



West Virginia Environmental Protection Department Office of Abandoned Mine Lands and Reclamation Purchasing Division 2019 Washington Street, East Charleston, WV 25305-0130 Attn: Chuck Bowman

Re: Winona Complex Design, RFQ #15225

Dear Evaluation Committee:

The attached AML Consultant Confidential Qualification Questionnaire and the AML and Related Project Experience Matrix are submitted in response to the above-referenced Expression of Interest for professional engineering design services and construction monitoring services at the **Dale R Trasher** project in Tucker County. We understand that the types of professional engineering services required by this contract will include civil, environmental, geotechnical, hydrological and construction inspection services and have developed a team to cover all aspects of the project.

Founded in 1952, WSA is a prominent national consulting firm specializing in civil/transportation design, infrastructure improvements, and context-sensitive solutions in both urban and rural environments. The firm is routinely ranked among the top engineering firms in the nation by *Engineering News Record* and has cultivated an outstanding track record for delivering high-quality projects through skilled engineering and proficient project management. Our Charleston, WV office is led by professionals who have successfully completed numerous engineering projects throughout West Virginia. We have received frequent recognition for our outstanding work on these projects. Our project manager is **Mr. George J.** (Joe) Crittenden. Joe brings more than 34 years of civil and site design experience, including 10 years of experience with the AML programs. The staff in the Charleston, WV office will support Joe and is acutely aware of the need to provide economical engineering services while considering the impacts on communities and the environment.

We have chosen to collaborate on this project with **Novel Geo-Environmental (NGE) and CDM Engineering.** NGE has over 20 years of Geotechnical Engineering Experience on AML related projects and CDM has many years of experience providing engineering services on AML related projects. This team can provide all the design services necessary to complete this project in a timely and economical manner. Together, the specialized skills of WSA and its subconsultant partner will provide an exceptional combination of relevant experience and technical resources to successfully meet the DEP's needs.

If you have any questions regarding our submittal, contact me at 304-345-2339.

Respectfully submitted,

WILBUR SMITH ASSOCIATES

Wesley O. Stafford, PE, AICF West Virginia Division Manager

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Department of Environmental Protection, Office of AML&R



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# Department of Environmental Protection, Office of AML&R



#### Wilbur Smith Associates

WSA is an international consulting firm providing services in the fields of engineering, architecture, planning, and economics. The firm is multidisciplinary and has a diversified practice with its major concentration of services in the analysis and planning of transportation systems, the design of transportation facilities, and planning and design of community and industrial infrastructure systems and facilities. Established in 1952, the firm has completed more than 30,000 projects including work in 50 states as well as projects in more than 117 countries throughout the world. WSA has provided comprehensive engineering and inspection services for a broad range of transportation facilities, including highways, bridges and other structures, parking, and interchanges in the United States and around the world. For additional general information about Wilbur Smith Associates, please refer to our web site at <a href="https://www.WilburSmith.com">www.WilburSmith.com</a>.

#### WSA's professional services include:

#### **Water Resources**

WSA's water resources division originated as a supplement to highway design, addressing drainage issues on our nation's roadways. Later, these methods were applied to urban and rural development projects. As the company expanded its capabilities, new opportunities surfaced. Since then, the water resources group has evolved into a full service division. supporting not only highway design, but urban and rural planning, site development and other infrastructure and municipal services. Water resources services include:

- hydrology and hydraulics
- hydrodynamic modeling
- drainage and waterline design
- detention ponds/lakes
- stormwater master plans
- stormwater utility development
- FEMA flood studies

- flood control strategies
- watershed modeling
- bridge scour studies
- river mechanics and modeling
- stream restoration
- pump stations

#### **Geotechnical Investigation and Reports**

WSA has integrated geotechnical engineering, pavement design, and foundation/site-related construction services into the design of our highway and bridge structures, commercial buildings, power plants, dams, ports, airports, and industrial facilities. Our geotechnical engineering services include:

- subsurface investigations
- shallow & deep foundation design
- slope stability analyses
- earth retaining structures & reinforced slopes
- rock slope engineering

- seismic hazard analysis
- ground improvement
- earth dam engineering
- seepage and dewatering analysis
- pavement design and management systems

WSA will be teaming with subconsultants, Novel Geo-Engineering, PLLC (NGE) and CDM Engineering, to fully provide these services to DEP. NGE is a full-service geotechnical and environmental engineering firm with offices located in St. Albans, West Virginia, and Pittsburgh, Pennsylvania. Led by an experienced management team, NGE provides quality geotechnical services to a variety of clients in both the private and public industry and government sectors. CDM is a consulting, engineering, construction, and operations firm delivering exceptional service to public and private clients worldwide. See extended company overviews at the end of this section.

# Department of Environmental Protection, Office of AML&R



WSA has provided our clients and the community with environmental planning and National Environmental Policy Act services for over 30 years. This includes over 250 completed projects in more than 36 states. Our environmental capabilities address all transportation modes including, aviation, rail, transit, roadways, bridges, and ports, in addition to site development projects. Our firm is unique because we have in-house technical staff to address the full range of NEPA technical disciplines. This multi-discipline approach provides a culture that encourages creativity and nontraditional methods, thus bringing new ideas and streamlining processes to our clients. In addition to NEPA documentation and a variety of wetland, endangered species, and other natural resource assessments, our experience includes:

- noise and air quality modeling
- hazardous materials surveys
- community impact assessments
- environmental justice analysis

- public and stakeholder involvement
- agency coordination letters
- geographic information services

#### **Engineering (Highway Design)**

Since WSA's first roadway design project in the late 1950s, we have continued to grow our roadway and highway design division to offer a full-spectrum of services to our clients. With over 21 design offices in the United States, some of our related services include:

- design of rural and urban streets, arterials, expressways, intersections, & interchanges
- **HOV** and **HOT** lanes
- parkways and landscaping
- roadway widening, surfacing, and rehab
- grade separation structures, roadway, &
- roadway hydrology and hydraulics
- route surveying

WSA has successfully completed numerous roadway design projects that have included road section and turn lane widening, curb and sidewalk repairs, intersection improvements, new sidewalk and trail design, bus shelters and other pedestrian access features. These services have also been provided on a larger scale to include planning and final construction design of a major corridor. For these projects, WSA has generated base plans from surveys, feasibility studies, utility coordination and relocation designs, environmental studies and permitting, right of way plans, traffic data collection, analysis, and projections, and concept, preliminary and final construction plans, among other tasks.

#### **Engineering (Bridge Design)**

WSA continues to be a leader in contemporary bridge technology. Our work falls into nearly every category of bridge configuration and contemporary structural materials, and every type of highway structure including overhead signs, mast lights, tension poles, pedestrian bridges, and pedestrian and traffic tunnels and culverts. From feasibility studies, inspections and investigations to new and rehabilitative design and contract documents, WSA is a leader in bridge technology.

- pioneered the design of embedded "integral" post-tensioned caps in structural steel bridges — a first in the U.S.
- employed state-of-the-practice non-linear, structural seismic analysis techniques
- developed the FHWA inspection manual for fracture-critical bridge members — providing instruction for more than 10 years
- 35 years of bridge research for FHWA and the National Academy of Sciences - used in technology transfer worldwide
- extensive experience in bridge hydraulics
- experience ranging from the simplest, singlespan bridge to analysis and design of complex structures



# Department of Environmental Protection, Office of AML&R

#### **Cultural Resources**

WSA offers a full scope of archaeological services from Phase I survey to Phase III mitigation and cultural historic surveys and National Register evaluations including resource management. We have a staff of professional archaeologists, architectural historians as well as access to surveyors, computer mapping specialists with expertise in CAD and GIS software and techniques, and graphic artists. WSA has provided cultural resources services on numerous department of transportation projects in Kentucky, Michigan, Tennessee, South Carolina, and West Virginia. Previously, WSA has held the Statewide Cultural Resources contract with WVDOH and has been able to supply archaeological and cultural historic services on a couple of projects.

Throughout its history, WSA has performed a significant number of archaeological and cultural historic projects. Our experience conducting archaeological investigations varies from small scale prehistoric sites to large scale historic farmsteads and industrial complexes. Cultural historic studies performed by WSA include the Statewide Historic Bridge Survey, in which over 300 structures were identified and evaluated. Other recent transportation cultural historic survey projects include the proposed I-66 corridor, in which over 400 structures were surveyed, and KY 52, which contained over 350 evaluated structures.

#### **Natural Resources**

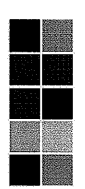
As a part of our environmental engineering and planning services, WSA provides services related to natural resource assessment, including wetland/ stream mitigation, pre-construction notification, threatened and endangered species surveys, neotropical and migratory bird habitat and stream buffer variance applications. Additionally, our personnel have experience in the preparation of natural resource reports in support of Categorical Exclusions, Environmental Assessments, and Environmental Impact Statements for transportation projects.

#### **Right-of-Way Services**

WSA's right-of-way practice serves as an integral part to the success of our projects. Our professionals are equipped to support public and private sector clients nationwide in planning, negotiations, and relocations. We offer extensive knowledge in permitting and real estate law and possess above-average communication and people skills in order to minimize condemnation rates. Our creative solutions are a precursor to your success and guaranteed to help you achieve your goals. WSA's Charleston office has provided the following right-of-way services to WVDOT under past statewide agreements for right-of-way functions:

- review of right-of-way invoices (procurement by the Department by option, deed, or an agreement)
- review of condemnation packages for invoicing

- property management
- preparation of property descriptions
- plan review
- project oversight
- right-of-way stakeouts





171 Montour Run Road Moon Township, PA 15108 (412) 722-1970 650 MacCorkle Avenue West St. Albans, WV 25177 (304) 201-5180





NGE, LLC is a full-service environmental and geotechnical engineering firm with offices in Pittsburgh, Pennsylvania and St. Albans, West Virginia. Led by an experienced management team, NGE provides high quality consulting services to a variety of clients in both private industry and government sectors.

Established in 2002, NGE is one of the fastest growing engineering consulting firms in the country.

#### Who is NGE?

Our staff includes professional engineers, geologists, scientists, construction manager, and foreman with experience in a broad range of technical disciplines. Our management team averages over 20 years of experience per person.

#### Why NGE?

NGE has the necessary resources to fulfill the needs of clients in-house, yet small enough to provide the personal focus each client deserves. With smaller overhead than larger companies, NGE can provide exceptional services at lower cost.

NGE is a certified Disadvantaged Business Enterprise (DBE) in West Virginia, Pennsylvania, Ohio, Maryland, and New Jersey. NGE is also certified by the Small Business Administration as an 8(a) Small Disadvantaged Business.

#### Contacts:

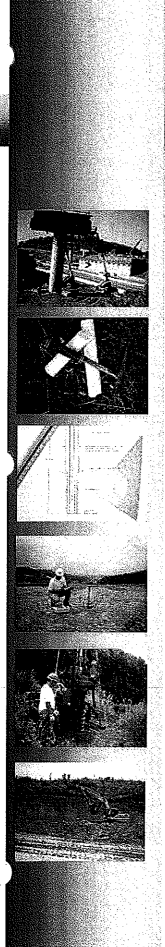
#### Pennsylvania Office

Amy Veltri, President 171 Montour Run Road Moon Township, PA 15108 (412) 722-1070 (ph) (412) 722-1929 (fax) aveltri@ngeconsulting.com

#### West Virginia Office

John Nottingham, Vice President 650 MacCorkle Avenue West St. Albans, WV (304) 201-5180 (ph) (304) 201-5180 (fax) inottingham@ngeconsulting.com

www.ngeconsulting.com



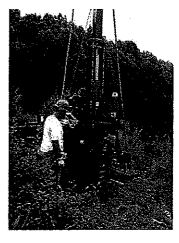


#### **GEOTECHNICAL ENGINEERING**

The professional staff of NGE has extensive experience in analyzing and evaluating the natural complexities and variabilities present in the subsurface. With in-house drilling and laboratory equipment, NGE has the tools to investigate soil, bedrock, and groundwater conditions and evaluate their effect on a given project. Whether it's foundation bearing capacity, site grading/slope configurations, or retaining wall design, NGE has the resources to obtain and analyze the subsurface data necessary for project completion. A sampling of the geotechnical services NGE provides includes the following:

- Foundation investigations:
  - Commercial, residential construction
    WVDOH bridge and roadway
    Airport geotechnical design
    Public and private utilities (water storage tanks, wastewater treatment plants, communications towers, etc.)
- Landslide investigation/remediation: slope design, retaining wall design
- Forensic engineering/insurance investigation
- Mine subsidence investigations/ground stabilization
- Dam design/rehabilitation
- Pavement analysis and design
- Groundwater seepage analysis and design







#### **DRILLING SERVICES**

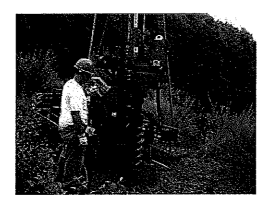
NGE is equipped with a variety drilling equipment to meet the needs of our clients even in the most demanding of environments. This includes:

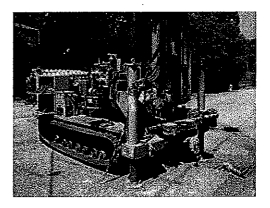
- Mobile truck-mounted drill rig
- Acker Soil Scout track-mounted drill rig
- CME 45 track-mounted drill rig
- Portable tripod drill
- Dynamic Cone Penetrometer

All of our drill rigs are equipped with hollow stem augers and are capable of conducting Standard Penetration Testing (SPT). The track drills have wireline rock coring capabilities. Due to its compact size, the Acker Soil Scout is able to reach areas that are often inaccessible to larger drill rigs.

If an area is inaccessible to conventional drilling equipment (such as inside buildings) NGE can obtain subsurface information using portable equipment such as the tripod drill and dynamic cone penetrometer.

NGE also provides monitoring well installation services that meet the requirements of the State of West Virginia Certified Monitoring Well Driller Program.



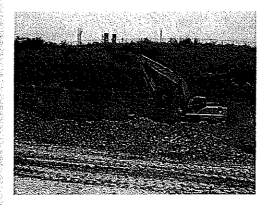




#### **CONSTRUCTION MONITORING AND INSPECTION SERVICES**

NGE offers inspection services to support a wide variety of construction projects, including highway, building, and airport. Our technicians are qualified and certified in a variety of services and will meet the specific needs of the client in an efficient and competent manner. NGE is also a West Virginia Certified DBE firm as well as Federal Disadvantaged Business (8(a)). NGE can provide and manage the following services:

- Materials testing and analysis (concrete, asphalt, fill placement)
- Independent construction inspection
- Contractor submittal and shop drawing review
- Documentation and process verification
- Bidding assistance and analysis
- Cost estimating and cost control monitoring
- Design review
- Value engineering
- Project partnering
- Quality assurance monitoring





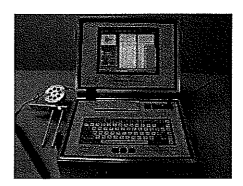


#### LABORATORY TESTING SERVICES

NGE can provide laboratory geotechnical testing in accordance with ASTM standards under controlled conditions to further estimate the engineering properties of soil and rock materials. Typical laboratory soil testing includes:

- Natural moisture content
- Atterberg liquid and plastic limits
- Standard, modified and 1 point Proctor
- Grain size distribution





#### **CROSSHOLE SONIC LOGGING (CSL)**

NGE provides Crosshole Sonic Logging (CSL) to test the integrity of drilled concrete shafts. CSL testing is a non-destructive method that checks the homogeneity and integrity of concrete in a deep foundation by sending ultrasonic pulses through the concrete from one probe to another. The test measures the propagation time and relative energy of the ultrasonic pulse between parallel access tubes (access tubes typically consist of 2 inch diameter steel tubes attached to the drilled shaft reinforcement cage). The pulse arrival, aka first arrival time or FAT, and the relative energy are affected by the concrete. Uniform concrete yields consistent arrival times with reasonable wave speed and energy. Non-uniformities such as zones of poor quality concrete, honeycombing, voids, and soil inclusions exhibit delayed arrival times with corresponding reduced signal energy.

NGE's broad range of experience in each of the previously listed services enables us to provide our clients with high quality geotechnical engineering, remediation and construction services while meeting budgets and deadlines.

# **CDM FIRM OVERVIEW**

# Background

CDM is a consulting, engineering, construction, and operations firm delivering exceptional service to public and private clients worldwide. An employee-owned corporation with over \$1 billion in annual revenues and a multi-disciplinary staff of

Top	Category	Ranking
	2010 – Design Firms	
500	Design Firms	21
20	Hazardous Waste	15
20	Water	8
20	Sewer/Wastewater	4
20	Wastewater Treatment	4
15	Sanitary & Storm Sewers	3
10	Solid Waste	5
25	Water Supply	8
15	Transmission Lines & Aqueducts	11
15	Water Treatment & Desalination	5
Commence of the Commence of th	Plants	
15	Chemical & Soil Remediation	7
10	Nuclear Waste	9
50	Designers in International Markets	28
	2010 - Contractors	
400	Contractors	240
20	Contractors in Hazardous Waste	17
100	Contractors in New Contracts	90'
50	Contractors Working Abroad	39
a to a constitutiva de care estado	2010 — Design-Build Firms	
100	Design-Build	51
nenentalista	2010 – Program Management Firm	ns
50	Program Management	21
	2009 — Environmental Firms	
200	Environmental Firms	15

about 4,300 in more than 100 offices worldwide, CDM maintains the size, stability, and resources required to successfully undertake a diverse range of projects.

Our full range of comprehensive services includes architectural and engineering design, environmental management and planning, transportation, management consulting, information management, and construction. Projects range from small, short-term solutions to complex, ongoing environmental and infrastructure management programs, with a common focus: CDM's driving philosophy of providing exceptional client service and building long-term relationships.

At CDM, client service means exceeding client needs and expectations by listening carefully to

each client's unique concerns - technical, financial, socio-economic, and operational - every step of the way. Exceptional client service means understanding the conflicting demands of balancing infrastructure needs and environmental and public health protection with fiscal reality. And it means being flexible in project delivery by offering start-to-finish services or by supporting any individual phase of a larger program. From big-picture program and infrastructure management, to initial studies and design, through construction and operation, CDM's project teams integrate the appropriate multidisciplinary resources and streamline all efforts throughout the entire project life cycle. The result is the best total solution for each and every client.

# Department of Environmental Protection, Office of AML&R

# Project Management and Design Team

WSA commits its team of professionals to the Department of Environmental Protection for this project. We anticipate that WSA staff can be fully and immediately dedicated to the project under this agreement, if chosen. *Key personnel include*:

#### George J. Crittenden

#### Project Manager

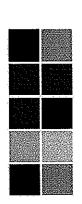
Joe brings more than 34 years of civil and site design experience, including 10 years of experience with the AML program. His specific project experience includes obtaining 404/401 permitting from the U.S. Army Corps of Engineers and NPDES Permits, as well as technical and design work on the Marrowbone Waterline Extension in Mingo County, the Ragland-Delbarton Water Supply project in Mingo County, and the Glen Fork / Sabine AML Feasibility and Waterline Extension Study in Wyoming County. He recently served as Project Manager and Technical Lead for the Terry Branch Portals and Refuse Project. His project responsibilities for this assignment will include:

- Formulating the Project Work Plan.
- Establishing the Project Schedule.
- Ensuring that all project milestones are met through the coordination and monitoring of the project schedule and budget for the entire project team.
- Conducting meetings with WV DEP to document decisions or open items (project issues) and to publish meeting minutes that document those decisions/open items.
- Identifying and monitoring all open items/project issues so that all key project information is acted upon/ responded to in a timely and professional manner.
- Participating with the team in site visits in order to assess existing conditions and to collect and verify all appropriate program needs and requirements.
- Confirming that all work is being performed in accordance with the project scope and guidelines.
- Coordinating and monitoring of project engineers/ architects to ensure consistency and quality of work via regular meetings.
- Communicating among all members of the project team to ensure the consistency and quality of work via regular meetings
- Communicating among members of the team to ensure the consistent application of project standards, schedules and date decisions

#### Wesley Stafford, PE, AICP

#### **Project Director**

Wesley Stafford has more than 22 years of experience in highway planning and design. As a consultant he has been the project manager for numerous traffic engineering projects and environmental documents, including developing The West Virginia Statewide Multimodal Plan. His previous experience includes working as both a consultant and with the states of West Virginia and North Carolina. He led NCDOT Statewide Planning Branch's Small Urban Unit. The unit provided multimodal transportation planning expertise to municipalities across North Carolina and plans for the coordinated development of the transportation systems for counties, planning regions, and municipalities on a statewide basis. Mr. Stafford is the project manager for the West Virginia Multimodal Statewide Transportation Plan and has been instrumental in the Beckley Z-Way Design Study, and WWW Transportation Study. Mr. Stafford also worked with NCDOT staff to develop traffic forecast for planning and design branches of the department.



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#### **Larry Clegg**

QA/QC Manager

Larry Clegg began his career in 1987 as an engineering assistant. He joined WSA in 2000 in the Charleston, WV office as a highway design manager, where he focused on providing design services relating to all aspects of highway design. He now serves as a senior project manager, where his major duties include managing budgets, writing proposals, and attending proposal interviews. Larry's contributions to WSA involve a wide range of design projects from studies to final design and have typically included small realignments, interstate weigh station, rural expressways, and urban interstates. He has earned respect in his field, in part, by his strong relationships with clients, as well as his comfort level in all phases of highway design from conception to completion on just about every classification of facility. With significant experience in developing budgets, scopes, and schedules and matching to the firm's resources, Larry has learned to understand and meet the client's needs.

#### Wes Simpson, PE

Hydrology

Mr. Simpson has over 14 years of experience designing award winning bridge and structure projects. His bridge design experience includes developing plans for new and rehabilitated structures. His design experience ranges from a two-cell concrete box culvert, to 1400-foot-long curved bridge. His experience includes concrete, steel and timber bridges for hydraulic, overpass, and pedestrian structures. He has extensive experience conducting structural analysis, hydrology and hydraulic analysis, hydraulic permitting, and is fluent in numerous software packages, which apply to structural design.

#### William Carroll

**Environmental Scientist** 

Will Carroll began his career in 1998 as an environmental scientist. He joined Wilbur Smith Associates' Knoxville, TN office in 2005 and has provided erosion control, wetland delineation, stream identification, endangered species surveys, groundwater monitoring, and Phase I and II environmental assessments for both public and private sector clients. He has assisted in permitting and coordination with municipal, state, and federal agencies, and is familiar with NEPA regulations.

#### Reason W. Martin

**Engineering Designer** 

Mr. Martin is a civil engineering technology graduate from WVU Tech. He has 10 years of experience in surveying, design, drafting, and construction inspection in West Virginia and Virginia. His recent experience includes the U.S. 50 Traffic Operation and Safety Study in Mineral and Hampshire counties, U.S. 522 in Berkeley Springs, U.S. 220 Moorefield Junction Road in Hampshire County, and Route 2 Widening in Brooke County.

#### Jason B. Huddleston

Senior Engineering Technician

Mr. Huddleston is a 2001 graduate of WVU Tech and has eight years of experience as an engineering technician/designer. He has experience in roadway design, storm sewer design, structural drafting, and ditch design. In addition to his West Virginia work, Mr. Huddleston also has experience in Michigan, Arkansas, Virginia, Ohio, and Utah. Mr. Huddleston participated in the Gilliam Arch Bridge Replacement project in Mercer County along with other bridge projects in Virginia and Utah.



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Mineshaft/Portal Engineer

Mr. Kitzmiller has over 37 years of experience in the design of water distribution systems, drainage systems, mine engineering, and civil engineering. He has experience with the supervision of design and construction for coal mining in Northern West Virginia, including water discharges, slurry, and refuse construction. He is intimately familiar with mining conditions and construction, including the design of bridges and roadways near mines. He has experience in managing and construction of methane drainage wells.

#### Kent S. Whiting

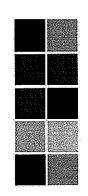
Acid Mine Drainage Treatment & Reclamation Construction Inspection

Mr. Whiting is a geochemist with 20 years of experience in the environmental field. Mr. Whiting worked on one of the first passive treatment systems for metal mine ARD while a graduate student (~1989) and has developed conceptual designs and evaluated system performance for over a dozen passive treatment system projects while at CDM. He has been utilized by the USEPA as a technical expert for passive treatment systems beginning in 1993 and continues to work in this capacity. Mr. Whiting has published several papers on passive treatment and is active in the development of the latest technologies in passive treatment.

# John E. Nottingham, P.E., P.S.

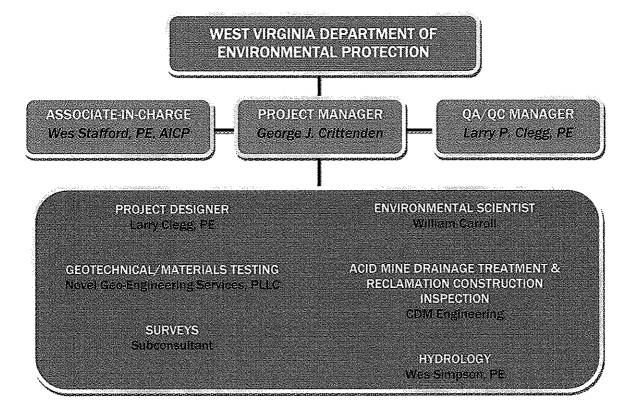
Geotechnical/Materials Testing

Mr. Nottingham has served as Principal Engineer for the West Virginia office of NGE since late 2002 after having managed Geotechnical Services at Triad Engineering. In this capacity, he has served as lead Geotechnical Engineer on a variety of government and commercial design and construction projects. His responsibilities on these projects include direction and coordination of all geotechnical engineering activities. Duties on these projects have included foundation investigation report production, foundation and retaining wall design, fill embankment and cut slope design, dam design and analysis, slope stability analysis, pavement design, design of drainage systems, supervision of subsurface drilling programs, field activity coordination, laboratory data computation and processing, performance of field work, client relations, and supervision of staff and project level geotechnical engineers.



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#### **TEAM ORGANIZATION**







Murray State University 1976

Kentucky State University -CE & Applied Mathematics Course Study

Tennessee State University - CE Course Study

Nashville Institute of Technology

West Virginia Institute of Technology - CE Course Study

Years of Experience Total Years: 34 WSA: 1

2010-Present Wilbur Smith Associates Charlestown, WV

Areas of Specialization
Project management, roadway
design, hydraulics, storm
sewers, roadway geometry,
construction inspection

# George Joseph Crittenden

Project Manager

Mr. Crittenden has 34 years of experience in providing project management, client coordination, project design, design studies, value engineering, construction inspection, and surveying for highways, airports, residential subdivisions, correctional facilities, government buildings, private developments, and abandoned mine land reclamation projects. The projects ranged from complex interchange design for the I-64 WV 193 interchange near Barboursville, I-79 FBI Access Road interchange near Clarksburg, and two I-264 interchange projects located in Louisville, Kentucky (I-64/I-264 and I-264/Southern Parkway). Mr. Crittenden has been involved in new highway design, roadway improvement projects, and bridge replacement projects in multiple locations within WV, TN, GA, SC, NJ, PA, and KY. Many of the projects required economical design of safety improvements while under traffic and were of a "fast track" nature

#### **Project Experience**

Terry Branch Portals and Refuse Remediation, WVDEP, Wyoming County, WV. Project Manager responsible for delineation of access road into site, demolition and disposal of fan and fan house, reclamation of refuse pile, design of four bat gate mine seals and six dry mine seals. Addressed on-site drainage concerns, and revegetated all areas disturbed by construction.

Water Line Feasibility Studies, West Virginia Department of Environmental Protection, Boone, Mercer, and Raleigh Counties, WV. Project Manager responsible for studies of the water supplies of three areas in southern West Virginia to verify if the areas have been affected by mining activities.

Glen Fork/Sabine Area Phase II Abandoned Mine Lands Water Feasibility Study and Water Line Extension, Wyoming County, WV. Senior Design Technician responsible for interviewing all residents about the quantity/quality of their water source and updating maps to show houses/businesses to support an AML&R grant request to OSM to extend or install water systems in these impacted areas.

Red Star Refuse and Coke Ovens, Fayette County, WV. Senior Design Technician responsible for layout of survey work, layout of subsurface investigation, requesting and analyzing laboratory test results, and production of grading plans with details, project specifications and bid documents for backfilling, soil covering and re-vegetation of over 60 abandoned coke ovens and three refuse piles.

Minden Mine Dump, Fayette County, WV. Senior Design Technician responsible for layout of survey work, layout of subsurface investigation, requesting and analyzing laboratory test results, and production of grading plans with details, project specifications and bid documents to install wet seals to permanently lower the water level in the mine workings, to establish positive drainage to a nearby stream, to excavate and regrade the refuse piles, and to provide soil cover and re-vegetate the refuse and all disturbed areas.



Little Slate Creek Refuse Pike, McDowell County, WV. Senior Design Technician responsible for layout of survey work, layout of subsurface investigation, requesting and analyzing laboratory test results, and production of grading plans with details, project specifications and bid documents to regrade the refuse pile to establish stable slopes and establish drainage to a nearby stream.

**Scott Tipple, Barbour County, WV.** Senior Design Technician responsible for layout of survey work, layout of subsurface investigation, requesting and analyzing laboratory test results, and production of grading plans with details, project specifications and bid documents to correct two areas impounding water and coal refuse.

Marrowbone Water Line Extension, Mingo County, WV. Senior Design Technician responsible for layout of survey work, layout of subsurface investigation, requesting and analyzing laboratory test results, and production of grading plans with details, project specifications and bid documents to extend a water line into the Marrowbone area where the groundwater was found to be contaminated by mining activities.

**Delbarton Water Supply, Mingo County, WV.** Senior Design Technician responsible for layout of survey work, layout of subsurface investigation, requesting and analyzing laboratory test results, and production of grading plans with details, project specifications and bid documents to extend a Ragland Public Service District water line to serve approximately 150 potential customers due to the degradation of their water supply by coal mines abandoned prior to August 3, 1977.

Section 404 Permit, Rowlesburg Railroad Truss S339-51-0.74, Preston County, WV. Temporary crossing of Saltlick Creek. Work included project narrative; hydraulic models of before, during, and after; determination of the ordinary high water elevation; determining excavation and embankment quantities (permanent and temporary) below OHW; determining drainage structure openings that would allow normal operation of Saltlick Creek. Produced location map, plan view, profiles, cross sections, and required quantities; and produced stream restoration drawings for the crossing removal.



Coursework toward a Masters Degree in Transportation Engineering, North Carolina State University, Raleigh, NC, 1993

BS, Civil Engineering, West Virginia University, Morgantown, WV, 1988

Coursework in Math and Computer Science, West Virginia State College, Charleston, WV, 1984

#### Registrations

Professional Engineer: VA (40573) 2004 NC (19007) 1993 MD (30782) 2004 WV (0416061) 2004

Years of Experience Total Years: 22 WSA: 7

2003 - Present Wilbur Smith Associates Charleston, WV

Professional Affiliations
American Institute of Certified
Planners

# Wesley O. Stafford, PE, AICP

**Project Director** 

Director of Traffic Engineering and Transportation Planning

Mr. Stafford has more than 22 years of experience in highway planning and design. As a consultant he has been the project manager for numerous traffic engineering project and environmental documents, including developing NEPA environmental documents from CEs to an EIS. His previous experience includes working as both a consultant and with the states of West Virginia and North Carolina. He led NCDOT Statewide Planning Branch's Small Urban Unit. The unit provided transportation planning expertise to municipalities across North Carolina and plans for the coordinated development of the road and highway systems for counties, planning regions, and municipalities on a statewide basis.

District 2 Bridge Replacements Design-Build, Logan, Mingo, and Wayne Counties, WV (ongoing) - Project director for a design-build project to replace six bridges in southern West Virginia. The bridge replacements varied in length from 34 to 186 feet. WSA provided comprehensive engineering services to address the bridge and associated roadway design. These design services also included drainage, bridge hydraulics and scour analysis, and environmental planning.

Beckley Z-Way Design Study, Raleigh County, WV (2008) - The West Virginia Department of Transportation/Division of Highways selected WSA for the preparation of a design study for development of a highway facility by combining new and existing facilities for approximately 10.3 miles from Shade Springs to the interchange at Tamarack and ending at Van Kirk Drive in Raleigh County, West Virginia. The project includes a comparative analysis of the proposed Beckley Z-Way and the East Beckley Bypass as well as other potential alternative using QRSII travel demand software. A design study is being completed to compare impacts and cost of each alternative.

Wood-Washington-Wirt (WWW) Multimodal Long-Range Transportation Plan, Parkersburg, WV (2004) - The plan was developed to respond to the Metropolitan Planning Requirements identified in the Intermodal Surface Transportation Efficiency (ISTEA) and the Transportation Equity Act for the 21st Century (TEA-21). Conducted travel demand modeling using QRSII and developed recommendations for highway improvements through the design year.

Ohio River Bridge Study, Steubenville, OH (2002) - Developed a matrix to compare various proposed bridge locations using a variety of criteria that measured mobility, environmental impacts, safety, cost effectiveness, and regional economic growth.

West Virginia Statewide Multimodal Plan (2009) - Project manager for transportation plan that will identify and recommend policies, strategies, and projects to address multimodal transportation needs through a 25-year planning horizon.

Mercer County Multimodal Transportation Plan, Mercer County, WV - Conducted travel demand modeling using QRSII and developed recommendations for highway improvements through the 2025 design year.



BS, Civil Engineering, University of South Florida, Tampa Bay, Florida, 1987

BS, Mining Engineering, West Virginia University, Morgantown, West Virginia, 1981

#### Registrations

Professional Engineer: West Virginia, 1999 (#14216) Florida, 1991 (#44646) Arkansas, 2003 (#11467)

Years of Experience Total Years: 24 WSA: 9

2000 - present Wilbur Smith Associates Charlestown, West Virginia

#### Areas of Specialization

Project management, roadway design, drainage design, bridge hydraulics and scour analysis, pavement design.

# Larry P. Clegg, PE QA/QC Manager

Mr. Clegg has over 24 years experience designing and managing highway and transportation projects ranging in scope from sidewalks to large scale highway projects. This experience includes design projects for interstate resurfacing, widening, and new construction, interstate weigh-in-motion stations, major arterial reconstruction and widening, and new highway design, preliminary engineering studies and intersection improvements. He has been involved in all phases of highway design from conceptual engineering to final plans, and has direct experience with the many aspects of highway design such as geometric layout, drainage including bridge hydraulics and scour analysis, utilities, environmental permitting, traffic engineering, and pavement design.

I-95 Express Toll Lanes, Baltimore County, Maryland - Lead highway reviewer for the I-895 Segment of the I-95 Express Toll Lanes Project as part of the General Engineering Consultant Services for the Maryland Transportation Authority. Also provided reviews for the I-695, and MD 43 segments. The project consisted of widening existing I-95 to add managed lanes and the reconstruction of three major interchanges to accommodate the toll way.

Gilliam Arch Bridge Replacement, Mercer County, West Virginia - Project manager for bridge replacement project, including realignment of roadway approaches. The project included horizontal and vertical alignment study and design, along with bridge hydraulic studies and scour analysis.

**I-69 Connector, Drew & Lincoln Counties, Arkansas -** Project manager for an Interstate Highway design project in southeastern Arkansas. Project consists of five miles of highway design, 15 miles of drainage design including bridge hydraulic studies, and four bridges.

**King Coal Highway, Mercer County, West Virginia** - Project manager for a 3.2-mile expressway north of Bluefield, WV. Project consists of roadway, drainage, structure, and right of way design for the expressway. Project includes a half cloverleaf interchange and four bridges.

US 50 Traffic Operation, and Safety Study, Mineral and Hampshire Counties, West Virginia - Project manager for a 45-mile safety improvement study in the eastern panhandle of West Virginia. The study consisted of assessments of traffic, and highway geometry conditions, and provided recommendations for the remediation of potential traffic and safety issues.

Nitro, St. Albans Bridge Location Study, Kanawha County, West Virginia - Roadway design engineer for the location study for the replacement of the 60-year old Henderson Bridge replacement. Responsibilities included vertical and horizontal alignments using a range of design speeds for three potential bridge locations within the Nitro-St. Albans area.

US 220, Moorefield Junction Road, Hampshire County, West Virginia - Project manager and design engineer for approximately 3500-foot-long alignment improvement project. Project included an alignment study to develop the most feasible configuration to improve deficient sight distance. Services provided include Roadway Plans, Drainage Design, and Signing and Marking Plans.



BS, Civil Engineering, West Virginia University, Morgantown, WV, 1993

#### Registrations

Professional Engineer: WV (013934) 1994 DE (11404) 1995

# Years of Experience

Total Years: 15 WSA: 2

2007-Present Wilbur Smith Associates Charleston, WV

#### Areas of Specialization

Bridge and structure design, bridge hydraulics, rehabilitation, and inspection; overpasses; pedestrian structures

# Wesley D. Simpson, PE

Mr. Simpson has over 15 years of experience designing award winning bridge and structure projects. His bridge design experience includes developing plans for new and rehabilitated structures. His design experience ranges from a two-cell concrete box culvert, to 1400-foot-long curved bridge. His experience includes concrete, steel and timber bridges for hydraulic, overpass, and pedestrian structures. He has extensive experience conducting structural analysis, hydrology and hydraulic analysis, hydraulic permitting, and is fluent in numerous software packages, which apply to structural design.

**Moatsville Bridge, Barbour County, WV -** Developed bridge plans for 344-foot three-span steel plate girder bridge over the Tygart Valley River.

**Sundowner Bridge, Wood County, WV** - Developed bridge plans for 56-foot single-span spread box beam bridge over Neal Run.

Patrick Street Bridge, Kanawha County, WV - Field inspected and analyzed structural members in approaches and trusses for bridge rehabilitation plans. This project received the Silver Engineering Excellence Award from the WV ACEC in 2004.

Stony River Bridge, Grant County, WV - Developed bridge plans for a 1400-foot curved twin structures using steel plate girders. This bridge received the West Virginia Division of Highways Engineering Excellence Award in the large bridge category in 2004.

Mount Storm Railroad Bridge, Grant County, WV - Coordinated with Palmer Engineering in the development of bridge plans for four-span, 620-foot post-tensioned concrete twin bridges. These bridges utilized spliced AASHTO I-girders and integral abutments.

Mount Storm Interchange Bridge, Grant County, WV - Developed bridge plans for 260-foot, three-span, steel I-girder overpass bridge. This bridge received the West Virginia Division of Highways Engineering Excellence Award in the small bridge category in 2003.

**Curtin Bridge, Nicholas County, WV -** Developed bridge plans for three-span, tangent bridge changing to a curved alignment utilizing steel I-girders. The total length of the bridge is 550 feet.

**Zion Church Bridge, Mingo County, WV -** Developed bridge plans for two-span, curved, rolled beam bridge. This bridge has a very complicated geometry with skewed substructure units and a concentric horizontal curve.

Railroad Overpass Bridge, Logan County, WV - Developed bridge plans for 260-foot, three span, steel I-girder railroad overpass bridge for Arch Coal Company in the Mt. Laurel coal facility.

Seng Camp Creek Bridge, Logan County, WV - Developed bridge plans for 74-foot single span rolled beam bridge over Seng Camp Creek for Arch Coal

Company's Mt. Laurel coal facility.

Clothier Bridge, Logan County, WV - Designed bridge substructure units for 87-foot single-span prestressed AASHTO I-girder bridge. Bridge is temporary structure to be used in hauling a dragline for Arch Coal Company.

Coal-Mac Bridge, Logan County, WV - Developed bridge superstructure plans for 30-foot single-span rolled beam bridge for Coal Mac, Inc.

**North Lowney Bridge, Mingo County, WV** - Developed bridge plans for a two-span curved continuous steel rolled beam bridge to replace existing one lane bridge.

**Simpson Creek Bridge, Harrison County, WV** - Developed bridge plans for AASHTO Prestressed Concrete I-Girders, Modified Type IV, to improve alignment and give access to the Meadowbrook new four-lane roadway.

**Board Camp Bridge, Mingo County, WV** - Developed bridge plans for a twospan adjacent concrete box-beam with a six-inch concrete deck to replace existing one-lane bridge.

Queens Arch Bridge, Upshur County, WV - Developed bridge plans for spread box beam structure to replace existing one-lane concrete arch.

**Little Buffalo Creek Bridge, Putnam County, WV** - Developed bridge plans for ConSpan three-sided structure, on stem walls, to replace dilapidated existing structure.

**31st Street Bridge, Kanawha County, WV** - Worked in conjunction with Dunn Engineering to develop bridge plans for an integral prestressed concrete box beam bridge to replace existing bridge.

**Midelburg Island Bridge, Logan County, WV** - Developed bridge plans for a three-span continuous integral steel-rolled beam bridge to replace existing steel girder bridge.

**Above Eden Bridge, Upshur County, WV** - Developed bridge plans for structural glued-laminated timber bridge, Type E, to replace existing steel girder bridge.

WV Route 16 over Stewart Run, Ritchie County, WV - Developed a two-cell concrete box culvert plans for the improved alignment and relocation of Route 16.

**Keller Run Bridge, Mineral County, WV** - Developed bridge plans for structural glued-laminated timber bridge, Type D, to replace existing steel girder bridge.

**Mullens Bridge, Wyoming County, WV** - Developed bridge plans for prestressed concrete box beam to replace existing pony truss.

**Old Mill Bridge, Brooke County, WV** - Developed bridge plans for a three-span continuous steel-rolled beam bridge to improve alignment and replace



existing pony truss.

**Phillips Falls Bridge, Barbour County, WV** - Developed bridge plans for stressed timber deck, Type B and prestressed concrete box beam to replace existing pony truss. Box beam was the alternative chosen.

**Slonaker Road, Morgan County, WV** - Developed bridge plans for structural glued-laminated timber bridge, Type D, to replace existing low water crossing.

**Summers County High School Access, Summers County, WV** - Developed bridge plans for prestressed concrete box beam bridge to widen existing structure.



BS Plant and Soil Sciences University of Tennessee, TN 2003

#### Registrations

Certified Professional in Erosion and Sediment Control: National

Years of Experience With WSA: 5.5 Total: 9.5

#### Areas of Specialization

Erosion Prevention and Pollution Control; Environmental Analysis and Wetland Delineation; and Permitting and Agency Coordination

# William (Will) Carroll, Jr.

Environmental Scientist/Construction Inspector

Will Carroll began his career in 1998 as an environmental scientist. He joined Wilbur Smith Associates' Knoxville, TN office in 2005 and has provided erosion control, wetland delineation, stream identification, endangered species surveys, groundwater monitoring, and Phase I and II environmental assessments for both public and private sector clients. He has assisted in permitting and coordination with municipal, state, and federal agencies, and is familiar with NEPA regulations.

Will has contributed to a variety of important WSA projects. He was the environmental liaison for TDOT and WSA's environmental inspector conducting and documenting on-site, twice weekly erosion control inspections for Phase I construction of the SmartFIX 40 project in Knoxville, TN. This project was particularly challenging because of the numerous contractors and subconsultants involved, the volume of work required due to the complexity of construction, the aggressive schedule, and the high visibility and impact. Will considers it his most rewarding project experience, however, because WSA and the other team members were able to successfully meet all of these challenges, a feat that has been praised in local media and has garnered national attention as well. Will also participated in a project which identified roosting trees for the endangered Indianan bat for a highway project in West Virginia.

Before joining WSA, Will worked as an environmental scientist and inspector on government, commercial, and industrial contracts for an environmental consulting firm. He was involved in erosion and sediment control, wetland delineation, tidal stream dredging, and coastal oversight projects. He collected data and inventoried sites for industrial and commercial uses. He participated in several groundwater monitoring, installation, and injection efforts, often under the supervision or observation of state regulators and EPA officials. Will performed and assisted with more than 20 Phase I and II environmental assessments for clients including the US National Parks Service, the Army Corps of Engineers, and various industrial and commercial clients. He assisted in the preparation of SWPPPs, SPCCs, Phase I assessments, and quarterly EPA environmental updates for large industrial clients. In one of his most rewarding projects he was involved with public relations for the City of Niota, TN during installation of a five-mile city water line, and registered more than 1,000 lower income families to receive free installation of water through a public housing grant. Will also worked during and after college for a private consultant providing soil mapping, soil testing, soil analysis, wetland delineation, wetland mitigation, stream enhancements, and soil and plant taxonomy. During his time there he learned to prepare reports, perform presentations, and interact effectively with agency regulators.

Will has made significant contributions to WSA as one of a limited number of environmental scientists. Because he can provide assistance with biological, ecological, historic, and cultural environmental issues and permitting, he has had the opportunity to work on project teams in several states in the South and Midwest. Will tries to communicate effectively with clients about the solutions to the environmental concerns associated with their projects. He is active in the community, participating in river cleanup efforts with the Ft. Loudon watershed group and other local organizations.



#### WSA WORK EXPERIENCE

#### Garland Road Roadway and Bridge Replacement Design

Project Location: TN US; Client: Blount County Highway Department Services provided for this project include environmental clearance, permit preparation, survey, geotechnical, design, hydraulics analysis, right-of-way acquisition, and CEI services.

# New U.S. 321 Erosion Prevention and Sediment Control

Project Location: TN US; Client:

Under contract with TDOT, WSA performed erosion prevention and sediment control services for the old State Route 35 (now U.S. 321). Though there were only two lanes with no shoulder at the time, it is now a four-lane, divided roadway. Will served as erosion control inspector, and conducted and documented twice weekly on-site inspections.

# TDOT SmartFIX40 Construction Engineering and Inspection Contracts I and II

Project Location: Knoxville, TN US; Client: Tennessee Department of Transportation

This project provided construction phase services for I-40 through Knoxville, including roadway and bridge inspection, erosion control, site materials testing, records maintenance, traffic control, utility inspection, and public involvement. As erosion control inspector, Will conducted and documented on-site inspections for erosion and sediment control twice per week.

# May Town Center Planning and Bells Bend Bridge Preliminary Study Project Location: Franklin, TN US; Client: Bells Landing Partners, LLC

This project included a preliminary bridge and interchange location study, a traffic impact study, and an interchange modification study to evaluate proposed interchange improvements. The project also included an extensive public involvement effort. Will conducted the stream identification assessment, including both field work and documentation, to describe the hydrology for the potential commercial development.

# I-70 Supplement Environmental Impact Statement Phase II Project Location: MO US; Client:

This environmental impact statement involved interchange justification and preliminary engineering for capacity improvements to 35 miles of freeway. Will performed an environmental impact assessment, including both field work and documentation for wetland delineation and stream identification.

#### East Beckley Bypass Environmental Assessment

Project Location: East Beckley, WV US; Client: West Virginia Department of Transportation

WSA provided services including wetland/stream mitigation and threatened and endangered species surveys for and environmental assessment for the proposed transportation improvements near East Beckley. Will assessed the project for potential roosting trees for an endangered species, the Indianan bat. The survey area covered two miles of proposed roadway.



BS, Civil Engineering Technology, West Virginia Institute of Technology, Montgomery, WV, 1998

AS, Civil Engineering Technology, West Virginia Institute of Technology, Montgomery, WV, 1996

Years of Experience Total Years: 10 WSA: 10

2000 - Present Wilbur Smith Associates Charleston, WV

Areas of Specialization Surveying, design, drafting, GIS, data collection, construction inspection, VDOT ITS potential work assignments; general support, Work Zone Safety Program, MUTCD/Signing

Technical Training Surveying and Mapping Certificate, Raleigh County Technical Center, WV, 1994

# Reason W. Martin

Engineering Designer Associate Engineering Technician

Mr. Martin is a civil engineering technology graduate from WVU Tech. He has 10 years of experience in surveying, design, drafting, and construction inspection in West Virginia and Virginia.

District 2 Bridge Replacements Design-Build, Logan, Mingo, and Wayne Counties (2009 design; Ongoing construction) - Technician for a design-build project to replace six bridges in southern West Virginia. The bridge replacements varied in length form 34- to 184-feet. WSA provided comprehensive engineering services to address the bridge and associated roadway design. These design services also included drainage, bridge hydraulics and scour analysis, and maintenance of traffic. Additionally, the scope of services included obtaining NPDES, U.S. Army Corps of Engineers Nationwide, and WVDDHR Health Department permits for the bridge construction and associated utility relocations.

U.S. 522 Berkeley Springs, WV (2005) - Technician/designer for construction plans for four miles of 4-lane expressway in Morgan County. The project involved alignment studies, interchange configuration study, major drainage design, and development of a complete set of plans for construction.

U.S. 220 Moorefield Junction Road, Hampshire County, WV (2002) - Technician/designer for the development of roadway plans for 3,500-foot-long alignment improvement project. Project involved an alignment study to develop the most feasible configuration to improve deficient sight distance. Services included providing roadway plans, drainage design, and signing and marking plans.

Rt. 2 Widening, Brooke County, WV (2003) - Field inspector for the construction of road widening project. Project included providing daily inspection reports and verifying quantities for pay items.

I-70 Sign Renovation, Ohio County, WV (2009) - A member of the inventory team for the 15-mile-long sign renovation project that extends from the Ohio River to the Pennsylvania state line. The inventory included locating and documenting every sign along I-70 including the downtown Wheeling interchanges. Additionally roadside features such as light poles and power drops were located to facilitate the development of the signing plans. This inventory included the use of a GPS system and custom GIS database to provide an electronic archive with digital photographs. Responsible for developing inventory and sign renovation plans, including sign design using GuidSIGN software.

U.S. 50 Traffic Operation and Safety Study, Mineral and Hampshire Counties, WV - Technician for the development of a 45-mile safety improvement study in the eastern panhandle of West Virginia. Project involved assessments of traffic and highway geometry conditions to provide remediation of potential traffic and safety issues.



AS, Engineering Technology, West Virginia Institute of Technology, Montgomery, WV 2001

Years of Experience Total Years: 8 WSA: 8

2002 – Present Wilbur Smith Associates Charleston, WV

Areas of Specialization Drafting, roadway design, storm sewer design, ditch design

Technical Training MicroStation J, MicroStation V8, InRoads 8.05, GEOPAK 2004

# Jason B. Huddleston

Senior Engineering Technician Senior Engineering Technician

Mr. Huddleston is a 2001 graduate of WVU Tech and has eight years of experience as an engineering technician/designer. He has experience in roadway design, storm sewer design, structural drafting, and ditch design. In addition to his West Virginia work, Mr. Huddleston also has experience in Michigan, Arkansas, Virginia, Ohio, and Utah.

District 2 Bridge Replacements Design-Build, Logan, Mingo, and Wayne Counties (2009 design; Ongoing construction) - Technician for a design-build to replace six bridges in southern West Virginia. The bridge replacements varied in length from 34 to 184 feet. WSA provided comprehensive engineering services to address the bridge and associated roadway design. These design services also included drainage, bridge hydraulics, and scour analysis. The bridge configurations included steel plate girders, adjacent and spread concrete box beams, and rolled steel beams. The bridge design services included analyzing options to provide the most economical configuration tailored to the contractor's strengths.

Gilliam Arch Bridge Replacement, Mercer County, WV (2005 design; 2006 construction) - Technician/ designer for bridge replacement project in Mercer County.

U.S. 52 King Coal Highway, Bluefield, WV (2005 design; Ongoing construction) - Technician/designer for the design development of four miles of divided expressway in southern West Virginia. Project involved alignment studies, interchange configuration study, major drainage design, and development of complete set of plans for construction.

U.S. 522 Berkeley Springs, WV (2005) - Technician/designer for development of construction contact plans for a 4-mile, 4-lane expressway in Morgan County. Project involved alignment studies, interchange configuration study, major drainage design, and development of complete set of plans for construction. Two interchanges were required.

Lynnhaven Parkway, Virginia Beach, VA (2009) - Technician for bridge widening project for Lynnhaven Interchange improvements for a VDOT project.

West Valley Light Rail Transit Project, UT - Technician for UTA Rail over Roper Yard Railroad bridge construction plans.

U.S. 31 Freeway and Interchange Construction, Benton Harbor, MI - Technician/designer for development of drainage design plans for four miles of U.S. 31 4-lane divided freeway and the reconstruction and widening of 3.5 miles of existing I-94 in Michigan.

U.S. 50 Appalachian Corridor D Highway, Parkersburg, WV - Technician for the development of construction plans for 3.5 miles of 4-lane expressway in Wood County.

# John E. Nottingham, P.E., P.S.



Mr. Nottingham has served as Principal Engineer for the West Virginia office of NGE since late 2002 after having managed Geotechnical Services at Triad Engineering. In this capacity, he has served as lead Geotechnical Engineer on a variety of government and commercial design and construction projects. His responsibilities on these projects include direction and coordination of all geotechnical engineering activities. Duties on these projects have included foundation investigation report production, foundation and retaining wall design, fill embankment and cut slope design, dam design and analysis, slope stability analysis, pavement design, design of drainage systems, supervision of subsurface drilling programs, field activity coordination, laboratory data computation and processing, performance of field work, client relations, and supervision of staff and project level geotechnical engineers.

#### Fields of Competence

- Highway & Airport Geotechnical Design
- Foundation Investigations
- Pavement Analysis and Design
- Landslide Analysis & Remedial Design
- Ground Water and Seepage Analysis & Design
- Retaining Wall Design
- Mine Subsidence Investigations
- Forensic & Insurance Investigations
- Construction Monitoring
- Personnel Management
- Project Management (schedule and budget)
- Project Estimating

#### **Education**

- B.S., Civil Engineering, West Virginia University -1987
- M.S., Civil Engineering, West Virginia University -1995

#### Registration/Certifications

- Registered Professional Engineer in West Virginia.
   Registration No. 12357 (since 1994)
- Registered Professional Surveyor in West Virginia.
   Registration No. 1495 (since 1995)

#### **Employment History**

- November 2002 Present Branch Manager, Vice President, Principal Engineer, NGE, LLC
- 1997 November 2002
   Geotechnical Services Manager, Triad Engineering, Inc.
- 1996 November 2002
   Senior Engineer, Triad Engineering, Inc.
- 1993 1996
   Project Engineer, Triad Engineering, Inc.
- 1988 1993
   Staff Engineer, Triad Engineering, Inc.

# Kent S. Whiting, L.G.

Senior Environmental Scientist

#### Education

M.S. - Geochemistry, Colorado School of Mines, 1992

> B.S. - Geology, Ohio State University, 1988

#### Registrations

Licensed Geologist: Washington, 2007 Mr. Whiting is an aqueous geochemist with 20 years of experience in the environmental field. He has worked on projects at a variety of environmental sites, including current and former mining, wood-treating, foundry, landfill, underground storage tank (UST), and miscellaneous industrial sites. His responsibilities have included designing and conducting treatability studies, planning sampling programs, leading sampling teams in the field, geochemical modeling, database management, and multivariate and landfill statistical evaluations. He has also provided litigation support, including technical review of expert opinions, formulation of deposition questions, and technical support during deposition testimony.

Project Scientist, Solutia Prayon Site, Augusta, Georgia. Mr. Whiting performed electron microprobe (EMP) analyses and leaching tests to determine the source of arsenic in groundwater at an industrial facility. The arsenic was found to have been mobilized from site soils by a high pH, upgradient source.

Project Scientist, Confidential Aerospace Client, Loma Linda, California. Mr. Whiting evaluated an adsorption-based treatment system used to remove arsenic from water to below the drinking water standard. The less than expected media life was evaluated by performing analyses to determine the degree of competition for adsorption sites, as well as EMP analyses on the spent media to locate any chemical precipitates that may be limiting arsenic adsorption.

Project Scientist, Asarco El Paso Smelter, El Paso, Texas. As part of a groundwater treatment feasibility study, Mr. Whiting evaluated site data, performed treatability bench-scale investigations, performed EMP analyses, and wrote a site conceptual model (SCM) to explain the fate and transport of arsenic at the site. The SCM was used to evaluate potential remedial alternatives for the site.

Project Scientist, Asarco East Helena Smelter, East Helena, Montana. As part of the evaluation of using a permeable reactive barrier (PRB) to treat arsenic in groundwater at the site, Mr. Whiting designed a bench-scale evaluation to test innovative treatment media for use in PRBs.

Project Scientist, Sherwin-Williams Site, Emeryville, California. As part of the evaluation of remedial alternatives for the site, Mr. Whiting performed EMP analyses, and used other analyses to produce a SCM to explain the sources of arsenic to groundwater and the attenuation processes occurring in the subsurface. The SCM was used to evaluate various remediation technologies proposed for the site.

Project Scientist, CR Kendall Environmental Impact Statement (EIS), Montana Department of Environmental Quality, Montana. Mr. Whiting is responsible for directing a team of remediation and water treatment specialists in developing a post-closure EIS for the CR Kendall Mine near Hilger, Montana. In addition to his duties as project manager, Mr. Whiting also provided geochemical and water treatment evaluations for the site.

Project Manager, Marysville Road Reconstruction Design, Montana. CDM was retained by Stahly Engineering to provide environmental and geotechnical services associated with the redesign of Marysville Road. Mr. Whiting has provided geochemical evaluations and is directing a team of scientists and engineers in preparing an environmental assessment (EA) and associated documents to accompany the alignment and grade plans.

Project Manager, Environmental Engineering Services, Chicago Transit Authority, Illinois. Mr. Whiting acted as project manager for the as-needed environmental engineering services contract with the Chicago Transit Authority (CTA). His responsibilities included overseeing the preparation of recommendations, reports, cost estimates, and contract documents for environmental engineering assignments. Services provided to CTA also included field investigations, boring and sampling programs, laboratory testing, sampling during construction, and coordination of environmental elements for ongoing design and construction projects.

Project Manager, Southeast Rockford Remedial Investigation/Feasibility Study, Illinois. Illinois EPA retained CDM to perform a multi-phased remedial investigation/feasibility study for a 10-square-mile area containing volatile organic contamination of soil and groundwater. Mr. Whiting was responsible for general project management and assisting the client through the closure process.

Project Scientist, Groundwater Monitoring Statistics for RCRA Sites. Mr. Whiting is thoroughly familiar with both EPA and ASTM groundwater monitoring statistical procedures for RCRA sites. His experience has included detection, compliance, and remedial action monitoring at sites in California, Georgia, and Montana, as well as review of proposed monitoring plans at sites in Illinois. Other statistical evaluations have included multivariate analyses to determine the sources of lead contamination at the California Gulch Site at Leadville, Colorado, and to trace the migration of organic contaminants into a lake in northern Michigan.

Project Scientist, Acid Mine Drainage Remediation. Mr. Whiting is experienced in the use of passive treatment technology for the remediation of acid mine drainage. He has acted as a passive treatment expert for EPA and has provided technical support during negotiations with the potentially responsible party (PRP). His experience has included conceptual design, substrate selection for pilot-scale systems, interpretation of cell performance, and operational modifications for numerous passive water treatment systems. Projects have included the Burleigh Tunnel site near Silver Plume, Colorado, the Grey Eagle Mines at Happy Camp, California, the Basin Creek

#### Honors/Awards

1998 Technical Award - Best Paper Conferences & Proceedings/Consulting Mine in Montana, a large gold mine in Peru, as well as systems in Idaho and Arizona.

Project Scientist, Former Mining Sites. Mr. Whiting's experience includes a large number of studies and investigations at former mining sites. He has performed geochemical modeling on the interaction between groundwater and tailings at the Sharon Steel Mill/Smelter Site near Midvale, Utah, and modeled the effects of mixing, evaporation, and interaction with sulfides of acid mine drainage at the Penn Mine in northern California. Other modeling activities have included triple layer adsorption modeling for waters at the Berkely Pit near Butte, Montana, modeling of land application acid mine drainage treatment at the Noranda Montanore Site in Montana, and acid mine drainage neutralization modeling at the Grey Eagle Mines at Happy Camp, California.

Project Scientist, Sample Analysis. In conjunction with the University of Colorado, Mr. Whiting helped develop the use of the electron microprobe for allocation, bioavailability, and fate and transport of metals at environmental sites. He has over 200 hours of experience analyzing samples from mining, milling, foundry, scrap metal, and other industrial sites. Specific sites have included the Blackbird mining/milling site near Salmon, Idaho, the Norfolk scrap metal/municipal ash site in Norfolk, Virginia, the Central Artery Project in Boston, Massachusetts, and many others.

Laboratory Technician, Soil Sample Preparation and Analysis. Prior to working for CDM, Mr. Whiting worked in the laboratory of geochemistry and isotope geology at Ohio State University. His responsibilities included preparing soil samples and analyzing them by X-ray fluorescence and X-ray diffraction.

#### Mark R. Nelson, P.G.

Project Hydrogeologist/Geochemist Mining Project Specialist

#### **Education**

M.S. – Geology and Geological Engineering, South Dakota School of Mines and Technology, 2000

> B.S. – Geology, Ohio State University, 1986

#### Registration

Licensed Professional Geologist: Wyoming, 1997

Certified Professional Geologist: American Institute of Professional Geologists, 1996

#### Certifications

MSHA Mine Safety Training

OSHA Hazardous Waste Operations and Emergency Response Training

Confined Space Entry
Abandoned Mine Safety
First Aid and CPR

Mr. Nelson has worked in various facets of the mining industry since 1988 with a focus on hydrogeology and geochemistry, mine permitting and regulation, mine environmental management, and mine closure. He has worked on over 70 mining projects including gold, base metals, uranium, and industrial minerals projects in Nevada, California, Idaho, Oregon, South Dakota, Wyoming, Colorado, New Mexico, and Inner Mongolia, China. Mr. Nelson has worked at some of the largest open pit mines in the U.S. and the deepest underground mine in the western hemisphere. He has experience working with mining corporations ranging in size from juniors to majors, state regulatory agencies, and federal agencies including U.S. Forest Service (USFS), U.S. Bureau of Land Management (BLM), and US Environmental Protection Agency (EPA). Mr. Nelson has the expertise to understand complex technical issues related to mine hydrogeology and geochemistry and the knowledge and experience to apply this expertise to mine investigations, environmental management, permitting, and closure.

Mine Hydrogeology and Environmental Geochemistry

Project Geochemist, Data Summary Report and Remedial Investigation, Formosa Mine Superfund Site, Oregon. Mr. Nelson assisted in preparation of a data summary report for the Formosa Mine in Oregon, which was prepared for EPA Region 10. The Formosa Mine is an abandoned underground volcanogenic massive sulfide mine located in southwest Oregon. Mr. Nelson authored sections addressing geology and hydrogeology, ore and waste rock geochemistry, and underground mining. Mr. Nelson is also assisting with planning and implementation of a CERCLA remedial investigation for the site, which is in progress.

Project Geochemist, Jack Waite Mine, Shoshone County, Idaho. Mr. Nelson completed a Demonstration of Methods Applicability report for EPA Region 10, which assessed the performance of field portable X-Ray Fluorescence in identifying concentrations of lead and zinc in tailings and soils at the Jack Waite Mine. The Jack Waite mine is an abandoned underground lead-zinc mine located in the Coeur d'Alene district of Idaho.

Project Geochemist, Remedial Investigation Report, Gilt Edge Mine Superfund Site, South Dakota. Mr. Nelson was primary author of the Remedial Investigation Report for the Gilt Edge Mine Superfund Site. The Gilt Edge mine is an abandoned surface and underground gold mine. This project included evaluation of physical characteristics including geology, surface water and groundwater, climate and site water balance; nature and extent of contamination including source materials, acid rock drainage, and contamination in surface water and groundwater; and fate and transport of contaminates.

#### Honors/Awards

South Dakota Department of Transportation Award of Excellence, 2003

Meritorious Service Awards, US Forest Service, (2004, 2005)

Rocky Mountain Region Minerals Award, US Forest Service (2006) Project Geologist, Edgemont Mining District, South Dakota. Mr. Nelson evaluated radiological and physical hazards at an abandoned uranium district mined during the 1950s to 1970s. This work involved reconnaissance-scale investigations at dozens of abandoned surface and underground uranium mines within the district, and evaluation of potential radiological, physical, and geochemical hazards.

Senior Hydrogeologist, Large Scale Gold Mine, Lawrence County, South Dakota. Mr. Nelson completed hydrogeochemical modeling of this 25-million-ton valley fill spent ore dump in order to understand potential long-term environmental liabilities to support evaluation of a post-closure bond at the site. This work involved a coupled model evaluating infiltration into the spent ore dump, mobilization of arsenic and nitrate from the spent ore, and evaluation of fate and transport in the subsurface.

Senior Hydrogeologist, Large Scale Underground Gold Mine, South Dakota. Mr. Nelson evaluated water quality and geochemical characteristics in an underground mine extending to the 8,000-foot level including assessment of existing data and verification sampling of water quality within the mine. He evaluated the potential for acid generation and contaminant migration from the underground mine as part of environmental investigations completed prior to closure of the mine.

Senior Hydrogeologist, Large Scale Mine, South Dakota. Mr. Nelson evaluated water quality data collected from two waste rock dumps of approximately 25 million tons to 50 million tons in size. Mr. Nelson completed technical review of evaluations prepared by mining company consultants and completed fieldwork at the site to evaluate the potential for acid rock drainage at some point in the future based on an understanding of site mineralogy, review of acid base accounting and paste pH data, and evaluation of the waste dump discharge water chemistry.

Staff Geologist, Large-Scale Mine, South Dakota. Mr. Nelson worked with colleagues to complete geochemical characterization of acid generating waste rock and spent ore at a 5-million-ton valley fill waste dump and three heap leach pads containing from 1 to 3 million tons of spent ore. This work involved detailed geochemical analyses and mineralogical investigations. This work was incorporated into design and construction of waste rock and spent ore repositories.

Staff Hydrogeologist, Large Scale Mine, South Dakota. Mr. Nelson was responsible for a major water quality sampling program that included collection of over 800 surface and groundwater samples per year from a network of wells, springs, and streams in vicinity of the mine. Mr. Nelson developed a Microsoft FoxPro-based relational database management system to facilitate interpretation and reporting of the data, which included over 16,000 individual chemical analyses per year.

Mine-Site Environnemental Management and Reclamation

Mine Reclamation Specialist, Richmond Hill Mine, Lawrence County, South Dakota. Mr. Nelson participated in successful reclamation and closure of a large-scale acid generating mine including construction of three mine waste impoundments containing approximately 9 million tons of rock, collection and treatment of acid mine drainage, and revegetation of over 200 acres of surface-mining disturbed land.

Mine Reclamation Specialist, Northern Black Hills, South Dakota. Mr. Nelson worked with colleagues to complete reclamation of an exploration area encompassing 140,000 linear feet of exploration roads in steep topography and 814 exploration drilling pads.

Mine Reclamation Specialist, Ridge Runner Uranium Mine, Fall River County, South Dakota. Mr. Nelson conducted shaft closure at this abandoned underground uranium mine. This project used expanding polyurethane foam to form a seal at the collar of the shaft. Mr. Nelson completed NEPA environmental analyses for this project including working with wildlife biologists who assessed potential habitat for sensitive bat species within the underground workings.

Mine Reclamation Specialist, Red Deer Mine, Custer County, South Dakota. Mr. Nelson completed site reclamation at an abandoned mica and feldspar mine including closure of six surface openings into abandoned underground workings. This work involved mechanical collapse of subhorizontal near-surface underground mine workings.

Mine Reclamation Specialist, D&S and May Complex Mines, Custer County, South Dakota. Mr. Nelson designed bat gate adit and shaft closures for surface openings into abandoned underground gold mines. He also completed NEPA environmental analyses for this project including working with wildlife biologists who assessed potential habitat for sensitive bat species within the underground workings.

Mine Reclamation Specialist, Keystone Mining District, Pennington County, South Dakota. Mr. Nelson conducted shaft closure at this abandoned underground gold mine. This project also used expanding polyurethane foam to form a seal at the collar of the shaft.

Mine Reclamation Specialist, Rachel D Mine, Custer County South Dakota. Mr. Nelson conducted adit and shaft closures at this abandoned feldspar mine. This work included mechanical closure of the surface openings into abandoned underground mine workings. Mr. Nelson completed NEPA environmental analyses for this project including working with wildlife biologists who assessed potential habitat for sensitive bat species within the underground workings.

#### Mine Permitting and Regulation

Task Leader, State Mine Permit Amendment, Colorado. Mr. Nelson was task leader and primary author for a state mine permit amendment that addresses a 4,000-acre mine including open pit and underground mine areas, several large tailings facilities, and ancillary mine infrastructure. The project included permit modifications that address the affected land boundary, waste rock and tailings storage facilities, the mine environmental protection plan, and the mine reclamation plan.

Task Leader, BLM Mine Plan of Operations, Utah. Mr. Nelson is task leader for preparation of a BLM Plan of Operations for a complex of four underground uranium mines located in southeast Utah. This work has included evaluation of land and mineral status in relation to applicable regulatory jurisdictions, completion of hydrogeological and geochemical evaluations of the mines, completion of surface water drainage plans, modification to reclamation plans, reclamation cost estimates, and preparation of the Plan of Operations in accordance with BLM regulations.

Task Leader, State Mine Permit Amendments, Colorado. Mr. Nelson is task leader for preparation of mine environmental protection plans (EPPs) and associated permit amendments for six underground uranium mines located in the Uravan district of Colorado. This worked included geochemical evaluations of waste rock and stockpiled ore, regional hydrogeological evaluations, and evaluations of the potential effects of the mining operation on the environment. This work was used to develop environmental protection plans for the six mines in accordance with the Colorado Mined Land Reclamation Act. The mine permit amendments were completed in spring 2009, and CDM is currently responding to state comments on the proposed EPPs. Project completion is expected in December 2009.

NEPA Interdisciplinary Leader, Mine Environmental Assessment, South Dakota. Mr. Nelson was the interdisciplinary team leader, writer, and editor for the Brite X Mine Expansion Project Environmental Assessment, which was prepared in accordance with National Environmental Policy Act (NEPA) and USFS requirements. He completed effects analyses of mine development, operation, and reclamation, and coordinated the work of a team of interdisciplinary resource specialists in the fields of wildlife biology, aquatic biology, soils, botany, and hydrology.

### John T. Gormley, Ph.D., P.E.

Senior Civil Engineer

### Education

Ph.D.: Civil Engineering, Carnegie-Mellon University, 1971

M.S.: Civil Engineering, Carnegie-Mellon University, 1964

> B.S.: Civil Engineering, Carnegie Institute of Technology, 1962

### Registration

Professional Engineer, Pennsylvania (1971), Colorado, Wyoming, West Virginia, Virginia, Maryland, and Maine

> MSHA Self Rescuer and Underground Safety, 1980

OSHA 40-hr. Hazardous Material Health & Safety Training Program, 1986 Dr. Gormley has more than 40 years of experience in management, analysis, design and field investigation projects for industry and government. His experience relates to the mining, water resources and energy development sectors. His experience span the life cycle of projects, from inventory, baseline data development and impact evaluation to planning, alternative analysis, public involvement, preliminary and final design, construction, operation and restoration. He has been instrumental in developing and nurturing multidisciplinary teams and problem solving in the consultancies in which he practiced. In his executive management capacity, he has led many multi tasking programs and projects that required the involvement of several subcontractors and, on occasion, other A/E's or large consultancies.

Mining sector experience includes surface and underground projects in hard rock, uranium, coal and lignite. Assignments have included inventories, reports of investigation, preliminary and final designs, construction quality control and construction reports for Abandoned Mine Lands (AML) reclamation projects; mine land reclamation design for new and operating mines; passive treatment designs for acid mine/rock drainage; design of earth and rock structures; environmental impacts assessments and audits.

### Abandoned Mine Land Reclamation

Dr. Gormley has been the project principal, manager or consultant for several state-run, U.S. Forest Service, Office of Surface Mining or Environmental Protection Agency abandoned mine land (AML) reclamation projects in the western United States. Projects occurred in California, Colorado, Montana, New Mexico, South Dakota, Utah, Washington and Wyoming. Projects were associated with the historical mining of gold, silver, uranium, iron, copper and coal. Assignments included inventories of inactive mine sites; subsidence assessment and control; mine sealing, grouting and backfilling; highwall, waste rock and tailings stabilization; mine site drainage control; passive treatment designs; mine site environmental assessments, including direct involvement in engineering and environmental sciences issues and oversight of cultural resources and socio-economic issues; mine site reclamation design, construction bid documents and cost estimating, construction quality control/management.

### Mine Sealing, Grouting, Backfilling

Project Director, Argo Tunnel Superfund Site, Idaho Springs, Colorado. Dr. Gormley directed the source control, blowout control and tunnel sealing feasibility/design for the four mile long Argo Tunnel acid mine drainage Superfund site in Idaho Springs CO (OU3). His work also included tunnel rehabilitation and underground investigations; and the design, construction management, operation and closure of associated support facilities, including a geosynthetic lined and capped sludge holding pond and synthetic line sedimentation pond.

Project Specialist, Iron Mountain Superfund Site, Northern California. Dr. Gormley participated as a specialist to the EPA's Emerging Technologies Program, in technical assessment and peer review meetings on the Iron Mountain Mine Superfund Site in Northern California. Participation included the investigation and evaluations of remediation alternatives including mine sealing, surface stabilization and sealing, subsurface stabilization and subsidence control.

Project Principal, Mine Water Control and Treatment, Camp Bird Mine, Colorado. Dr. Gormley was the project principal for the study of mine water control and treatment for the historic precious and base metal Camp Bird Mine near the head- waters of the Uncompander River in southern Colorado. In-mine investigations were conducted to determine the feasibility of separating discharges from various parts of the mine in order to reduce the quantity of water that required treatment.

Project Principal, Subsidence Control Project, Glenrock, Wyoming. Dr. Gormley was the project principal for the investigations, design, construction documentation, and construction quality control for hydraulic backfilling and grouting for subsidence control of underground mine workings beneath the Town of Glenrock, Wyoming.

Project Manager, AML Project, Superior, Wyoming. Dr. Gormley was in charge of field investigations, design, development of construction documents, and construction management for the Superior, Wyoming AML Project. Work included locating and designing seals for over 30 mine openings; stabilization of several coal waste piles; the design and implementation of a specialized grouting method for structure stabilization of two commercial buildings and a public school; and structure repair for the public school.

Project Manager, Vernal Mining District, Utah. Dr. Gormley was in charge of field investigations, design and development of construction bid documents for 25 AML sites in the Vernal Coal Fields, Utah. Work included design of several types of entrance seals, shaft seal, subsidence backfill and reclamation of coal spoil areas in difficult terrain.

Project Manager, Subsidence Control Project, Bellingham, Washington. Dr. Gormley was in charge of this OSM project to determine the subsidence risks, remedial measures and probable costs for the undermined City of Bellingham, Washington.

Project Manager, Subsidence Control Project, Gallup, New Mexico. Dr. Gormley was in charge of this project for the State of New Mexico, Environmental Division, to determine the subsidence risks, remedial measures and probable costs for the undermined city of Gallup, New Mexico.

Mine Drainage Control and Constructed Wetlands

Project Manager, USEPA Manual on Control of Water Entering Mines. Dr. Gormley was the project manager and among the principal authors of the USEPA manual, "Determination of Sources, Paths and Quantities of Water Entering Underground Mines".

Project Principal, Ferris Haggarty AML Site, Wyoming. Dr. Gormley was the project principal for the investigations, analysis and development of the preliminary design report for this turn-of-the-century underground copper mine. Notable activities included tunnel rehabilitation, evaluation of water entering the mine, in-mine separation of fresh and acid mine waters, and the successful design and implementation of a pilot passive treatment system.

Task Manager, Big 5 Tunnel Experimental Wetlands, Colorado. Dr. Gormley was the hydraulics, geotechnical and construction methods consultant for the Big 5 Tunnel Constructed Wetlands Acid Mine Drainage Treatment Research project, Clear Creek County, Colorado.

Project Principal, Rain Mine Constructed Wetlands, Carlin Mining District, Nevada. Dr. Gormley was the project principal for the design and demonstration of two pilot passive treatment systems for this operating gold mine. One system treated the acid-metal drainage from the waste rock disposal area; the other system treated the cyanide-metal drainage from the tailings storage facility.

AML and Mined Land Reclamation, Inventories, Design and Construction Support

Engineer of Record, Dam Reconstruction, Brewer Gold Mine, South Carolina. The Brewer Gold Mine heap leach pad storm water pond was the site of a catastrophic dam failure, resulting in a major downstream fish kill. Dr. Gormley became the Engineer of Record for designing and overseeing the construction of the replacement dam. The replacement dam is an earth and rock fill structure with primary and emergency spillways, a fully lined basin and separate under drain systems for groundwater (springs, seeps) and leachate collection and recovery.

Project Director, USDA Forest Service Region 1, Riley Pass Abandoned Mine Lands, Custer National Forest, South Dakota. Dr. Gormley directed the evaluation of five reclamation alternatives for the 400-acre abandoned surface area uranium mine. Key aspects of the selected alternative included highwall stabilization, sedimentation control, containment of contaminated soils, and the restoration of the unique cliff features at the site. The preliminary design and cost estimate was developed for the selected alternative. Dr. Gormley also completed the technical review for the project's cost-benefit analysis and environmental impact statement.

Principal Investigator, Asset Evaluation, Energy Fuels Nuclear Company, Utah. Dr. Gormley was the principal investigator of the uranium mining assets and liabilities of the Concord Enterprises Company, on behalf of the

Concord Enterprises/Orin Benton Bankruptcy Committee. Energy Fuels Nuclear Company, a wholly owned subsidiary of Concord Enterprises, held the uranium mining assets. Assets included the White Mesa Uranium Mill near Blanding, Utah; several inactive surface and underground uranium mines on the Colorado Plateau; underground and in-situ leach properties in Arizona and Wyoming, respectively; and an exclusive agreement with the Mongolian government for the development of vast but unproven mineable uranium reserves.

Project Principal, Uranium Tailings Area Closure, Homestake Mining Company, Grants, New Mexico. Dr. Gormley was the project principal for the construction quality control of Homestake's uranium tailings facility area near Grants, New Mexico. This was a major earthmoving project that took place over a three-year period. Construction quality control requirements were extraordinary. Field and on-site laboratory operations consistently met the rigorous requirements set by the U.S. Nuclear Regulatory Commission.

Project Principal, Spook Pit Uranium Mine Reclamation, Wyoming Department of Environmental Quality, Abandoned Mined Lands Program. Dr. Gormley was the principal-in-charge of investigations, design and construction bid documentation for the abandoned Spook Pit uranium mine in Campbell County, Wyoming. The Spook Pit was a large pit mine, with a number of audits or drifts extending out from its boundaries. The work also included development of recommendations to the U.S. Department of Energy for the burial or removal of uranium tailings that were in the pit.

Project Oversight, Black Hawk Copper/Cobalt Mine Tailings Facility Restoration, Noranda Mining Company, Salmon National Forest, Idaho. Dr. Gormley performed the technical review of the investigation, remedial design and repair of the closed tailings facility decant pipeline.

Project Auditor, Thin Seam Gold Mine, Environmental Audit, Butte, Montana. Dr. Gormley performed an environmental audit of the surface and underground facilities of a thin seam gold mining operation, as part of a due diligence process of identifying and quantifying assets and liabilities of the mine.

Project Principal, Wyoming AML Program Inventories. Dr. Gormley was the project principal for developing inventories for more than 100 prospective AML sites, early in the development of the WDEQ AML Program.

Project Consultant, Planning Document, Gas Hills Uranium Mining District, Wyoming. Dr. Gormley played a prominent role on the consulting team that developed the AML Reclamation Planning Document, Gas Hills Uranium Mining District, WY, for the Wyoming Department of Environmental Quality (WDEQ) AML Program.

Project Principal, AML Design and Construction QC Projects, Gas Hills Uranium Mining District, Wyoming. Dr. Gormley was the project principal for the investigations, design, construction document preparations and construction quality control for the abandoned North Rex and Utah pit mines and the Peach and two other abandoned underground mines. He performed the same responsibilities as a subcontractor on the earth-works portion of the John Gunnel mine reclamation.

Project Manager, Seneca No.1 Mine AML Project, Colorado. Dr. Gormley was the principal, lead investigator, designer and site manager for the reclamation of this abandoned coal mine. Notable activities included stabilization of a major landslide in progress that was threatening public and private properties and the implementation of practical and permanent drainage control structures.

Task Manager, Reclamation Plan for the Alumbrera Project, Argentina. The Alumbrera Project is a 600 million tonne (world-class) copper-gold mine in northern Argentina. Dr. Gormley was in charge of the baseline environmental studies, environmental impact statement and the development of the reclamation plan and cost estimate.

Project Principal, Summitville Mine Site History, Colorado. Dr. Gormley was the Project Principal for the development of the chronological site history of the Summitville Mine for the purpose of identifying and explaining the events leading to the site take-over by the USEPA under Superfund. The work was commissioned by the Summitville Study Group, an assembly of USA metal mining company executives and leaders of prominent environmental advocacy groups.

Project Principal, Atlantic City Iron Ore Mine, AML Site, Wyoming. Dr. Gormley was the project principal for the investigations, design, construction bid documentation and construction quality control for the reclamation of the Atlantic City Iron Ore Mine site in western Wyoming.

### Department of Environmental Protection, Office of AML&R



### **Reston Section 24 Regional Pond**

Fairfax County DPWES Stormwater Planning Division Town of Reston, Fairfax County, Virginia

WSA, as part of our on-call stormwater planning contract with Fairfax County DPWES, is designing retrofit improvements to an existing regional SWM facility in Reston. The project was initiated to provide water quality measures to an aging SWM pond originally designed for volume control only. Since the pond has no viable current access, an access road study of two alternatives has

been performed and the findings presented by WSA to the Reston board members and citizens. Positive feedback from the HOA as to their alternative preference was received by WSA and will be incorporated into the final access road design plan preparation.

The pond retrofit design will not only have positive water quality impacts but will likely consolidate the principal and emergency spillway into a combined spillway with a new barrel installation through the dam structure. The existing emergency spillway has been eroded and compromised due to a monumental storm event coinciding with virtual total blockage of the principal spillway. Since the emergency spillway is an undesirable fill material embankment, a combined spillway is the prudent solution, as the outfall barrel pipe was rusting and in need of removal anyway. The designed riser structure will be modelled using PondPack using Fairfax County PFM standards for stormwater detention. An open cut embankment and restoration design will be prepared as part of the final design. Erosion and sediment control plans with access road and pond improvements sequencing will be prepared.

WSA structural engineering personnel will design a maintenance truck capable bridge on the access road at a stream crossing in the Resource Protection Area (RPA). A floodplain analysis will be performed to ensure upstream flood level increases are limited in accordance with FEMA and county regulations. A Water Quality Impact Assessment (WQIA) may be needed for this project for construction within the RPA.

### **Guernsey County General Water Plan**

Guernsey County Commissioners, Cambridge, OH
A water distribution study was performed by Wilbur Smith
Associates for the eastern portion of Guernsey County. The
area was studied to determine the best locations for extending
new waterlines to eastern Guernsey County, a computer water
model was constructed, and 12 proposed projects were
recommended with estimated project costs for each.

Water Resources: The Guernsey County Waterline project was considered Phase I of the northeastern waterline design for Eastern Guernsey. Wilbur Smith Associates installed 30,000 feet of 12-inch PVC SDR-14 waterline. The waterline design included a 350 foot casing bore underneath Interstate 70, and 600 feet of directional bore through Old Washington. WSA also provided construction observation services. This project required close coordination with the EPA to allow automatic air release valves due to changes in elevations. This project also included the demolition of an existing 100,000 gallon standpipe and erection of a new 500,000 gallon elevated storage tank.



### Department of Environmental Protection, Office of AML&R

Water and Wastewater: The purpose of the Eastern Guernsey County Water Distribution Study was to develop a possible program of improvements, which was economical, environmentally sound, and easily implemented and manageable. Portions of central and eastern Guernsey County are served with an existing water distribution system installed as early as 1973. Wilbur Smith Associates developed a water distribution model of the existing system. This model is a working electronic AutoCadd/WaterCadd file; the existing water distribution model provided the basis for this study. This study investigated the feasibility of providing potable water service along a selected route, from the Village of Center along SR 22 to SR 800 in Harrison County, then along SR 800 to the Village of Freeport, Ohio, a distance of approximately 23 miles. A cost effective analysis determined that existing residences along connecting side roads could be served at the rate of 10 service connections per mile. These side routes comprise an additional distance of approximately 32 miles. This study also addressed the possibility of providing potable water to Salt Fork State Park.

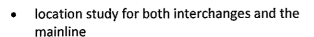
### King Coal Highway

WVDOT, Mercer County WV

Wilbur Smith Associates was retained by the WVDOH in 1999 to prepare a route and interchange location study, construction contract plans, and right of way plans for a section of the King Coal Highway. This section begins at interchange at WV 123 to and extends to the interchange at the existing U.S. 460/U.S. 52 intersection. The location study analyzed various configurations for the two interchanges and three alternative mainline alignments. The location study was completed in 2000, and the right-of-way plans were completed in 2002.

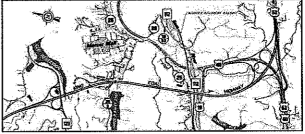
This project was planned and designed through challenging terrain, resulting in highway cuts as deep as 340 feet, fills as high as 170 feet, culverts with up to 150 feet of cover, and bridges with piers as tall as

120 feet. The project required approximately 12 million cubic yards of excavation. The total estimated construction cost for the project is \$71 million. The project included the following tasks:



- design of 3.2 miles of mainline
- design of two interchanges (one partial cloverleaf interchange and one fully directional, excepting one movement, interchange)
- design of four dual bridges spans

- design of lighting for the U.S. 52/U.S. 460 interchange
- design of 2,500 feet of relocated waterlines and relocated sanitary sewers
- design of 15,900 feet of storm sewers and culverts, including a 1,000-foot long twin 60-inch structural plate pipe culvert
- preparation of comprehensive maintenance of traffic plans
- preparation of plans for nine sediment/flood detention basins
- preparation of right-of-way plans
- preparation of 42 legal descriptions for right of way and easement tracts
- preparation of USCOE Section 404 permit application and data, State Health Department permit application, and a WVDEP Underground Injection permit application for highway drainage discharging to a sinkhole
- shop drawing review services during the construction period



### Department of Environmental Protection, Office of AML&R

### Sanitary Sewer Extension Phase I & II

Belle Center/Logan County, OH

Belle Center is in north central Logan County, OH located about 70 miles northwest of the City of Columbus. Wilbur Smith Associates was selected to provide complete preliminary and final design services as well as bidding and construction services for the wastewater treatment and wastewater collection system. The project is also co-sponsored by the Board of Logan County Commissioners. The county will provide wastewater treatment (via a 5-mile force main connection) through the Indian Lake Water Pollution Control Facility.



Technically, the system will utilize a network of 177 grinder pumps stationed at strategic locations throughout the village and one lift station. The layout of the collection system will take advantage of alley rights-of-way in order to minimize adverse impacts on the main streets and the many mature trees in the village. The cost of the project is estimated at \$3.5 million. The project is being funded with local as well as the Ohio EPA grant and loan assistance program, the Ohio Public Work's Commission, and the U.S. Corp of Engineers. Design and construction activities took place over a 20-month period.

### **Baltimore Storm Water Infrastructure Inventory**

Village of Baltimore, Baltimore, OH

in the summer of 2007, Wilbur Smith Associates was selected to prepare an inventory of the existing storm water infrastructure in the Village of Baltimore, Ohio. Baltimore is an old Ohio Erie Canal town established in 1825, and is now a merger of three closed communities: the towns of Basil, New Market, and Rome City.

The storm drainage system throughout the village was very old, and in many areas the locations of existing inlets and pipes was unknown because many were located on private property with no recorded easements. WSA's charge was to locate all storm structures, and pipes in the village. The first task was to collect and review old maps and records. These were found in the village hall, local library, county offices, and the office of the Ohio Canal Lands. After these were collected and reviewed, the firm met with some of the older residents of the village to gain their knowledge. Flyers were sent out to all residents in an effort to gain ingress and egress onto private property to locate storm infrastructure.

The next step was to perform a field investigation to locate existing structures and pipes. Fairfield County had recent aerial photography developed for their GIS system. This eliminated the need for new aerial mapping.

The village provided the use of their jet-vac truck with an operator when needed, again making this inventory more cost effective. Splitting the village into tributary areas, WSA's two-man team then began to locate structures. Each structure or change in pipe direction was located using GPS coordinates adjusted to state plane on the same datum as the county's aerial mapping. Data collected for each structure was entered into the aerial mapping database in separate layers. With this information plotted, a storm water inventory map was created.

The next step was to run elevations on all inverts, and to collect data on all new storm lines installed. Keeping this system current allows for it to serve as a living document, and a great tool for the Village of Baltimore's utility department.

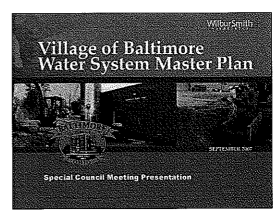
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Department of Environmental Protection, Office of AML&R

### **Baltimore Water System Master Plan**

Village of Baltimore, Baltimore, OH

The Village of Baltimore is experiencing increased activity in residential development due to urban sprawl, and is anticipating significant growth within the next 25 years. In preparation for this growth, the Village of Baltimore contracted with Wilbur Smith Associates to prepare a comprehensive water system master plan to assess the existing system and determine what improvements and additions are needed in the Village of Baltimore water system in order to promote growth and improve existing service.



In order to address and plan for the anticipated growth and prioritize improvements within the existing system, the Village of Baltimore requested that WSA prepare this long range master plan for the water treatment plant, water source, and distribution system. This master plan evaluated the existing system and planned future area improvements based on several criteria including water supply capacity requirements, growth projections, system reliability, fire flow availability, and cost. Recommendations of improvements will be prioritized and arranged into the year 2010, 2015, 2020, and 2030 planned improvements.

The current customer base and service area is expected to grow rapidly in the upcoming years in and around the Village of Baltimore. In addition, it is estimated that more than half of the existing distribution system is more than 40 years old, with the original system being over 70 years old. In addition, many pipes in the existing system are in poor condition, and their size is insufficient to provide fire protection or adequate domestic service in some areas.

WilburSmith



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Wilbur Smith Associates

Geary Plaza, Suite 210 700 Washington Street East

Charleston, WV 25301

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

## Request for Quotation

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CHUCK BOWMAN 304-558-2157

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1. FIRM NAME Wilbur Smith Associates	2. HOME OFFICE BI Post Office Box 92 700 Washington St., E., # 2	2. HOME OFFICE BUSINESS ADDRESS Post Office Box 92 700, Columbia, SC 29202 Washington St., E., # 210, Charleston, WV 25301	3. FORMER FIRM NAME Wilbur Smith and Associates	VI NAME Associates
1. HOME OFFICE TELEPHONE Columbia, SC Tel: 803-758-4500/Fax: 803-251-2064 Charleston, WV Tel: 304-345-2339/Fax: 304-345-2343	ESTABLISHED (YEAR) 1952	6. TYPE OWNERSHIP Individual Corporation Partnership Joint-Venture	(Dis.	6a. WV REGISTERED DBE (Disadvantaged Business Enterprise) YES NO
7. PRIMARY AML DESIGN OFFICE: ADDRESS/ TELEPHONE/ PERSON IN CHARGE/ NO. AML DESIGN PERSONNEL EACH OFFICE 700 Washington St., E., # 210, Charleston, WV 25301 / (304) 345-2339 Charleston, WV / Wesley O. Stafford, PE, AICP / 9 personnel (WV office)	RESS/ TELEPHONE/ PERSON I 11 / (304) 345-2339 Charleston, WV / W/	IN CHARGE/ NO. AML DESIGN esley O. Stafford, PE, AICP / 9 personne	PERSONNEL EAC I (WV office)	CH OFFICE
8. NAMES OF PRINCIPAL OFFICERS OR MEMBERS OF FIRM  M. Stevenson Smith, PE, Chairman/Chief Executive Officer  Jerry Stump, PE, FACEC, Chief Operating Officer - U.S. Operations  9. PERSONNEL BY DISCIPLINE	MEMBERS OF FIRM Executive Officer  Officer - U.S. Operations	8a. NAME, TITLE, & TELEPHONE NUMBER - OTHER PRINCIPALS  Terry S. Grubb PE, Regional Vice President 865-963-4329	INE NUMBER - OT	THER PRINCIPALS
180 ADMINISTRATIVE ARCHITECTS 58 CADD OPERATORS 15 CHEMICAL ENGINEERS 193 CIVIL ENGINEERS 105 CONSTRUCTION INSPECTORS 138 DESIGNERS, HIGHWAY 1 ENGINEERING TECHNICIANS	ECOLOGISTS  23. ECONOMISTS  15. ELECTRICAL ENGINEERS  4. ENVIRONMENTALISTS  2. GEOLOGISTS  3. HISTORIANS  3. HYDROLOGISTS	LANDSCAPE ARCHITECTS MECHANICAL ENGINEERS MINING ENGINEERS MINING ENGINEERS PHOTOGRAMMETRISTS 50 PLANNERS: URBAN/REGIONAL SANITARY ENGINEERS SOILS ENGINEERS * Performed by personnel of each Discipline.	EERS EERS STS REGIONAL RS TERS	42. STRUCTURAL ENGINEERS 15. SURVEYORS 16. TRAFFIC ENGINEERS 16. TRANSPORTATION ENGINEERS 13. GRAPHIC DESIGNERS 14. GIS PERSONNEL 13. MASS TRANSIT SPECIALISTS 277. OTHER
TOTAL NUMBER OF WV REGISTERED PROFESSIONAL ENGINEERS IN PRIMARY OFFICE: 5 *RPEs other than Civil and Mining must provide supporting documentation that qualifies them to supervise and perform this type of work.	ED PROFESSIONAL ENGINEEI iust provide supporting docun vork.	RS IN PRIMARY OFFICE:	•	
10. HAS THIS JOINT-VENTURE WORKED TOGETHER BEFORE?		□YES □NO	-	

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Itant Qualification	WORKED WITH BEFORE  X Yes		WORKED WITH BEFORE  X Yes	WORKED WITH BEFORE	No WORKED WITH BEFORE	No WORKED WITH BEFORE	No WORKED WITH BEFORE	No WORKED WITH BEFORE	No WORKED WITH BEFORE	No WORKED WITH BEFORE  Yes  No
11. OUTSIDE KEY CONSULTANTS/SUB-CONSULTANTS ANTICIPATED TO BE USED. Attach "AML Consultant Qualification Que, nnaire".	SPECIALTY: Geotechnical engineering		SPECIALTY Acid Mine Drainage Treatment & Reclamation Construction Inspection	SPECIALTY:	SPECIALTY:	SPECIALTY:	SPECIALTY:	SPECIALTY:	SPECIALTY:	SPECIAL TY:
11. OUTSIDE KEY CONSULTANTS/SUB-CONSULTAI Que nnaire".	NAME AND ADDRESS: Novel Geo-Environmental, PLLC (NGE)	St. Albans, WV 25177  NGE's forms are on file with WVDEP	NAME AND ADDRESS:  CDM Engineering One Cambridge Place 50 Hampshire Street Cambridge, MA 02139	CDM's forms are attached NAME AND ADDRESS:	NAME AND ADDRESS:	NAME AND ADDRESS:	NAME AND ADDRESS:	NAME AND ADDRESS:	NAME AND ADDRESS:	NAME AND ADDRESS:

ON
r. Are your rith s personnel experienced in Acid Mine Drainage Evaluation and Abatement Design?  YES Description and Number of Projects:
YES Description and Number of Projects: Hundreds of projects firmwide; WSA's water resources consults on all aspects of water, wastewater, and sewer engineering. Over the past 25 years, WSA has provided comprehensive water, wastewater, stormwater, and utility design and planning on projects which have entailed working closely with municipalities, water and sewer districts, and other public entities in evaluating existing systems and developing sound recommendations and engineering designs.
E. Are your firm's personnel experienced in domestic waterline design? (Include any experience in evaluation of aquifer degradation as a result of mining.)
ON
YES Description and Number of Projects:
D. Does your firm produce its own Aerial Photography and Develop Contour Mapping?
ON
YES Description and Number of Projects: Hundreds of projects firmwide; Our personnel have experience addressing drainage issues on our nation's roadways and on urban and rural development projects, as well as site development projects and other infrastructure and municipal services.
C. Are your firm's personnel experienced in hydrology and hydraulics?
ON
YES Description and Number of Projects: Hundreds of projects firmwide; We use data obtained from soils laboratories in preparing studies and designs. WSA has geotechnical engineers as part of staffing component. We will be using subconsultant for geotechnical services on small projects only.
Are your firm's personnel experienced in Soil Analysis?
NO
YES Description and Number of Projects: Members of our project team have worked on numerous WVDEP AMP Projects while working for other firms.
V. Are your firm's personnel experienced in Abandoned Mine Lar Remediation/Mine Reclamation Engineering?

13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish completed as a likeep to essentials)	NCIPALS AND ASSOCIATES RESPON	SIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Morrison, Donald, E. CET, Project Manager	YEARS OF AML DESIGN EXPERIENCE: 0-1	YEARS OF AML RELATED DESIGN EXPERIENCE: 0-1	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 34
Brief Explanation of Responsibilities  Mr. Morrison will assist in water supply, collection, and transport designs. His experience includes design and construction management of water and wastewater systems, sewer rehabilitation, storm drain systems, and street and roadway projects. Mr. Morrison has additional experience preparing water and wastewater studies including user charge recommendations, system evaluations, contract administration, and construction inspection.	tion, and transport designs. His experm drain systems, and street and road charge recommendations, system ever	rience includes design and constru tway projects. Mr. Morrison has add iluations, contract administration, a	ction management of water and litional experience preparing nd construction inspection.
EDUCATION (Degree, Year, Specialization) Engineering Technician, Institute for the Certification of Engineering Technicians, 1974, Civil Engineering Design	fication of Engineering Technicians,	1974, Civil Engineering Design	
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS American Water Works Association, National Society of Professional Engineers, America Society of Highway Engineers, Columbus Engineers Club, Ohio Environmental Council, Ohio Alliance for the Environment	TIONS Society of Professional Engineers, nbus Engineers Club, Ohio Environment	REGISTRATION (Type, Year, State) Certified Engineering Technician	
13. PERSONAL HISTORY STATEMENT OF PRINCIPALS Al data but keep to essentials)	NCIPALS AND ASSOCIATES RESPON	ND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Stewart, David W. Senior Project Manager	YEARS OF AML DESIGN EXPERIENCE: 0-1	YEARS OF AML RELATED DESIGN EXPERIENCE: 0-1	YEARS OF DOMESTIC WATERLINE D ESIGN EXPERIENCE: 33
Brief Explanation of Responsibilities  Mr. Stewart is an expert in water and wastewater treatment systems including chemical, biological, and physical processes. Mr. Stewart will provide hydraulic and treatment design for any AMD active or passive treatment systems.	nter treatment systems including chen	nical, biological, and physical proce	sses. Mr. Stewart will provide
EDUCATION (Degree, Year, Specialization) BS, 1976, Civil Engineering and Environmental Engineering	ngineering		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS American Water Works Association, Water Environment Environment Association	TIONS ivironment Federation, Ohio Water	REGISTRATION (Type, Year, State) Professional Engineer: 1982 MD and VA; 1994 OH Class III Wastewater Treatment Operator 2006	id VA; 1994 OH erator 2006

data but keep to essentials)  NAME & TITLE (Last, First, Middle Int.)  Crittenden, George J.  Project Designer  Brief Explanation of Responsibilities  Mr. Crittenden has 34 years of experience in providing design, technical services, and surveying for mir wastewater lines, airports, residential subdivisions, and highways. His experience includes extending a producing designs and plans to extend a Ragland Public Service District water line to approximately 15 responsible for mitigating problems in two impoundments containing water and coal refuse at Scott Tip responsible for design and contract documents for grading, installation of bar gate seals, dry seals and regarding, and soil cover and seeding at Minden Mine Dump. Project Manager's Broot Campi2005  PSMJ Marketing Workshop/2005  PSMJ Marketing Workshop/2005  PSMJ Project Manager's Boot Campi2004  Sediment Control Design, WVDOT/2004  Sediment Control Design, WVDOT/2004  Sediment Control Design, WVDOT/2004  Sediment Control Design, WVDOT/2004	NCIPALS AND ASSOCIA RESPON YEARS OF AML DESIGN EXPERIENCE: 9 roviding design, technical services, a sions, and highways. His experience i land Public Service District water line poundments containing water and co its for grading, installation of bar gate len Mine Dump. Project Manager for T Advance CAD Project	13. P ONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIA  data but keep to essentials)  NAME & TITLE (Last, First, Middle Int.)  ACARS OF AML DESIGN EXPERIENCE  Crittenden, George J.  Brief Explanation of Responsibilities  Mr. Crittenden has 34 years of experience in providing design, technical services, and surveying for mine land reclamation projects, water and wastewater lines, airports, residential subdivisions, and highways. His experience includes extending a water line into the marrowbone area; producing designs and plans to extend a Ragland Public Service District water line to approximately 150 customers; Senior Design Technician responsible for mitigating problems in two impoundments containing water and coal refuse at Scott Tipple; and Senior Design Technician responsible for design and contract documents for gradling, installation of bar gate seals, dry seals and establish positive drainage, refuse pile Brainage Workshop, WVDOT/2005  BEDUCATION (Degree, Year, Specialization)  Brainage Workshop, WVDOT/2005  BSMJ Project Manager's Boot Camp/2004  FRWA Project Manager's Boot Camp/2004  FHWA Drainage Design Workshop/1996  FHWA Drainage Design Workshop/1996  FHWA Drainage Design Workshop/1996	plet  DOMESTIC E DESIGN CE: 5  S, water and bone area; I Technician hnician hn
Development of Signing, Marking and Maintenance of T	nance of Traffic Plans, WVDOT/2001	REGISTRATION (Type, Year, State) National Institute for Certification in Engineering Technologies (NICET), 1993	ig Technologies
13. PERSONAL HISTORY STATEMENT OF PRINCIPALS data but keep to essentials)		AND ASSOCIATES <b>RESPONSIBLE FOR AML PROJECT DESIGN</b> (Furnish complete	nplete
NAME & TITLE (Last, First, Middle Int.) Clegg, Larry, P. PE, Senior Project Manager	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 24 EXPERIENCE: 2	DOMESTIC E DESIGN CE: 2
Brief Explanation of Responsibilities Mr. Clegg, as senior project manager, is responsible for schedule, and design staff, as well as overseeing the de such as grading, water, wastewater, roadway, drainage,	onsible for the execution of the project. These responents the design. Mr. Clegg's experience includes worn drainage, hydraulics, and stormwater management.	Brief Explanation of Responsibilities  Mr. Clegg, as senior project manager, is responsible for the execution of the project. These responsibilities include managing the budget, project schedule, and design staff, as well as overseeing the design. Mr. Clegg's experience includes working on many types of civil engineering projects schedule, and design staff, wastewater, roadway, drainage, hydraulics, and stormwater management.	oudget, project teering projects
EDUCATION (Degree, Year, Specialization) BSEM, 1981, Mining Engineering BSCE, 1987, Civil Engineering			
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	SNOIL	REGISTRATION (Type, Year, State) Professional Engineer, 1999 WV; 1991 FL; 2003 AR; 2009 VA	AR; 2009 VA

13. PPTSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish completed as a tribed to essentials)	INCIPALS AND ASSOCIATES RESPON	ISIBLE FOR AML PROJECT DESIGN	(Furnish comple⁴⁻
NAME & TITLE (Last, First, Middle Int.) Williams, Ron PE, PS, SR/WA Senior Right-of-Way and Utility Engineer	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 3	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 6
Brief Explanation of Responsibilities  Mr. Williams will be responsible for complete operation and management of an engineering office. He has more than 50 years of right-of-way, engineering, and surveying experience. His work has has included design of water treatment distribution lines, wastewater collection and treatment, reclamation of abandoned mine lands for the WVDEP, and highway design for WVDOH.	operation and management of an eng ork has has included design of water WVDEP, and highway design for WVL	ineering office. He has more than 50 treatment distribution lines, wastew:	years of right-of-way, ater collection and treatment,
EDUCATION (Degree, Year, Specialization) MS, 1977, Civil Engineering BS, 1959, Civil Engineering			
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS Senior Member, International Right of Way Association; Fellow, American Society of Engineers; Member, National Society of Civil Engineers; Member, National Society of Professional Surveyors; Member, West Virginia Association of Land Surveyors; Past Chairman, Transportation Research Board, National Academy of Science	TIONS ssociation; Fellow, American Society vil Engineers; Member, National West Virginia Association of Land ssearch Board, National Academy of	REGISTRATION (Type, Year, State) Professional Engineer: 1963 WV; 1993 VA; 1959 PA Professional Land Surveyor: 1963 WV; 1961 PA	93 VA; 1959 PA VV; 1961 PA
13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete data but keep to essentials)	INCIPALS AND ASSOCIATES RESPON	ISIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.) Shamblin, Cynthia, L. PE, Senior Project Manager	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 25	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0
Brief Explanation of Responsibilities Mrs. Shamblin, as senior project manager, is responsible for the execution of the project. These responsibilities include managing the budget, project schedule, and design staff, as well as overseeing the design. Mrs. Shamblin's experience includes working on many types of civil engineering projects such as bridges, retaining walls, culverts, and hydraulics.	responsible for the execution of the peing the design. Mrs. Shamblin's expeverts, and hydraulics.	roject. These responsibilities include	e managing the budget, project pes of civil engineering
EDUCATION (Degree, Year, Specialization)  MSCE, 1989, Civil Engineering  BSCE, 1984, Civil Engineering			
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS National Council of Examiners for Engineering and Surv National Society of Professional Engineers	TIONS ig and Surveying	REGISTRATION (Type, Year, State) Professional Engineer: 1991 WV and NC; 2007 VA; 2009 DC	d NC; 2007 VA; 2009 DC

13. PPPSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish completed as a rich seep to essentials)	INCIPALS AND ASSOCIATES RESPON	ISIBLE FOR AML PROJECT DESIGN	(Furnish completr
NAME & TITLE (Last, First, Middle Int.) Simpson, Wesley, D. PE, Project Manager	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 15	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0
Brief Explanation of Responsibilities  Mr. Simpson, as project manager, is responsible for the execution of the project. These responsibilities include managing the budget, project schedule, and design staff as well as overseeing the design. Mr. Simpson's experience includes working on many types of civil engineering p such as bridges, retaining walls, roadway, drainage, and hydraulics.	ble for the execution of the project. The first the design. Mr. Simpson's experientinge, and hydraulics.	execution of the project. These responsibilities include managing the budget, project ign. Mr. Simpson's experience includes working on many types of civil engineering projects hydraulics.	ing the budget, project s of civil engineering projects
EDUCATION (Degree, Year, Specialization) BSCE, 1993, Civil Engineering			
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	TIONS	REGISTRATION (Type, Year, State) Professional Engineer: 1998 WV and DE	d DE
13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete data but keep to essentials)	INCIPALS AND ASSOCIATES RESPON	ISIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.) Martin, Reason, W. CADD Technician III	YEARS OF AML DESIGN EXPERIENCE: 0-1	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 0-1	YEARS OF DOMESTIC WATERLINE D ESIGN EXPERIENCE: 2
Brief Explanation of Responsibilities  Mr. Martin will participate in various stages of waterline design and relocation done for various projects. He has nine years of experience in surveying, design, drafting, and construction inspection in West Virginia and Virginia.	f waterline design and relocation done in West Virginia and Virginia.	e for various projects. He has nine y	ears of experience in surveying,
EDUCATION (Degree, Year, Specialization) BS, Engineering Technology/Civil Emphasis, 1998 AS, Civil Engineering Technology, 1997	1998		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	TIONS	REGISTRATION (Type, Year, State)	

ANAD O TITLE A L. C. T. L. AND CO. L. C.	data but keep to essentials)		l (Furnish complete
NAME & 111 LE (Last, First, Middle Int.) <b>Kitzmiller, Tony B.</b> Mineshaft/Portal Engineer	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 38	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0
Brief Explanation of Responsibilities  Mr. Kitzmiller has over 37 years of experience in the design of water distribution systems, drainage systems, mine engineering, and civil engineering. He has experience with the supervision of design and construction for coal mining in Northern West Virginia, including water discharges, slurry, and refuse construction. He is intimately familiar with mining conditions and construction, including the design of bridges and roadways near mines. He has experience in managing and construction of methane drainage wells.	in the design of water distribution sy sign and construction for coal mining vith mining conditions and construction of methane drainage wells.	rstems, drainage systems, mine engi in Northern West Virginia, including ion, including the design of bridges	ineering, and civil engineering g water discharges, slurry, and and roadways near mines. He
EDUCATION (Degree, Year, Specialization)  BSCE, Civil Engineering			
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	TIONS	REGISTRATION (Type, Year, State)	
13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AN data but keep to essentials)	INCIPALS AND ASSOCIATES RESPON	 D ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete	N (Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE D ESIGN EXPERIENCE:
Brief Explanation of Responsibilities			
		1 h	
EDUCATION (Degree, Year, Specialization)			
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	SNOIL	REGISTRATION (Type, Year, State)	

HE MARY OFFICE WHICH WILL BE USED TO COMPLETE AML	
A LIST OF SOFTWARE AND EQUIPMENT AVAILABLE IN THE	N SERVICES
14. PROV	DESIGN

Software Used by WSA	HEC-6,     HEC-RAS and HEC GeoRAS     HEC-12     HEC-12     HEC-12     HEC-HMS     Culvert Master	<ul> <li>SIDRA, VISSIM</li> <li>Highway Capacity Software (HCS)</li> <li>NETSIM, MinUTP</li> </ul>
Software	<ul> <li>FlowMaster</li> <li>PondPack</li> <li>Ensoft Hydro</li> <li>XP-SWMM</li> <li>HY-8</li> <li>TR-20 and TR-55</li> <li>HEC-1 and HEC-2</li> </ul>	<ul> <li>Merlin Dash</li> <li>Synchro 5 and 6</li> <li>Passer II-94,</li> <li>Transyt 7F</li> <li>Signal 94, TSIS</li> <li>(CORSIM)</li> </ul>
Field of Engineering	Hydrology and Hydraulics	Traffic
re Used by WSA	<ul><li>MicroStation</li><li>GEOPAK</li><li>Microsoft Projects and SureTRAK</li></ul>	<ul><li>DESCUS I</li><li>PC Column</li><li>COM624</li><li>SPW911</li></ul>
Software L	<ul><li>AutoCad</li><li>AutoTurn</li><li>Eagle Point</li></ul>	<ul><li>STRAAD III</li><li>RC Pier</li><li>STRUDL,</li><li>CONSPAN</li></ul>
Field of Engineering	Roadway and Other	Structures

cts)	PERCENT COMPLETE	King Coal Highway Highway and Bridge Design Mercer County, WV	Charles Town By-Pass Sign Renovation Plans Jefferson County	I-70 Sign Renovation, Ohio County	District 2 Design/Build	Beckley Z-Way Raleigh County	Pennsylvania Avenue Signals Kanawha County	Statewide Transportation Plan Various Counties	S: <b>\$ 151,700,000</b> (Construction Cost)
INEER OF RECORD (Partial Listing of Projects)	ESTIMATED CONSTRUCTION COST	%66	45%	75%	%08	30%	75%	30%	TOTAL ESTIMATED CONSTRUCTION COSTS: \$ 151,700,000  (Construction
E DESIGNATED I INEER OF REC	NATURE OF YOUR FIRM'S RESPONSIBILITY	\$ 98,000,000	\$500,000	\$2,000,000	\$5,700,000	\$45,000,000	\$500,000	N/A	TOTAL ESTIMA
WHICH YOUR FIRM IS THE DE	NAME AND ADDRESS OF OWNER	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	WVDOT 1900 Kanawha Bivd. East Charleston, WV 25305-0430	rs: 7
15. CUR ,T ACTIVITIES ON WHICH YOUR FIRM IS THI	PROJECT NAME, TYPE AND LOCATION	King Coal Highway Highway and Bridge Design Mercer County, WV	Charles Town By-Pass Sign Renovation Plans Jefferson County	I-70 Sign Renovation, Ohio County	District 2 Design/Build	Beckley Z-Way Raleigh County	Pennsylvania Avenue Signals Kanawha County	Statewide Transportation Plan Various Counties	TOTAL NUMBER OF PROJECTS: 7

	ON WHICH YOUR FIRM	T ACTIVITIES ON WHICH YOUR FIRM IS SERVING AS A SUB-	SULTANT TO OTHERS	JSULTANT TO OTHERS (Partial Listing of Projects)	
PROJECT NAME, TYPE AND LOCATION	NATURE OF FIRMS RESPONSIBILITY	NAME AND ADDRESS OF OWNER	ESTIMATED COMPLETION DATE	ESTIMATED CONSTRUCTION COST	TRUCTION COST
				ENTIRE PROJECT	YOUR FIRMS RESPONSIBILITY
	Freeway Corridor Studies	Sub to: HNTB For: Texas DOT 125 E. 11 <sup>th</sup> Street Austin, TX 78701	2014	N/A	\$595,395 (Fee)
I-4 CEI Services a Florida E	Construction Engineering and Inspection for Expressway	Sub to: Parson Brinkerhoff For: Florida DOT 605 Suwanee St Tallahasee, FL 32399	2008	N/A	\$492,314 (Fee)
		-			

17 CO. FTED WORK WITHIN LAS	ETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR EIRM	S THE DESIGNATED ENGINEED OF BECORD (Banking)	, (D. 411.1	
780	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
West Virginia Route 9 Environmental Impact Statement Berkeley County, WV~	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	\$162,000,000	2000	Yes
US 522 Highway & Bridge Design Morgan County, WV	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	\$50,000,000	2006	No
US 470 Sign Renovation Contract Plans Ohio County, WV	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	\$750,000	2007	Yes
Greenbrier St. Sign Renovation Contract Plans Kanawha County, WV	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	\$500,000	2005	Yes
WV 2 Highway Design Wetzel/Marshall County, WV	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	\$22,000,000	2007	ON O
WV 10 CEI, Logan County, WV	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	\$10,000,000	2002	Yes
WV 2 CEI, Brooke County, WV	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	\$21,000,000	2002	Yes
WV 14 CEI, Wood County, WV	WVDOT 1900 Kanawha Bivd. East Charleston, WV 25305-0430	\$10,000,000	2004	Yes
I-81 Sign Renovation Berkeley County, WV	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	\$1,500,000	2005	Yes

Sign Fe' াation Manual Revisic ু ধ Updates, Charleston WV	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	N/A	2005	A/J-
Gilliam Arch Bridge Replacement Highway and Bridge Design Mercer County, WV	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	\$1,300,000	2005	Yes
Reedy Creek Hydraulic Study Roane County, WV	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	\$ 19.3 (WSA Fee)	1999	ON.
West Virginia Turnpike Toll Revenue & Rate Reclassification	WVPED 1900 Kanawha Blvd. East Charleston, WV 25305-0430	\$41,700 (WSA Fee)	1999	N/A
US 119 Rock Creek Intersection Traffic Safety and Improvement Study Boone County, WV	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	\$69,000 (WSA Fee)	2001	N/A
US 522 EIS Morgan County, WV	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	\$351,000 (WSA Fee)	2002	N/A
East Beckley Bypass EA Raleigh County, WV	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	\$464,000 (WSA Fee)	2002	N/A
US 50 Traffic Operations and Safety Study Mineral/ Hampshire Counties, WV	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	\$185,000	2003	N/A
WV 9 EIS Morgan/Berkeley/Jefferson Counties, WV	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	\$509,000 Stop Work Order at 50% Complete`	2002	N/A
Ohio SR 7 Traffic Operations & Safety Study Washington County, DOH	ODOT WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	\$250,000 (WSA FEE)	2000	N/A

\$267,000 2004 N/A	\$668,000 2004 No (WSA Fee)	\$195,000 2003 No (WSA Fee)	overnments \$777,571 2002 Yes	\$678,976 2002 Yes	rtation N/A 2000 Yes	\$2,735,809 2001 Yes
WWWV Interstate Planning Commis 531 Market St Parkersburg, WV 26101	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25305-0430	San Diego Association of Governments 401 B Street, Suite 800 San Diego, CA 92101	City of Myrtle Beach PO Box 2468 Myrtle Beach, SC 29578	Tennessee Dept of Transportation 505 Deadrick Street Nashville, TN 37243	Commonwealth of Virginia Structure and Bridge Division 1401 E. Broad Street
Parker 'rg-Marietta MPO Long I Je Multimodal Transportation Plan, Wood County, 5	US 220 Relocation Hampshire County, WV	I-81 Sign Renovation Berkeley Co. WV	I-15 Managed Lanes Value Pricing Demonstration San Diego, CA	Grissom Parkway Myrtle Beach, SC	James White Parkway Design Knoxville KY	I-95 Attee-Elmont Interchange Hanover County, VA

18. CC LETED WORK W OF WORK FOR WHIC	LETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM VORK FOR WHICH YOUR FIRM WAS RESPONSIBLE) (Partial I	C LETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM S BEEN A SUB-CONSULTANT TO OTHER FIRMS (INDICATE FOR WORK FOR WHICH YOUR FIRM WAS RESPONSIBLE) (Partial Listing of Projects)	ILTANT TO	OTHER FIRMS (IND	JICATE I SE
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
Data is not currently available. WSA has served as a subconsultant to numerous firms on large and small projects worldwide.					
		·			
19. Use this space to provide any additing the Abandoned Mine Lands Program. Please see the narrative provided at	onal information or de the end of the submi	scription of resources supporting your firm's qualifications to perform work for the West Virginia ittal	s qualificatio	ns to perform work fc	or the West Virginia
20. The foregoing is a statement of facts. Signature: Melloy Cartenant of facts. Printed Name: Wesley O. Stafford, PE, AICI	nent of facts.	Title: Associate-in-Charge		Date: December 7, 2010	2010

M	EST VIRGIN AML CON	NIA DEPARTMEN' ISULTANT QUALI	WEST VIRGINIA DEPARTMENT C" ENVIRONMENTAL PROTECTION AML CONSULTANT QUALIFIC (10N QUESTIONNAIRE Attack	PROTECTION IRE Attachment "B"
PROJECT NAME Winona Complex Design		DATE (DAY, MONTH, YEAR) 7 December 2010	, YEAR)	FEIN 04-247 3650
1. FIRM NAME CDM		2. HOME OFFICE BUSINESS ADDRESS 2740 Smallman Street, Suite 100 Pittsburgh, PA 15222	ISINESS ADDRESS Suite 100	3. FORMER FIRM NAME NA
1. HOME OFFICE TELEPHONE 412-201-5500	2. ESTABLISHED (	ISHED (YEAR)	6. TYPE OWNERSHIP Corporation	6a. WV REGISTERED DBE (Disadvantaged Business Enterprise)
7. PRIMARY AML DESIGN OFFICE: ADDRESS/ TELEPHONE/ PERSON IN CHARGE/ NO. AML DESIGN PERSONNEL EACH OFFICE 2740 Smallman St., Suite 100 Pittsburgh, PA 15222 412-201-5500 Matthew R. Sickles, P.E., Vice President	ODRESS/ TEL	EPHONE/ PERSON II	N CHARGE/ NO. AML DESIGN	PERSONNEL EACH OFFICE
8. NAMES OF PRINCIPAL OFFICERS OR MEMBERS OF FI Richard Fox, Chairman and CEO John Marining, President and Chief Operating Officer Paul Brown, Executive Vice President Paul Camell, Executive Vice President	OR MEMBER: erating Officer	S OF FIRM	8a. NAME, TITLE, & TELEPHONE NUMBER - OTHER P Matthew Sickles, Vice President, 412-201-5500 Jason Venier, Associate, 412-201-5500 Christopher Calpin, Senior Vice President, 513-583-9800 Randy Rogers, Senior Vice President, 312-346-5000	8a. NAME, TITLE, & TELEPHONE NUMBER - OTHER PRINCIPALS Matthew Sickles, Vice President, 412-201-5500 Jason Venier, Associate, 412-201-5500 Christopher Calpin, Senior Vice President, 513-583-9800 Randy Rogers, Senior Vice President, 312-346-5000
9. PERSONNEL BY DISCIPLINE				
ADMINISTRATIVE  32 ARCHITECTS  185 CADD OPERATORS  CHEMICAL ENGINEERS  384 CIVIL ENGINEERS  DRAFTSMEN  124 CONSTRUCTION INSPECTORS  DESIGNERS, HIGHWAY  ENGINEERING TECHNICIANS	10 ECOLOGISTS 5 ECONOMISTS 155 ELECTRICAL I 301 ENVIRONMEN 62 ESTIMATORS 140 GEOLOGISTS HISTORIANS 256 HYDROLOGIS	ECOLOGISTS ECONOMISTS ELECTRICAL ENGINEERS ENVIRONMENTALISTS ESTIMATORS GEOLOGISTS HISTORIANS HYDROLOGISTS	11 LANDSCAPE ARCHITECTS 55 MECHANICAL ENGINEERS MINING ENGINEERS MINING ENGINEERS PHOTOGRAMMETRISTS 90 PLANNERS: URBAN/REGIONAL 200 SANITARY ENGINEERS SOILS ENGINEERS 20 SPECIFICATION WRITERS	ITECTS  67 STRUCTURAL ENGINEERS S0 SURVEYORS TRAFFIC ENGINEERS TRANSPORTATION W/REGIONAL ENGINEERS EERS 5 AIRPORT PLANNERS 25 GRAPHIC DESIGNERS 94 GIS PERSONNEL MASS TRANSIT SPECIALISTS OTHER 3.947 TOTAL PERSONNEL
TOTAL NUMBER OF WV REGISTERED PROFESSIONAL ENGINEERS IN PRIMARY OFFICE: $\underline{5}$ *RPEs other than Civil and Mining must provide supporting documentation that qualifies them to supervise and perform this type of work.	ERED PROFE g must provic of work.	SSIONAL ENGINEER le supporting docum	iS IN PRIMARY OFFICE: 5 entation that qualifies them to	
40 HAS THIS IOINTAKENTI IRE MORKED TOGETHER REFORES	KED TOGETL	LED RECODE?		
	ייב			

11. OUTSIL KEY CONSULTANTS/SUB-CONSULTA Questior, e".	11. OUTSIP TKEY CONSULTANTS/SUB-CONSULTANTS ANTICIPATED TO B 11SED. Attach "AML Consultant Qualification Questione".	ıt Qualification
NAMÉ AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes ——
NAME AND ADDRESS:	SPECIALTY:	NORKED WITH BEFORE
		Yes
NAME AND ADDRESS:	SPECIALTY:	No WORKED WITH BEFORE
		Yes
NAME AND ADDRESS:	SPECIALTY:	NO WORKED WITH BEFORE
		Yes
NAME AND ADDRESS:	SPECIALTY:	No WORKED WITH BEFORE
		Yes
NAME AND ADDRESS:	SPECIALTY:	No WORKED WITH BEFORE
		Yes Yes
NAME AND ADDRESS:	SPECIALTY:	No WORKED WITH BEFORE
		Yes
NAME AND ADDRESS:	SPECIALTY:	No WORKED WITH BEFORE
		Yes
NAME AND ADDRESS:	SPECIALTY:	No WORKED WITH BEFORE
		Yes
- I TANGGARANAN		No

re your firm's personnel experienced in Abandoned Mine Lands Remediation/Mine Reclamation Engineering? ⋖

Description and Number of Projects: 4

- Argo Tunnel Active Treatment System Construction and Startup, Idaho Springs and Central City, Colorado (1998)
  - CERCLA Remedial Actions, California Gulch Superfund Site, Leadville, Colorado (2001) 0
    - Town of Basin, MT (Karen Taylor, Denver) .0 0
- Leadville, Colorado (Steve Fundingsland, Denver)

# Are your firm's personnel experienced in Soil Analysis? m

**/ES Description and Number of Projects: 100+** 

commercial and industrial buildings, dams, wastewater and water treatment plants, pipelines, dredging, landfills, and hazardous remediation projects. Our expert staff offer a wide range of design capabilities, including slopes and embankments, excavation and filling, dewatering, blasting and rock removal, CDM offers comprehensive consulting, engineering and construction support services for all aspects of geotechnical engineering. Our geotechnical team provides investigation and laboratory services, analysis, design reports, recommendations and construction management services for projects including temporary and permanent retaining walls, deep and shallow foundations, and on-grade slabs.

CDM has experience in the inspection and rehabilitation of existing dams as well as the design and construction of new dams, including earth embankment, roller compacted concrete (RCC) and conventional concrete dams. Rehabilitation measures designed by CDM engineers have included adding RCC and other lypes of overtopping protection, raising dam height, modifying existing spillway capacity, and addressing seepage and slope stability concerns.

jacking, micro funneling, directional drilling and ground freezing. Our experience includes underground mining, water supply and wastewater pipeline crossings CDM has extensive experience in mining and the design and construction of tunnels involving traditional soft ground tunneling techniques, rock tunneling, pipe of highways, railroads and waterways; pedestrian tunnels, highway, railroad and subway tunnels; and water intake structures.

solidification/stabilization of contaminated soils, underwater capping, zero-valent iron reactive walls and groundwater interceptor trenches, including trenches constructed using polymer slurry methods. Additional services include waste landfill design and construction, landfill closure and cap design, groundwater CDM has provided geo-environmental engineering services on a wide variety of projects. Our experience includes design of containment slurry walls, control and design and construction of remediation systems, treatment lagoons, solids dewatering, and waste impoundments

specialty geotechnical field services, including load tests and instrumentation. Laboratory testing services provided include grain size analysis, moisture-density CDM maintains full-service geotechnical testing laboratories that support geotechnical and geo-environmental projects and provide stand-alone services to our soil stabilization and soil/ chemical fixation and stabilization. In addition, CDM can mobilize temporary field laboratories for projects as warranted and provide clients. These laboratories perform the full range of geotechnical tests, including geosynthetic seam strength testing and bench-scale testing for slurry walls, relationship (Proctor), tri-axial shear, direct shear, plasticity, permeability, consolidation, and compressive strength.

ပ	Are your firm's personnel experienced in hydrology and hydrau! ?
YES	Description and Number of Projects: 100+
	North Fork Indian Run Bank Stabilization at Brand Road, Dublin, Ohio Ault Park Stream Restoration, Cincinnati, Ohio Jacks Run Stream Restoration, Cincinnati, Ohio Jacks Run Stream Restoration, Pittsburgh, Pennsylvania Hydrogeological Assessment of La Sal Mine Complex, Utah Hydrogeological Assessment of La Sal Mine Complex, Utah Nine Mile Run Habitat Restoration Project, Pittsburgh, Pennsylvania Rouge River Watershed Wet Weather Management Demonstration Program, including Streambank Restoration/Stabilization, Anaconda, Montana Rouge River Watershed Wet Weather Management Demonstration Program, including Streambank Restoration, Anaconda, Montana Rouge River Watershed Wet Weather Management Demonstration Study, Mecklenburg County, North Carolina Michigan Anaconda Smelter Superfund Site, Salt Lake City, Utah Streambank Stabilization and Channel Restoration, Libby Asbestos CERCLA site, Libby, MT Streambank Stabilization and Channel Restoration, CR Kendall Mine, Lewistown, MT Streambank Stabilization and Channel Restoration, CR Kendall Mine, Lewistown, MT Streambank Stabilization of Warm Springs Creek and Silver Bow Creek, Anaconda Butte CERCLA sites Stormwater characterization on Butte Hill, Anaconda Butte CERCLA site Channel restoration design on the Clark Fork, Montana
Ö.	Does your firm produce its own Aerial Photography and Develop Contour Mapping?
	ON
ші	Are your firm's personnel experienced in domestic waterline design? (Include any experience in evaluation of aquifer degradation as a result of mining.)
YES	Description and Number of Projects: 100+
	CR Kendall Mine Closure, in Lewistown, Montana Basin Creek project, Montana Bublin Manor Waterline Design, Dublin, Ohio Waterline and Sewer Preliminary Design, Dublin, Ohio Waterline and Sewer Preliminary Design, Dublin, Ohio Walker, Williams and Wakefield Water Line Replacement, Loveland, Ohio Walker, Williams and Wakefield Water Line Replacement, Loveland, Ohio Hilliard Road Water Main Rehabilitation, Lakewood, Ohio Warren County, Water Main Design, Warren County, Ohio Waterline Preliminary Design, Dublin, Ohio Water Storage, Transmission, Distribution Facilities Design, Permitting, Bidding and Construction Services, City of Florence, Boone County, Kentucky, and Cincinnati, Ohio Water Main Design, Mt. Vernon, Ohio Water and Sewer Main Design, Dublin, Ohio Preliminary Waterline Extension Design, Port Columbus International Airport, Ohio

Description and Number of Projects: 30

Barrick Gold Golden Sunlight Mine Passive Treatment Evaluation

USEPA Jack Waite Mine Passive Treatment Evaluation, Wallace, Idaho

ASARCO January Adit Passive Treatment Evaluation, Tucson, Arizona

ASARCO Gem Portal Passive Treatment Evaluation, Wallace, Idaho

Beaverhead Conservation District, Nitrate Treatment Wetlands, Dillon, Montana USEPA Lee Mountain Adit, Rimini, Montana

CR Kendall Mine EIS, Hilger, Montana

Minera Yanacocha (Newmont) Passive Treatment Evaluation, Cajamarca, Peru

Opportunity Ponds Passive Treatment System, Anaconda, Montana

Basin Creek Mines Inc. Passive Treatment Evaluation, Basin, Montana

Butte Lower Area One, Butte, Montana

Butte Metro Storm Drain, Butte, Montana

Noranda Minerals Passive Treatment Evaluation, Grey Eagle Mines, Happy Camp, California

Colorado Department of Health, Burleigh Tunnel Passive Treatment System

Big Five Tunnel, Idaho Springs, Colorado

Gilt Edge Mine Superfund Site, South Dakota

Mike Horse Mine, Montana, Water Treatment Plant Design Build

Summitville Mine Superfund Site, Water Treatment Plant, major renovations, operations and maintenance

Big Five Mine, Creek/Central City, Colorado

Burleigh Mine, Colorado

Basin, Montana

Upper Tenmile, Montana

In situ Pit Lake Treatment, Gilt Edge Mine, South Dakota

Feasibility Study for Passive Treatment of Mine Drainage, Northern California

Wastewater Evaluation, Stormwater Evaluation, and Process Design Modifications, Including Operations and Maintenance, Copperhill, Tennessee

Mine Effluent Treatment Systems Evaluation, West/Central Florida

Argo Tunnel Remedial Design Idaho Springs, Colorado

Remedial Design, Upper Tenmile Creek Mining Area Superfund Site, Lewis and Clark County, Montana

13. PERSCORL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES PERONSIBLE FOR AML PROJECT DESIGN (Furnish complete data but to essentials)	INCIPALS AND ASSOCIATES ""SPON	ISIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Whiting, Kent S. Geochemist	YEARS OF AML DESIGN EXPERIENCE: 18	YEARS OF AML RELATED DESIGN EXPERIENCE: 18	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0
Brief Explanation of Responsibilities  Mr. Whiting is a geochemist with 20 years of experience in the environmental field. Mr. Whiting worked on one of the first passive treatment systems for metal mine ARD while a graduate student (~1989) and has developed conceptual designs and evaluated system performance for over a dozen passive treatment system projects while at CDM. He has been utilized by the USEPA as a technical expert for passive treatment systems beginning in 1993 and continues to work in this capacity. Mr. Whiting has published several papers on passive treatment.	erience in the environmental field. Mr. Wlhas developed conceptual designs and ead by the USEPA as a technical expert for passive treatment and is act	environmental field. Mr. Whiting worked on one of the first passive treatment systems for metal environmental field. Mr. Whiting worked on one of the first passive treatment system performance for over a dozen passive treatment sizePA as a technical expert for passive treatment systems beginning in 1993 and continues to work passive treatment and is active in the development of the latest technologies in passive treatment.	e treatment systems for metal a dozen passive treatment g in 1993 and continues to work hnologies in passive treatment.
EDUCATION (Degree, Year, Specialization) M.S., 1992, Geochemistry, Colorado School of Mines B.S., 1998, Geology, Ohio State University	lines		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	TIONS	REGISTRATION (Type, Year, State) Licensed Geologist, 2007, Washington State	n State
13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete data but keep to essentials)	INCIPALS AND ASSOCIATES RESPON	ISIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.) Gormley, John, T. Senior Civil Engineer	YEARS OF AML DESIGN EXPERIENCE: 38	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 38	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
Brief Explanation of Responsibilities  Dr. Gormley has more than 40 years of experience in management, analysis, design and field investigation projects for industry and government. His experience relates to the mining, water resources and energy development sectors. Mining sector experience includes surface and underground projects in hard rock, uranium, coal and lignite. Assignments have included inventories, reports of investigation, preliminary and final designs, construction quality control and construction reports for Abandoned Mine Lands (AML) reclamation projects, mine land reclamation design for new and operating mines; passive treatment designs for acid mine/rock drainage; design of earth and rock structures; environmental impacts assessments and audits.	ce in management, analysis, design and y development sectors. Mining sector extuded inventories, reports of investigation, (AML) reclamation projects; mine land rearth and rock structures; environmental in	Iment, analysis, design and field investigation projects for industry an sectors. Mining sector experience includes surface and undergrates, reports of investigation, preliminary and final designs, constructation projects; mine land reclamation design for new and operating structures; environmental impacts assessments and audits.	and government. His experience ound projects in hard rock, ction quality control and mines; passive treatment
EDUCATION (Degree, Year, Specialization) Ph.D., 1971, Civil Engineering, Carnegie-Mellon University M.S., 1964, Civil Engineering, Carnegie-Mellon University B.S., 1962, Civil Engineering, Carnegie Institute of Technology	University Jniversity of Technology		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	ATIONS	REGISTRATION (Type, Year, State) Professional Engineer, 1971, West Virginia, Pennsylvania, Colorado, Wyoming, Virginia, Maryland, and Maine	rginia, Pennsylvania, Colorado, ine

conductory valuations and (R. expert titions a titions a vision vision vorke youning d mine ederal is the e se to n bakon n Dakon n Dakon n	ATTERIOR EXPERIENCE:  TEXAS OF DAME ALLA HED DESIGN WATERLINE DESIGN TEXAS OF DOMESTIC EXPERIENCE: 0  TEXAS OF DOMESTIC EXPERIENCE: 0  TEXAS OF DOMESTIC EXPERIENCE: 0  TEXAS OF DOMESTIC  MATERLINE DESIGN WATERLINE DESIGN  WATERLINE DE	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0  For soils and water, treatability rediation systems, and tes, 80 chlorinated solvent sites, bonse, Compensation, and er, soils, and sediments. Dr.  YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0  FERRIENCE: 0  Servered at some of the largest g corporations ranging in size and Management (BLM), and US ydrogeology and geochemistry ssure.
Member, American Institute of Professional Geologists Profession	Certified Professional Geologist, 1996, American Institute of Professional Geologists	, American Institute of

13. PERS. AL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES data but keep to essentials)	-	SPONSIBLE FOR AML PROJECT DESIGN (Furnish complete	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Johnson, Theodore, J. Environmental Engineer, Associate	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AMIL RELATED DESIGN EXPERIENCE: 8	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0
Brief Explanation of Responsibilities  Mr. Johnson has more than 28 years of experience in environmental engineering, specializing in the planning, design and construction of storm drainage, flood control, channel stability and ecologic enhancement of stormwater and river systems, including more than five projects at mining sites. Mr. Johnson also has developed expertise in regulatory coordination including Clean Water Act, Endangered Species Act, NEPA and CEQA requirements; the use of GIS in analyses of project criteria and requirements; hydrology and hydraulics analyses; sediment transport and scour and deposition analyses; erosion control BMPs; and, habitat analyses.	ice in environmental engineering, specialisent of stormwater and river systems, including Clean Water Act, Endangered Sphydraulics analyses; sediment transport a	mental engineering, specializing in the planning, design and construction of storm drainage, flood vater and river systems, including more than five projects at mining sites. Mr. Johnson also has n Water Act, Endangered Species Act, NEPA and CEQA requirements; the use of GIS in analyses ialyses; sediment transport and scour and deposition analyses; erosion control BMPs; and, habitat	uction of storm drainage, flood sites. Mr. Johnson also has ents; the use of GIS in analyses of sion control BMPs; and, habitat
EDUCATION (Degree, Year, Specialization) B.S., 1982, Civil Engineering, University of Colorado, Boulder A.A.S., 1978, Land Surveying, Flathead Valley Community College, Kalispell, MT	ado, Boulder community College, Kalispell, MT		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS  Member, American Water Resources Association, former President of the Colorado	ATIONS on, former President of the Colorado	REGISTRATION (Type, Year, State) Professional Engineer, 1989, Colorado	
Member, American Society of Civil Engineers, ASCE Environment and Water Research Institute Stream Restoration Committee 2004-2005 Member, Water and Environment Federation	SCE Environment and Water Research		
13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete data but keep to essentials)	RINCIPALS AND ASSOCIATES RESPON	SIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Aldrich, John, A. Water Resource Engineer, Vice President	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AME RELATED DESIGN EXPERIENCE: 0	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0
Brief Explanation of Responsibilities  Mr. Aldrich is an experienced water resource engineer with 30 years experience designing solutions to complex problems in stormwater management, wastewater management, and water supply. He has developed and applied state-of-the-art collection/distribution system models that merge hydrologic/hydraulic analyses with database management systems and geographic information systems (GIS). He has developed more than 25 comprehensive community-wide analyses with database management systems and geographic information systems and water supply/distribution systems. These plans define integrated systems of cost-effective facilities and non-structural measures to resolve system capacity deficiencies and water quality impairments under existing and future conditions, and establish a legal, financial, and institutional framework for implementing the plan.	gineer with 30 years experience designing has developed and applied state-of-the-and geographic information systems (GIS) a separate wastewater and stormwater syst non-structural measures to resolve systemicial, and institutional framework for imple	) years experience designing solutions to complex problems in stormwater management, and applied state-of-the-art collection/distribution system models that merge hydrologic/hyc c information systems (GIS). He has developed more than 25 comprehensive community-wic stewater and stormwater systems and water supply/distribution systems. These plans define all measures to resolve system capacity deficiencies and water quality impairments under exititutional framework for implementing the plan.	mwater management, that merge hydrologic/hydraulic prehensive community-wide stems. These plans define lifty impairments under existing
EDUCATION (Degree, Year, Specialization) M.S., 1980, Civil Engineering, Ohio State University B.S., 1978, Civil Engineering, Ohio State University	sity sity		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS Member, Water Environment Federation Member, American Public Works Association Member, American Society of Civil Engineers	ATIONS	REGISTRATION (Type, Year, State) Professional Engineer, 1985, Virginia and Ohio	and Ohio

13. PERS.   AL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATEE   SPONSIBLE FOR AMI, PROJECT DESIGN (Furnish complete and bata but keep to essentials)   YEARS OF AMI, DESIGN EXPERIENCE   YEARS OF EXPERIENCE   WATERIANE DESIGN   YEARS OF DOMESTIC   EXPERIENCE   WATERIANE DESIGN   YEARS OF DOMESTIC   EXPERIENCE   WATERIANE DESIGN   WATE	DESIGN (Furnish complete  IGN YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0  WATERLINE DESIGN EXPERIENCE: 0  WATERLINE DESIGN State) Ohio  State)  DESIGN (Furnish complete  EXPERIENCE: 18  EXPERIENCE: 18  EXPERIENCE: 18  EXPERIENCE: 18  Gonstruction of stormwater, water and on, stormwater master plans, chless pipe planning and design, g, construction inspection and cost ntractors associated with: pipeline eder is a certified trainer in the NASSCO am.
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS Program Committee, North American Society for Trenchless Technology Member, National Association of Sanitary Sewer Companies Member, Water Environment Federation Member, OWEA Collections Committee	, State) Ohio

13. PERS AL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES copies as necessary)		SPONSIBLE FOR TMDL DEVELOPMENT PROJECTS (Inserta.	PROJECTS (Insert aonal
NAME & TITLE (Last, First, Middle Int.)  DePra, P.E., BCEE, Daniel J.  Senior Environmental Engineer	YEARS OF EXPERIENCE: 17 YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE: 0	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 5
Brief Explanation of Responsibilities Mr. DePra is the Project Manager for the West Virginia Comprehensive Water Planning Study, WV. He has 18 scheduling, scope development, financial evaluation and tracking, contracts, and subcontractor management.	Comprehensive Water Planning Stracking, contracts, and subcontr	rehensive Water Planning Study, WV. He has 15 years of project management experience including ting, contracts, and subcontractor management.	nanagement experience including
EDUCATION (Degree, Year, Specialization) M.S., 2004, Civil Engineering, University of Pittsburgh B.S., 1993, Mechanical Engineering, University of Pittsburgh B.S., 1993, Chemistry, University of Pittsburgh	urgh		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS American Academy of Environmental Engineers Engineers Society of Western Pennsylvania		REGISTRATION (Type, Year, State) Professional Engineer, 2009, West Virginia Professional Engineer, 1999, Pennsylvania and Ohio	ginia vania and Ohio
13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR TMDL DEVELOPMENTS PROJECTS	ALS AND ASSOCIATES RESPON	ISIBLE FOR TMDL DEVELOPMENTS	PROJECTS
NAME & TITLE (Last, First, Middle Int.)  Sickles, P.E., Matthew R.  Vice President, Environmental and Civil  Engineer	YEARS OF EXPERIENCE: 20 YEARS OF AML DESIGN EXPERIENCE: 0	YEARS OF AML RELATED DESIGN EXPERIENCE: 0	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 8
Brief Explanation of Responsibilities  Mr. Sickles is Officer-in-Charge and Office Leader for CDM's Pittsburgh office, responsible for delivering necessary resources to clients to fully meet proj needs. He also serves as Officer-in-Charge for NPDES project for Pittsburgh International Airport. During this project, CDM assisted with NPDES permit negotiations. Although the primary emphasis is deicing, some of their outfalls are subject to acid mine drainage TMDL so we are advising in accordance TMDL. Mr. Sickles also is officer-in-charge for all CDM work performed for the Pittsburgh Water and Sewer Authority.	DM's Pittsburgh office, responsible project for Pittsburgh International some of their outfalls are subject work performed for the Pittsburgh	Pittsburgh office, responsible for delivering necessary resources to clients to fully meet project of for Pittsburgh International Airport. During this project, CDM assisted with NPDES permit of their outfalls are subject to acid mine drainage TMDL so we are advising in accordance with the performed for the Pittsburgh Water and Sewer Authority.	clients to fully meet project sted with NPDES permit advising in accordance with the
EDUCATION (Degree, Year, Specialization) B.S., 1989, Environmental Engineering, The Pennsylvania State University	nia State University		
<ul> <li>MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS</li> <li>Engineer's Society of Western Pennsylvania</li> <li>Water Environment Foundation</li> <li>Pennsylvania Water Environment Association</li> <li>Southwestern Pennsylvania Engineering Outreach</li> </ul>	ach	REGISTRATION (Type, Year, State) Professional Engineer, 2005, Pennsylvania	vania

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

Consumables. This equipment can be shipped over night to any project site from the firm's own field equipment centers in Albuquerque, New Mexico, Somerville, CDM has invested approximately 2.5 million dollars in its field equipment inventory for projects involving Air Monitoring & Sampling, Confined Space Entry, Site Support, Soil Analysis, Soil Sampling, Survey Testing & Measuring, Treatability/Bench Scale, Water Level & Flow, Water Quality, Water Sampling, and Weather Massachusetts, Edison, New Jersey, and Irvine, California.

CDM engineers have developed and used several computerized stormwater models considered to be state-of-the-art for stormwater management studies, including those listed in the table below.

Markel Assessmen		
BASINS-HSPF	Better Assessment Science Integration Points and Nonpoint Sources	FPA OST
DR3M-QUAL	Distributed Routing Rainfall Runoff Model	U.S. Geological Survey
BRASS (RUNOFF)	Basin Runoff and Streamflow Simulation	USACE-Hydrologic Engineering Center
DRM	Deep Reservoir Water Quality Model	CDM
DYNQUAL	Estuary Hydrodynamic Water Quality Model	CDM
ECOHYD	Estuary Water Quality/Ecologic Model	CDM
HEC-1	HEC-1 Flood Hydrograph Package	USACE-Hydrologic Engineering Center
HEC-2	Water Surface Profiles	USACE-Hydrologic Engineering Center
HEC-RAS	River Analysis System	USACE-Hydrologic Engineering Center
HEC-HMS	Hydrologic Management System	USACE-Hydrologic Engineering Center
HSPF	Hydrological Simulation Program- FORTRAN	EPA
ILLUDAS	Illinois Urban Drainage Area Simulator	Illinois State Water Survey
KINEROS	Kinematic Runoff and Erosion Model	U.S. Department of Agriculture
LAKECO	Lake Ecology Model	CDM
MIKE-11	Generalized Modeling Package - 1D - Runoff	Danish Hydraulic Institute
MIKE-SHE	MIKE-SHE (MIKE 11 integrated w/ groundwater model)	Danish Hydraulic Institute
P8-UCM	Urban Catchment Model	Narragansett Bay Project
PRMS/ANNIE	Precipitation-Runoff Modeling System	U.S. Geological Survey
QUALII	Steady State Stream Water Quality	CDM
RECEIV	Dynamic Receiving Water Quality (included in SWMM)	NGO.
RUNOFF	Surface Flow Routine	EPA / CDM
SITEMAP	Stormwater Intercept and Treatment Evaluation Model for Analysis and Planning	Omicron Associates
SLAMM	Source Loading and Management Model	Dr. Robert Pitt (University of Alabama)
STORM	Storage Treatment Overflow Runoff Model	USACE-Hydrologic Engineering Center
SWMM	Stormwater Management Model (3)	EPA/Oregon State University/CDM
SWMM/RUNOFF	SWMM RUNOFF block	EPA and Oregon State University
SWMM/EXTRAN	SWMM EXTRAN block	EPA /CDM
UDSWM	Urban Drainage Storm Water Model	Urban Drainage & Flood Control District
CUHP	Colorado Urban Hydrograph Procedure	Urban Drainage & Flood Control District
TR-55/20	Urban Hydrology for Small Watersheds	U.S. Department of Agriculture
WMM	Watershed Management Model	CDM
WRECEV	Modified Receiving Water Quality and Unsteady Flows	CDM

NEER OF RECORD (Partial Listing of Projects)	
15. CURRLAT ACTIVITIES ON WHICH YOUR FIRM IS THE DESIGNATED E NEER OF F	

PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
CERCLA, Molycorp Molybdenum Mine, Questa, New Mexico	USEPA, Region 6 1445 Ross Avenue Suite 1200 Dallas, Texas 75202	RI/FS	\$1,800,000	50
Remedial Action, Upper Tenmile Creek Mining Area OU4, Helena, Montana	USEPA, Region 8, 1595 Wynkoop St Denver, CO 80202-1129	RIFS	\$6,700,000	50
Environmental Engineering Services, Gilt Edge Mine Site, Lawrence County, South Dakota	USEPA, Region 8, 1595 Wynkoop St Denver, CO 80202-1129	Environmental Engineering	\$12,431,771	50
CERCLA RI/FS Oversight, Butte Priority Soils Mining Site, Montana	USEPA, Region 8, 1595 Wynkoop St Denver, CO 80202-1129	CERCLA RI/FS Oversight	\$160,000,000	50
C.R. Kendall Mine Post- Closure Drainage Improvements and Environmental Impact Statement, Lewistown, Montana	Montana Department of Environmental Quality 1520 East 6 <sup>th</sup> Avenue Helena, MT 59601	Environmental Engineering	\$10,000,000	50
Ault Park Stream Restoration, Cincinnati MSD, Cincinnati, Ohio	Cincinnati MSD 1600 Gest St. Cincinnati, OH 45204	Environmental Engineering	\$5,000,000	. 75
TOTAL NUMBER OF PROJECTS: 5	TS: 5	TOTAL ESTIMA	TOTAL ESTIMATED CONSTRUCTION COSTS:	: \$200 million

) 	TRUCTION COST	YOUR FIRMS RESPONSIBILITY				
(Partial Listing of Project	ESTIMATED CONSTRUCTION COST	ENTIRE PROJECT				,
ASULTANT TO OTHERS (Partial Listing of Projects)	ESTIMATED COMPLETION DATE					
IS SERVING AS A SUB-	NAME AND ADDRESS OF OWNER					·
S ON WHICH YOUR FIRM	NATURE OF FIRMS RESPONSIBILITY					
16. CURK T ACTIVITIES ON WHICH YOUR FIRM IS SERVING AS A SUB.	PROJECT NAME, TYPE AND LOCATION					

COBD (Bartis) Listing Arcioctes	T YEAR CONSTRUCTED (YES OR NO)	2005 Yes	2007 Yes	2007 Yes	2005 Yes		
AS THE DESIGNATED ENGINEER OF BECORD (Bartial Listing	ESTIMATED CONSTRUCTION COST	\$5,800,000	\$16,850,000	\$5,000,000	\$237,475	·	
		USEPA, Region 8, 1595 Wynkoop St Denver, CO 80202-1129	USEPA, Region 8, 1595 Wynkoop St Denver, CO 80202-1129	El Paso Energy 1001 Louisiana Street Houston, TX 77002	City of Dublin, Ohio 5200 Emerald Parkway Dublin, Ohio 43017-1006		
17 COL TELED WORK WITHIN I AS-	PROJECT NAME, TYPE NAME AND ADDRESS AND LOCATION OF OWNER	RI/FS/Remedial Design/Remedial Action, Town of Basin Superfund Site, Basin, Montana	Remedial Action Oversight, Remedial Design, Midvale Slag Superfund Site, Midvale, Utah	Abbott Mine Site Stabilization, Lake County, California	North Fork Indian Run Bank Stabilization at Brand Road, Dublin, Ohio		

YOUF	CC?LETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRIN AS BEEN A SUB-CONSULTANT TO OTHER FIRMS (INDICATE , ASE OF WORK FOR WHICH YOUR FIRM WAS RESPONSIBLE)  ROJECT NAME, TYPE NAME AND ADDRESS ESTIMATED CONSTRUCTION COST YEAR CONSTRUCTED FIRM ASSOCIAND LOCATION (YES OR NO) WITH WITH	ILTANT TO YEAR	OTHER FIRMS (IN CONSTRUCTED (YES OR NO)	DICATE, ASE FIRM ASSOCIATED WITH
	•			
<ol> <li>Use this space to provide any additional information or descrip Abandoned Mine Lands Program.</li> <li>Please see the narrative provided at the end of the submittal</li> </ol>	19. Use this space to provide any additional information or description of resources supporting your firm's qualifications to perform work for the West Virginia Abandoned Mine Lands Program. Please see the narrative provided at the end of the submittal	qualificatio	ns to perform work f	or the West Virginia
	_ Title: Vice President		Date: December 6, 2010	2010
1				

AML and RELATED EXPERIENCE MATRIX	<del></del>	<del></del>								
AWIL AND RELATED EXPERIENCE WATRIX	<del>                                     </del>	, ·		PR	IMARY	STAFF	DADTIC	DATION	UCADA	``TV
		<del></del>				M = Mana			ional	·ΠΥ
PROJECT	Grading Plans	Roadway Design	Bridge Design	Joe Crittenden	Don Morrison	Dave Stewart, PE	Larry Clegg, PE	Wes Simpson, PE	Cindy Shamblin, PE	Reason Martin
						1 08	1 70	<u>  &gt; α</u>	l Ou	<u> </u>
Terry Branch Portals and Refuse Remediation, WVDEP, Wyoming County	Х	Х		M&P						
Water Line Feasibility Studies, WVDEP, Boone, Mercer, and Raleigh Counties				M&P						
Glen Fork/Sabine Area Phase II Abandoned Mine Lands Water Feasibility Study and Water Line Extensi	id			P	(0.00 d)	90.00		92.000.000	90.00	
Red Star Refuse and Coke Ovens, Fayette County	x	<u></u>		M&P				0.00		
Minden Mine Dump, Fayette County	х			M&P				31.6		
Little Slate Creek Refuse Pike, McDowell County	x	Х		M&P	(A) (S) (S)	168 700 10	100	Shirt Spring	9. 4. 5.	
Scott Tipple, Barbour County	х			P						
Marrowbone Water Line Extension, Mingo County				Р	(A) (A) (A)	100 St 100	80.000.00			
Delbarton Water Supply, Mingo County				M&P			MI 125 146	veg miliones		
Section 404 Permit, Rowlesburg Railroad Truss S339-51-0.74, Preston County	_ x	Х		M&P						
Boone County PSD Waterline Feasability Study				M&P		19-19-19	海底等	All the All	10,100,100	
Glen White-Trap Hill PSD Waterline Feasability Study				M&P						
Lash Meet PSD Waterline Feasability Study		_	_			60.00				
Mt. Laurel Coal Complex, Mingo County			×		State N	A 100 A		P	eger (gyrei)	
Mt. Laurel Coał Complex, Mingo County			х						Р	
LTV Steel Intake Sediment Removal						M&P			1	
Southland Corp. (7-11) Annual Contract				1500000000		M&P			On the st	
Grease & Go Environmental Assessment						M&P				
Zanesville WWTP Expansion to 11 MGD			-	100		M&P				100 200 49
Urbana WWTP Operation & Design						M&P		100 100 100		
f aton, OH WTP		-				M&P				
Bowie, MD WTP				100000	184 183 19	Р	0.05.0		100,000,000	
Guernsey County Waterline		- "	-		М					
Canal Winchester, OH Basic Services		1			M					
Baltimore,OH Basic Services		~			М	100000000000000000000000000000000000000				regeringer sta
Baltimore, OH NE Waterline					M					
Bellecenter Sewer System Design			2000	0000	М	100				
Moundwood Sewer System Design			000	36.33	M	1000000	1000	750 000 00	100 Sept. 11	9. 9.00
Caladonia Storm Sewer Design			6,000		м					
Columbia, SC Read Street Sewer Rehab		~	- 9	6.6	M				90,000	
WV Rt. 14 Relocation CEI				170,016-01	70270270		35, 300,00			P
Crestleigh SWM Pond Retrofit			- 8				Р			no Piloto
Reston SWM Pond			25/2/2	9.00			P	(S)(C)(S)(A)	EGG 1995/his r	
Singleton Seafood Wastewater Treatment		-	- 8				P			
South Florida Community College	х	-					P			
King Coal Highway	х	Х	х		William Control	100000	M/P	September 1	8,99	

<sup>\*</sup> List whether project experience is corporate or personnel based or both

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

\*\*\* List Primary Design personnel and their functional capacity for the projects listed

### STATE OF WEST VIRGINIA Purchasing Division

### PURCHASING AFFIDAVIT

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

### **DEFINITIONS:**

WITNESS THE FOLLOWING SIGNATURE

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

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

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

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