylvania, Virginia, Kentucky, West Virginia and North Carolina.</b> Ohio Edison, Veon Coal, Ashland Coal, Virginia Pocahontas, Koppers Company. Project Manager. Managed reserve analysis and mine planning projects for coal mines. These projects required computer models for determining mineral reserves, stockpile inventories, mining simulation, long range planning, cost studies, mine drainage, mine subsidence, and production monitoring.</p> <p><b>Geotechnical Engineering Services, Ohio, West Virginia and Pennsylvania.</b> U.S. Office of Surface Mining. Project Manager. Managed engineering services contract for more than 40 abandoned mine lands projects for the U.S. Office of Surface Mining. The projects required surveys, mapping, subsurface investigations, plans, specifications, and construction inspection. Mining-related problems included flood studies, mine subsidence, underground mine fires, mine drainage, vertical shaft filling, gob piles, landslides, refuse fires, grouting programs, and surface mine reclamation. Construction costs for project implementation were more than \$12 million.</p> <p><b>Various Reclamation Projects, Ohio and West Virginia.</b> Ohio Department of Natural Resources and the West Virginia Department of Natural Resources. Project Manager. Managed abandoned mine lands projects for the Ohio Department of Natural Resources and the West Virginia Department of Natural Resources. Projects included mine subsidence, flood studies, landslides, mine drains, mine seals, mine fires, mine stabilization and refuse bank reclamation. Construction costs were over \$5 million.</p> <p><b>Various Coal Refuse Facilities Geotechnical Design, Ohio, Pennsylvania, West Virginia, Illinois, Virginia and Kentucky.</b> North American Coal, Bethlehem Mines, Diamond Shamrock Coal, Exxon Coal, Sierra Coal. Geotechnical Manager. Supervised the geotechnical design of coal slurry impoundments and coal refuse embankments. Upstream and downstream construction methods were used. Design analyses included slope stability, hydrology and hydraulics, and structural design of primary and emergency spillway systems.</p> <p><b>Unimin Trailings Dam Expansion, Virginia.</b> Unimin Corporation. Project Manager. Managed design and construction phase of a phased capacity increase of a tailings dam for an industrial glass sand plant and quarry. The main embankment and dike were raised, the spillway redesigned, and the outlet pipe extended. Piezometric instrumentation was installed to monitor the phreatic surface through the main embankment.</p>			
<p><b>EDUCATION</b> (Degree, Year, Specialization)  <b>M.S.C.E., 1966, Civil Engineering; B.S.C.E., 1964, Civil Engineering</b></p>			
<p><b>MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS</b>  <b>American Society of Civil Engineers</b>  <b>Society of American Military Engineers</b></p>			
<p><b>REGISTRATION (Type, Year, State)</b>  <b>Professional Engineer, 1969, PA; Professional Engineer, 1990, WV</b>  <b>Professional Engineer, 1991, OH</b></p>			

**13. PERSONAL HISTORY/STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN. (Furnish complete data about key personnel)**

<p><b>NAME &amp; TITLE</b> (Last, First, Middle Init.)</p> <p><b>Elious, Matthew W.</b> <b>Senior Mapping Supervisor</b></p>	<p><b>YEARS OF AML DESIGN EXPERIENCE:</b></p> <p>-</p>	<p><b>YEARS OF AML RELATED DESIGN EXPERIENCE:</b></p> <p>-</p>	<p><b>YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:</b></p> <p>-</p>
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Brief Explanation of Responsibilities

Mr. Elious is experienced in Photogrammetric Mapping production and systems development. For the past ten years, Mr. Elious has been involved in the management of mapping projects from small scale (i.e. 1:250,000; 1:50,000) to large scale (i.e. 1"=20' to 1"=100') engineering plans. Mr. Elious also has experience in the system engineering and streamlining of Digital Mapping Processes through CADD procedures in the MicroStation, AutoCAD, and TerraModel environments.

**Rt. 60 Environmental Assessment, Kanawha County, West Virginia.** West Virginia Department of Highways. Sr. Mapping Supervisor. Performed fully analytical aerial triangulation (FAAT) of WVDOH Route 60 environmental assessment project and supervised photogrammetric compilation of planimetric of DTMs at 1"=200' map scale.

**Township Water Main, Schuylkill Township, Pennsylvania.** Philadelphia Suburban Water Co. Project Manager and Production Manager. Managed digital mapping of corridor of water mainline for the Township.

**Digital Mapping, New Jersey.** New Jersey Department of Transportation. Project Manager and Production Manager for digital mapping of + 10 miles of Jarvis Road and Williamston Road Corridors at metric scale 1:300, 0.25 m contour interval.

**Mendham Base Map, Mendham Township, New Jersey.** Mendham Township. CADD/Mapping Supervisor and CADD Editor. Base mapping for GIS applications for the Township of Mendham, New Jersey. Mapping scale 1"=100', 2' contour interval.

**Brick Township Drainage Project, New Jersey.** Brick Township. CADD/Mapping Supervisor and CADD Editor. Mapping of drainage analysis for Brick Township, New Jersey. Mapping scale 1"=50', 1' contour interval.

**Fully Analytical Aerial Triangulation (FAAT), Central Pennsylvania.** United States Geological Surveys. Sr. Mapping Supervisor. Performed fully analytical aerial triangulation (FAAT) of Central Pennsylvania area comprising 2,154 aerial photographs simultaneously adjusted for USGS Work Order #004 to provide Digital Orthophoto Quarter Quad (DOQQ) products.

**Fully Analytical Aerial Triangulation (FAAT), Missouri River.** U.S. Army Corps of Engineers, Omaha District. Sr. Mapping Supervisor. Performed fully analytical aerial triangulation (FAAT) utilizing airborne GPS for the Missouri River Reach 3 project comprising 242 aerial photographs. Supervised photogrammetric stereo compilation of 150 Digital Terrain Models (DTM) to be used for Digital Orthophoto differential rectification and production.

**Fully Analytical Aerial Triangulation (FAAT) of Bolivar Bridge, Pennsylvania.** Pennsylvania Department of Transportation. Sr. Mapping Supervisor. Performed fully analytical aerial triangulation (FAAT) for Penn DOT Bolivar Bridge - S.R. 0259, section 450 project. Also supervised photogrammetric stereo compilation of planimetric and digital terrain models for the purpose of producing topographic maps in metric at 1:500 scale, 0.25m contour interval.

<p><b>EDUCATION</b> (Degree, Year, Specialization)  <b>MS, 1982, Geodetic Science (Photogrammetry, Geodesy &amp; Cartography); B.S., 1973, Mathematics; Graduate Studies, 1979, Photogrammetric Data Processing Coursework, 1978, Photogrammetry</b></p>	<p><b>MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS</b></p> <p>REGISTRATION (Type, Year, State)</p>
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NAME & TITLE (Last, First, Middle Init.)	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
<p><b>Smithson, Jason, T., P.S.</b> <b>Senior Engineering Technician</b></p> <p>Brief Explanation of Responsibilities</p> <p>Since joining the company in 2006, Mr. Smithson has been assigned to the surveying division and presently supervises field crews, the processing and calculating data for various projects, and the analysis of data obtained from field surveys to be applied to many aspects of civil engineering. Prior to coming to Baker, Mr. Smithson performed geotechnical analysis, civil design, environmental assignments and functioned as a survey party chief.</p> <p><b>Abandoned Mine Lands, Statewide Contract, Various Locations, West Virginia.</b> As a Project Surveyor, Mr. Smithson provided services for topographic mapping for various Abandoned Mine Land (AML) projects throughout West Virginia. During these projects he provided topographic mapping and coordinated aerial photogrammetry. This data was incorporated in the design of landslide correction, retaining wall design, site grading, drainage improvements, acid mine drainage collection and neutralization, water line upgrade and extensions. Work on these projects also included: establishing horizontal and vertical control surveys for aerial photogrammetry mapping, baseline layout, referencing control points, generating check cross sections and site surveys including all physical and topographic features of each unique site.</p> <p><b>WVDEP14176, Kanawha County.</b> Wet mine seals, the installation of bat gates, open limestone channel design, culvert and structure design, structure removal and reclamation grading at four sites (Marmet (Wells Drive), Cabin Creek (Stapler), East Bank (Garten), and the Mill Hollow Complex) in eastern Kanawha County.</p> <p><b>West Virginia Department of Environmental Protection, Photogrammetric Control Surveys, Various Locations, West Virginia.</b> Work performed by Mr. Smithson on these projects included establishing horizontal and vertical control surveys for aerial photogrammetry mapping, baseline layout, and referencing control points. This work was performed utilizing GPS and conventional survey methods.</p> <p><b>Mine Safety and Health Administration - Martin County Coal, Slurry Impoundment Failure Investigation, Martin County, Kentucky.</b> As a Project Geologist, Mr. Smithson's duties included the coordination of drilling activities with multiple drilling crews supported by a team of engineers and geologists. He supervised and participated in the subsurface investigation logging activities, the creation of bedrock contour maps, report preparation, and analytical testing on samples extracted from the drilling efforts.</p> <p><b>Appalachian Electric Power Company - John Amos Power Plant, Winfield, West Virginia.</b> As a Project Surveyor, Mr. Smithson was responsible for establishing horizontal and vertical control for construction layout activities which he also performed for the construction of the flue gas desulfurization (FGD) stacks.</p> <p><b>Dominion Resources, Hastings, West Virginia.</b> As a Project Environmental/Geotechnical Geologist, Mr. Smithson assisted the Licensed Remediation Specialist, and was responsible for subsurface investigation activities, in an alluvium aquifer type, to determine overburden and bedrock descriptions and groundwater flow analysis. He was directly responsible for the coordination of drilling and sampling activities associated with this project. Activities included delineation of contamination by subsurface drilling, soil sampling, groundwater sampling, sediment sampling, and surface water sampling.</p> <p><b>CSX Hotels, Inc., d.b.a. The Greenbrier, White Sulphur Springs, West Virginia.</b> As a project Environmental/Geotechnical Geologist, Mr. Smithson was responsible for subsurface investigation activities, in an alluvium/karst aquifer type to determine overburden and bedrock descriptions and groundwater flow analysis, along with the supervision of multiple environmental delineation crews. As a Project Geologist, assisted the Licensed Remediation Specialist in performing site characterization investigations at the four parcels entered into the West Virginia Voluntary Remediation Program. Work tasks included performing Geoprobe® direct-push investigations, groundwater sampling, landfill gas monitoring, and surface water and sediment sampling.</p>	<p>9</p>	<p>10</p>	<p>1</p>
<p>EDUCATION (Degree, Year, Specialization)</p> <p><b>B.S., 1999, Geology</b></p>			
<p>MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS</p> <p><b>Society of American Military Engineers</b></p> <p><b>West Virginia Society of Professional Surveyors</b></p>			
<p>REGISTRATION (Type, Year, State)</p> <p><b>Licensed Professional Surveyor, 2007, WV</b></p> <p><b>Certified Well Driller, 2002, WV</b></p> <p><b>OSHA 40-Hour HAZWOPER Certification, 1999, WV</b></p>			

13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN. (Furnish complete data, but keep essentials)

NAME & TITLE (Last, First, Middle Init.)	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
<p><b>Fogarty, Patrick, W., P.E., P.S.</b> Senior Engineer</p>	<p>11</p>	<p>21</p>	<p>16</p>
<p>Brief Explanation of Responsibilities</p>			
<p>Mr. Fogarty is an Engineer and Surveyor responsible for the development of all types of civil, structural, environmental and transportation projects throughout West Virginia and surrounding states. He has more than twenty years of engineering experience and over ten years of experience with the WVDEP on AML planning, mapping and design assignments. Various types of AML projects include landslide correction include retaining wall design, site grading and drainage improvements, acid mine drainage collection and neutralization, water line upgrade and extensions, and various projects requiring site regrading and drainage upgrade. Work on these projects also included establishing horizontal and vertical control surveys for aerial photogrammetry mapping, baseline layout, referencing control points, generating check cross sections and site surveys including all physical and topographic features of each unique site civil design, utility relocations, property transfer, treatment design, and project management. Specific WVDEP/AML projects for which Mr. Fogarty has been personally responsible as Project Manager and Lead Design Engineer include the following:</p>			
<p><b>Kilsyth (City of Mount Hope) Drainage Improvements, Fayette County.</b> Drainage improvements to the intake site for the City of Mount Hope raw water pump station. The design of a circular reinforced concrete tank over a deep mine portal, the collection and rerouting of excess mine water and storm drainage. The design included phasing to assure continuous operation of the pump station during construction.</p>			
<p><b>Norton-Harding-Jimtown PSD Waterline Extensions, Randolph County.</b> The assignment included the coordination of aerial photogrammetric mapping, geotechnical investigation, and the preparation of plans and specifications for planned extensions to three communities (Pumkintown, Matbie, and Green). The project consisted of approximately 30,000 feet of 6-inch and 8-inch PVC SDR 21 water pipe, one new 50 gpm booster pump station, one 100,000 gallon water storage tank, fire protection and other appurtenances.</p>			
<p><b>WVU Tech Drainage Improvements, Montgomery.</b> Wet mine seals of various portals, the installation of bat gates, open limestone channel design, culvert and structure design and reclamation grading of various locations near the college campus.</p>			
<p><b>Water Study, Wyoming, Clay and Nicholas Counties.</b> Coordination, oversight, staffing assignments, report preparation and cost estimating services for a water system studies for the City of Mullens in Wyoming County, and the Communities of Dille/Widen and Mill Creek in Nicholas and Clay Counties in West Virginia. The Phase I Study was conducted to determine the extent of degradation to the water source due to Pre-Law Mining Activity. A Phase II Study was also conducted to provide in-depth, site specific research of past and present mining activity, interviews with area residents, water sampling and testing, and the preparation of a cost estimate of potential waterline installation.</p>			
<p><b>Chief Logan State Park AMD, Logan County.</b> Wet mine seals and open limestone channel design for the treatment acid mine drainage at numerous locations within the State Park.</p>			
<p><b>Morris Creek Watershed Association AMD Treatment, Montgomery.</b> Design of treatment systems for stream contamination due to pre-law mining activity within the Morris Creek Watershed near the City of Montgomery, West Virginia. Contamination sources were initially identified for four (4) particular areas within the watershed. Treatment systems were designed for each of the areas including: Stream Relocation and In-Stream Aeration (Upper Main Stem of Morris Creek), Anaerobic Wetland and Polishing Pond (Lower Main Stem of Morris Creek), Aerobic Wetland and Polishing Pond (Possum Hollow Branch of Morris Creek), and In-Stream Aeration (Black Snake Hollow of Morris Creek). The designs incorporated conventional and unconventional treatment processes for the removal of iron, Manganese, Aluminum, and acidity. The assignment included the coordination of aerial photogrammetric mapping, geotechnical investigation, water sampling (for quality and flowrate) and the preparation of plans, specifications and individual property plats to include the treatment areas within the corporate boundary of the City of Montgomery.</p>			
<p><b>WVDEP14176, Kanawha County.</b> Wet mine seals, the installation of bat gates, open limestone channel design, culvert and structure design, structure removal and reclamation grading at four sites (Marmet (Wells Drive), Cabin Creek (Stapler), East Bank (Garten), and the Mill Hollow Complex) in eastern Kanawha County.</p>			
<p>EDUCATION (Degree, Year, Specialization)</p>			
<p><b>B.S., 1985, Civil Engineering</b></p>			
<p>MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS</p>			
<p>American Society of Civil Engineers International Right of Way Association American Planning Association</p>			
<p>REGISTRATION (Type, Year, State)</p>			
<p>Professional Engineer, 1990, WV; Professional Surveyor, 1993, WV Professional Engineer, 1996, OH; Professional Surveyor, 1996, OH Professional Land Surveyor, 2001, KY</p>			

**18. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESUME. (Furnish complete data but keep to essentials)**

NAME & TITLE (Last, First, Middle Init.)	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
<p><b>Zang, Scott D., P.E.</b> <b>Senior Engineer</b></p>	<p><b>10</b></p>	<p><b>10</b></p>	<p><b>-</b></p>
<p><b>Brief Explanation of Responsibilities</b></p>			
<p>Mr. Zang is a geotechnical engineer experienced in site investigation and design. His professional experience encompasses reconnaissance, field testing, laboratory testing, project analysis and design, report preparation and construction inspection for roadways, railroads, earth dams, buildings, hazardous waste studies, industrial facilities, airports and coal mines. His design experience also includes abandoned mine land reclamation and innovative AMD abatement design.</p>			
<p><b>Itman Refuse Pile Remediation, Itman, West Virginia.</b> West Virginia Department of Environmental Protection. Engineer. Prepared construction specifications for remediation of a burning coal refuse pile.</p>			
<p><b>Coal Refuse Pile Remediation Design Analysis and Plans, West Virginia.</b> West Virginia Department of Environmental Protection. Engineer. Performed design analysis and prepared construction plans, specifications and cost estimates for remediation of several abandoned coal refuse piles. Projects included regraded slope stability analysis, retention structure design, subsurface water control and facilities design for surface water control of burning and non-burning refuse piles.</p>			
<p><b>Coal Mine Subsidence Remediation Construction Plans, West Virginia.</b> West Virginia Department of Environmental Protection. Engineer. Prepared construction plans, specifications and cost estimates for remediation of areas affected by subsidence of abandoned underground coal mines.</p>			
<p><b>Private Residence Subsidence Evaluations, Western Pennsylvania.</b> U.S. Department of the Interior, Office of Surface Mining. Assistant Engineer. Performed subsurface investigations to evaluate subsidence and subsidence-related incidents at several private residences. Project included surface distress cause determination and recommendation of remedial measures.</p>			
<p><b>Manor Mine and Preparation Plant, Greene County, Pennsylvania.</b> Consolidation Coal Company. Assistant Engineer. Conducted field testing program for foundations of several support buildings, a preparation plant, and coal storage silos.</p>			
<p><b>Landini Mine Fire Remediation, Elizabeth, Pennsylvania.</b> U.S. Department of the Interior, Office of Surface Mining. Assistant Engineer. Performed subsurface investigations and designed remedial measures to control a fire in an abandoned underground coal mine.</p>			
<p><b>Acid Mine Drainage Abatement Project, Barton, Ohio.</b> Ohio Department of Natural Resources. Engineer. Conducted water sampling program and field investigation during development of acid mine drainage abatement procedures at an abandoned underground coal mine and coal refuse area. Handled administration and office engineering during implementation of remedial measures.</p>			
<p><b>Groundwater Monitoring Well Construction and Sampling, Pennsylvania and West Virginia.</b> Various Clients. Assistant Engineer. Assisted with sampling and constructing groundwater monitoring wells at various locations.</p>			
<p><b>EDUCATION (Degree, Year, Specialization)</b>  <b>BS, 1980, Geological Engineering</b>  <b>MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS</b>  <b>American Society of Civil Engineers</b></p>			
<p><b>REGISTRATION (Type, Year, State)</b>  <b>Professional Engineer, 1985, PA</b></p>			

**13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN.** (Furnish complete data, but keep to essentials)

NAME & TITLE (Last, First, Middle Int.)	YEARS OF EXPERIENCE		YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	
<b>Ciucci, Ron J., P.E. Senior Engineer</b>	-	-	<b>10</b>
<p>Brief Explanation of Responsibilities</p> <p>Mr. Ciucci is a senior engineer with experience in water and sanitary sewer systems, site development, hydrology and hydraulics, stormwater management, erosion and sedimentation control, and general municipal engineering. He also performed hydraulic/hydrologic analysis for several AML and AMD remediation projects.</p> <p><b>ALCOSAN Service Area Wide Flow Monitoring Program.</b> Allegheny County Sanitary Authority. Task Manager (1992-1998). Served as field coordinator and data processor for a flow monitoring program that measured sewage flow from 83 contributing municipalities. Major watersheds include Saw Mill Run; Turtle Creek; Charlers Creek; Thompson Run; Beck's Run; Streets Run; Lowners Run; Jack's Run; Girty's Run; and Pine Creek. The goal of the program was to quantify sewage flow from ALCOSAN communities and reduce wet weather flows to the treatment plant.</p> <p><b>ALCOSAN Deep Tunneling Flow Monitoring.</b> Allegheny County Sanitary Authority. Task Manager (1994-1998). Responsible for site selection and equipment selection for monitoring of the ALCOSAN tunnel sewers which vary in depth from 40 to 120 feet deep. Monitoring equipment was installed in nine locations along the deep tunnel systems to measure level and flow within the system. This data was used to study storage capacity of the tunnels which is a requirement of the Nine Minimum Controls of CSO's.</p> <p><b>Fox Chapel Pump Station and Rising Main, City of Pittsburgh, Pennsylvania.</b> Pittsburgh Water and Sewer Authority. Project Engineer. Prepared pump and system curve data and supporting calculations.</p> <p><b>Pittsburgh Water and Sewer Authority Pilot Plant, City of Pittsburgh, Pennsylvania.</b> Pittsburgh Water and Sewer Authority. Project Engineer. Performed pump design/selection and prepared technical specifications.</p> <p><b>Campus-wide Water Distribution System Evaluation, University Park, Pennsylvania.</b> The Pennsylvania State University. Senior Engineer. Responsible for review of exiting information relating to the campus water distribution system, verification, calibration and analysis of the University's 1,000 pipe hydraulic model.</p> <p><b>Potable Water Distribution System Evaluation, Weirton, West Virginia.</b> Weirton Steel Corporation. Senior Engineer. Supervised modeling of the Weirton plant's water distribution system. The project included a comprehensive review of industrial water usage, existing plant mapping, model construction, model calibration via field testing, model simulations, alternate/upgrade analysis and final recommendations.</p> <p><b>Hydraulic Model Calibration and System-wide Fire Flow Analysis, North Sewickley Township, Pennsylvania.</b> The Municipal Authority of North Sewickley Township. Senior Engineer. Supervised model calibration and preparation of a Township-wide fire flow analysis. Baker performed a comprehensive hydrant testing program that included over twenty test locations. The project included recommendations to the Authority to bring their hydrants into compliance with AWWA standards.</p> <p><b>Hydraulic Model and Maintenance, Various Locations throughout Beaver County, Pennsylvania.</b> Borough of Baden, Center Township Water Authority, North and New Sewickley Townships, Beaver Falls Municipal Authority. Senior Engineer. Maintain and calibrate existing hydraulic model, some of which over 10,000 pipes in size.</p>			
<p>EDUCATION (Degree, Year, Specialization)  <b>B.S., 1992, Civil Engineering</b></p> <p>MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS  <b>American Society of Civil Engineers</b>  <b>Society of American Military Engineers</b></p>			
<p>REGISTRATION (Type, Year, State)  <b>Professional Engineer, 1998, Virginia</b>  <b>Professional Engineer, 1998, Maryland</b>  <b>Professional Engineer, 1997, West Virginia</b>  <b>Professional Engineer, 1997, Ohio</b>  <b>Professional Engineer, 1997, Pennsylvania</b></p>			

**13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN. (Furnish complete data but keep to essentials)**

NAME & TITLE (Last, First, Middle Int.)	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
<b>Culler, James A., P.E., P.L.S. Engineering Manager</b>	1	2	32
Brief Explanation of Responsibilities			
<p>Mr. Culler is a civil and environmental engineer with more than 25 years of experience in project planning, design, construction, operation and maintenance engineering services. His background includes municipal engineering representation, site engineering for industrial and commercial parks; municipal infrastructure design (roads, storm drainage, water and sewer); industrial and recreational facilities; wastewater and water planning and feasibility studies; and municipal and sanitary engineering designs (water and wastewater treatment, pumping, water storage and distribution, and wastewater collection and conveyance). He is also experienced in preparation of construction drawings and contract specifications; construction cost estimating; preparation of regulatory applications and supporting data; financial planning studies; user rate studies; and construction inspection services.</p>			
<p>Water Treatment Plant Design, Berwind, West Virginia. West Virginia Division of Environmental Protection. Technical Review Manager. Performed technical reviews for preparation of construction documents for a 300 gallons per minute potable ground water treatment facility. Treatment scheme included well pumping, air stripping tower, pre and postchlorination, sedimentation, filtration and sludge dewatering lagoons.</p>			
<p>Water System Design Engineering, Aliquippa, Midland and Beaver Falls, Pennsylvania. Various Pennsylvania Municipalities. Project Engineer and Project Manager. Provided design engineering and construction services for water system extension projects.</p>			
<p>Water Storage Tank Design Engineering, Beaver Falls, Aliquippa and Midland, Pennsylvania. Various Pennsylvania Municipalities. Project Engineer and Project Manager. Provided design engineering and construction services for new construction of finished water storage tanks.</p>			
<p>Water System Hydraulic Analysis and Modeling, Beaver Falls, New Sewickley, Meadville, Baden and Koppel, Pennsylvania. Various Pennsylvania Municipalities. Technical Review Manager. Performed hydraulic analysis and modeling of various water distribution systems.</p>			
<p>Spring Alley and Mercer Road Water Pumping Stations, New Brighton Borough and Daugherty Township, Pennsylvania. Beaver Falls Municipal Authority. Project Manager. Performed design engineering evaluations, permitting and preparation of equipment purchasing bidding documents for the two (2) water pumping stations. Spring Alley Station consists of two 455 gallons per minute at 305 feet TDH pumps upgradable to 575 gallons per minute at 330 feet TDH. Mercer Road Station consists of three pumps with two at 300 gallons per minute at 128 feet TDH and one at 400 gallons per minute at 147 feet TDH upgradable to two at 350 gallons per minute at 135 feet TDH and one at 500 gallons per minute at 165 feet TDH.</p>			
<p>EDUCATION (Degree, Year, Specialization) M.S., Civil and Sanitary Engineering, 1973; B.S., Civil Engineering, 1971</p>			
<p>MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS American Society of Civil Engineers American Water Works Association Chi Epsilon Civil Engineering Honorary Fraternity Pennsylvania Water Environment Association Water Environment Federation</p>			
<p>REGISTRATION (Type, Year, State) Professional Engineer, PA, 1976 Professional Engineer, WV, 1976 Professional Land Surveyor, PA, 1981</p>			

**13: PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN.** (Furnish complete data built (keep @ essential))

NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE		YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
<b>Stewart, Michele M., P.E. Engineering Manager</b>		YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	-
		<b>8</b>	<b>10</b>	

**Brief Explanation of Responsibilities**

Ms. Stewart is a Project Manager at Baker. Her specific project responsibilities have included project planning management, subcontract administration and coordination, engineering analysis, design, report preparation, and supervision and inspection of geotechnical construction activities. Ms. Stewart has also gained a significant amount of experience in the area of abandoned mine land reclamation and other mining related projects. Experience relevant to this project includes:

**No. 8 Mine, Mine Drainage Evaluation, McDowell County, West Virginia.** U.S. Steel Mining. Project Manager and Principal Investigator. Project involving the evaluation of treatment requirements and possible treatment alternatives for drainage emanating from an abandoned mine. Both direct and passive treatment alternatives were evaluated. Study results and recommendations, including conceptual designs, were summarized in a project report.

**Numerous Abandoned Mine Land Projects, West Virginia and Pennsylvania.** Office of Surface Mining and West Virginia Department of Natural Resources. Project Engineer. The types of problems encountered included mine subsidence damage, uncontrolled mine drainage, a mine fire and mining-related landslides. The scope of work for each project included investigation, engineering analysis, abatement design, and development of the construction contract documents (plans, specifications and engineer's cost estimate). Responsible for all phases of the project.

**Shaft and Portal Site Design and Permitting Project, Waynesburg, Pennsylvania.** Cyprus Cumberland Mine No. 6 Shaft. Project Manager. Provided engineering services needed for development of the site grading, surface water management, erosion/sedimentation control and ultimate site reclamation. The site work for this project included: a 1.6 mile access road over hilly terrain; a 1,000 foot long stream enclosure; a seven acre shaft and portal site; and a sedimentation pond and other erosion and sedimentation control structures. Responsibilities surrounding this project included planning/directing design and preparation of the project deliverables, client coordination and assisting the client with regulatory agency reviews.

**Bleeder Shaft Site Design and Permitting Project, Waynesburg, Pennsylvania.** Cyprus Cumberland Resources Corporation No. 2 Bleeder Shaft. Project Manager. Provided engineering services needed for development of the site grading plan, surface water management, erosion/sedimentation control plan, and ultimate site reclamation. Mine drainage is to be pumped from the No. 2 Bleeder Shaft site, therefore, the design for this facility included lined treatment ponds. Responsibilities surrounding this project included planning/directing design and preparation of facility construction documents and permit documents, client coordination, and assisting the client with regulatory agency reviews.

**Shaft and Portal Site Design and Permitting Project, Waynesburg, Pennsylvania.** Cyprus Emerald Resources Corporation No. 7 and No. 8 Shafts. Project Manager. Providing engineering services needed for development of the site grading plan, surface water management, erosion/sedimentation control plan, and ultimate site reclamation. Both site designs to provide for a bathroom/portal facility, 300car parking area, and separate rock dust borehole site. Also, both sites have been designed to be developed in two phases. Mine drainage is to be pumped from the No. 8 Shaft site, therefore, the design for this facility includes a lined treatment pond. The No. 8 Shaft facility also includes wetland encroachments. Responsibilities surrounding these two shaft projects include planning/directing design and preparation of facility construction documents and permit documents, client coordination, assisting the client with regulatory agency reviews, and participating in township planning and zoning hearing board meetings to obtain a zoning variance.

**EDUCATION (Degree, Year, Specialization)**

**BS, 1975, Civil Engineering**

**MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS**

**American Society of Civil Engineers**

**REGISTRATION (Type, Year, State)**

**Professional Engineer, 1980, PA**

**13. PERSONAL HISTORY/STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN. (Furnish complete data, but keep to essentials)**

NAME & TITLE (Last, First, Middle Init.)	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
<p><b>Martin, Mark R., PG Assistant Geologist I</b></p>	<p><b>9</b></p>	<p><b>7</b></p>	<p><b>.</b></p>
<p>Brief Explanation of Responsibilities</p>			
<p>Mr. Martin is a geologist with experience in conducting and reporting results of geotechnical investigations including geologic research, site reconnaissance, preparing test drilling contracts, test boring inspection, and geotechnical laboratory testing.</p>			
<p><b>Mine Drainage Subsurface Investigation, Clarksburg and Fairmont, West Virginia.</b> West Virginia Department of Environmental Protection. Project Geologist. Conducted site reconnaissance, monitored test borings to identify mine voids and installed standpipe piezometers to evaluate presence of mine pools for mine drainage investigation.</p>			
<p><b>Mine Subsidence Subsurface Investigation, MacArthur, West Virginia.</b> West Virginia Department of Environmental Protection. Project Geologist. Logged soil and rock core to identify mine voids and produced final test boring records to produce mine stabilization program.</p>			
<p><b>Abandoned Mine Lands Project, Cheat Lake, West Virginia.</b> West Virginia Department of Environmental Protection. Project Geologist. Oversaw test drilling activities to determine amount and location of coal mine spoil/refuse, collected acid mine drainage samples for testing, installed piezometers and produced final test boring records.</p>			
<p><b>Abandoned Mine Lands Project, Masontown, West Virginia.</b> West Virginia Department of Environmental Protection. Project Geologist. Conducted a site reconnaissance at four areas within the project location. Oversaw test drilling activities (i.e., logging soil and rock core) to determine amount/extent of coal mine spoil/refuse within the four designated areas, collected water samples from acid mine drainage locations, and produced final test boring records.</p>			
<p><b>Abandoned Mine Lands Project, Ely and Puckett Creeks, Virginia.</b> Virginia Department of Mines, Minerals and Energy. Project Geologist. Conducted a site reconnaissance for four sites in southwestern Virginia. Oversaw test drilling activities including logging soil and rock core, conducted bore hole permeability tests, and conducted a survey of local residence for a Hazardous, Toxic, and Radiological Waste Investigation Report.</p>			
<p><b>North Fork of Yellow Creek AMD Abatement, Jefferson County, Ohio.</b> Nashville District, U.S. Army Corps of Engineers. Project Geologist. Duties included: Coordinating with the drilling firm; locating borings; inspecting test borings, including logging soil from auger cuttings and standard penetration tests and logging rock core from NX or NQ coring to determine coal refuse thickness, overburden thickness over mine portals and delineating mine voids; installing standpipe piezometers in mine voids to monitor water levels; performing field permeability tests in boreholes; selecting samples for laboratory testing, including classifications, nutrient analysis, compaction testing, and permeability testing; preparing typed boring logs from field originals using LogDraft program; coordinating with the Project Manager during field activities.</p>			
<p><b>Waterline Feasibility/Extension Project, Berwind, West Virginia.</b> West Virginia Department of Environmental Protection. Project Geologist. Conducted a site reconnaissance, logged soil and rock core along the proposed alignment, collected water samples, and produced final testing boring records.</p>			
<p>EDUCATION (Degree, Year, Specialization)  <b>B.S., 1988, Geology</b></p>			
<p>MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS  <b>REGISTRATION (Type, Year, State)                  Professional Geologist, 1995, PA</b></p>			

**13. PERSONAL HISTORY/STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN: (Furnish complete details but keep to essentials)**

NAME & TITLE (Last, First, Middle Init.)  <b>Crowder, Joseph, L. Surveyor</b>	YEARS OF AML DESIGN EXPERIENCE:  <b>5</b>	YEARS OF AML RELATED DESIGN EXPERIENCE:  <b>12</b>	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:  <b>3</b>
	YEARS OF EXPERIENCE		

**Brief Explanation of Responsibilities**

Since joining Baker, Mr. Crowder has been responsible for performing various duties including field surveying for the reclamation of abandoned mine lands and natural stream design, mine permitting, water feasibility studies, and municipal services.

**WVDEP14176, Kanawha County.** Wet mine seals, the installation of bat gates, open limestone channel design, culvert and structure design, structure removal and reclamation grading at four sites (Marmet (Wells Drive), Cabin Creek (Stapler), East Bank (Garten), and the Mill Hollow Complex) in eastern Kanawha County.

**Water Well Sampling, DuPont, near Washington Works Plant, Wood County, WV.** Assisted in gathering data from residents, locating potential sample points, such as old drilled water wells, cisterns, and springs. Assisted in actual water sampling using various methods - bailers, air pumps, etc.

**Winfield ACF Site, ACF/U.S. Army Corps of Engineers, Winfield, WV.** Work included Boundary, Topographic, Construction Layout, and Sample Point Layout of 15 acres along the Kanawha River. This project had over 12,000 sample points laid out on a 3' grid.

**Poor Charlie, Riverside Site, Glasgow, WV; Poor Charlie, Sattes Site, Nitro, WV; Poor Charlie, Cramer Metals Site, Parkersburg, WV.** Work included Boundary, Topographic, Location and Boring Stakeout of various VERA sites and adjoining properties.

**Elkem Metals Disposal Facility, Elkem Metals, Alloy, WV.** Work included Control Network, Boundary, Topographic Surveys, and yearly volume reports.

**Solutia, Nitro, WV.** Work included Boundary, Topographic and Location Surveys for various projects, disposal facility caps, charcoal filtering systems, and monitoring well control network throughout the site and adjoining properties.

**Landfill Surveys, Various Locations, West Virginia.** Work included Control Network, Boundary and Topographic Surveys for expansion of cells and yearly volume reports, Construction Layout and baseline stakeout for landfill closure. Locations included:

- Nicholas County Landfill, Summersville, WV
- Pocahontas County Landfill, Pocahontas County, WV
- Fleming Landfill, WVDEP, Sissonville, WV
- Cunard Landfill, WVDEP, Fayetteville, WV
- Mingo County Landfill, Mingo County, WV
- Mercer County Landfill, Mercer County, WV

**Cogentrix Energy, Cogentrix, Marshall County, WV.** Work included GPS control survey of project area, boundary survey of 292 acres, topographic survey of 177 acres for site construction, courthouse research. Survey Supervisor.

**Big Sandy Peaker Plant, Constellation Power, Cabell County, WV.** Work included GPS control survey of project area, boundary and topographic of 42 acres, boundary and route survey for 1 mile of transmission lines, construction stakeout. Crew Chief/Survey Supervisor.

**Paintsville Power Plant, Energy Services, Paintsville, Ky.** Work included control and topographic survey of an 180-acre site for proposed power plant, construction stakeout. Survey Supervisor.

**Greenbrier Pipeline, Dominion, West Virginia, Virginia, and North Carolina.** Work included control and preliminary route survey of a 264-mile pipeline running from Corton, West Virginia to Raleigh, North Carolina. Survey Supervisor.

**EDUCATION (Degree, Year, Specialization)**

**A.S., 1989, Computer Aided Drafting**

**MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS**

**West Virginia Society of Professional Surveyors**

REGISTRATION (Type, Year, State)  
**Professional Surveyor, 2000, WV**

**13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN. (Furnish complete data but keep to essentials)**

NAME & TITLE (Last, First, Middle Int.)	YEARS OF EXPERIENCE		
	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
<p><b>Graham, Amber, A.</b> <b>Environmental Specialist</b></p> <p>Brief Explanation of Responsibilities</p> <p>Ms. Graham is an Environmental Specialist and Task Manager at Baker with a background in hydrogeology, acid mine drainage (generation, evolution, and treatment), reclamation of abandoned mine lands including acid mine drainage abatement, earthwork, stream channel restoration utilizing natural channel design techniques, and reclamation of coal refuse piles. She has experience with 3-D flow modeling (MODFLOW) and in-depth understanding of water chemistry. She also has an extensive knowledge of both the Clean Water Act and NEPA and is responsible for these components of coal mine permitting and compliance at Baker. While at Baker, as well as during her previous experience, she has completed compensatory mitigation plans for various surface and underground coal mining operations utilizing natural stream design techniques. Both during her educational and professional career, she has worked on several abandoned mine land reclamation and stream restoration/enhancement projects, as well as the necessary permitting associated with those activities.</p> <p><b>Kempton Refuse &amp; AMD Project, West Virginia.</b> West Virginia Department of Environmental Protection. Responsibilities included stream delineation and reporting, CWA 401 and 404 permit application completion, and design and production of a compensatory mitigation plan involving stream relocation/restoration and wetland enhancement/expansion in order to remediate water quality impacted by acidic mine drainage seeps. Stream mitigation designs used natural channel design techniques based upon reference to existing condition. Work performed by Baker for the West Virginia Division of Environmental Protection (WVDEP) under this contract on the Kempton Refuse and AMD project included performance of site reconnaissance and office research, field surveying, test drilling, analysis and design of reclamation measures, preparation of construction plans and specifications, and development of a quantity estimate and construction cost estimate.</p> <p><b>Sycamore Refuse Reclamation Plan, West Virginia.</b> Arch Coal, Inc. Prepared design and construction plan, profile, and cross-section sheets, which included regrading of refuse, placement of soil cover, and revegetation, and natural stream restoration and enhancement, which won the WVDEP Reclamation Award in 2002.</p> <p><b>Tenmile Fork AMD Remediation Project, West Virginia.</b> Arch Coal, Inc. Prepared design and construction plan, profile, and cross-section sheets, earthwork balancing, and complete bid package for the project which included retention cells and polishing wetland for AMD treatment, erosion and sedimentation control measures, site regrading, collection and diversion ditches, and associated natural stream channel restoration/enhancement design for immediate receiving waters.</p> <p><b>Majestic Mine Post-Reclamation Assessment, Ohio.</b> U.S. Forest Service and Ohio Department of Natural Resources, Division of Mines and Reclamation. (Masters Thesis) Performed field data collection/investigation (water sampling and measurements of flow), literature research, statistical review of data, including post-reclamation evaluation of AMD discharge reduction and evolution of water chemistry due to the reclamation, and proposed solutions for acid mine drainage problem at Majestic Mine, Athens County, Ohio, as well as within the Monday Creek watershed as a whole.</p> <p><b>Bear Run Restoration, Ohio.</b> U.S. Forest Service, Wayne National Forest. Assisted the Forest Hydrologist with data collection (stream and floodplain surveying, derivation of dimensionless ratios and parameters) and creation of restoration design utilizing natural stream design techniques which won a Regional Riparian Award within the agency.</p>	6	6	-
<p>EDUCATION (Degree, Year, Specialization)  <b>B.S., 1999, Environmental Geography</b>  <b>M.S., 2006, Environmental Geology/Hydrogeology</b></p> <p>MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS</p>			
<p>REGISTRATION (Type, Year, State)  <b>Rosgen Stream Cert-Applied Fluvial Geomorphology/L-1, 2006</b>  <b>Rosgen Stream Cert-River Morphology &amp; Applications/L-2, 2006</b></p>			

**10. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN. (Furnish complete data but keep to essentials)**

NAME & TITLE (Last, First, Middle Init.)	YEARS OF EXPERIENCE		
	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
<b>Moses, Dana, E.I.T. Mining Engineer</b>	-	5	-
<p><b>Brief Explanation of Responsibilities</b></p> <p>Mr. Moses is an Engineer-in-Training (EIT) and a Civil Associate at Baker. Mr. Moses has an extensive knowledge of all aspects of surface and underground mining. His experience includes design of ponds, roads, and other structures associated with mining projects, as well as completion of permit applications for mining operations (SMA, NPDES, etc.). Mr. Moses is also a Certified Floodplane Manager with extensive experience in hydraulics/hydrology, SWORA analysis, and natural stream design. Some of the specific projects he was involved in include:</p> <p><b>WVDEP14176, Kanawha County.</b> Wet mine seals, the installation of bat gates, open limestone channel design, culvert and structure design, structure removal and reclamation grading at four sites (Marmet (Wells Drive), Cabin Creek (Stapler), East Bank (Garten), and the Mill Hollow Complex) in eastern Kanawha County.</p> <p><b>Numerous Mine Projects, West Virginia.</b> Civil Associate. Provided engineering and permitting services needed for development of the site grading, surface water management, erosion/sedimentation control, and ultimate site reclamation. Permitting activities include SMA, 401, 402/NPDES, 404, and PLC permit application completion, including engineering design and environmental regulation compliance, and oversight through approval. Responsible for all phases of the project.</p>			
<p><b>EDUCATION (Degree, Year, Specialization)</b>  <b>B.S., 2002, Mechanical Engineering</b>  <b>M.B.A., 2004, Marshall University</b></p> <p><b>MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS</b>  <b>American Society of Mechanical Engineers</b></p> <p><b>REGISTRATION (Type, Year, State)</b>  <b>Engineer-in-Training, 2002, WV</b>  <b>Underground Coal Miner Certificate, WV</b></p>			

**13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN** (Furnish complete data in table to essentials)

NAME & TITLE (Last, First, Middle Init.)	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
<p><b>Chintala, Ramesh, S., P.E.</b> <b>Hydraulic Engineer</b></p>	<p><b>0</b></p>	<p><b>15</b></p>	<p><b>1</b></p>
<p>Brief Explanation of Responsibilities</p>			
<p>Mr. Chintala's responsibilities include project management, technical oversight, and quality control for water resources projects. He is credentialled as a Diplomate, Water Resources Engineer, by the American Academy of Water Resources Engineers. Mr. Chintala is a registered professional civil engineer and certified floodplain manager with over 15 years experience in water resources engineering. Mr. Chintala's areas of expertise include watershed hydrology, river hydraulics, fluvial geomorphology, flood control, floodplain management, sedimentation engineering, erosion control, and stormwater management. His experience covers numerous studies involving steady, unsteady, and multi-dimensional numerical models of rivers using advanced geospatial techniques.</p>			
<p><b>Drainage Manual, Charleston, West Virginia. West Virginia Department of Transportation, Division of Highways.</b> Project Manager. Served as project manager in preparation of the West Virginia Department of Highways Drainage Manual. Also served as Principal Author. Baker prepared a revised Drainage Manual for the West Virginia Department of Highways. The manual was completely rewritten based on the AASHTO Model Drainage Manual.</p>			
<p><b>USACE-Huntington District Contract, Various Cities, Kentucky. U.S. Army Corps of Engineers, Huntington District.</b> Technical Advisor. Conducted independent technical reviews of analysis and reports. Baker prepared lake sedimentation reports for Dewey, Fishtrap, North Fork Kokosing, and Summerville Lakes. Project involved developing a digital terrain model of the lake bottom for current conditions, and overlaying it with a digital terrain model from previous conditions, and using GIS to determine the amount and distribution of sedimentation in the lakes.</p>			
<p><b>Appalachian Corridor H, Section 6, E. Hardy County 220/8 to WV 55 Interchange, Moorefield, West Virginia. West Virginia Department of Transportation, Division of Highways.</b> Project Manager. Prepared feasibility report addressing the preliminary design of a flood control levee and interior drainage facilities consisting of a pump station and flood control gates. Interior drainage pumping rates were determined with the TR-20 and HEC-IFH. Prepared comprehensive hydrology and hydraulics report for bridges. Also, prepared overflow channel design for Dumping Run section of Corridor H. The overflow channel was designed to achieve no increase in the 100-year water surface elevations due to the proposed highway project. Prepared stream stabilization design for the Fort Run section of Corridor H. This portion of the project included design of riprap protection, j-hooks, and cross vanes using natural stream design methods. Prepared hydraulic and scour studies on Corridor H, Section 6 bridges. Several bridges were analyzed: South Branch Bridge to US 220, Mainline and Connector Bridges over Dumping Run and Fort Run Bridge. This project involved the study, design and final construction plan development for a new roadway beginning 0.6 miles southeast of Hardy County 220/8 and continuing eastward 6.6 miles to an interchange with WV 55. This project included an interchange with the Moorefield Bypass, a ramp connector road south of the corridor west from the possible future Moorefield Bypass to a proposed reconstruction of US 220, a closure study of the floodwall on the north end of Moorefield near this Section 6 proposed highway location, six bridges and completion of an interchange (two ramps) with WV 55 on the east end of the project.</p>			
<p><b>West Virginia Hazard Mitigation Plan, Statewide, West Virginia. West Virginia Division of Homeland Security and Emergency Management.</b> Project Manager. Responsible for examining hazards including floods, wildfires, structural fires, dam failures, drought, winter storms, landslides, hurricanes, wind, earthquakes, and man-made hazards. Plan was among the first FEMA approved State Plans in the United States. Baker developed a Standard State All-Hazards Mitigation Plan for the West Virginia Office of Emergency Services (WVOES) to comply with the requirements of the Disaster Mitigation Act of 2000 (DMA 2000). DMA 2000 is federal legislation under the Department of Homeland Security's Federal Emergency Management Agency (FEMA), which requires states to have State-adopted and FEMA-approved plan as a condition of disaster assistance.</p>			
<p><b>WV Enhanced Hazard Mitigation Plan, Charleston, West Virginia. West Virginia Division of Homeland Security and Emergency Management.</b> Project Manager. Provided project management, client contact, coordination, and oversight. Baker is preparing an Enhanced Hazard Mitigation plan for the state of West Virginia to comply with the requirements of the Disaster Mitigation Act of 2000 (DMA 2000) and 44 CFR 201-5.</p>			
<p>EDUCATION (Degree, Year, Specialization)  <b>B.E., 1991, Civil Engineering</b>  <b>M.S., 1996, Water Resources Engineering</b></p>			<p>REGISTRATION (Type, Year, State)  <b>Professional Engineer, CA, 2001</b>  <b>Certified Floodplain Manager, WV, 2005</b>  <b>Diplomat, Water Resources Engineer, U.S., 2006</b></p>
<p>MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS  <b>American Society of Civil Engineers</b>  <b>Society of American Military Engineers</b>  <b>International Erosion Control Association</b></p>			

**10. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN:** (Furnish complete details) (keep for essentials)

NAME & TITLE (Last, First, Middle Int.)	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
<p><b>Rogers, Alison, M.</b> <b>Senior Environmental Scientist</b></p> <p>Brief Explanation of Responsibilities</p> <p>Ms. Rogers is a senior environmental specialist with over 10 years experience conducting natural resource assessments for a variety of transportation and resource extraction projects. She is a versatile professional with experience ranging from jurisdictional wetland and stream delineations to aquatic and terrestrial ecological surveys. In addition to her technical experience, Ms. Rogers has participated in the development and writing of EAs and EISs, ESA Section 7 biological assessments and formal consultation packages, and Clean Water Act Section 404/401 permit packages. As an experienced wetland ecologist, Ms. Rogers applies her aquatic biology background in wetland and stream studies. Ms. Rogers is proficient in wetland identification, delineation, functional assessment, monitoring, permitting and remote sensing. She is emerging in the creation and restoration arena for both wetlands and streams. Mr. Schroeder has already applied Level I Rosgen Training - Applied Fluvial Geomorphology in West Virginia.</p> <p><b>Kempton Refuse and AMD Project CWA Section 404 Permit Application, Tucker County, West Virginia. West Virginia Department of Environmental Protection, Division of Land Restoration, Abandoned Mine Lands and Reclamation.</b> Conducted wetland and stream delineations, assisted with writing and production of wetland findings report and stream restoration and enhancement plan to support a Clean Water Act Section 404 Permit for an abandoned surface coal mine/refuse area reclamation project.</p> <p><b>Shawnee Parkway CWA Section 404 Permit Application, Mercer and Raleigh Counties, West Virginia. West Virginia Department of Transportation, Division of Highways.</b> Project Manager. Managed the post-ROD surface water delineation and assessment activities within an 18-mile, 300-foot project corridor; the development of a preliminary alignment to prepare an Individual Clean Water Act Section 404 Permit; and the development of a compensatory stream and wetland mitigation plan. Surface water resource data was warehoused in a geo-database that was used to develop the alignment; prepare the Clean Water Act Section 404 (b)(1) analysis, and to identify compensatory stream and wetland mitigation plan for inclusion in the Individual Clean Water Act Section 404 permit application for the project.</p> <p><b>Surface Mine 44 Compensatory Stream Mitigation Plan, Boone and Lincoln Counties, West Virginia. Hobet Mining Company.</b> Environmental Specialist. Conducted various existing stream condition assessments, stream-dwelling salamander surveys, functional assessments, and riparian habitat assessments on potentially impacted and proposed mitigation streams for a compensatory stream mitigation plan to support a Clean Water Act Section 404 permit for a large surface bituminous coal mine. Assisted with data analysis and preparation of compensatory mitigation plan.</p> <p><b>Spring Branch Deep Mine CWA Section 404 Permit Application, Mingo County, West Virginia. Consolidation Coal Company/Laurel Run Mining Company.</b> Environmental Specialist. Conducted and coordinated fieldwork including stream delineations, stream jurisdictional determinations, ephemeral/intermittent point determinations, habitat assessment evaluations, and benthic macroinvertebrate sampling of streams potentially impacted by a proposed deep bituminous coal mine. Prepared technical reports in support of Clean Water Act Section 401 and 404 permits for a deep bituminous coal mine.</p> <p><b>Compensatory Stream Mitigation Plan, Hardy County, West Virginia. Town of Moorefield.</b> Task Manager and Environmental Specialist. Identified potential stream mitigation sites, and assisted the client with agency meetings and correspondence. Prepared a Section 404(b)(1) analysis to document the mitigation site selection process, as well as the compensatory stream mitigation plan. The stream mitigation plan included an existing condition assessment of two degraded streams located in the South Branch of the Potomac River watershed and construction plans for the restoration of each stream. Assisted the contractor during mitigation project construction.</p>	-	5	-
<p>EDUCATION (Degree, Year, Specialization)</p> <p>B.S., 1994, <b>Biology</b></p> <p>M.S., 1999, <b>Biological Sciences</b></p> <p>MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS</p> <p>Society for the Study of Amphibians and Reptiles (SSAR)</p> <p>American Society of Mammalogists (ASM)</p> <p>Society of Wetland Scientists (SWS)</p>	<p>REGISTRATION (Type, Year, State)</p> <p>FHWA NEPA Training, 2006</p> <p>Rosgen Stream Cert-Applied Fluvial Geomorphology/L-1, 2002</p> <p>Rosgen Stream Cert-River Morphology &amp; Applications/L-2, 2005</p> <p>Rosgen Stream Cert-River Assessment &amp; Monitoring/L-3, 2006</p> <p>Rosgen Stream Cert-River Restoration &amp; Natural Channel Design/L-4, 2006</p>		

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

Various computer software and equipment (surveying and mapping) used by Michael Baker Jr., Inc. for ongoing projects in the Charleston, WV and Pittsburgh, PA area offices are as follows:

**HYDROLOGY**

SEIDCAD4 – Storm Routing through Detention Structures, Channel Design and Riprap Sizing.  
 TR20 – Project Formulation – Hydrology by SCS  
 RT55 – Urban Hydrology for Small Watersheds by SCS  
 HAESTADS POND2 – Storm Routing through Detention Structures  
 HE01 – Flood Hydrograph Package by U.S.A.C.O.E.  
 HAESTADS QTRSS – Urban Hydrology for Watersheds

**HYDRAULICS – OPEN CHANNEL AND CULVERT**

HE0 RAS/ - River Analysis System/Flood Plain Analysis/Water Surface Profile  
 HE02 – Water Surface Profiles by U.S.A.C.O.E.  
 HY8 – Culvert Analysis by FHWA  
 FLOWMASTER – Channel and Pipeline Hydraulics by HAESTAD, Inc.

**PIPELINE HYDRAULICS**

KYPIPE2 – Water Distribution System Modeling  
 CYBERNET – Water Distribution System Modeling

**GEOTECHNICAL**

STABLEM – Slope Stability  
 REAME – Slope Stability  
 SAWIM – Loads on Concrete Pipe

**DRAFTING AND SITE DESIGN**

AutoCAD – LANDDEVELOPMENT 2000 Desktop for Earthwork, Survey, Quantity, Calculations.  
 Terrain Modeling, Coordinate Geometry, Site Grading, etc

**SURVEYING AND MAPPING**

SURVEY EQUIPMENT AND SOFTWARE  
 Survey/Global Positioning System (GPS)  
 Leica System 500 - SR 530 RTK - GPS Receiver  
 Leica GS50 C/A Code Receiver with Rascal Correction Service  
 Trimble Pathfinder Pro XRS - with Omnistar Correction Service  
 Trimble 4000SSE - Dual Frequency Receivers  
 Trimble 4400 - RTK - Dual Frequency Receivers

Pipe/Cable Locators  
 Metrotech Model 9890  
 CAT & Jenny Locators  
 Metrotech Model 810

Total Stations  
 Topcon GTS 3B  
 Nikon DTM A5LG  
 Wild TC 2000

Total Stations with Onboard Data Collection

Leica TCRM 1103 – Motorized w/Reflectorless EDM  
 Leica TCA 1103 - Robotic w/Auto-Target Recognition (ATR)  
 High Precision Wild T3

Data Collectors

Wild GRE 4  
 PENTAX SC5  
 Leitz SDR33  
 Topcon FC1

Levels (Engineering)  
 Zeiss Ni 2  
 Leica NA 2002 Digital Level w/2 rods  
 Wild N-3  
 Zeiss Ni 1

Magnetic Locators

Chicago Steel Tape - FT - 60  
 Schoenstedt

Eathrometer

1 – Innerspace Tech Model 456 – 200 KHz 8° Transducer

Survey Software

Leica Ski-Pro, Version 2.0  
 Leica GIS Data Pro Version 1.20  
 Innerspace Technology Version 6.0 Data Logging with Guidance  
 Leica Survey Office Version 1.33  
 Trimble GPSurvey Version 2.35  
 Trimble Pathfinder Office Version 2.11  
 Leica – Liscad 6.00  
 Wild Soft Version 1.65  
 MicroStation Version SE or J  
 Eagle Point Version 99Q3

PHOTOGRAMMETRIC EQUIPMENT AND SOFTWARE

First Order Stereoplotters  
 Wild Aviolyt BC2 Analytical Stereoplotter  
 Leica SD 2000 Analytical Stereoplotter (Jackson, Mississippi office)  
 Wild PUG-4 Point Transfer Devices

Softcopy Stereoplotters

Z/I ImageStation SSK, Xeon GXI 2000, 2-450 MHz (Mexico City, Mexico office)  
 Z/I ImageStation ZIII, Xeon GXI 2000, 2-450 MHz  
 Sun ULTRA 60 360 MHz Ultra Sparc with SOCET Set Suite of Software  
 Z/I ImageStation SSK, PIII Xeon, 2-1.0 GHz  
 Z/I ImageStation SSK, Intel® Xeon™ Processor, 1.80GHz, 512K Cache

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

**Digital Orthophoto**

Dell PIII Xeon, 2-1.0 GHz  
 Intergraph TDZ425  
 Intergraph 6887 ImageStation (Stereo Softcopy Capability)

**Scanner**

ZI PhotoScan-TD (TDZ 310) Resolution setting of: 7, 14, 21, 28, 56, 112 and 224 microns

**DVD Writer**

Pioneer - Model #DVR-S201-DVD-R Drive with Pioneer Crosswriter Version 2.0 and Prassi DVD REP Version 2.0 Software

**CD Writer**

Hewlett Packard HP Sure Store CD Writer 6020es  
 Software: Easy CD Pro 95 Version 1.0 and Easy CD Pro Win 3.1 Version 3.0

**Server**

Compaq Proliant 5500  
 Pentium II Processor Xeon  
 400 MHz  
 1.7 GB Memory  
 106 GB Disc Storage

External 40/80 Compaq DLT Drives

1.2 Terabyte Network Attached Storage

**Software**

BINGO – AERIAL, version 4.0  
 MrSID, version 1.3  
 jfk RABATS/BRATS, June 1997  
 ABC32, version 1.3  
 IRAS – C, version 8.0  
 Adobe Photo Shop 5, version 5.05  
 CADDMAP/DGN, version 5.8.3  
 ERDAS Imagine, version 8.5  
 ImageStation Digital Mensuration-ISDM, version 4.0  
 ImageStation Base Rectifier-ISR, version 4.0  
 ImageStation DTM Collection-ISDC, version 3.2  
 ZI Ortho Prof/Geo Media, version 3.1  
 MicroStation – J & SE versions

**EDIT/DIGITIZING EQUIPMENT AND SOFTWARE**

Workstations – Windows NT or Windows 2000  
 Pentium 4, 2 GHz  
 Pentium 2, 333 MHz  
 Pentium 2, 300 MHz  
 Pentium 2, 266 MHz  
 TDZ425  
 TD260MT

**Scanners**

ANA Tech Eagle 4050 – 500 dpi scanner  
 Hewlett Packard ScanJet 5100C

**Plotters**

JDL 3000 E  
 JDL 3500 E  
 Hewlett Packard 1055 CM  
 Hewlett Packard Design Jet 2500 CP-600 dpi

**GIS Software**

Intergraph – MGE/MGA, version 8 suite of products  
 MRF Mapping Tool Kit, version 8.0  
 ESRI: ARC/Info, version 8  
 ArcView, version 3.2  
 Arc View, version 3.1  
 AutoCAD, version 2000i  
 Oracle  
 Visual Basic, version 6  
 Visual Basic, version .NET

**15. CURRENT ACTIVITIES ON WHICH YOUR FIRM IS THE DESIGNATED ENGINEER OF RECORD**

PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
<b>Kempton Refuse and AMD Project Tucker County, West Virginia</b>	West Virginia Department of Environmental Protection (DEP) Office of Abandoned Mine Lands & Reclamation 601 57 <sup>th</sup> Street, SE Charleston, WV 25304	Site reconnaissance, survey and mapping, subsurface investigation, designing grading, drainage control structures, ditches, passive treatment for AMD, earthwork, preparation of plans, specifications and costs.	\$189,414 (Fee)	90%
<b>Borgman Refuse &amp; Portals – AML Reclamation Preston County, West Virginia</b>	West Virginia Department of Environmental Protection (WVDEP) Office of Abandoned Mine Lands & Reclamation 10 McJunkin Road Nitro, West Virginia 25143	Site reconnaissance, surveying, subsurface investigation, designing grading, drainage control structures, ditches, passive treatment for AMD, earthwork, preparation of plans, specifications and costs.	\$107,500 (Fee)	75%  (On Hold per WVDEP)
<b>Mineral Zoar Road AMD Remediation Project Tuscarawas County, Ohio</b>	ODNR-Division of Mineral Resources Management 1855 Fountain Square Court, Bldg H-2 Columbus, OH 43224	Site reconnaissance, aerial photography & mapping, identifying AMD sources and sampling, channel restoration and AMD remediation design (passive system), drainage control design, preparation of plans, specifications and cost estimates.	\$78,500 (Fee)	95%
<b>Huff Run 42 – AMD Remediation Study Carroll County, Ohio</b>	ODNR-Division of Mineral Resources Management 1855 Fountain Square Court, Bldg H-2 Columbus, OH 43224	Site reconnaissance, subsurface investigation, AMD source identification, sampling, AMD treatment alternatives design, surface drainage design, cost estimating for alternatives, providing recommendations and report.	\$58,600 (Fee)	90%
<b>Harsha South AMD Preliminary Investigation Project Carroll County, Ohio</b>	ODNR-Division of Mineral Resources Management 1855 Fountain Square Court, Bldg H-2 Columbus, OH 43224	Detailed site reconnaissance, subsurface investigations to identify AMD source(s), evaluation and characterization of AMD source(s), conceptual design and evaluation of possible AMD abatement alternatives, preparation of report and recommendation and preliminary design.	\$61,604 (Fee)	55%

**15. CURRENT ACTIVITIES ON WHICH YOUR FIRM IS THE DESIGNATED ENGINEER OF RECORD**

PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
<p><b>Program Management/General Engineering Consultant Pennsylvania Turnpike Commission</b> (34 consecutive years) Throughout Pennsylvania</p>	<p>Pennsylvania Turnpike Commission Harrisburg, Pennsylvania</p>	<p>Annual inspection and reports on Turnpike conditions, recommendations on maintenance and improvements to system, review of Design work by Commission's engineering staff and assistance to Commission staff in review of proposals from outside design consultants</p>	<p>\$4,000,000 (2004 Contract)</p>	<p>Ongoing</p>
<p><b>Buckeye Reclamation Landfill CERCLA Site, Remediation Design and Construction Management Belmont County, Ohio</b></p>	<p>CONSOL Energy, Inc. 1800 Washington Road Pittsburgh, PA 15241</p>	<p>Site reconnaissance, Phase I Remedial Action design involving regrading over 85 acres, construction of a solid waste landfill cap, installation of groundwater/leachate collection system, relocation and lining (geosynthetic clay liner underlying fabricform) of over 1 mile of an existing stream and impoundment elimination by solidifying over 35000 cubic yards of sediments. Baker prepared final construction drawings, specifications and quality assurance plans. Baker also provided construction management services.</p>	<p>\$1,400,000 (Fee)</p>	<p>97%</p>
<p>TOTAL NUMBER OF PROJECTS:</p>	<p>7</p>	<p>TOTAL ESTIMATED CONSTRUCTION COSTS:</p>	<p><b>\$5,895,618</b></p>	

**16. CURRENT ACTIVITIES ON WHICH YOUR FIRM IS SERVING AS A SUB-CONSULTANT TO OTHERS**

PROJECT NAME, TYPE AND LOCATION	NATURE OF FIRMS RESPONSIBILITY	NAME AND ADDRESS OF OWNER	ESTIMATED COMPLETION DATE	ESTIMATED CONSTRUCTION COST	
				ENTIRE PROJECT	YOUR FIRMS RESPONSIBILITY
N/A					

17. COMPLETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM WAS THE DESIGNATED ENGINEER OF RECORD

PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
Water System Modeling Beaver Falls, PA	Beaver Falls Municipal Authority 1425 Eighth Avenue Beaver Falls, PA 15010	\$48,234 (Fee)	2007	Completed
Veteran's Bridge Water Line Crossing Beaver County, PA	Beaver Falls Municipal Authority 1425 Eighth Avenue Beaver Falls, PA 15010	\$600,000	2007	Yes
Whetstone Road Water Line Crossing Fairfax, VA	Fairfax Water 8560 Arlington Boulevard Fairfax, Virginia 22031	\$28,712 (Fee)	2006	Yes
Sprucedale Drive Water Main Replacement Fairfax, VA	Fairfax Water 8560 Arlington Boulevard Fairfax, Virginia 22031	\$9,531 (Fee)	2006	Yes
Terry Lynn Court Water Main Replacement Fairfax, VA	Fairfax Water 8560 Arlington Boulevard Fairfax, Virginia 22031	\$9,531 (Fee)	2006	Yes
Eastvale Water Treatment Plant - Clearwell Beaver Falls, VA	Beaver Falls Municipal Authority 1425 Eighth Avenue Beaver Falls, PA 15010	\$87,375 (Fee)	2006	Yes
TCCP Potable Water System Improvements New Sewickley, PA	New Sewickley Township Municipal Authority 233 Miller Road Rochester, PA 25074-2759	\$800,000	2006	Yes
Lower Campus City Water Distribution System Slippery Rock, PA	Slippery Rock University Maintenance Center Slippery Rock, PA 16057	\$66,612 (Fee)	2005	Yes

**17. COMPLETE WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM WAS THE DESIGNATED ENGINEER OF RECORD**

PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
36-inch Raw Water Mains Norfolk, VA	City of Norfolk Department of Public Works Norfolk, VA 23501	\$1,100,000	2005	Yes
Mineral Zoar Road – AMD Remediation Project Tuscarawas County, OH	ODNR – Division of Mineral Resources Management 1855 Fountain Square Court, Bldg. H-2 Columbus, OH 43224	\$69,626 (Fee)	2005	Yes
Municipal Engineering Services Monaca, Beaver County, PA	Borough of Monaca 928 Pennsylvania Avenue Monaca, PA 15061	\$132,749	2005	Yes
Beech Bottom Refuse – AML Reclamation Ohio and Brook Counties, West Virginia	West Virginia Department of Environmental Protection (WVDEP) Office of Abandoned Mine Lands & Reclamation 601 57 <sup>th</sup> Street, SE Charleston, WV 25304	\$98,000 (Fee)	2004	Yes
Terra-Alta Water Works Waterline Feasibility Study Preston County, WV	West Virginia Department of Environmental Protection (WVDEP) Office of Abandoned Mine Lands & Reclamation 601 57 <sup>th</sup> Street, SE Charleston, WV 25304	\$40,829	2004	Completed
Water Replacement Projects 2003 Virginia	Virginia American Water Company 2223 Duke Street Box 25405 Alexandria, VA 22314	\$55,299 (Fee)	2004	Yes
Huff Run 42 – AMD Remediation Study Carroll County, OH	ODNR – Division of Mineral Resources Management 1855 Fountain Square Court, Bldg. H-2 Columbus, OH 43224	\$58,600 (Fee)	2004	Completed
Mt. Eaton Subsidence Evaluation Wayne County OH	ODNR – Division of Mineral Resources Management 1855 Fountain Square Court, Bldg. H-2 Columbus, OH 43224	\$24,400 (Fee)	2004	Completed
Fox Chapel Pump Station and Rising Main Pittsburgh, PA	Pittsburgh Water & Sewer Authority 441 Smithfield Street Pittsburgh, PA 15222	\$295,000 (Fee)	2003	Yes

**17. COMPLETED WORK WITHIN LAST 15 YEARS ON WHICH YOUR FIRM WAS THE DESIGNATED ENGINEER OF RECORD**

PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
Water Main Design & Relocation Engineering Services Virginia	Virginia American Water Company 2223 Duke Street Box 25405 Alexandria, VA 22314	\$102,920 (Fee)	2002	Yes
Flemington Portals and Drainage No. 2 -- AML, Reclamation Taylor County, WV	West Virginia Department of Environmental Protection (WVDEP) Office of Abandoned Mine Lands & Reclamation 10 McJunkin Road Nitro, West Virginia 25143	\$42,000 (Fee)	2002	Yes
National Mine Complex -- AML Reclamation Monongalia County, WV	West Virginia Department of Environmental Protection (WVDEP) Office of Abandoned Mine Lands & Reclamation 10 McJunkin Road Nitro, West Virginia 25143	\$72,800 (Fee)	2002	Yes
Mineral City Park AMD Remediation Project Tuscarawas County, OH	ODNR-Division of Mineral Resources Management 1855 Fountain Square Court, Bldg H-2 Columbus, OH 43224	\$73,000 (Fee)	2002	Yes
Columbia Portland AML Reclamation Project Muskingum County, OH	ODNR-Division of Mineral Resources Management 1855 Fountain Square Court, Bldg H-2 Columbus, OH 43224	\$66,000 (Fee)	2002	Yes
Lindentree Acid Mine Drainage Remediation Project Carroll County, OH	ODNR-Division of Mineral Resources Management 1855 Fountain Square Court, Bldg H-2 Columbus, OH 43224	\$68,000 (Fee)	2002	Yes
Barberton Subsidence Evaluation Summit County, OH	ODNR-Division of Mineral Resources Management 1855 Fountain Square Court, Bldg H-2 Columbus, OH 43224	\$37,000 (Fee)	2002	Completed
HARSHA Aerial Mapping -- AMD Remediation Carroll County, OH	ODNR-Division of Mineral Resources Management 1855 Fountain Square Court, Bldg H-2 Columbus, OH 43224	\$14,000 (Fee)	2002	Yes

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)						
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	
North Fork Yellow Creek, Ecosystem Restoration Project Hammondsville, Ohio	US Army Corps of Engineers, Pittsburgh District	\$56,000 (Fee)	2002	Project Completed	David Miller & Associates Vienna, Virginia	
Feasibility Study for Ecosystem Restoration for Jones, Straigt, Reeds and Cox Creek Sub-basins Lee County, Virginia	David Miller & Associates Vienna, Virginia	\$93,873 (Fee)	2004	Project Completed	David Miller & Associates Vienna, Virginia	

**19. ADDITIONAL INFORMATION OR DESCRIPTIVE RESOURCES SUPPORTING BAKER'S ABILITIES TO PERFORM WORK FOR THE WEST VIRGINIA ABANDONED MINE LANDS PROGRAM.**

Baker has been providing engineering services for abandoned mine lands (AML) reclamation and acid mine drainage (AMD) remediation since the federal government first enacted legislation. Our work experience in these areas started with Operation Scarift in the 1970's, and since 1983, we have been providing our engineering services in these areas to the West Virginia Department of Environmental Protection (WVDEP), Pennsylvania Department of Environmental Protection (PADEP), Ohio Department of Natural Resources (ODNR), and U.S. Office of Surface Mining (OSM), to name a few. To date, we have completed over 250 AML projects ranging from subsidence control, mine sealing, AMD/AML site drainage/grading improvements, refuse reclamation, landside correction, waterline extension for areas affected by AML problems to mitigation of acid mine drainage problems and watershed stream restoration. Our recent experience on numerous AML reclamation and AMD remediation projects for the WVDEP, ODNR, PADEP and Nashville District of the U.S. Army Corps of Engineers, illustrates our track record for the completion of assignments on time and within budget.

Although the projects presented in Item 12 (Table 12-1) of the Consultant Confidential Qualification Questionnaire (CCQQ) and the "AML and Related Project Experience Matrix" following this CCQQ clearly shows Baker's surveying and mapping, subsurface investigation, hazardous waste disposal, landside correction, waterline extension feasibility design and construction phase services, as well as abandoned mine lands reclamation and AMD pollution abatement experience, they only hint at the extensive human and material resources which especially qualify our firm for abandoned mine lands reclamation projects. The following narrative discussions and detailed project descriptions further describe our experience and provide an insight into the special capabilities of Michael Baker Jr., Inc.

**COMPREHENSIVE SERVICES**

The civil and mining engineering, surveying and mapping, environmental, and geotechnical services of Michael Baker Jr., Inc. are available to immediately respond to the mining reclamation needs of WVDEP. Working from our Charleston, West Virginia office, with support from our Pennsylvania offices, Baker can provide the full spectrum of services needed in mine reclamation and mine drainage abatement operations. Some of the more important services our firm can provide to WVDEP include:

- Mapping and Aerial Photography
- Surveying
- Environmental Evaluations And Assessments
- Data Acquisition And Interpretation
- Hydrology and Hydraulics Studies
- Geotechnical Engineering
- Natural Stream Restoration
- Engineering Design
- Plan/Specifications Preparation
- Construction Phase Services (Oversight and Management)

Since we can furnish all of the engineering related services required for abandoned mine lands reclamation projects, we can work very efficiently and meet the strictest of schedules. Our efficiency is further heightened by the use of interactive graphics and AutoCAD compatible design software to perform computer-assisted mapping, design and drafting. Baker is a pioneer in mining applications of interactive graphics and is one of only a few firms capable of digitizing mapping directly from aerial photography using photogrammetric stereoplotters. When mapping already exists, we can manually digitize the information into the computer system. Some of the functions applicable to abandoned mine land design studies for which Baker routinely employs the Interactive Graphics System and AutoCAD LAND DEVELOPMENT DESKTOP civil design software include:

- Contour Mapping of the Surface And Subsurface
- Generation of Geologic Cross Sections and Fence Diagrams
- Facilities Layout and Site Design
- Rail And Roadway Design
- Water Distribution System Design
- Earthwork Volume Computations and Cost Estimates
- Drafting Of Plans, Profiles, and Cross Sections

The Interactive Graphics System and AutoCAD LAND DEVELOPMENT DESKTOP Civil Design software are powerful cost saving tools for abandoned mine land and acid mine drainage abatement projects since they can evaluate numerous configurations rapidly. They are especially useful for projects requiring bench backfilling and grading, the regrading of refuse banks and gob piles, elimination of highwalls, and reclamation of other abandoned surface disturbances.

**ACID MINE DRAINAGE REMEDIATION, ABANDONED MINE LANDS RESTORATION, AND EXISTING MINES EXPERIENCE**

The projects described under Item 12 of the CCQQ and the attached list of AML projects concern primarily abandoned mine land reclamation and acid mine drainage remediation. However, the experience of the key project personnel is not limited to abandoned mine operations, since we continually serve many of the country's largest coal and mineral producers as well as industrial clients. Those personnel listed under Item 13 of the CCQQ have experience in all phases of mining services, from survey, mapping, exploration and reserve analysis through mine planning, permitting, design, construction management, and final closure and reclamation. Since mining projects comprise a large segment of our business, we work to assure that the mining services provided meet the needs and expectations of our clients and any regulatory agencies involved. Some of the many coal producers we have served are listed below:

- U.S. Steel Mining Co., Inc.
- Westmoreland Coal Company
- RAG Emerald Resources Corp.
- AMAX Coal Company
- Consolidation Coal Company
- RAG Cumberland Resources Corp.
- Jim Walter Resources, Inc.
- Ashland Coal, Inc.
- Sierra Coal Company
- Exxon Research and Engineering Co
- Arch Coal, Inc.
- Magnum Coal Company
- CONSOL Energy
- Massey Energy
- Coal River Energy, Inc.
- Mid Vol Coal Sales, Inc.
- West Virginia Coal Association

Since it is not possible to describe all of the work done for these mining clients and numerous governmental agencies, only six detailed project descriptions will be provided. These key projects, due to their magnitude and/or requirements, further demonstrate the full service capabilities of Michael Baker Jr., Inc. These projects are listed under the type of work performed.

• **State Funded Mine Reclamation and Pollution Abatement – Ohio**

The Village of Barton was plagued by mine drainage and slope instability (creating landslides) problems resulting from abandoned underground mines with acid mine drainage discharges and a gob pile. Baker was retained to investigate these problems and prepare preliminary and final engineering plans for their abatement. The sources of mine drainage were identified through a water quality sampling program, field reconnaissance, and a test boring program. Infrared aerial photography was utilized to identify acid mine drainage seepage zones. A test boring program was conducted to determine the depth and dip of the mined out coal seam, the mine pool level and its piezometric head, and the lithologies of the overburden.

A second test boring program was conducted in the gob pile to determine pile thickness and to obtain gob and soil samples for soil mechanics testing and evaluation for use as construction material and coal recovery. Stability analyses were conducted on cross sections of the pile.

A third element of the investigation was a flood study of Steep Run. Two problems were evaluated: alteration of the hydrologic characteristics of the watershed through mining activity, and reduced channel capacity resulting from erosion of refuse piles and unstabilized mined areas. Hydrological frequency curves were estimated for pre and post mining conditions using the SCS Method (Technical Release No. 55). Stream siltation was observed in the field, upstream and downstream on the mined area.

A preliminary engineering report was prepared, addressing the following items.

- evaluation of alternative AMD abatement measures, including practicability of mine seals and drainage of the mine void
- geotechnical investigation and stability analysis for saturated hillside slope
- feasibility of re-grading and reclaiming the gob pile
- corrective measures for the hillside slope failure (landslide)
- feasibility of reprocessing refuse material for secondary recovery of coal of sufficient heating value
- suitability of refuse from the gob pile for use as construction material
- cost estimates for all technically feasible alternatives for AMD abatement, hillside slope stability and gob pile reclamation or use, and
- preparation of final construction drawings, specifications and cost estimate for this project.

• **Waterline Extension Feasibility Study and Design for 9 County Route Roads in Areas of Preston County impacted by AML Problems – West Virginia**

The project was assigned to Baker by WVDEP Office of AML & R as two separate projects. The first project was to perform waterline extension feasibility study, the object of which was to investigate the areas' water supply, determine whether and how the water supply has been impacted by pre-law mining, and to compile and document the investigation findings to support an AML&R grant request to OSM for funding to extend and/or install potable water supply systems in the impacted areas. The second project was to perform design of the water supply system extension to the impacted areas. The object of this water supply extension was to provide potable water to residents in areas with ground-water supply that was found to be contaminated by pre-law mining activities.

19. ADDITIONAL INFORMATION OR DESCRIPTIVE RESOURCES SUPPORTING BAKER'S ABILITIES TO PERFORM WORK FOR THE WEST VIRGINIA ABANDONED MINE LANDS PROGRAM.

Baker's services for the waterline feasibility study included:

- Site reconnaissance noting existing conditions and identifying problem areas.
- Reviewing regional and local geology and groundwater hydrology of the primary river basin and its tributaries.
- Field tests of residents' supplies and surface water for pH, iron, specific conductivity, temperature and flow to determine the areas with the worst water quality, and preliminary interviews with a representative sample of residents using private sources.
- Review of mining within the study area to determine the extent and age of past and current mining.
- Preparation of a preliminary report discussing whether or not to proceed with a compilation of supporting information and documentation.
- Extensive interviews with local, state, and federal officials regarding water quality and with residents and local businesses.
- Laboratory testing for several parameters which can be used to determine if mining has affected the water.
- Complete mining history study of the area to determine the sources of water quality problems, and comparison of pre-law and post-law mining history. In depth geologic and hydrologic studies were also performed.
- Use information gathered to determine the relationship of Abandoned Mine Lands to the water quality, then examine and present possible solutions and cost estimates.
- Extension of an existing public water system was determined to be the best alternative; therefore an estimated layout and cost estimate were developed.
- Prepare the final report which includes the following: a write-up of all information gathered, conclusions drawn and recommendations; maps showing the study area, where samples and interviews were taken, regional groundwater flow, and mined out areas (both pre-law and post-law); typical geologic formation cross-sections showing existing water sources and AML-affected coal seams; typical cross-sections of the groundwater model; and photographic documentation of the water quality problem source(s) and effects.

The second project involving design of waterline extension consisted of extension of two separate water supply distribution systems both of which are owned and operated by Preston County PSD No. 2. In order to serve the impacted areas it was necessary to increase the capacity of the existing systems. The final system was designed to provide 500 gpm fire flow at 20 psi residual at all points in the system during normal system conditions. Mainline and service line pressure reducing valves were required due to elevation variations of over 500 feet within the project area.

The proposed upgrade of the existing systems included interconnection of the two existing systems, replacement of key sections of undersized 4" PVC, and the replacement of three inefficient underground pump stations with a single new above ground pump station. The proposed pump station will supply water to the entire system and will fill three water standpipes at two remote locations. The lower intermediate tank being controlled by an altitude valve and the higher more remote tank controlling pump operation via telemetry. Waterline extensions totaling 90,000 LF of 8", 6", 4", and 2" PVC and ductile iron pipe, a new 50 HP pump station, 120 new service connections and meters, and all related appurtenances.

Baker's services for this project included:

- Exploratory drilling and inspection to determine extent of rock excavation
- Hydraulic design and modeling utilizing KYPIPE
- Layout of waterline plan and profile
- Pump sizing and station selection
- Evaluate mainline and service line pressure reducing valve requirements
- Preparation of construction plans and technical specifications
- Obtain permit approval from WV Office of Environmental Health Services
- Obtain permit approval from the WV Public Land Corporation
- Obtain verbal permit approval from the WV Dept. of Highways
- Obtain Nationwide permit from the US Army Corps of Engineers
- Provide submittals to WV Public Service Commission
- Provide submittals to Small Cities Block Grant Foundation
- Construction cost and quantity estimate
- Representation at prebid and preconstruction meetings
- Construction monitoring on request

• Passive Treatment of Acid Mine Drainage

Baker designed the WVDEP's first passive treatment system in conjunction with the Webster Refuse Reclamation Project in 1984. Since then we have designed several passive treatment systems, including:

- Alkaline Leach Beds, basic steel slag leach beds
- SAP cells, reverse alkaline producing systems (RAPS) cells
- Open limestone channels
- Anoxic limestone trenches
- Aerobic and anaerobic wetlands
- Soil amendment

These technologies were variously incorporated into such projects as:

- Kempton Refuse & AMD Project for WVDEP
- Mineral-Zoar Road AMD Reclamation Project for ODNR-DMRM
- Lindentree Reclamation project for ODNR-DMRM
- Mineral City Park Reclamation project for ODNR-DMRM
- Powel River Ecosystem Restoration and Ely and Puckett Creek Subbasins for the Nashville District, U.S. Army Corps of Engineers
- The Emoryville Mine Complex and Piney7 Swamp Run for the WVDEP
- North Branch Potomac River for the Baltimore District, U.S. Army Corps of Engineers
- State Route 800 / Dennison Reclamation Project for the ODNR

- **Reclamation Practices for Enhanced Wildlife Values**

This study was undertaken to define the best technologies available to protect and enhance wildlife values in surface mining and reclamation. The Baker project team examined both surface mining techniques and mined land restoration procedures.

After developing a preliminary list of management practices through literature review and contact with technical specialists, the applicability of those practices to surface mines in Northern Appalachia was evaluated. Many of the 100 management practices deemed potentially feasible were observed in the field, resulting in the identification of 60 – 70 viable management practices. Field investigations of reclamation techniques were undertaken at mines in eastern and central Kentucky, northcentral Tennessee, southwestern Virginia, West Virginia and Pennsylvania.

Findings of the study were assembled into a user's manual for use by coal operators, agency personnel, wildlife biologists, and others involved in the reclamation of mined lands. Each wildlife protection and enhancement technology is described in the user's manual; and procedures for implementation are given. Information on costs and performance of each management practice under various conditions is also provided.

Following completion of that study, the U.S. Fish and Wildlife Service awarded Baker a second contract to investigate mine related stream alterations. This study has as its objectives the definition of the best methods of performing stream channel relocations while protecting and enhancing aquatic habitat. Following an exhaustive literature review and contact with technical specialists, field studies of channel relocations in the eastern, central and western coal provinces were conducted. Field studies focused on the effectiveness of habitat improvement structures and their relationship to hydraulic capacity.

A handbook describing aquatic habitat protection and improvement methods; their applications and costs was completed by the Baker project team.

- **Powell River Ecosystem Restoration - Ely and Puckett Creek Sub-basins, Virginia**

As a sub-consultant to David Miller and Associates, Inc. working for the Nashville District, U.S. Army Corps of Engineers, Baker completed a feasibility study and design to restore the ecosystem of Ely and Puckett Creeks by providing passive AMD treatment systems which would improve the water quality of the creeks to sustain aquatic lives and habitat. The project included four abandoned mine sites with AMD discharging mine entries and very poorly vegetated steep coal refuse piles. The AMD discharges from these sites severely impacted the receiving streams (Ely and Puckett creeks).

The reclamation plans developed by Baker provided for the refuse piles to be graded and covered with soil amendment to reduce AMD generation. The reclamation plans also provided for off-site runoff to be diverted around the sites and construction of mine seals and limestone collection ditches for controlling the AMD seepage. Restoration and relocation of existing tributary streams was required at three of the sites. The proposed treatment systems at each site generally consisted of a mine water collection systems discharging into settling ponds, followed by Successive Alkalinity Producing Systems (SAPS cells) and aerobic wetlands as needed to fully neutralize AMD from each site at design flows prior to discharging the treated water into the stream.

19. ADDITIONAL INFORMATION OR DESCRIPTIVE RESOURCES SUPPORTING BAKER'S ABILITIES TO PERFORM WORK FOR THE WEST VIRGINIA ABANDONED MINE LANDS PROGRAM.

Baker's services for this project included:

- field review for site characterization and identifying AMD sources
- review of mining and site histories and existing AMD flow data and chemistry
- evaluation of AMD abatement alternatives
- submittal of conceptual plan
- exploratory drilling and inspection
- soil and refuse testing
- hazardous, toxic, and radiological waste (HTRW) investigations
- review additional AMD sampling and test data
- stream channel restoration design
- hydraulic design of culverts, collection and diversion ditches
- open limestone channel design for passive AMD treatment
- SAPS cell design for passive AMD treatment
- aerobic wetland design for passive AMD treatment
- site grading layout and revegetation plan
- preparation of feasibility level design plans and details
- preparation of construction specifications & bid documents
- detailed cost and quantity estimate with MCAGES software

• **Full Range of Mining Services for a Coal Preparation Plant**

This design and permitting project for Sierra Coal Company's Kentucky Skyline Preparation Plant demonstrates the full range of services provided by Michael Baker Jr., Inc. Concurrently with engineering and geotechnical feasibility studies, Baker environmental personnel conducted vegetation, land use, surface water, groundwater and noise investigations. Following site selection, Baker provided all surveying, geotechnical, environmental and civil engineering services for design, permitting and construction for a one million tons per year coal preparation plant and related facilities in Breathitt County, Kentucky. The development consisted of the following facilities:

- preparation plant and appurtenant structures (conveyors, dump bins, thickener, etc.)
- coarse coal refuse disposal area
- fine refuse slurry impoundment
- hollow fill for disposal of excess cut material
- topsoil storage areas
- access and haul roads
- sedimentation ponds and surface drainage controls (diversion ditches, collection channels, etc.)

A geotechnical drilling and testing program was undertaken to provide data for foundation analyses; stability of haul roads and cut and fill slopes; and stability of embankments, the hollow fill, and coarse refuse pile. Civil engineering services included all hydrologic analyses and hydraulic design and earthwork and grading. Hydrologic and hydraulic analyses were conducted to size drainage control structures and for design of the slurry impoundment. The design effort included temporary revegetation plans, as well as reclamation plans for regrading the site to approximate original contour and revegetation plans for returning the site to forest land while enhancing wildlife.

The design effort was followed by detailed drawings and specifications for construction. Baker also provided construction inspection services. A team of two civil engineers and a geotechnical engineer was assigned to the site for the duration of construction (approximately 18 months). These individuals monitored the contractor's adherence to specifications for foundation preparation (structures and embankments), construction materials, excavation and grading, compaction, and soil erosion and sedimentation control (including revegetation plans). Based on our construction inspection, as-built plans were prepared to accompany the permit application prepared under Kentucky's Permanent Regulatory Program.

### IN-HOUSE FACILITIES AND RESOURCES

As a large, diverse engineering firm, Michael Baker Jr., Inc. has facilities available to properly conduct abandoned mine land reclamation and AMD remediation projects. The use of in-house facilities can speed project completion and facilitate tracking of progress. The in-house facilities include:

- Data Processing
- Interactive Graphics and AutoCAD
- Word Processing
- Printing and Reproduction

### SUMMARY

To summarize Baker's qualifications to provide engineering services for abandoned mine land projects, we offer the following response to the evaluation factors:

1. **Baker's Experience** in all aspects of surveying and mapping, subsurface investigation, and design engineering.
  - Extensive experience in each area. Items 17 and 18 of the CCQQ describe various projects for which we provided these services during the last 5 years. Projects listed under item 12 of the CCQQ describes typical of various AML projects for which we provided our services to WVDEP.
  - Strong capabilities in each area. Item 13 of the CCQQ lists our personnel by discipline. Our large multi-disciplinary staff is experienced in all aspects of AML reclamation and AMD remediation; civil, environmental, mining, geotechnical and reclamation engineering applied to surface and underground coal mining; land restoration; stream and water restoration; and land use and natural resources planning. The "AML and Related Project Experience Matrix" following this CCQQ shows various AML and hazardous waste disposal projects performed for various state agencies and industrial clients and also show primary participants responsible for these projects.
2. **Qualification of Personnel** with respect to background, general experience, and experience relative to the requirements of the **Little Whitestick Creek Refuse Pile** project.
  - Baker's key personnel are registered professional engineers experienced in a broad variety of AML and similar projects, as indicated item 13 of the CCQQ.
  - Our Project Manager and Project Engineers are veterans of many AML projects, including assignments from WVDEP since 1983.
3. **Corporate Specialized Experience and Demonstrated Abilities** with AML problems and similar projects.
  - Baker's specialized experience with AML problems is summarized for 30 typical projects (see "Table 12-1 in Item 12 of the CCQQ"). Our work has addressed the full spectrum of AML problems for clients such as WVDEP, PADEP and ODNR.
  - The firm has a wealth of experience on similar projects, as evidenced by projects performed for mining and mineral companies. Moreover, Baker's transportation, site development, and water resource projects in the tri-state area typically address AML problems.
4. **Management Plan and Location of Facilities.**
  - Baker's Management Plan provides for:
    - Project Management and Organization – Leadership by an experienced Project Manager, Project Engineers, and Technical Quality Control staff; organization capable of performing multiple projects simultaneously.
    - Technical Approach – Knowledge of the sequencing and scheduling for typical tasks performed for AML projects.
    - Contract Administration and Control – Computerized budgeting and scheduling; regular progress reporting; total quality management.
    - Location of Facilities – Design work performed in Baker's Charleston, WV office with assistance from our Beaver, PA office. Baker has a long list of successfully completed AML assignments for WVDEP from our locations in Pennsylvania since WVDEP initiated the AML reclamation program. We feel that the recent addition of AML experienced staff in our Charleston facility will only enhance our ability to serve the WVDEP.

19. ADDITIONAL INFORMATION OR DESCRIPTIVE RESOURCES SUPPORTING BAKER'S ABILITIES TO PERFORM WORK FOR THE WEST VIRGINIA ABANDONED MINE LANDS PROGRAM.

5. Continuous Improvement (CI)

Baker has a highly effective, corporate-wide Continuous Improvement (CI) program. The ultimate beneficiaries of CI are Baker's clients, such as the WVDEP. Benefits include improved client satisfaction, a reliable product/service, reduced costs, improved communications and added value.

Client satisfaction; service, reliability, and value will be the overriding responsibility of the project's technical quality manager, and the goal of the entire project team. A variety of formal and informal techniques will be used throughout the project life to monitor our success. These techniques will range from visits and phone calls to status meetings and quality audits. If any deficiencies are identified, corrective actions will be implemented by the management team.

Based on Baker's extensive AML experience, our veteran staff, our familiarity with WVDEP AML assignments, and the strength and location of our facilities, we believe that Baker is best qualified to assist WVDEP in improving its abandoned mine lands.

20. THE FOREGOING IS A STATEMENT OF FACTS.

Signature: \_\_\_\_\_

Title: Assistant Vice President

Date: October 2, 2008

Printed Name: Russell E. Hall, P.E.

NOTE: THIS DOCUMENT WILL BECOME VOID AFTER DECEMBER 31 IN CALENDAR YEAR OF DATE HEREON.

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# Corporate Specialized Experience And Demonstrated Abilities

# C

## General

Baker has been providing engineering services for abandoned mine lands reclamation since the federal government first enacted AML reclamation legislation. We have been providing these services to West Virginia Department of Environmental Protection (WVDEP), Pennsylvania Department of Environmental Protection (PADEP), Ohio Department of Natural Resources (ODNR), and U.S. Office of Surface Mining (OSM), to name a few. Our varied experience on numerous AML projects for WVDEP will facilitate completion of new assignments on time and within budget. We have been providing our engineering services for WVDEP's AML reclamation projects since early 1983.

Our large multi-disciplinary staff is experienced in all aspects of AML reclamation: civil, environmental, mining, geotechnical and reclamation engineering applied to surface and underground coal mining; land restoration; stream and water restoration; land use; and natural resource planning. Our staff includes registered professional engineers and land surveyors, and our drilling and analytical subcontractor is West Virginia based firm who have been working with us on WVDEP AML projects since the early 1990's.

## Past AML Project Experience

Baker's ability to design corrective measures for AML problems and similar projects can best be demonstrated by providing a list of our on-going as well as successfully completed past AML reclamation and similar projects. The tables provided at the end of this text show briefly, but surely and accurately, our experience on specific AML reclamation and similar projects. Baker's AML experience encompasses more than 250 AML/AMD remediation projects. Table 12-1 in item 12 of the CCQQ highlights 30 of those projects. This abbreviated project listing highlights the services rendered by Baker to address the various AML problems that are typical of AML reclamation and similar projects.

Tables 1 through 9 at the end of this section present a more detailed listing of Baker's past abandoned mine lands reclamation experience. For convenience, the projects are grouped according to the type of problem that was encountered. Presented in each table are project descriptions, including brief discussions of the abatement measures that were implemented.

Information presented in the following tables demonstrate that Baker has successfully handled all problem types that have been encountered in the past and may be encountered in future AML reclamation and similar projects:

- Table 1 – Landslides and Other Soil and Rock Stability
- Table 2 – Surface Mine Reclamation
- Table 3 – Hazardous Shafts and Other Portals
- Table 4 – Water Resources Studies and Waterline Design
- Table 5 – Reclamation of Unstable Refuse Banks, Ponds, etc.
- Table 6 – Acid Mine Drainage Abatement
- Table 7 – Mine Subsidence
- Table 8 – Mine Fires and Refuse Fires
- Table 9 – Other Related Projects

**TABLE 1  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

**LANDSLIDES AND OTHER SOIL AND ROCK STABILITY**

PROJECT NAME AND LOCATION	PROJECT DESCRIPTION	CLIENT
Ames Complex Reclamation Fayette County, West Virginia January, 1991	A part of the project involved correcting slide of the refuse dump threatening blockage of the public access road. Baker performed topographic survey, subsurface investigation, stability analysis and developed construction plans, specifications, and cost estimate for the corrective measures. Stabilization was achieved through the use of soldier pile retaining wall and surface runoff diversion.	<b>West Virginia Department of Energy Abandoned Mine Lands and Reclamation Charleston, West Virginia</b>
Upper Creek Landslide and Mine Drainage Investigation Handley, West Virginia September, 1989	Subsurface investigation, topographic survey, stability analysis, plans and specifications were developed for a landslide in Kanawha County, West Virginia. Drainage from abandoned mine workings were saturating a steep slope behind a private residence. Baker designed trench drains and a surface drainage collector system.	<b>West Virginia Department of Energy Abandoned Mine Lands and Reclamation Charleston, West Virginia</b>
Piedmont Landslide Abatement Piedmont, West Virginia May, 1987	Baker performed subsurface investigation, topographic survey, stability analysis, and design stabilization measures, prepared construction plans, specifications, and cost estimate. Stabilization was achieved through the use of subdrains, surface runoff diversion and wet seals for discharging mine opening.	<b>West Virginia Department of Energy Abandoned Mine Lands and Reclamation Charleston, West Virginia</b>
Fred Brown Landslide Investigation and Correction Design Brooke County, West Virginia March, 1985	Baker performed a subsurface investigation and developed plans and specifications for the stabilization of a 50 acre landslide in Brooke County, West Virginia. Stabilization was achieved primarily through the use of subdrains and surface runoff diversion. Diversion of water seeping from underground mines above the landslide was also designed. Cost estimates were made on alternative remedial designs.	<b>West Virginia Department of Energy Abandoned Mine Lands and Reclamation Charleston, West Virginia</b>
Casoni Landslide Project Allegheny County, Pennsylvania March, 1986	Subsurface investigation, stability analyses, and retaining structure design.	<b>U.S. Department of Interior Office of Surface Mining Pittsburgh, Pennsylvania</b>
Silhol Landslide Investigation and Correction Bridgeville, Pennsylvania December, 1984	Baker developed and supervised subsurface investigation and provided plans and specifications for the correction of a landslide area behind a commercial lumber facility. The unstable slope was caused by previously performed strip-mining of the Pittsburgh coal seam. Baker designed a soldier pile wall to support the roadway shoulder above the lumber yard. Baker also designed the storm drain system for the wall and hillside area and inspected construction of the wall.	<b>U.S. Department of Interior Office of Surface Mining Pittsburgh, Pennsylvania</b>
Warner Landslide Ohio March, 1984	Baker provided photogrammetric mapping of a landslide in Southern Ohio that was caused by strip-mine spoil placement.	<b>U.S. Department of Interior Southern Office of Surface Mining Pittsburgh, Pennsylvania</b>

**TABLE 1  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

*LANDSLIDES AND OTHER SOIL AND ROCK STABILITY*

PROJECT NAME AND LOCATION	PROJECT DESCRIPTION	CLIENT
Stream Channel Improvement and Landslide Repair Right Hand Fork Jefferson County, Ohio March, 1984	Baker provided design, plans, and specifications for a large corrugated metal pipe culvert design to prevent future encroachment to a landslide on the stream. The work included structural design, hydraulic analysis, surface diversion drainage, contract documents, and engineering services during construction.	<b>U.S. Department of Interior Office of Surface Mining</b> Pittsburgh, Pennsylvania
Landslide/Subsidence Investigation Washington County, Pennsylvania April, 1984	Subsurface investigation of landslide that was caused by subsidence. Design and preparation of construction documents for stabilization measures.	<b>U.S. Department of Interior Office of Surface Mining</b> Pittsburgh, Pennsylvania
Mine Drainage and Stability Measures Barton, Ohio March, 1986	Stability investigation and design of mine drains to stabilize residential area from soft saturated overburden. Investigation of landslide area caused by mine seepage. Remedial design (plans and specifications) were developed.	<b>Ohio Department of Natural Resources Division of Reclamation</b> Columbus, Ohio
Guilford Lake Dam Remedial Design Columbiana County, Ohio April, 1985 1986	Performed in-depth stability and seepage study of dam. Recommended stability measures (buttress, drainage, slope reduction).	<b>Ohio Department of Natural Resources</b> Columbus, Ohio
Coal Refuse Disposal Area Mingo County, West Virginia June, 1985	Subsurface exploration and stability analyses of existing coal refuse bank.	<b>Old Ben Coal Company</b> Lexington, Kentucky
Air Photo Analysis for Landslide Susceptibility West Virginia and Ohio June, 1984	Provided air photo interpretation to locate and evaluate landslide prone areas.	<b>AT&amp;T</b> White Plains, New York
Highway Relocation Study Lewis County, West Virginia April, 1985	Slope stability and foundation design.	<b>U.S. Army Corps of Engineers</b> Pittsburgh, Pennsylvania
Economy Park Landslide Economy Borough, Pennsylvania May, 1985	Investigation and remedial design.	<b>Beaver County Commissioners</b> Beaver, Pennsylvania
Coal Refuse Bank Design Wise County, Virginia March, 1984	Stability analyses and design of expansion of existing refuse bank.	<b>Westmoreland Coal Company</b> Big Stone Gap, Virginia
Stability Analysis Harrisville, Mississippi May, 1984	Investigation of slope failure and recommendations for remedial repair.	<b>Shell Oil Company</b> Brandon, Mississippi
Tailings Pond Expansion Gore, Virginia June, 1985	Investigation and design of embankment height increase slope stability and seepage analysis performed.	<b>Unimin Corporation</b> Millville, New Jersey

**TABLE 1  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

*LANDSLIDES AND OTHER SOIL AND ROCK STABILITY*

PROJECT NAME AND LOCATION	PROJECT DESCRIPTION	CLIENT
Refuse Area Feasibility Study West Virginia April, 1985	Investigated and designed a 10 year expansion of existing coal slurry impoundment. Performed feasibility study, subsurface investigation, mine stabilization plans and specifications.	<b>Diamond Shamrock Corporation</b> Lexington, Kentucky
Northside Cemetery Slide Ross Township, Pennsylvania April, 1985	Investigation, design, and construction inspection.	<b>Catholic Cemeteries Association</b> Pittsburgh, Pennsylvania
Coal Slurry Pond Expansion Marianna, Pennsylvania June, 1986	Investigation, stability analyses, and design of embankment enlargement.	<b>Beth Energy Corporation</b> Eighty-Four, Pennsylvania
24 Mile Coal Railroad Greene County, Pennsylvania May, 1985	Test boring program, stability analysis, and soil and rock slope design.	<b>Consolidation Coal Company</b> Pittsburgh, Pennsylvania

**TABLE 2  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

<b>SURFACE MINE RECLAMATION</b>		
<b>PROJECT NAME AND LOCATION</b>	<b>PROJECT DESCRIPTION</b>	<b>CLIENT</b>
Cheat Lake Highwall Monongalia County, West Virginia December, 1995	The project involved reclamation of an unstable steep coal refuse dump covering an area of approximately 20 acres and included elimination of a dangerous highwall. Baker performed subsurface investigation, geotechnical testing, surveying, and the designed diversion ditches, collection ditches, mine seals, temporary AMD treatment measures, site grading plan, and rock underdrains. Baker also prepared construction plans, specifications, quantity and cost estimates.	<b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia
Beatty Church Highwall and Whetsell Road Highwall #2 Abatement Preston County, West Virginia December, 1992	Baker performed subsurface investigation and designed reclamation measures involving wet seals for mine portals in the highwall, draining pit pool, surface runoff diversion, stream relocation, refuse regrading and highwall elimination with proper drainage. Prepared construction plans, specifications, and cost estimate.	<b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Charleston/Nitro, West Virginia
Kennedy Reclamation Project Barbour County, West Virginia August, 1988	Baker performed surveying, a test boring investigation, drainage design, retaining wall design, stability analysis, regrading design, plans and specifications. the project as an old strip mine area with stability and drainage problems.	<b>West Virginia Department of Energy</b> Abandoned Mine Lands and Reclamation Charleston, West Virginia
Harding Reclamation Project Randolph County, West Virginia December, 1987	Performed the surveying, test borings, design, plans, and specifications and a multi-phased mine drainage project. The site required highwall backfilling, spoil regrading, regional drainage and ditch design, channel relocation, subsurface mine drains for over 250 acres.	<b>West Virginia Department of Energy</b> Abandoned Mine Lands and Reclamation Charleston, West Virginia
Webster Project Preston County, West Virginia 1986	Elimination highwall and design of drainage measures	<b>West Virginia Department of Energy</b> Abandoned Mine Lands and Reclamation Charleston, West Virginia
Subsidence Investigation and Abandoned Surface Mine Reclamation Grant County, West Virginia 1986	Baker performed two separate studies for a project in Grant County, West Virginia. An investigation of mine subsidence near a residential building was performed with test borings and mine map records. A nearby abandoned surface mine was mapped and investigated for channel relocation and regrading of spoil piles and gob piles. Plans and specifications were developed for the grouting program and the surface reclamation and drainage program.	<b>West Virginia Department of Energy</b> Abandoned Mine Lands and Reclamation Charleston, West Virginia

**TABLE 2  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

**SURFACE MINE RECLAMATION**

PROJECT NAME AND LOCATION	PROJECT DESCRIPTION	CLIENT
Kimber Mountain Bedford County, Pennsylvania 1987	Earthwork and grading plans and specifications for 200 acres of strip mine and highwall.	<b>Pennsylvania Department of Environmental Resources</b> Harrisburg, Pennsylvania
Goheenville Project Armstrong County, Pennsylvania 1987	Earthwork and grading plans and specifications for 50 acres of strip mine and highwall.	<b>Pennsylvania Department of Environmental Resources</b> Harrisburg, Pennsylvania
Surface Mine Reclamation Butler County, Pennsylvania 1987	Draining and backfilling of strip mine pits. Preparation of plans and specifications.	<b>Pennsylvania Department of Environmental Resources</b> Harrisburg, Pennsylvania
Surface Mine Reclamation Study Cambridge, Ohio 1986	Feasibility study of reclamation for deep strip mine areas of Cambridge, Ohio. The study included slope stability, erosion control, stream sedimentation, AMD control, and resource recovery.	<b>Ohio Department of Natural Resources</b> Columbus, Ohio
Mine Drainage Pollution Abatement Project Pennsylvania 1986	Preparation of detailed engineering plans and specifications for reclamation of strip mines, coal refuse piles and roads constructed on mine waste. (Operation Scarlift, East Branch Clarion River, Elk County, PA).	<b>Pennsylvania Department of Environmental Resources Bureau of Design</b> Harrisburg, Pennsylvania
Acid Mine Drainage Abatement Project State of Maryland 1985	Preparation of detailed engineering plans and specifications for reclamation of abandoned clay strip mines in the Casselman River Watershed, Garret County, Maryland.	<b>Department of General Services</b> Baltimore, Maryland
Surface Mine Planning and Reclamation Buchanan County, Virginia 1985	Developed mine and reclamation plan for 3 seam operation with surface mining equipment.	<b>Race Fork Company</b> Lexington, Kentucky

**TABLE 3  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

**HAZARDOUS SHAFTS AND OTHER PORTALS**

PROJECT NAME AND LOCATION	PROJECT DESCRIPTION	CLIENT
Vienna Shafts Vienna, Ohio Present	Exploration drilling was proposed to verify soil conditions and extent of two shafts. Baker is currently preparing engineering recommendations for construction of concrete caps for permanently sealing two 125 foot deep abandoned mine shafts located within a residential area.	<b>Ohio Department of Natural Resources, Division of Mines and Reclamation</b>  Columbus, Ohio
Maple Run Portals and AMD Preston County, West Virginia June, 2000	The project included reclamation of hazardous mine entries and mine drainage abatement and included design of eleven wet seals and one dry seal. Baker performed subsurface investigation, geotechnical testing, hydrologic and hydraulic analysis, and overall site grading. Baker provided construction plans, specifications, quantity and cost estimates.	<b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia
Ames Portals Reclamation Fayette County, West Virginia January, 1995	The project included special provisions for preserving historic resources including mine entry formwork, and providing special mine seals to accommodate endangered animal species inhabiting the mine entries. Prepared engineering plans and specifications for construction of mine seals.	<b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia
Harding Reclamation Project Randolph County, West Virginia December, 1987	Investigation and design of 12 mine seals.	<b>West Virginia Department of Energy</b> Abandoned Mine Lands and Reclamation Charleston, West Virginia
Mt. Olive Reclamation Project Kanawha County, West Virginia May, 1987	Sealing of hazardous mine portals in highwall along main roadway.	<b>West Virginia Department of Energy</b> Abandoned Mine Lands and Reclamation Charleston, West Virginia
Webster Reclamation Project Preston County, West Virginia May, 1986	Sealing of mine portals in highwall.	<b>West Virginia Department of Energy</b> Abandoned Mine Lands and Reclamation Charleston, West Virginia
Casoni Project Allegheny County, Pennsylvania 1985	Design of drainage structures for seeping mine portals.	<b>U.S. Department of Interior, Office of Surface Mining</b> Pittsburgh, Pennsylvania

**TABLE 3  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

**HAZARDOUS SHAFTS AND OTHER PORTALS**

PROJECT NAME AND LOCATION	PROJECT DESCRIPTION	CLIENT
Mt. Pisgah Mine Seals Grant County, West Virginia March, 1985	Plans and specifications for dry seals adjacent to a public highway.	<b>West Virginia Department of Energy</b> Abandoned Mine Lands and Reclamation Charleston, West Virginia
Abandoned Shaft Filling and Sealing Moundsville, West Virginia December, 1986	Baker performed an investigation of the backfill and overburden surrounding two shafts on the Ohio River floodplain near Moundsville, West Virginia. Work included borehole camera inspection of the shaft, deep exploratory drilling behind the shaft liner, and development of plans and specifications for the safe backfilling of the shaft using material that would completely fill the shaft with a minimum of settlement. Safety during construction was emphasized in the specifications for the backfilling.	<b>U.S. Department of Interior, Office of Surface Mining</b> Pittsburgh, Pennsylvania
Mine Drainage Pollution Abatement Project Pennsylvania 1986	Exploration drilling was performed. Prepared engineering plans and specifications for construction of hydraulic mine seals in a deep coal mine in conjunction with Operation Scarlift on the East Branch Clarion River.	<b>Pennsylvania Department of Environmental Resources Bureau of Design</b> Harrisburg, Pennsylvania
Void Filling Project Youngstown, Ohio 1986	Baker performed an initial investigation of an accessible void below a state highway ramp and residential neighborhood. Specifications for filling the void were developed using pneumatic backfilling methods.	<b>U.S. Department of Interior, Office of Surface Mining</b> Pittsburgh, Pennsylvania
France Slip Blaine, Ohio 1985	Design of drainage structures for seepage mine portals.	<b>Ohio Department of Natural Resources</b> Columbus, Ohio
Mine Seepage Martins Ferry, Ohio 1985	Design of drainage structures for seeping mine portals into dwellings.	<b>Ohio Department of Natural Resources</b>  Columbus, Ohio
Geotechnical Services Mine Sealing-Mine 105W Century, West Virginia 1984	Test borings and field permeability test investigation of abandoned mines in Pittsburgh coal seam. Analysis was made to determine effectiveness of mine seal design and grout curtain.	<b>Bethlehem Mines Corporation</b> West Virginia Division Charleston, West Virginia
Shaft Backfilling Fayette County, Pennsylvania 1984	Plans and specifications for safe backfilling of vertical shafts. Demolition and disposal of abandoned shaft structures.	<b>Pennsylvania Department of Environmental Resources</b> Harrisburg, Pennsylvania

**TABLE 4  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

**WATER RESOURCES STUDIES AND WATERLINE DESIGN**

PROJECT NAME AND LOCATION	PROJECT DESCRIPTION	CLIENT
Coopers Rock-Pisgah-Laurel Run Waterline Feasibility Study Preston County, West Virginia June, 2000	Baker performed evaluation of mining activities in the project areas with regard to the type and date of mining and the effect of mining on the local aquifers and groundwater quality based on hydrogeologic data, field interviews, water sampling and testing. Baker prepared study reports, recommendations and budgetary cost estimate (where applicable) for replacement water supply sewer.	<b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia
County Routes (9) Water Supply Extension Preston County, West Virginia October, 1999	The project involved extension and upgrading of the existing Preston County Public Service District Number Two water distribution system and included installation of waterlines in areas whose groundwater supply system was deteriorated due to past mining in the area. The extension covered a total length of over 17 miles. Baker performed subsurface investigation for main waterline and booster pump station foundation, route surveying, hydraulic modeling and analysis of the proposed distribution system. The design included mainline and service lines for approximately 120 proposed residential connections. The project included significant improvements in the efficiency of the existing system including replacement of four water booster stations with a single station and connection of two distribution pipe networks for improved system hydraulics and reliability. Baker prepared construction plans, specifications, quantity and cost estimates.	<b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia
Moundsville Water Supply Extension Marshall County, West Virginia March, 1997	The project involved replacement and relocation of water distribution lines within the city of Moundsville water supply system. Baker performed surveying, waterline design and layout for the proposed route located along the developed urban WV Route 2 corridor. Baker prepared construction plans, specifications, and a cost estimate.	<b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia

**TABLE 4  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

**WATER RESOURCES STUDIES AND WATERLINE DESIGN**

PROJECT NAME AND LOCATION	PROJECT DESCRIPTION	CLIENT
<p>McDowell County Public Water Supply System McDowell County, West Virginia October, 1997</p>	<p>The project involved design of a water treatment plant and a completely new water distribution system to replace three dilapidated and inadequate water distribution systems in areas whose groundwater supply system was deteriorated due to past mining in the area. The extension covered a total length of about 29 miles. Baker performed subsurface investigation for main waterline, storage tank and booster pump station foundation, aerial photography and route surveying, hydraulic modeling and analysis of the proposed distribution system. The design included mainline and service lines for approximately 900 proposed residential connections. The project included 300 gpm submersible raw water well pumps, a water treatment and filtration plant, a booster pump station, two potable water storage tanks and all the electrical and telemetry systems required. Baker prepared construction plans, specifications, quantity and cost estimates.</p>	<p><b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia</p>
<p>Page, Kincaid and Beards Fork Area Water Supply Extension Fayette County, West Virginia October, 1995</p>	<p>The project involved extension of the existing Page Kincaid Public Service District water supply system to five communities whose groundwater supply system was deteriorated due to past mining in the area. The extension covered a total length of about 14 miles. Baker performed subsurface investigation for main waterline, storage tank and booster pump station foundation, aerial photography and route surveying, and performed hydraulic modeling and analysis of the proposed distribution system. Based on analysis, designed mainline and service line for approximately 14 miles, 3 booster pump stations, 3 water storage tanks and all the electrical items required for the proposed system. Prepared construction plans, specifications and cost estimate.</p>	<p><b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia</p>
<p>Dogtown Road Water Supply Extension Preston County, West Virginia October, 1994</p>	<p>The project involved extension of the existing Preston County Public Service District 2 water supply system to the community of the Dogtown Road area. Baker performed aerial photography, route survey, subsurface investigation for storage tank site foundation; performed water distribution system hydraulic modeling and analysis, pipeline design, storage tank sizing, and designed grout hole stabilization measure for undermined tank site to protect against ground subsidence. Prepared construction plans, specifications, and cost estimate.</p>	<p><b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia</p>

**TABLE 4  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

*WATER RESOURCES STUDIES AND WATERLINE DESIGN*

PROJECT NAME AND LOCATION	PROJECT DESCRIPTION	CLIENT
<p>Phase I Water Feasibility Studies Hiwatha Area, Mercer County Adaland Area, Barbour County Turkey Run Area, Upshur County Dogtown Road Area, Preston County Page, Kincaid Area, Fayette County McDowell County Communities, West Virginia 1992-1993</p>	<p>Baker performed evaluation of mining activities in the project areas with regard to the type and date of mining and the effect of mining on the local aquifers and groundwater quality based on hydrogeologic data, field interviews, water sampling and testing. Baker prepared study reports, recommendations and budgetary cost estimate (where applicable) for replacement water supply sewer.</p>	<p><b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia</p>
<p>Neibert-Taplin Waterline Extension Logan County, West Virginia June, 1991</p>	<p>Baker designed a 7 mile long waterline extension from the existing Logan County Public Service District main waterline. The work involved route surveying, subsurface investigation for water storage tank foundation, designing of mainline, service line, booster pump station, water storage including all electrical required. Prepared construction drawings, specifications, and cost estimate.</p>	<p><b>West Virginia Department of Energy</b> Abandoned Mine Lands and Reclamation Charleston, West Virginia</p>
<p>Stonewall Jackson Lake Park Roanoke Bay Recreation Area 1990</p>	<p>Baker designed all site civil facilities for the park at Stonewall Jackson Lake, Weston, West Virginia. Facilities designed by Baker included complete a potable water system, a complete sanitary sewer system, drainage systems, roadways, and parking facilities. The water treatment and distribution system included one 500,000 gallon reservoir, one 110,000 gallon per day water treatment plant with distribution pumping facilities, approximately 2,000 feet of 4-inch diameter, 5,800 feet of 6-inch diameter and 5,800 feet of 8-inch diameter water main, fire hydrants and all other water distribution facility appurtenances. The sanitary collection and treatment system consisted of approximately 8,200 feet of 8-inch diameter gravity sewer, 45 manholes, three lift stations with submersible pumps, 6,700 feet of 4 and 6-inch diameter force mains, and one package 100,000 gallon per day sewage treatment plant.</p>	<p><b>U.S. Army Corps of Engineers</b> Pittsburgh District Pittsburgh, Pennsylvania</p>

**TABLE 5  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

*RECLAMATION OF UNSTABLE REFUSE BANKS, PONDS, ETC.*

PROJECT NAME AND LOCATION	PROJECT DESCRIPTION	CLIENT
<p>National Mine Complex Abandoned Mine Lands Project Monongalia County, West Virginia October, 2001</p>	<p>Baker was selected to provide the design for the reclamation needed to abate problems associated with three coal refuse sites within the National Mine Complex. Baker executed a preliminary analysis of to accomplish the required design objectives, then performed planning and cost estimating evaluations for the DEP. The design portion of the project included the following: design of reclamation measures for the highwalls with open mine portals and coal refuse piles at each of the three sites; design of erosion and sedimentation control measures and site drainage, including drainage control and limestone drainage channels, stream relocation and stream bank protection, several culverts, and site grading to eliminate the existing ponded areas; grading an existing steep highwall to a stable slope; eliminating several erosion gullies, design of mine entry seals, and revegetation.</p>	<p><b>West Virginia Division of Environmental Protection</b> Office of Abandoned Mine Lands &amp; Reclamation 10 McJunkin Road Nitro, WV 25143-2506</p>
<p>Maple Run Portals and Acid Mine Drainage Mineral County, WV 2000</p>	<p>The project consisted of three abandoned mine sites which included unreclaimed coal refuse piles, numerous open and collapsed mine portals, and discharge of acid mine drainage (AMD). A total of twelve abandoned portals were associated with these sites. Receiving streams were negatively impacted by AMD from several portals and numerous seeps.</p>	<p><b>West Virginia Division of Environmental Protection</b> 105 South Railroad Street Philippi, WV 26416</p>
<p>Emoryville Mine Complex Mineral County, West Virginia September, 1999</p>	<p>The project involved reclamation of several steep refuse piles scattered over two sites, and abatement of AMD at a third site. The project plan included grading and revegetation plans to provide stable refuse fill slopes, installation of numerous wet seals, and neutralization of the AMD with open limestone channels and limestone fines. Baker performed subsurface investigation, check cross-section surveying, geotechnical testing, hydrologic and hydraulic analysis, and design of wet seals, diversion and collection ditches, open limestone channels, aggregate underdrain, and limestone fines dumping sites for placement of fines within stream limits. Baker prepared construction plans, specifications, quantity and cost estimates.</p>	<p><b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia</p>
<p>Big Hollow Mine Dump Wyoming County, West Virginia June, 1998</p>	<p>The project involved reclamation of two unstable refuse dumps and direct seeding of an existing barren refuse and spoil area. Baker performed subsurface investigation, check cross-section surveying, geotechnical testing, hydrologic and hydraulic analysis, erosion and sedimentation control measures, diversion and collection ditches. Baker provided construction plans, specifications, quantity and cost estimates.</p>	<p><b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia</p>

**TABLE 5  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

*RECLAMATION OF UNSTABLE REFUSE BANKS, PONDS, ETC.*

PROJECT NAME AND LOCATION	PROJECT DESCRIPTION	CLIENT
Watson Portals and Refuse City of Fairmont, Marion County, West Virginia May, 1998	The project involved reclamation of several unstable refuse piles, installation of numerous wet seals, and passive treatment of the AMD. Baker performed subsurface investigation, check cross-section surveying, geotechnical testing, hydrologic and hydraulic analysis, and design of wet seals, diversion and collection ditches, open limestone channels and an anaerobic wetland for acid mine drainage treatment. Baker prepared construction plans, specifications, quantity and cost estimates.	<b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia
Piney Swamp Refuse #1 Mineral County, West Virginia November, 1997	The project involved reclamation of several unstable refuse piles, installation of numerous wet seals, and passive treatment of the AMD. Baker performed subsurface investigation, check cross-section surveying, geotechnical testing, hydrologic and hydraulic analysis, and design of wet seals, diversion and collection ditches, open limestone channels and an anaerobic wetland for acid mine drainage treatment. Baker prepared construction plans, specifications, quantity and cost estimates.	<b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia
Odd-Moore Refuse Pile Raleigh County, West Virginia October, 1996	The project involved reclamation of two areas containing steep coal refuse piles, several old mining ponds, and abandoned mining structures. Baker performed subsurface investigation, geotechnical testing, cross-section surveying, hydrologic and hydraulic analysis, designed grading plan with stable slopes, diversion ditches, collection ditches, and a rock underdrain. Baker also prepared construction plans, specifications, quantity and cost estimates.	<b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia
Masontown No. 4 Reclamation Masontown, Preston County, West Virginia July, 1996	The project involved reclamation of several unstable refuse dumps, elimination of highwall, installation of wet seals, stream channel relocation, and passive treatment of the AMD. Baker performed subsurface investigation, check cross-section surveying, water sampling and analysis, geotechnical testing, hydrologic and hydraulic analysis, slope stability analysis, design stream channel relocation, wet seals, temporary sedimentation pond and its removal and other erosion and sedimentation control measures, diversion and collection ditches and passive treatment systems (for acid mine drainage abatement) such as anoxic limestone drains, open limestone channels, an aerobic wetland, and limestone fines placement in stream. Baker prepared construction plans, specifications and cost estimates and submitted them for review by the WVDEP Project Manager.	<b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia

**TABLE 5  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

*RECLAMATION OF UNSTABLE REFUSE BANKS, PONDS, ETC.*

PROJECT NAME AND LOCATION	PROJECT DESCRIPTION	CLIENT
Cheat Lake Highwall Monongalia County, West Virginia December, 1995	The project involved reclamation of an unstable steep coal refuse dump covering an area of approximately 20 acres and included elimination of a dangerous highwall. Baker performed subsurface investigation, geotechnical testing, cross-section surveying, slope stability, hydrologic, and hydraulic analysis, and provided design of site grading, diversion ditches, collection ditches, mine seals, temporary AMD treatment measures, and rock underdrain. Baker also prepared construction plans, specifications, quantity and cost estimates.	<b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia
Gob Pile Reclamation Ittman, West Virginia 1986	Baker performed a subsurface investigation, temperature study, slope stability analyses, and design of a 500 feet high abandoned refuse pile. The study included a resoiling material investigation, development of plans and specifications.	<b>West Virginia Department of Energy</b> Abandoned Mine Lands and Reclamation Charleston, West Virginia
Pageton Refuse Pile Reclamation Pageton, McDowell County, West Virginia June, 1994	The project involved reclamation of an unstable steep coal refuse dump covering an area of approximately 30 acres with toe of the pile encroaching drainage channel of permitted ponds. Baker performed subsurface investigation, geotechnical testing, cross-section surveying, hydrologic and hydraulic analysis, designed regrading plan with stable slope, diversion ditches (fabriform lined), collection ditches, rock underdrain, temporary sedimentation pond, rock toe protection of the regraded refuse pile. Baker prepared construction plans, specifications, quantity and cost estimates.	<b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia
Turnhole Branch Reclamation Gary, McDowell County, West Virginia August, 1993	The project involved reclamation of a sliding refuse pile, elimination of highwall, construction of wet seals, restoration of the stream channel (Turnhole Branch) and establishment of vegetation on reclaimed area. Baker performed subsurface investigation, cross-section surveying, geotechnical testing, slope stability analysis, hydrologic and hydraulic analysis, evaluation of the existing drainage system, and based on the analysis, designed drainage system for deep seepage (underdrains) to remediate slide problem, stable slope for regraded refuse, wet seals, rock underdrains, diversion and collection ditches, temporary sedimentation pond, channel restoration and relocation, improved existing drainage, systems and underdrains. Prepared construction plans, specifications and cost estimate.	<b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia
Jed-Havaco Dump Reclamation McDowell County, West Virginia June, 1992	The project involved reclamation of an unstable sidehill refuse dump covering an area of approximately 35 acres with a big pond (impoundment) located at the head of the refuse pile. Baker performed subsurface investigation, temperature study, stability analysis, hydrologic and hydraulic analysis, designed stable slope, temporary sedimentation pond, relocated stream channel, gabion retaining structure and fabriform lined diversion for surface runoff. Prepared construction plans, specifications and cost estimate.	<b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia

**TABLE 5  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

*RECLAMATION OF UNSTABLE REFUSE BANKS, PONDS, ETC.*

PROJECT NAME AND LOCATION	PROJECT DESCRIPTION	CLIENT
Harding AML Reclamation Randolph County, West Virginia December, 1987	Part of this AML project involved reclamation of unstable refuse and spoil piles partially blocking perennial streams and of existing impoundment created by acid mine drainage from the portals. Baker performed subsurface investigations, stability analysis, H&H study and designed stable regarded piles, impoundment reclamation, restored stream channels and a box culvert.	<b>West Virginia Department of Energy Abandoned Mine Lands and Reclamation Charleston, West Virginia</b>
Gob Pile Reclamation Clay County, West Virginia 1986	Baker performed an initial investigation for the reclamation of a 1-1/2 mile long sidehill abandoned refuse pile. The project included measures to extinguish burning areas of gob and reclamation of two abandoned slurry ponds within the site area.	<b>West Virginia Department of Energy Abandoned Mine Lands and Reclamation Charleston, West Virginia</b>
Mine Drainage Pollution Abatement Project Pennsylvania 1986	Preparation of detailed engineering plans and specifications for reclamation of strip mines, coal refuse piles and roads constructed on mine waste. (Operation Scarlift, East Branch Clarion River, Elk County, Pennsylvania).	<b>Pennsylvania Department of Environmental Resources Bureau of Design Harrisburg, Pennsylvania</b>
Coal Refuse Disposal Area Mingo County, West Virginia 1986	Subsurface exploration and stability analyses of existing coal refuse bank.	<b>Old Ben Coal Company Lexington, Kentucky</b>
Engineering and Design Services Coal Mining Reclamation Barton, Ohio 1985	Provided final design services including design of mine drains and contour grading plans for abandoned gob (refuse) piles in Barton, Ohio.	<b>Ohio Department of Natural Resources Office of Chief Engineer Columbus, Ohio</b>
Burning Gob Pile Reclamation Perry County, Ohio 1985	Baker performed a subsurface investigation, developed reclamation alternatives, plans and specifications and cost estimates for an abandoned gob pile in Perry County, Ohio. Work included photogrammetric mapping, coal testing, water testing, test borings, resoiling alternatives, and drainage design for the abandoned refuse area.	<b>Ohio Department of Natural Resources Division of Reclamation Columbus, Ohio</b>
Coal Refuse Disposal Area and Dam Design Ambric, Kentucky 985	Stability analyses, design and construction of coal refuse embankment and coal slurry dam.	<b>Sierra Coal Company Prestonburg, Kentucky</b>
Coal Refuse Bank Design Wise County, Virginia 1985	Stability analyses and design of expansion of existing refuse bank.	<b>Westmoreland Coal Company Big Stone Gap, Virginia</b>
Refuse area Feasibility Study West Virginia 1984	Investigated and designed 10 year expansion of existing coal slurry impoundment. Performed feasibility study, subsurface investigation, mine stabilization plans and specifications.	<b>Diamond Shamrock Corporation Lexington, Kentucky</b>

**TABLE 6  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

**ACID MINE DRAINAGE ABATEMENT**

PROJECT NAME AND LOCATION	PROJECT DESCRIPTION	CLIENT
Dennison-Route 800 Project Tuscarawas County, Ohio Present	The project includes the abatement of seepage from an abandoned coal and clay mine complex which discharges iron laden water into a highway drainage ditch. The reclamation plan includes an aggregate underdrain, precipitation pond, and aerobic wetland for treatment of the mine drainage and collection of iron precipitates. Baker is currently preparing construction plans, specifications, and cost estimates.	<b>Ohio Department of Natural Resources</b> Division of Mines and Reclamation Columbus, Ohio
Powell River Ecosystem Restoration Feasibility Study Ely and Puckett Creek Subbasins Wise County, Virginia May, 2000	The project was a feasibility level design of acid mine drainage abatement measures for four sites within the referenced watersheds. The proposed design included numerous successive alkalinity producing systems followed by precipitation ponds and aerobic wetlands. Open limestone channels and alkaline soil amendments were also proposed. The project estimated construction cost exceeds two million dollars. Baker provided preliminary construction plans, design calculations, and detailed quantity and cost estimates.	<b>U.S. Army Corps of Engineers,</b> <b>Nashville District</b> Nashville, Tennessee
Emoryville Mine Complex Mineral County, West Virginia September, 1999	The project design included neutralization of the acid mine discharge with open limestone channels, and a program of limestone fines placement within stream limits. Baker prepared construction plans, specifications, quantity and cost estimates.	<b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia
Watson Portals and Refuse City of Fairmont, Marion County, West Virginia May, 1998	The project included design of two anoxic limestone drains and several open limestone channels for acid mine drainage treatment. Baker prepared construction plans, specifications, quantity and cost estimates.	<b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia
Upper North Branch Potomac River Water Resources Feasibility Study Maryland and West Virginia August, 1998	The project was a feasibility level design of acid mine drainage abatement and reclamation measures for four sites along the Maryland West Virginia Border. The proposed designs included numerous successive alkalinity producing systems followed by precipitation ponds and aerobic wetlands passive. Anaerobic wetlands, anoxic limestone drains, open limestone channels, and alkaline soil amendments were also proposed. The estimated project construction cost exceeds ten million dollars. Baker provided preliminary construction plans, design calculations, and a detailed quantity and cost estimate.	<b>U.S. Army Corps of Engineers,</b> <b>Baltimore District</b> Baltimore, Maryland

**TABLE 6  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

*ACID MINE DRAINAGE ABATEMENT*

PROJECT NAME AND LOCATION	PROJECT DESCRIPTION	CLIENT
Piney Swamp Refuse #1 Mineral County, West Virginia November, 1997	The project included design of passive acid mine drainage treatment systems including open limestone channels and an anaerobic wetland. Baker prepared construction plans, specifications, quantity and cost estimates.	<b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia
Masontown No. 4 Reclamation Masontown, Preston County, West Virginia July, 1996	The project required design of passive acid mine drainage treatment systems including open limestone channels, an aerobic wetland and a limestone fines placement program for in stream treatment. Baker prepared construction plans, specifications and cost estimates.	<b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia
Cheat Lake Highwall Monongalia County, West Virginia December, 1995	The project required active treatment of acid mine drainage anticipated to be released during mine dewatering. Treatment was proposed with soda ash. Baker prepared construction plans, specifications, quantity and cost estimates.	<b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia
Webster Abandoned Mine Land Project Preston County, West Virginia 1986	The project design included an anoxic limestone drain (at that time it was referred to as a limestone leach bed) for passive treatment of acid mine drainage. The system is still in service and successfully treating mine drainage!	<b>West Virginia Department of Energy</b> Abandoned Mine Lands and Reclamation Charleston, West Virginia
Mine Drainage Pollution Abatement Project Pennsylvania 1986	Preparation of detailed engineering plans and specifications for reclamation of strip mines, coal refuse piles and roads constructed on mine waste. (Operation Scarlift, East Branch Clarion River, Elk County, PA).	<b>Pennsylvania Department of Environmental Resources Bureau of Design</b> Harrisburg, Pennsylvania
Acid Mine Drainage Abatement Project State of Maryland 1985	Preparation of detailed engineering plans and specifications for reclamation of abandoned clay strip mines in the Casselman River Watershed, Garret County, Maryland.	<b>Department of General Services</b> Baltimore, Maryland

**TABLE 7  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

<b>MINE SUBSIDENCE</b>		
<b>PROJECT NAME AND LOCATION</b>	<b>PROJECT DESCRIPTION</b>	<b>CLIENT</b>
MacArthur (Bortell) subsidence MacArthur, Raleigh County, West Virginia March, 1995	The project involved stabilization of the area including a church and several residential and commercial buildings subjected to subsidence damage due to past underground mining, and reclaiming all disturbed areas. Baker performed subsurface investigations by core drilling and video camera monitoring of the condition of mine workings underlying the area, and designed drilling and grout injection stabilization measures to prevent further subsidence, designed grout mixtures, drilling pattern and grouting procedures, designed reclamation measures to regrade major roadways and establish vegetation in all disturbed areas. Prepared construction drawings, specifications, and cost estimate for the project.	<b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia
Fairmont (Mt. Vernon) Subsidence Fairmont, West Virginia June, 1992	Baker performed surveying, subsidence investigation and evaluation of mine workings. Developed grout hole stabilization measures, prepared construction plans, specifications, and cost estimate.	<b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia
Higgenbotham Subsidence Correction Marion County, West Virginia October, 1988	Performed test boring investigation and prepared plans and specifications for a project involving deep seated subsidence. An economical alternative to deep grout hole drilling was proposed. The method included angle hole drilling and grouted reinforcing rods to create an arching action below the affected dwellings.	<b>West Virginia Department of Energy</b> Abandoned Mine Lands and Reclamation Charleston, West Virginia
Subsidence Investigation Farmington, West Virginia February, 1988	Subsurface investigation of subsidence in 300 feet of overburden. Grouting plans and specifications were developed. A unique solution involving diagonally drilled holes, reinforcing rods, and grouting were implemented as an alternative to the high cost of drilling through thick overburden.	<b>West Virginia Department of Energy</b> Abandoned Mine Lands and Reclamation Charleston, West Virginia
Subsidence Investigation Upshur County, West Virginia June, 1986	Investigation of State Route 20 subsidence. Work involved test borings, borehole camera, plans and grouting specifications.	<b>West Virginia Department of Energy</b> Abandoned Mine Lands and Reclamation Charleston, West Virginia

**TABLE 7  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

**MINE SUBSIDENCE**

PROJECT NAME AND LOCATION	PROJECT DESCRIPTION	CLIENT
Subsidence Investigation Morgantown, West Virginia September, 1986	Baker performed a subsurface investigation of a suspected subsidence problem below a water utility company pumping station. Borings revealed that the area was adequately supported by mine pillars. The problem was judged to be slope movement rather than mine subsidence.	<b>West Virginia Department of Energy</b> Abandoned Mine Lands and Reclamation Charleston, West Virginia
Subsidence Investigation and Abandoned Surface Mine Reclamation Grant County, West Virginia June, 1984	Baker performed two separate studies for a project in Grant County, West Virginia. An investigation of mine subsidence near a residential building was performed with test borings and mine map records. A nearby abandoned surface mine was mapped and investigated for channel relocation and regrading of spoil piles and gob piles. Plans and specifications were developed for the grouting program and the surface reclamation and drainage program.	<b>West Virginia Department of Energy</b> Abandoned Mine Lands and Reclamation Charleston, West Virginia
Structural Design to Minimize Mine Subsidence Harrison County, West Virginia 1986	Baker redesigned the existing foundation of a subsidence damaged residence to provide more resistance to differential movement caused by possible future mine subsidence. Drawings and specifications were developed for the concrete and concrete block foundation, and utility connections.	<b>U.S. Department of the Interior Office of Surface Mining</b> Pittsburgh, Pennsylvania
Subsidence Investigation Steubenville, Ohio 1986	Baker conducted an investigation of residences located above a backfilled highway and adjacent to mine voids. Remedial measures consisted of plans and specifications for an extensive grouting program.	<b>U.S. Department of Interior, Office of Surface Mining</b> Pittsburgh, Pennsylvania
Mine Stabilization Project Swissvale Area School District Allegheny County, Pennsylvania 1986	Stabilization of subsidence-prone site for school complex. Use of underground photography for subsurface investigation and saturation grouting to control subsidence.	<b>Carl G. Baker/Architects</b> Beaver, Pennsylvania
Pennsylvania Comprehensive Subsidence Plan Pennsylvania 1986	Developed short and long range plans for the control and reduction of losses in vulnerable mine subsidence areas in eastern Pennsylvania. Mitigation plans were identified for vulnerable areas.	<b>Pennsylvania Department of Environmental Resources Land Reclamation Branch</b>  Harrisburg, Pennsylvania
Feasibility Study: Underground Coal Mine Drainage Abatement and Subsidence Control Using FGD Wastes Pennsylvania 1985	Program evaluation and laboratory investigations to determine the feasibility of disposing FGD sludges and fly ash to abate mine drainage and to prevent subsidence.	<b>Pennsylvania Department of Environmental Resources</b> Harrisburg, Pennsylvania

**TABLE 7  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

<i>MINE SUBSIDENCE</i>		
<b>PROJECT NAME AND LOCATION</b>	<b>PROJECT DESCRIPTION</b>	<b>CLIENT</b>
Mine Subsidence Shinston, West Virginia 1985	Baker planned and supervised a subsurface investigation program to determine the extent of mine subsidence at a private residence near Shinston, West Virginia. After evaluating the potential for continuing subsidence at the site, Baker provided plans and specifications for a grouting program designed to arrest future subsidence.	<b>U.S. Department of Interior, Office of Surface Mining</b> Pittsburgh, Pennsylvania
Mine Subsidence Fairmont, West Virginia 1985	Baker planned and supervised a subsurface investigation program for a private residence near the outcrop of the Pittsburgh coal seam in Heavenly Mine, Fairmont, West Virginia. Test borings were drilled along projected haulage way to determine if mining was more extensive than the mine maps indicated. Investigation revealed that no mining was done beneath the residence.	<b>U.S. Department of Interior, Office of Surface Mining</b> Pittsburgh, Pennsylvania
Subsidence Investigation Centre County, Pennsylvania 1985	Baker planned and performed a subsurface investigation of three residences in Centre County, Pennsylvania. Depth of cover over abandoned mine voids was 15 feet. Angle borings were used to determine the extent of the abandoned mine voids.	<b>U.S. Department of Interior, Office of Surface Mining</b> Pittsburgh, Pennsylvania
Subsidence Investigation Mahoning County, Ohio 1985	Baker performed an initial investigation of the risk of future subsidence in a residential area near Poland, Ohio.	<b>U.S. Department of Interior, Office of Surface Mining</b> Pittsburgh, Pennsylvania
Subsidence Investigation Perry County, Ohio	Baker performed an initial investigation on a residential area near New Lexington, Ohio.	<b>U.S. Department of Interior, Office of Surface Mining</b>  Pittsburgh, Pennsylvania
Subsidence Investigation West Mifflin, Pennsylvania 1985	Baker performed a subsurface and structural investigation for a damaged church structure. Careful analyses indicated that the damage was not mine related.	<b>U.S. Department of Interior, Office of Surface Mining</b>  Pittsburgh, Pennsylvania
Subsidence Investigation Pittsburgh, Pennsylvania 1985	Baker conducted an investigation to determine if a sudden subsidence event in the Mt. Washington section was mine related.	<b>U.S. Department of Interior, Office of Surface Mining</b> Pittsburgh, Pennsylvania
Subsidence Investigation Youngwood, Pennsylvania 1985	Baker conducted an investigation of two undermined residences in Westmoreland County. Continuing subsidence was predicted and stabilization of the mine void was recommended.	<b>U.S. Department of Interior, Office of Surface Mining</b> Pittsburgh, Pennsylvania

**TABLE 7  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

*MINE SUBSIDENCE*

PROJECT NAME AND LOCATION	PROJECT DESCRIPTION	CLIENT
Mining Considerations in Highway Construction, L.R. 1037, Section 3 and 4 Allegheny County, Pennsylvania 1983	Utilization of mine waste in construction of highway embankments, prevention and control of mine subsidence under highways.	<b>Pennsylvania Department of Transportation</b> Pittsburgh, Pennsylvania
Mining Considerations in Highway Construction, L.R. 1099, Section 1 and 2 Westmoreland County, Pennsylvania 1983	Utilization of mine waste in construction of highway embankments, prevention and control of mine subsidence under highways.	<b>Pennsylvania Department of Transportation</b> Uniontown, Pennsylvania
Mine Stabilization Project West Virginia 1982	Analysis and recommendation for pier support system in mined area for New River Gorge Bridge, world's longest steel arch bridge.	<b>West Virginia Department of Highways</b> Charleston, West Virginia
Feasibility of Using Cemented Backfill in Active Underground Coal Mines to Prevent Subsidence Pennsylvania 1981	Evaluation of stowing techniques and cementing mine waste backfill for feasibility and environmental soundness.	<b>U.S. Bureau of Mines</b> Denver Federal Center Denver, Colorado
Architectural Measures to Minimize Subsidence Damages Pennsylvania 1979	Report of principals and criteria for design and construction of buildings, structures and underground utilities to minimize subsidence damage from underground mining.	<b>Pennsylvania Department of Environmental Resources</b> Harrisburg, Pennsylvania

**TABLE 8  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

**MINE FIRES AND REFUSE FIRES**

PROJECT NAME AND LOCATION	PROJECT DESCRIPTION	CLIENT
<p>Twilight Burning Refuse Reclamation Boone County, West Virginia August, 1995</p>	<p>The project involved excavating and extinguishing burning refuse, and regrading the same to stable slope, installing wet seals and establishing drainage to nearby stream, and establishing vegetation on all regraded and disturbed areas. Baker performed subsurface investigation, cross-section surveying, temperature measurement, geotechnical testing, stability analysis, hydrologic and hydraulic analysis, designed stable slopes for regrading, temporary E&amp;S control pond with spillways, wet seals, diversion and fabric lined collection ditches, and access road. Prepared construction plans, specifications, and cost estimate.</p>	<p><b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia</p>
<p>Ruthbelle Refuse Fire Preston County, West Virginia November, 1989</p>	<p>Baker provided topographic mapping, subsurface investigation, temperature measurements, stability analysis, drainage design, grading design, plans and specifications. The site was a burning refuse area which had been a Bureau of Mines controlled burnout research project. Plans for incorporating the reclaimed refuse pile into a long term ash disposal site were considered.</p>	<p><b>West Virginia Department of Energy</b> Abandoned Mine Lands and Reclamation Charleston, West Virginia</p>
<p>Harding Mine Fire Upshur County, West Virginia December, 1987</p>	<p>Subsurface investigation, topographic mapping and designing corrective measures for a burning tippie site located between a railroad and public highway. Extensive excavation, backfilling, removal and quenching of burning material were included in the abatement measures. Baker provided plans and specifications for the corrective treatment.</p>	<p><b>West Virginia Department of Energy</b> Abandoned Mine Lands and Reclamation Charleston, West Virginia</p>
<p>Gob Pile Reclamation Clay County, West Virginia 1986</p>	<p>Baker performed an initial investigation for the reclamation of a 1-1/2 mile long sidehill abandoned refuse pile. The project included measures to extinguish burning areas of gob and reclamation of two abandoned slurry ponds within the site area.</p>	<p><b>West Virginia Department of Energy</b> Abandoned Mine Lands and Reclamation Charleston, West Virginia</p>
<p>Gob Pile Reclamation Itmann, West Virginia 1986</p>	<p>Baker performed a subsurface investigation, temperature study, slope stability analyses, and design of a 500 foot abandoned refuse pile. The study included a resoiling material investigation, development of plans and specifications.</p>	<p><b>West Virginia Department of Energy</b> Abandoned Mine Lands and Reclamation Charleston, West Virginia</p>

**TABLE 8  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

*MINE FIRES AND REFUSE FIRES*

PROJECT NAME AND LOCATION	PROJECT DESCRIPTION	CLIENT
Casoni Mine Fire Allegheny County, Pennsylvania 1985	Baker planned and supervised a subsurface investigation to determine the extent and severity of the abandoned mine fire in Southern Allegheny County, Pennsylvania. Test borings, temperature measurements, and emission sampling provided data to establish the extent of the highest temperature combustion. Using this information and mapping provided by Baker=s Surveying Department, an abatement program was designed to form a barrier between occupied dwellings and the burning coal seam.	<b>U.S. Department of Interior, Office of Surface Mining</b> Pittsburgh, Pennsylvania
Burning Gob Pile Reclamation Perry County, Ohio 1985	Baker performed a subsurface investigation, developed reclamation alternatives, plans and specifications and cost estimate for an abandoned gob pile in Perry County, Ohio. Work included photogrammetric mapping, coal testing, water testing, test borings, resoiling alternatives, and drainage design for the abandoned refuse area.	<b>Ohio Department of Natural Resources</b> Division of Reclamation Columbus, Ohio

**TABLE 9  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

**OTHER RELATED PROJECTS**

PROJECT NAME AND LOCATION	PROJECT DESCRIPTION	CLIENT
Mine Reclamation Costs for the Oakgrove Mine, the Pinnacle Mine, and other former mines Alabama and West Virginia July, 1997	Baker provided detailed quantities and costs for the demolition and final reclamation of several mine sites and preparation plants owned by U.S. Steel Mining Co. LLC. The investigation included site visits to identify cost items and quantities, review of mining permit requirements for final reclamation, estimation of salvage values for salvageable materials, and development of a cost spreadsheet which could be updated in the future as needed.	<b>U.S. Steel Mining Company, LLC</b> Pittsburgh, Pennsylvania
Site Investigation for Corrective Actions for Methane at Fairmont Senior High School Fairmont, West Virginia November, 1994	The project involved investigation of the source of gas at the High School in Fairmont. The investigation included inspection and monitoring of emergency well drilling operations and excavation of test pits in the areas where methane was detected. Baker also provided a final project report.	<b>West Virginia Division of Environmental Protection</b> Abandoned Mine Lands and Reclamation Nitro, West Virginia
Cross Creek Dam Break Study Brooke County, West Virginia 1985	Baker provided surveying and hydrologic analysis services to determine the flooding potential during a hypothetical series of small embankment failures on North Pot Rock Run, a tributary to Cross Creek in Brooke County, West Virginia. The impoundments had been formed by haul road construction during strip-mining in the watershed. Baker used the HEC-2 computer model developed by the Corps of Engineers to perform the breach analysis. Flood profiles and flood elevations were developed and compared with storm event flooding in the Cross Creek Floodplain downstream.	<b>U.S. Department of Interior, Office of Surface Mining</b> Pittsburgh, Pennsylvania
Abandoned Mine Drainage Verona, Pennsylvania 1984	Baker investigated and provided plans and specifications for diverting abandoned underground mine entry drainage from a residential area in Penn Hills Township, Allegheny County, Pennsylvania. The work included determining the elevation of the coal and mine floor and renovating and replacing existing subdrains to intercept and conduct the seeping mine water.	<b>U.S. Department of Interior, Office of Surface Mining</b> Pittsburgh, Pennsylvania
Environmental and Geohydrological Studies Proposed Upshur Mine Central West Virginia 1983	Studies to project the environmental impact of proposed underground coal mine in central West Virginia.	<b>Consolidation Coal Company</b> Pittsburgh, Pennsylvania
Mine Drainage Pollution Abatement Project Pennsylvania 1987	Mine drainage survey and planning study to develop an abatement plan for the Blacklick Creek Watershed, (222 sq. miles) in Indiana and Cambria Counties, Pennsylvania	<b>Pennsylvania Department of Environmental Resources</b> Harrisburg, Pennsylvania

**TABLE 9  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

**OTHER RELATED PROJECTS**

PROJECT NAME AND LOCATION	PROJECT DESCRIPTION	CLIENT
Mine Drainage Pollution Abatement Project Pennsylvania 1987	inventory of mine water pollution sources in 109 sq. mile watershed. Evaluate alternative corrective measures, recommended solutions and prepared cost analyses for abatement.	<b>Pennsylvania Department of Environmental Resources</b> Bureau of Design Harrisburg, Pennsylvania
Metro-Wheeling Urban Study Mine Drainage Investigation West Virginia 1983	Mine drainage investigation of 948 sq. mile, tri-county Metro-Wheeling urban area. Field investigation, water sampling and analysis, mapping of coal resources, mine areas, and pollution sources performed.	<b>U.S. Army Corps of Engineers</b> Pittsburgh District Pittsburgh, Pennsylvania
Metro-Wheeling Urban Study Martins Ferry, Ohio Phase II Mine Drainage Investigation West Virginia 1983	Detailed site investigation, conceptual design, cost estimates, environmental impact assessment, and engineering evaluation of alternative abatement measures for seepage from an abandoned deep mine in a populated area.	<b>U.S. Army Corps of Engineers</b> Pittsburgh District Pittsburgh, Pennsylvania
Technical and Economic Evaluation of Underground Disposal of Coal Mining Wastes Pennsylvania 1980	Evaluated technical and economic aspects of underground disposal of coal mining wastes. Included the development of conceptual models of mines representative of three coal districts and cost effectiveness.	<b>U.S. Bureau of Mines</b> Denver Federal Center Denver, Colorado
Technical and Economic Evaluation of Underground Disposal of Coal Mining Wastes Pennsylvania 1980	Evaluated technical and economic aspects of underground disposal of coal mining wastes. Included the development of conceptual models of mines representative of three coal districts and cost effectiveness.	<b>U.S. Bureau of Mines</b> Denver Federal Center Denver, Colorado
Detailed Design and Demonstration of Underground Disposal of Coal mining Wastes Pennsylvania 1980	Design and implementation of an integrated hydraulic backfilling system to dispose of mine wastes in a retreating section of an active coal mine.	<b>U.S. Department of Interior, Bureau of Mines</b> Denver Federal Center Denver, Colorado
Socioeconomic and Land Use Baseline Evaluation, Sun Spot Mine - Littleton Field Site Littleton, Illinois 1981	A profile of the social, economic and land use characteristics in the vicinity of the Littleton Coal Field were developed. Impact of mining was assessed and plans for future land use and mitigation measures were recommended.	<b>AMAX Coal Company</b> Indianapolis, Indiana

**TABLE 9  
PAST ABANDONED MINE LANDS - PROJECT EXPERIENCE**

*OTHER RELATED PROJECTS*

PROJECT NAME AND LOCATION	PROJECT DESCRIPTION	CLIENT
Socioeconomic and Land Use Baseline Study and Impact Assessment, Ipava Expansion Project Indiana 1981	Preparation of socioeconomic and land use baseline study and impact assessment to determine specific impacts generated by a mining operation.	<b>AMAX Coal Company</b> Indianapolis, Indiana
Detailed Design and Demonstration of Underground Disposal of Coal Mining Wastes in an Active Mine Colorado 1982	Development of construction plans and technical specifications, technical consultation during system trial and operation, and technical and economic evaluation of the system following a one year demonstration period.	<b>Powderhorn Coal Company</b> (Formerly GEX Colorado, Inc.) Palisade, Colorado

RFQ No. DEP14395

STATE OF WEST VIRGINIA  
Purchasing Division

## PURCHASING AFFIDAVIT

### VENDOR OWING A DEBT TO THE STATE:

**West Virginia Code §5A-3-10a** provides that: No contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and the debt owed is an amount greater than one thousand dollars in the aggregate.

### PUBLIC IMPROVEMENT CONTRACTS & DRUG-FREE WORKPLACE ACT:

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

### ANTITRUST:

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

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

### LICENSING:

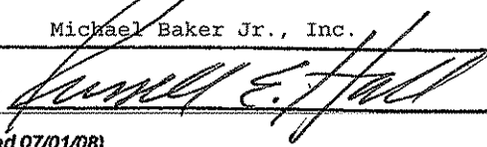
Vendors must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, West Virginia Insurance Commission,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

### CONFIDENTIALITY:

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

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

Vendor's Name: Michael Baker Jr., Inc.

Authorized Signature: 

Date: October 2, 2008