EXPRESSION OF INTEREST

To Provide Professional Engineering Services for RFQ No. DEP 15211

Cherokee Complex Project

McDowell County, West Virginia

Prepared for:

WV Department of Environmental Protection

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

Prepared by:

Randolph Engineering Company, Inc.

4414 Teays Valley Road Scott Depot, WV 25560

November 30, 2010

RECEIVED

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CONCLASHED DIVISION

STATE OF WV







November 30, 2010

Mr. Chuck Bowman Purchasing Division P.O. Box 50130 2019 Washington Street East Charleston, West Virginia 25305-0130

Reference: Expression of Interest

A&E Services for Cherokee Branch Complex Project

DEP 15211

Dear Mr. Bowman:

Please accept this letter and the enclosed Statement of Qualifications as Randolph Engineering's expression of interest to provide professional consulting engineering services for the design of stabilization measures for the Cherokee Branch Project in McDowell County, West Virginia.

Randolph Engineering has successfully completed numerous projects for the WVDOT, U.S. General Services Administration as well as our private and municipal clients with a focus on quality, cost and schedule. We have extensive experience in earthmoving, storm water analysis, site development and construction administration projects throughout West Virginia. This experience gives us a unique insight into a project of this scope and complexity.

We have developed a reputation for providing our clients with innovative solutions for unique and challenging projects. From fast track schedules and restrictive budgets to complex engineering problems we strive to deliver the project in a manner that exceeds our clients' expectations.

Currently our overall workload is light thus providing us a tremendous opportunity to provide professional services to successfully complete this project.

We appreciate your consideration of our qualifications as a candidate for selection to provide consulting engineering services and look forward further outlining our qualifications during the interview process.

Sincerely Yours, Randolph Engineering

MOGNIC ROLL P.L.S.

Enclosure

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section 1 PROPOSAL DOCUMENTS



TITLE

President

RFQ COPY

YPE NAME/ADDRESS HERE

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

Request for

DEP15211

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November 30,

ADDRESS CHANGES TO BE NOTED ABOVE

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CHUCK BOWMAN 3 d 4 - 558 - 2157

HNVIRONMENTAL PROTECTION EPARTMENT OF MFFICE OF AML&R NO1 57TH STREET SE HARLESTON, WV 25304 304-926-0499

TERMS OF SALE SHIP VIA FOB. FREIGHTTERMS DATE PRINTED 11/03/2010 BID OPENING DATE: BID OPENING TIME 01:30PM 11/30/2010 CAT NO AMOUNT UOP ITEM NUMBER UNITPRICE QUANTITY LINE 906-29 ·001 JB 1 CHEROKEE COMPLEX DESIGN EXPRESSION OF INTEREST THE WEST VIRGINIA PURCHASING DIVISION, FOR THE AGENCY, THE WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, IS SOLICITING EXPRESSIONS OF INTEREST FOR PROFESSIONAL ENGINEERING DESIGN SERVICES AND CONSTRUCTION MONITORING SERVICES AT THE CHEROKEE COMPLEX PROJECT IN MCDOWELL COUNTY, WEST VIRGINIA, PER THE FOLLOWING BID REQUIREMENTS AND ATTACHED SPECIFICATION\$. IN THE EVENT THE VENDOR/CONTRACTOR FILES BANKRUPTCY: FOR BANKRUPTCY PROTECTION, THE STATE MAY DEEM THIS CONTRACT NULL AND VOID, AND TERMINATE SUCH CONTRACT WITHOUT FURTHER ORDER. SEE REVERSE SIDE FOR TERMS AND CONDITIONS.

55-0588736

TELEPHONE

304 757-9217

TITLE PAGE

RFP SUBJECT: The design and contract administration for Cherokee

Complex Project in McDowell County, WV

BIDDER NAME: Randolph Engineering Co., Inc.

BIDDER ADDRESS: 4414 Teays Valley Road

Post Office Box 346 Scott Depot, WV 25560

November 30, 2010

BIDDER PHONE NO.: (304) 757-9217

DATE:

BIDDER CONTACT: Roger Randolph, P.E.

O

RANDOLPH ENGINEERING CONTACT INDIVIDUALS*

Roger K. Randolph, P.E., President P. O. Box 346 Scott Depot, WV 25560 (304) 757-9217

Aaron C. Randolph, P.E. P. O. Box 346
Scott Depot, WV 25560
(304) 757-9217

Vendor Registration No. 55-058-8736

*Persons authorized to conduct negotiations and contractually sign for Randolph Engineering Co., Inc.

RFQ No	DEP51211
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STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

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

DEFINITIONS:

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

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

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

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

WITNESS THE FOLLOWING SIGNATURE

Vendor's Name: Randolph Engine	ering Col, Inc.
Authorized Signature:	Rando fly Date: November 30, 2010
State of West Virginia	
	p-wit:
Taken, subscribed, and sworn to before	me this 30 day of Movember, 2010.
My Commission expires lugust	24 , 20/6.
AFFIX SEAL HERE	NOTARY PUBLIC Ingelo & Melton
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section 2 TECHNICAL PROPOSAL

INTRODUCTION TO RANDOLPH ENGINEERING

Randolph Engineering is a multi-disciplined consulting engineering firm in Teays Valley, West Virginia. The company recently celebrated 30 years of providing innovative engineering solutions to a variety of clients ranging from municipalities and government agencies to private land developers.

Randolph's success is the result of outstanding client service and satisfaction.

Our history

The company was founded by Roger Randolph in 1976, and from a modest beginning has grown into an award-winning regional engineering firm. Our attention to detail and commitment to client satisfaction have generated repeat and referral clients, some of whom have been with us since our inception.

Roger Randolph is an experienced Project Manager and lead engineer for a variety of municipal, storm water, structural and land development projects. His wealth of knowledge and experience is a valuable asset to the company's next generation of engineers and designers.

Building on success

Randolph Engineering is situated in one of West Virginia's fastest-growing areas – a location that has afforded the opportunity to diversify into a full-service engineering firm. We offer an array of services including transportation engineering; municipal engineering; land development and surveying; structural engineering; building engineering; and construction engineering.

One of our keys to success is the reliability and stability provided by our employees' loyalty and longevity. Many of our staff members have been with Randolph for more than 25 years, with a number of others approaching that milestone.

Our projects

Our variety of clients and engineering projects creates interesting and unique challenges for the engineers and designers at Randolph Engineering. Some of our notable projects include the award-winning Jackson's Mill Bridge for the West Virginia Division of Highways; site improvements and plant expansions for Toyota Motor Manufacturing; complete renovation and expansion of the City of Hurricane wastewater treatment plant; land development for some of the largest retailers in the United States; and site designs for large, single- and multi-family residential subdivisions, townhouses and apartment complexes, including a 250-unit gated community near Charleston, W.Va.

Looking to the future

Successful projects such as these and an unending commitment to client satisfaction paint a bright picture for our future. We look forward to more engineering challenges and continued growth while working with you and the AML Program.

GENERAL EXPERIENCE, CAPABILITIES AND SERVICES

We have successfully completed numerous projects for local municipalities as well as private clients that encompass most of the tasks required for this work. Two of our most recent projects include the Storm Water Analysis for Toyota Motor Manufacturing and the Town of Buffalo Storm Water Outfall project. Both of these projects posed significant challenges for the design team including flat terrain, archaeological sites, erosion control and restrictive right-of-way.

In addition to these two notable storm water projects, we have more than 30 years of experience in various engineering disciplines.

Randolph Engineering offers the following services:

- Civil and Site Engineering
- Hydrologic and Hydraulic Engineering
- Storm Water Management
- Construction Administration
- Construction Monitoring
- Construction Engineering
- Water Distribution & Treatment Engineering
- Wastewater Collection & Treatment Engineering
- Land Use Planning
- Regulatory Permit Preparation
- CADD Services
- Sediment & Erosion Control Plans
- Feasibility Studies
- Foundation Design
- Structural Engineering
- Surveying & Mapping
- Cost Estimating
- Construction Documents
- Residential/Commercial and Industrial Site Engineering
- Wetland Investigation and Delineation
- Retaining Wall Design
- Highway and Bridge Engineering
- Bridge and Structural Inspection

NOTABLE CLIENTS

We have partnered with a wide range of clients including national and international companies, local and state agencies as well as other engineering companies. Some of our more notable clients include:

- West Virginia Department of Highways
- West Virginia Division of Natural Resources
- West Virginia Housing Development Fund
- Toyota Motor Manufacturing of WV
- Town of Buffalo, WV
- · Town of Winfield, WV
- The Fergus Companies
- AB Contracting and Development Company
- · Ahern Associates, Inc.
- Woolpert, Inc.
- Rite Aid Corporation
- Triad Engineering, Inc.
- · Clark Truck Parts, Inc.
- Hobet Mining Company
- Edward Tucker Architects
- J. Dan Snead and Associates
- Peerless Brick and Block Company
- Foster Supply Company
- Putnam County Commission
- Central Distributing Company
- Dow Chemical Company
- · Parkline, Inc.
- Teays River Construction Company
- Town of Bancroft
- Wiseman Construction Company
- Balanced Care Assisted Living Center
- Tri-State Hotels, Inc.
- Elkhorn Field Services, Inc.
- G&G Builders, Inc.
- Picerne Development Company
- Putnam P.S.D.
- City of Hurricane, WV
- Wiseman Construction Company

NOTABLE PROJECT EXPERIENCE

We have provided engineering services for various engineering disciplines on a range of project sizes and complexity. Some of the notable projects designed by Randolph Engineering include:

- Town of Buffalo Storm Water Outfall Project
- Toyota Motor Manufacturing Storm Water Analysis
- Poplar Fork Flood Mitigation Project
- Finney Branch Spillway Project
- Tackett's Branch Water Line Extension
- Morrison Hollow/Ranch Lake Estates Water Line Extension
- G&G/Massey Headquarters Sewer System
- Town of Bancroft Storm Water Improvements
- Hobet Mining Company Site and Warehouse Design
- City of Hurricane Raw Water Impoundment
- The Ridges Water & Sewer System Design
- · Sahley Retaining Wall Replacement
- Red House Water Line Extension
- Eleanor Industrial Park Water Line Extension
- City of Hurricane Water Line Extension and Storage Tank
- Babcock State Park Wastewater Treatment Plant
- Pipestem State Park Wastewater Treatment Plant
- Sycamore Leachate Forcemain Line Project
- Sovine Road Water Line Extension Feasibility Study
- Tackett's Branch Sanitary Sewer Line Extension Feasibility Study
- Peach Ridge Sanitary Sewer Line Extension Feasibility Study
- Old Orchard Sanitary Sewer Line Extension Feasibility Study
- Castlenock Subdivision Sanitary Sewer & Water System Extension
- Milton Apartments Sanitary Sewer & Water System Extension
- Milton Nursing Home Sanitary Sewer & Water System Extension
- ZDS Design/Consulting WV Capitol Survey
- Star Title Company ALTA Surveys
- AEP/John Amos Flyash Waste Site Quality Control Survey
- Jackson's Mill Bridge over West Fork River
- Jodie Bridge over Gauley River
- West Pea Ridge Bridge over I-64
- Castlenock Subdivision
- Bloomingdale Subdivision
- Structural and Site Design for WVANG Readiness Center
- Navigation Light Tower Retrofit for Yeager Airport
- Parkline, Inc. Warehouse and Office Facility
- FedEx Production and Office Facility Beckley, WV

Detailed descriptions for many of these projects can be found in Section 3 of this prospectus.

TECHNICAL APPROACH

Preliminary Plan Phase

During this phase Randolph Engineering will survey the sites for the development of topographic mapping and the establishment of project control. An on-site meeting with WVDEP personnel will be necessary to set the limits of the project and to clarify portal locations. Any subsurface investigation and water sampling will be performed during this phase. We propose to then provide a preliminary layout and design for review and approval by WVDEP personnel.

Final Design Phase

Once the preliminary plan is approved by WVDEP personnel, Randolph will proceed to final detailed construction plans and specifications. This will consist of a detailed plan view of the site, drainage system and mine seal details, sediment and erosion control plans as well as final seeding and mulching information.

Bidding Phase

During this phase, if needed, Randolph will prepare and issue any Addenda and, as necessary, assist in the Bid Opening, tabulate and distribute the Bid Tabulation, provide a recommendation for Award of Contract and complete the Notice of Award for the WVDEP.

Construction Phase

During this phase, if needed, Randolph will provide Construction Administration services as required. This may include processing requests for payment, requests for information, conducting construction and/or progress meetings, construction monitoring, shop drawing review and project closeout.

RESOURCE ALLOCATION

Randolph Engineering, as with all of our clients, is committed to providing professional engineering services to the state of West Virginia. We will commit the required staff, equipment and materials to accomplish the goals set forth for this project in a timely and cost effective manner.

SCHEDULE AND BUDGET CONTROL

We have a long history of completing projects within budget and time constraints. With a large client base of private and public clients, schedules, budgets and fees can quickly become make-or-break issues with regard to the feasibility of a project. Our project managers are experienced and well versed in meeting project schedules with budget constraints in mind. Additionally, Randolph Engineering is a West Virginia licensed contractor. This gives us a unique insight into potential economies within a project that may benefit our clients.

CLOSING

We look forward to establishing a long term relationship with the WVDEP/AML beginning with the Cherokee Complex Design. Our commitment is to provide quality service, client satisfaction, and quick response to your needs and to exceed your expectations with regard to project delivery. We look forward to further discussing our qualifications during the interview process.

PROJECT TEAM

WV Department of Environmental Protection

> **QA/QC/Structures** Aaron C. Randolph, P.E.

Project Manager Roger K. Randolph, P.E.

Engineering/Permittin Jacob C. White, P.E.

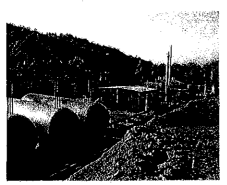
Surveying/Mapping
Donald R. Hayes, P.L.S.
Stacey Call, S.I.
Randall Brock

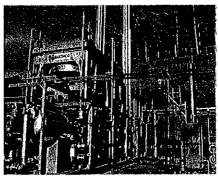
CADD Designers Larry Stricker Mark Gatens

section 3 REPRESENTATIVE PROJECTS

Hurricane Natural Gas Processing Plant

Putnam County, West Virginia





Client Elkhorn Field Services, Inc 1370 Washington Pike 4th Floor Bridgeville, PA 15017-2839

Contact Mr. Jim Kean, Manager Engineering 412.220.4571

Nature of Work

Elkhorn Field Services, Inc., a leader in natural gas production, contracted with Randolph Engineering to provide surveying, horizontal and vertical control, site design, site permitting, and construction stake out for a natural gas processing plant located in Putnam County, West Virginia.

The Hurricane natural gas processing plant and site was designed and oriented to produce three product streams: purified natural gas which is compressed onsite and delivered by pipeline to the Columbia Gas pipeline system, commercial grade liquid propane and a liquid butane and heavier hydrocarbon stream with the propane and butane streams trucked to local markets.

Key Personnel

Project Manager - Jacob C. White, P.E.



Deer Valley Townhouse Development

Putnam County, West Virginia





Client Landsdale Development 119 Deer Valley Drive Hurricane, West Virginia, 25526

Contact Mr. Mike Landsdale 304.610.8199

Nature of Work

The project involved the study, design and preparation of contract documents for a 22 unit townhouse development in Putnam County, West Virginia.

Site design responsibilities included unit layout, preliminary and final grading, interior roadway and driveway design, pavement design, well as the design of the storm water system and water and sanitary sewer design.

Additional design responsibilities included obtaining all permits including N.P.D.E.S. permit, WV Health Department and Putnam County Planning Commission permits as well as WVDOH Encroachment permit.

Surveying services included topographic mapping for design purposes, survey plat development and construction stakeout.

Key Personnel



Clark International Logistics, LLC

Putnam County, West Virginia





Client Clark International Logistics, LLC P.O Box 1089 Poca, West Virginia 25159

Contact Mr. Eric Clark 304.755.8811

Nature of Work

This project involved the study, assessment, design and preparation of contract plans and related documents for the development and site expansion/renovation of the Clark International Logistics, LLC facility in Putnam County.

Design services included overall site assessment, preliminary and final site grading and design, storm water management, asphalt and concrete pavement design, utility relocation and extension design within the site as well as security fencing, secure access control, landscaping, lighting, permitting and signing design. As part of this expansion we provided foundation and structural floor slab design for a 24,000 SF pre-fabricated steel building that will be used for equipment and truck parts storage.

Additional responsibilities included topographic mapping for design services and construction stakeout as well as coordination with the general contractor and various sub-consultants during construction of the facility.

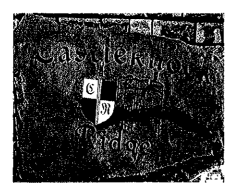
Key Personnel

Project Manager – Jacob C. White, P.E. Designers – Stacey Call, S.I.T. & Larry Stricker



Castlenock Ridge Subdivision

Putnam County, West Virginia



Client DARR Incorporated 4414 Teays Valley Road Scott Depot, West Virginia, 25560

Contact Mr. Ron Hayes 304.768.8450

Nature of Work

This Design-Build project involved the study, design and preparation of contract documents for a 214 lot subdivision to be constructed on a 142 acre parcel located in Teays Valley, West Virginia.

Site design responsibilities included subdivision lot layout, grading, interior roadway design, pavement design, as well as the design of the storm water system including detention. Utility design included water distribution, sanitary sewer design and coordination with local electric, telephone and gas companies.

Additional design responsibilities included obtaining all permits including N.P.D.E.S. permitting for the site work as well U.S. Army Corp of Engineer permits and WV Health Department and Putnam County Planning Commission permits.

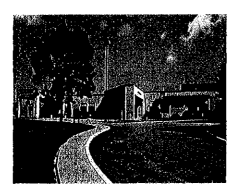
Surveying services included topographic mapping for design purposes, survey plat development and construction stakeout.

Key Personnel



CAMC Teays Hospital Site Assessment

Putnam County, West Virginia



Client CAMC Teay Hospital 1400 Hospital Drive Hurricane, West Virginia 25526

Contact Mr. Cloyd Brva, Manager of Maintenance 304.757.5450

Nature of Work

This project involved the study, assessment, design and preparation of construction plans and related documents for a planned expansion of the existing site. The project was undertaken as part of the change in ownership from Putnam General Hospital to a division of CAMC. The planned expansion plan called for the addition of several new buildings in addition to the need for additional parking and pedestrian walkways within the existing site footprint.

During the preliminary stage Randolph provided existing site assessment with regards to site grading, existing parking, regulatory issues, pedestrian access, permitting, cost analysis and storm water management. The final stage included implementing the recommendations from the site assessment by developing construction plans and bidding documents for the development of the areas identified for expansion.

Surveying services included topographic mapping, regulatory agency coordination and permitting.

Key Personnel

Project Manager – Jacob C. White, P.E. Designers – Stacey Call, S.I. & Larry Stricker



Bloomingdale Subdivision

Putnam County, West Virginia





Client AB Contracting, Inc. 5521 Ohio River Road Point Pleasant, West Virginia, 25550

Contact Mr. Allen Bell 304.546-5955

Nature of Work

The project involved the study, design and preparation of contract documents for a 33 lot subdivision in the City of Hurricane, West Virginia.

Site design responsibilities included lot layout, grading, interior roadway and driveway design, pavement design, as well as the design of the storm water system including storm water detention. Utility design included water and sanitary sewer design. Additional design responsibilities included obtaining all permits including N.P.D.E.S. permit, WV Health Department and Putnam County Planning Commission permits.

Surveying services included topographic mapping for design purposes, survey plat development and construction stakeout.

Key Personnel



Balanced Care Assisted Living Center

Putnam County, West Virginia





Client
Balanced Care Assisted Living
5021 Louisa Drive, Suite 200
Mechanicsburg, PA 17055

Contact Mr. Tim Costello 717.796.6197

Nature of Work

The project involved the study design and preparation of contract documents for the site design including preliminary and final grading, parking layout, storm water management, lighting, pavement design, utility design and access road design as well as securing all necessary permits.

Building facility design included foundation design and analysis as well as the structural framing design.

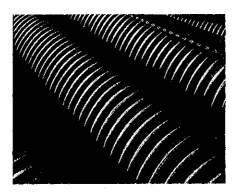
Surveying services included horizontal and vertical control, topographic mapping for design purposes and construction stakeout.

Key Personnel



Baker Trucking – Site Design and Permitting

Hurricane, WV



Client Baker Excavating, Inc. Contact Mr. Steve Baker

Nature of Work

Project included a site design and permitting services for a new office and shop for Baker Trucking in Putnam County, WV, including the design and permitting of a double 60" culvert to carry Hurricane Creek through the project.

The project consisted of a topographic survey including a stream survey, hydraulic analysis, site and drainage design, preparation of site plans, and preparation of permit applications for the U.S. Army Corps of Engineers, West Virginia Department of Environmental Protection, and the Putnam County Planning Commission.

Key Personnel

Project Manager - Jacob C. White, P.E.



Ayash Sports/Townhouse Complex

Kanawha County, West Virginia





Client Wiseman Construction Company 1616 Sixth Avenue Charleston, West Virginia 25312

Contact Mr. John Wiseman President 304.344.1200

Nature of Work

Shortly after being awarded a project for a combination sports complex and townhouse development, Wiseman Construction Company contracted with Randolph Engineering to provide site design services for a 2 acre parcel located in St. Albans, West Virginia.

The project involved the study design and preparation of contract documents for the site design including preliminary and final grading, parking layout, storm water management, lighting, pavement design, utility design as well as securing all necessary state and local permits.

Surveying services included boundary survey, horizontal and vertical control, topographic mapping for design purposes and construction stakeout.

Key Personnel

Project Manager - Jacob C. White, P.E.



Parking Expansion Analysis – ATF Office Building

Martinsburg, West Virginia



Client

HDM Associates, Inc 135 Handbury Road, Suite D Chesapeake, Virginia 23322

Contact

Mr. Paul Ghadiri, P.E. Project Manager 757.410.0682

Nature of Work

Shortly after being awarded a building renovation and expansion project for the U.S. General Services Administration, HDM Associates sub-contracted with Randolph Engineering to provide civil engineering analysis and design services for the project.

The project involved the preliminary study, analysis, design and development of contract documents for an expansion of the existing parking area for the ATF office building in Martinsburg, West Virginia. The study and analysis phase included alternate layouts to determine the maximum footprint and to determine the maximum number of vehicles that the site could accommodate.

The scope of the project included the development of preliminary and final grading, storm water management, paving design and layout design for providing an additional 81 parking spaces within the existing property boundary.

Surveying services included boundary survey, horizontal and vertical control and topographic mapping for design purposes.

Key Personnel

Project Manager – Jacob C. White, P.E. Designer – Larry Stricker



Entrance Security – ATF Office Building

Martinsburg, West Virginia



Client HDM Associates, Inc 135 Handbury Road, Suite D Chesapeake, Virginia 23322

Contact Mr. Paul Ghadiri, P.E. Project Manager 757.410.0682

Nature of Work

Shortly after being awarded an expansion project for the General Services Administration, HDM sub-contracted with Randolph Engineering to provide civil engineering services for the project.

The project involved the preliminary study and design for a renovation of the existing entrance security system for the ATF office building in Martinsburg, West Virginia. The scope of the project included the design and plan development for an updated and secure entrance that would allow for two lanes of traffic coming into the facility and one lane exiting the facility. In addition to these requirements the plan called for relocating the guard building, installing hydraulic operated pop-up security bollards and providing access for delivery vehicles.

The project was placed on hold upon completion of the preliminary studies due to funding concerns.

Surveying services included boundary survey, horizontal and vertical control and topographic mapping for design purposes.

Key Personnel

Project Manager - Jacob C. White, P.E.



Perimeter Security - Abingdon Federal Courthouse

Abingdon, Virginia



Client

HDM Associates, Inc 135 Handbury Road, Suite D Chesapeake, Virginia 23322

Contact

Mr. Paul Ghadiri, P.E. Project Manager 757.410.0682

Nature of Work

Shortly after being awarded a perimeter security project for the General Services Administration, HDM sub-contracted with Randolph Engineering to provide civil engineering services for the project.

The project involved the study design and preparation of contract documents for a perimeter bollard and fencing security system to provide a minimum level of protection for the Federal Courthouse in Abingdon, Virginia. The scope of the project included an overall site assessment, the use of historic sensitive bollards along the front and along one side of the building as well as the relocation the existing parking area entrance to further secure the perimeter of the building. The parking area was encompassed by a historical sensitive and decorative fencing system with an automated security gate system.

Surveying services included boundary survey, horizontal and vertical control, topographic mapping for design purposes.

Key Personnel

Project Manager – Jacob C. White, P.E. Designer – Larry Stricker



Sable Point Apartment Complex

Putnam County, West Virginia





Client

Picerne Development Corporation 247 Westmont Drive Alamonte Springs, FL 32714

Contact

Mr. Dewayne Walker Mr. Andrew Odd 407.722.0200

Nature of Work

The project involved the study, design and preparation of contract documents for a 148 unit apartment complex to be constructed on a 10 acre site in Putnam County, West Virginia.

Site design responsibilities included subdivision lot layout, preliminary and final site grading, interior roadway design, pavement design, well as the design of the storm water system including storm water detention as well as water and sanitary sewer design. Specific features included:

- 95,000 SF of asphalt paving
- 7,300 SF of concrete sidewalk
- 1,200 LF of 6" water line
- 2,300 LF of 8" sanitary sewer line

Additional design responsibilities included obtaining all permits including N.P.D.E.S. permits and WV Health Department and Putnam County Planning Commission permits.

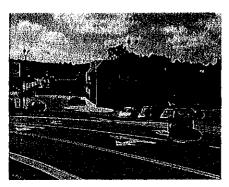
Surveying services included topographic mapping for design purposes, survey plat development and construction stakeout

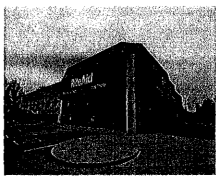
Key Personnel



Rite-Aid Corporation

Various Locations WV, KY & OH





Client Rite Aid Corporation 302 Bridlewood Court Canonsburg, PA 15317

Contact Mr. Mark P. Coleman Store Development Manager 724.746.0114

Nature of Work

These projects involved the study, design and preparation of contract plans and related documents for the site design and layout for 40 new Rite Aid stores throughout West Virginia, Kentucky and Ohio.

Projects involved grading plans, structure orientation within the site, storm water collection, storm water impact studies, parking layout, surveying and review agency applications and approvals.

Surveying services included, boundary surveys, topographic field mapping for design purposes and construction layout.

Key Personnel



The Ridges at Rabel Subdivision

Kanawha County, West Virginia





Client AB Contracting, Inc. 5521 Ohio River Road Point Pleasant, West Virginia, 25550

Contact Mr. Allen Bell 304.546.5955

Nature of Work

This Design-Build project involved the study, design and preparation of contract documents for a 194 unit gated community to be constructed on a 152 acre parcel.

Site design responsibilities included subdivision lot layout, grading, interior roadway design, pavement design, well as the design of the storm water system and approximately one-half mile of two-lane access road. Included in the access road design included the design of a prefabricated two-lane arch structure to span Alum Creek.

Utility design included 3 miles of sanitary force main and 2.3 miles of gravity sewer lines as well as twin 45,000 GPD packaged treatment plants. The water system consisted of 2.4 miles of 8", 6" and 2" water lines including a pump station and a 110,000 gal storage tank.

Additional design responsibilities included obtaining all permits including N.P.D.E.S. permitting for the site work as well U.S. Army Corp of Engineer permitting of the creek crossing and WV Health Department and Kanawha County Planning Commission permits.

Surveying services included horizontal and vertical control, topographic mapping for design purposes, survey plat development and construction stakeout.

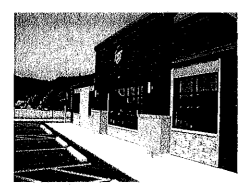
Key Personnel

Project Manager – Roger K. Randolph, P.E. Design Engineer – Jacob C. White, P.E. Designer – Donald R. Hayes, P.L.S.



Pizza Hut Site Development

Kanawha County, West Virginia



Client XXXXXXXX XXXXXXX Charleston, West Virginia XXXXX Contact Mr. XXXXXXX 304.XXX.XXXX

Nature of Work

This project involved the study, site design and preparation of contract plans and related documents for a new Pizza Hut restaurant located in Charleston, West Virginia.

Design services included preliminary and final site grading and design, storm water management, asphalt and concrete pavement design, utility design within the site as well as landscaping, lighting, permitting and signing.

Additional design and surveying responsibilities included topographic mapping for design services and construction stakeout as well as coordination with the city planning commission.

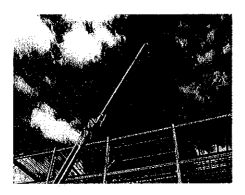
Key Personnel

Project Manager – Jacob C. White, P.E. Designer – Stacey Call, S.I.



Milton Nursing Home Facility

Cabell County, West Virginia



Client AB Contracting, Inc. 5521 Ohio River Road Point Pleasant, West Virginia, 25550

Contact Mr. Allen Bell 304.546-5955

Nature of Work

The project involved the study, design and preparation of contract documents for an 80 bed nursing home facility in Cabell County, West Virginia.

Site design responsibilities included unit layout, grading, interior roadway and driveway design, pavement design, as well as the design of the storm water system including a detention facility.

Utility design included water and sanitary sewer design. The water line service for this project involved close coordination with the City of Milton and the contractor involved in constructing a major water upgrade for the city.

Additional design responsibilities included obtaining all permits including N.P.D.E.S. permit, WV Health Department and Kanawha County Planning Commission permits as well as WVDOH Encroachment permit.

Surveying services included topographic mapping for design purposes, survey plat development and construction stakeout.

Key Personnel



Hidden Brook Townhouse Complex

Cabell County, West Virginia





Client AB Contracting, Inc. 5521 Ohio River Road Point Pleasant, West Virginia, 25550

Contact Mr. Allen Bell 304.546-5955

Nature of Work

The project involved the study, design and preparation of contract documents for a multiple unit development that consisted of luxury townhouses.

Site design responsibilities included unit layout, grading, interior roadway and driveway design, pavement design, as well as the design of the storm water system including a Redi-Rock system for a culvert span of a local stream.

Utility design included water and sanitary sewer design. The water line service for this project involved close coordination with the City of Milton and the contractor involved in constructing a major water upgrade for the city.

Additional design responsibilities included obtaining all permits including N.P.D.E.S. permit, WV Health Department and Kanawha County Planning Commission permits as well as WVDOH Encroachment permit.

Surveying services included topographic mapping for design purposes, survey plat development and construction stakeout.

Key Personnel



G&G Builders, Inc. – Massey Headquarters Site

Boone County, West Virginia



Client G&G Builders, Inc. 500 Corporate Centre Drive Scott Depot, West Virginia 25560

Contact Mr. Gary Young President 304.757.9196

Nature of Work

This project involved the study, design and preparation of contract plans and related documents for the construction of a new corporate headquarter office complex located along US Route 119 in Boone County, West Virginia.

The project scope included the design of an approximately 4 acre site that overlooks US Route 119 in Boone County and included preliminary and final grading plans, storm water design including detention, utility design within the site as well as a package treatment plant and forcemain effluent discharge line.

Additional responsibilities included the design of a new entrance and turn lane on US Route 119 and an access road into and through the site. The site design included final paving and parking design, a helipad, decorative pond with fountain, security bollard system and secondary service road design.

As part of their commitment to their employees Massey incorporated a paved walking trail into the overall plan for this project. This walking trail encompassed the perimeter of the site and included lighting and emergency panic devices as security measures.

Surveying services included additional mapping control and construction layout.

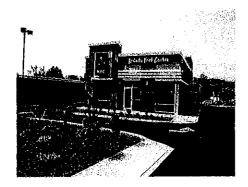
Key Personnel

Project Manager - Jacob C. White, P.E.



KFC Site Development

Kanawha County, West Virginia



Client B.W. Painter, Inc. 1508 Bigley Avenue Charleston, West Virginia 25302

Contact Ms. Lisa Hughes 304.343.5166

Nature of Work

This project involved a site assessment, study, preliminary and final site design and preparation of contract plans and related documents for a new Kentucky Fried Chicken restaurant located in Charleston, West Virginia.

Design services included preliminary and final site grading and design, storm water management, asphalt and concrete pavement design, utility design within the site as well as landscaping, lighting and permitting.

Additional design and surveying responsibilities included topographic mapping for design services and construction stakeout as well as coordination with the city planning commission.

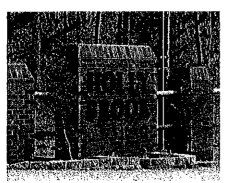
Key Personnel

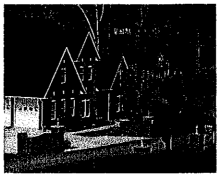
Project Manager – Jacob C. White, P.E. Designer – Stacey Call, S.I.



Holly Brook Subdivision

Putnam County, West Virginia





Client Dave Ramey Development 1698 Charley's Creek Road Culloden, West Virginia, 25510

Contact Mr. Dave Ramey 304.417.5118

Nature of Work

The project involved the study, design and preparation of contract documents for a 26 lot subdivision development in Putnam County.

Site design responsibilities included unit layout, grading, interior roadway and driveway design, pavement design, well as the design of the storm water system. Utility design included water and sanitary sewer design.

Additional design responsibilities included obtaining all permits including N.P.D.E.S. permit, WV Health Department and Putnam County Planning Commission permits.

Surveying services included topographic mapping for design purposes, survey plat development and construction stakeout.

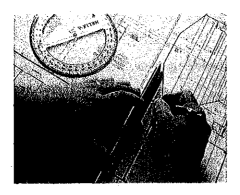
Key Personnel

Project Manager – Roger K. Randolph, P.E. Designer – Donald R. Hayes, P.L.S.



Holiday Inn Express Site

Kanawha County, West Virginia



Cfient Tri-State Hotels, Inc. 13131 Slone Court Ashland, Kentucky 41101

Contact Mr. Junior Patel 606.255.6065

Nature of Work

The project involved the study design and preparation of contract documents for the site design including preliminary and final grading, parking layout, storm water management, lighting, pavement design, utility design and access road design as well as securing all necessary permits.

Due to very restrictive property line and right-of-way limitations we utilized Redi-Rock wall systems for two retaining wall structures that were required to prevent impacts to surrounding properties.

Surveying services included horizontal and vertical control, topographic mapping for design purposes and construction stakeout.

Key Personnel

Project Manager – Donald R. Hayes, P.L.S. Design Engineer – Jacob C. White, P.E.



Highland Way Apartment Complex

Kanawha County, West Virginia



Client AB Contracting, Inc. 5521 Ohio River Road Point Pleasant, West Virginia, 25550

Contact Mr. Allen Bell 304.546-5955

Nature of Work

The project involved the study, design and preparation of contract documents for a 36 unit development that consisted of modular townhouses placed over a basement garage. This development was the focus of a feature story in the *Charleston Gazzette* newspaper.

Site design responsibilities included unit layout, grading, interior roadway and driveway design, pavement design, well as the design of the storm water system. Utility design included water and sanitary sewer design.

Additional design responsibilities included obtaining all permits including N.P.D.E.S. permit, WV Health Department and Kanawha County Planning Commission permits as well as WVDOH Encroachment permit.

Surveying services included topographic mapping for design purposes, survey plat development and construction stakeout.

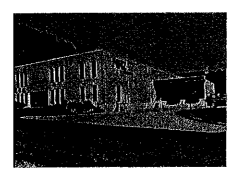
Key Personnel

Project Manager – Roger K. Randolph, P.E. Designer – Donald R. Hayes, P.L.S.



Ghiz Corporation Site Assessment

Putnam County, West Virginia



Client Ghiz Corporation P.O Box 1070 Hurricane, West Virginia 25526

Contact Mr. Harvey Ghiz 304,562,3304

Nature of Work

This project involved the study, assessment, design and preparation of conceptual plans and related documents for the re-development of the existing site. The project was undertaken as part of a change of use initiative for the existing building. Plans call for the existing office/warehouse facility to be renovated and transformed into 100% corporate office space.

Randolph provided existing site assessment with regards to existing parking, regulatory issues, permitting and cost analysis. Additional responsibilities included utility analysis, traffic flow, ADA compliance and landscaping issues.

Surveying services included topographic mapping for preliminary earthwork grading analysis.

Key Personnel

Project Manager – Donald R. Hayes, P.L.S. Designers – Stacey Call, S.I. & Larry Stricker



section 4 PERSONNEL RESUMES



Roger K. Randolph, P.E., P.L.S.

Design Engineer/Project Manager

Experience and Qualifications:

Roger is an accomplished design engineer with more than 40 years of experience for a variety of civil, municipal, land development, structural and construction projects. His versatility, experience and wealth of knowledge provide valuable insight into possible pitfalls that may affect the success of any project. He is responsible for project management and design as well as leadership and mentoring of younger engineers on many projects in a range of disciplines.

His primary responsibilities include:

- Project Management
- · Recreational Facilities
- Building Engineering
- Land Development Engineering
- Municipal Engineering

Representative Project Experience:

- · Parkline Manufacturing/Eleanor Industrial Complex
- . The Ridges at Rabel Subdivision
- · Valley Park Expansion
- Foxfire Campground
- Central Distributing Warehouse and Office Facility Complex
- · City of Eleanor, WV Industrial Park Site Design
- WV Housing Fund Emergency Housing Mobile Home Parks (2)
- Castlenock Ridge Subdivision Design
- Foxfire Campground Site Design
- Standard Foods Industrial Complex
- · Balanced Care Assisted Living Facility Site Design
- · Sable Point Subdivision
- Quality Hardwoods Industrial Complex
- PM Enterprise, Inc. Industrial Complex
- Rite Aid Corporation Site Designs (40)
- Tasty Blend Foods Industrial Complex Site Design

Education:

B.S.C.E., Ohio University, 1967

Professional Societies:

American Society of Civil Engineers National Society of Professional Engineers

Registration:

P.E. – West Virginia, OH, KY, IN & IL P.L.S. – West Virginia





Aaron C. Randolph, P.E. Design Engineer/Project Manager

Experience and Qualifications:

Aaron is an experienced civil engineer with a focus on structural and construction engineering projects with governmental agencies and private clients in West Virginia. His experience has encompassed building foundations, storm water structure design, municipal structure design and value engineering.

His primary responsibilities include:

- · Project Management
- Municipal Structures
- · Structural Engineering and Inspection
- · Construction Engineering

Representative Project Experience:

- · Augusta Engineering Structural Foundations
- · Hurricane Water Treatment Plant Structural Foundation Design
- Hurricane Water Storage Tank Foundation Design
- Berkeley County P.S.D. Wastewater Treatment Plant Structural Design
- Vinton Ohio Wastewater Treatment Plant Structural Design
- Hurricane Wastewater Treatment Plant Structural Design
- Mountain State University Health Building Structural and Foundations
- · Ahern and Associates Construction and Value Engineering
- · Marshall University Retaining Walls
- US Route 119 Reinforced Concrete Box Culvert Designs
- Toyota Motor Manufacturing of WV Building and Foundations
- US Route 60 Reinforced Concrete Box Culvert Design
- Peerless Brick and Block Company Retaining Walls

Education:

B.S.C.E., West Virginia Institute of Technology, 1992

Registration:

P.E. - West Virginia

Professional Societies:

American Society of Civil Engineers (Former President of WV Section)





Jacob C. White, P.E.

Design Engineer/Project Manager

Experience and Qualifications:

Jacob is an experienced civil engineer with a focus on land development and highway projects with state and local municipalities as well as private developers in West Virginia and Virginia. His experience ranges from residential, commercial and industrial site development projects to large highway design projects. He is responsible for engineering, hydraulic analysis and permitting for all land development and highway projects.

His primary responsibilities include:

- Project Management
- Land Development Engineering
- Land Use Planning
- · Hydraulic Analysis Permitting

Representative Project Experience:

- · Massey Coal Services Headquarters Site Design
- The Ridges at Rabel Subdivision Site and Permitting Design
- S&P Harley Davidson Dealership Site and Permitting Design
- Tractor Supply Store Site Design (2)
- Advance Auto Store Site Design
- Castlenock Ridge Subdivision Storm Water Management
- Copart, Inc. Hurricane Facility Site and Permitting Design
- FedEx Distribution Center Site Design & Storm Water Management
- Toyota Motor Manufacturing of WV Storm Water Analysis
- Abingdon, VA Federal Courthouse Perimeter Security Site Design
- Kanawha Valley Fine Jewelry Site Design
- Upon Construction Company Mobile Home Park Site Design
- Eagleview Subdivision Storm Water Management
- · Cartee Land Development Company Taco Bell Restaurant Site Design
- Cartee Land Development Company Arby's Restaurant Site Design
- B.W. Painter Company KFC Restaurant Site Design
- Martinsburg, WV ATF Facility Parking Expansion

Education:

B.S.C.E., West Virginia Institute of Technology, 1997

Certification:

N.H.I. - Bridge Inspection Team Leader

Registration:

P.E. - West Virginia, Virginia

Professional Societies:

American Society of Civil Engineers Society of American Military Engineers





Donald R. Hayes, P.L.S

Surveyor/Project Manager

Experience and Qualifications:

Don is an experienced land surveyor with a focus on land development and municipal projects with local communities as well as private developers in West Virginia. His experience ranges from property surveys to residential, commercial and industrial site and utility design. He is responsible for the management of our surveying department as well as various development projects.

His primary responsibilities include:

- Project Management
- Surveying
- · Land Development
- · Construction Administration

Representative Project Experience:

- Castlenock Ridge Subdivision Design
- · The Ridges Gated Community Design
- Putnam County Parks & Recreation Valley Park Expansion
- Bloomingdale Subdivision Design
- Pray Construction McJunkin Warehouse Expansion Site Design
- Massey Coal Services Headquarters Site Surveying
- · Sable Point Townhouse Complex Site Design
- Rite Aid Corporation Site Designs (40)
- · Westover Estates Subdivision Site Design
- Deer Valley Town House Development Site Design
- Standard Foods Industrial Complex
- · Liberty Square Site Surveys and Permitting
- · Cartee Land Development Company Site Design
- · Dismas Charities, Inc Site Design
- · Parkline, Inc./Eleanor Industrial Complex
- · Eagleview Subdivision Design
- · Glen Oaks Subdivision Design
- Tri-State Hotels Holiday Inn Express Site Design
- Tasty Blend Foods Industrial Complex

Education:

A.S. West Virginia Institute of Technology, 1971

Registration:

P.L.S. - West Virginia

Professional Societies:

West Virginia Society of Land Surveyors





Larry A. Stricker Sr. Design Technician

Experience and Qualifications:

Larry is a versatile designer with extensive experience in a range of engineering disciplines. His experience has encompassed municipal utility design, site development, buildings and structures. He is responsible for detailed plan development for a variety of civil and structural design projects using various CADD platforms.

His primary responsibilities include:

- · Municipal Water and Sewer
- Site/Civil
- Structural Design
- CADD Design

Representative Project Experience:

- Town of Buffalo Toyota Motor Manufacturing Water Line Extension
- Town of Winfield East/West Water Line Extension
- Putnam P.S.D. Hollywood Drive Water Line Extension
- Putnam P.S.D. Mize Road Water Line Extension
- Premier Park Housing Development Utility Layout and Design
- Castlenock Ridge Subdivision Utility Layout and Design
- Clover Patch Acres Subdivision Utility Layout and Design
- · City of Hurricane Water Treatment Plant Upgrade
- City of Hurricane Water Distribution System Upgrades
- · City of Hurricane Water Storage Tank
- · City of Hurricane Raw Water Reservoir Improvements
- · City of Vienna Distribution System Water Model
- Putnam P.S.D. Morrison Hollow Water Line Extension
- The Ridges Subdivision Water Distribution System

Education:

A.S., West Virginia Institute of Technology, 1987





Stacey H. Call, S.I.T.

Sr. Survey Technician

Experience and Qualifications:

Stacey is an experienced survey technician and designer for various civil engineering projects. His experience has encompassed site development and municipal design as well as boundary surveys and construction stakeout. He is responsible for site layout, coordinating field crews, data reduction and mapping generation for all design projects.

His primary responsibilities include:

- Survey Coordination
- Topographic Mapping
- Site Development
- · Construction Stakeout

Representative Project Experience:

- Eagleview Subdivision Design
- S&P Harley Davidson Dealership Site Design
- Emerald Fields Subdivision Design
- Buckeye Community Hope Foundation ALTA Surveys (10)
- · Friendship Way Subdivision Design
- Massey Coal Services Headquarters Construction Stakeout
- Wood Ridge Estates Subdivision Design
- · Woods & Irons Subdivision Design
- · Mill Creek Subdivision Design
- Autozone Store Site Designs (2)
- · Yeager Airport Surveys and Site Layout
- · Wendy's Restaurant Site Design
- WVDOH Coalfields Expressway Construction Stakeout
- WVDOH Corridor D Highway Construction Stakeout
- WVDOH WV Route 10 Construction Stakeout
- Tri-State Hotels Holiday Inn Express Site Design
- · Leslie Place Subdivision Design
- South Brooke Subdivision Design
- · Moss Creek Subdivision Design
- · Teays Meadows (North) Subdivision Design
- Candlewyck Subdivision Design
- Mariner's Landing Subdivision Design

Education:

Hurricane High School, 1987

Registration:

S.I.T. - West Virginia



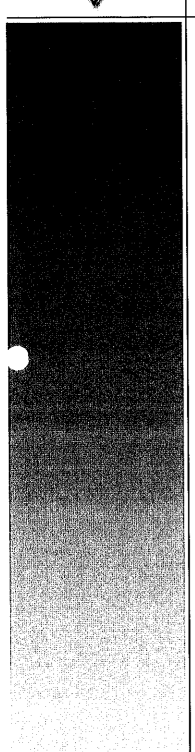
section 5

SUB-CONSULTANT (Novel Geo-Environmental, PLLC)



Novel Geo-Environmental, PLLC

St. Albans, West Virginia

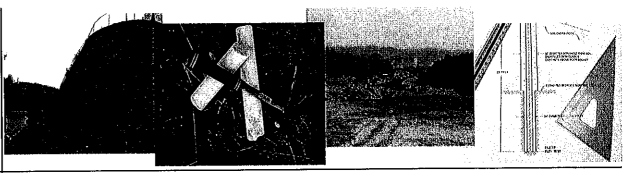


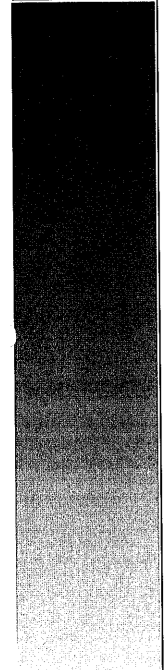
Exceptional staff.

Exceptional results.

Allow us to show what we can do for you.







Company Overview

Novel Geo-Environmental, PLLC (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 industry and government sectors.

In business since 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 managers, and foremen with experience in a broad range of technical disciplines. Our management team averages 15+ years of experience per person

Why NGE?

NGE is large enough to fulfill the needs of our client 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 and is certified by the Small Business Administration as an 8(a) Small Disadvantaged Business.

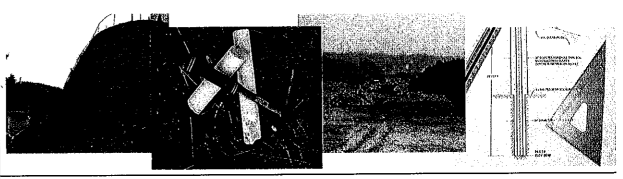
West Virginia Office

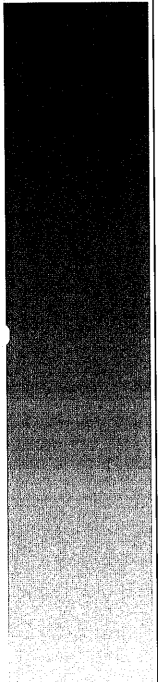
806 B Street
St. Albans, WV 25177
(304) 201-5180
(304) 201-5182 (fax)
Contact: John E. Nottingham, P.E.
inottingham@novel-ge.com

Pennsylvania Office

100 Commercial Street, Suite 101
Bridgeville, PA 15017
(412) 838-0115
(412) 838-0120 (fax)
Contact: Amy L. Veltri, P.E.
aveltri@novel-ge.com



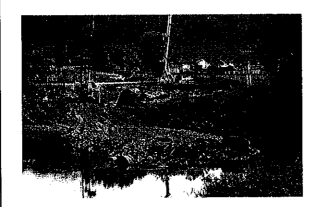


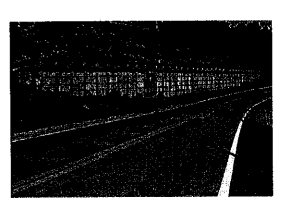


Geotechnical Engineering

The natural complexity and variability present in the subsurface requires a specialized expertise to ensure reliable results. NGE investigates and evaluates subsurface soil, rock, and groundwater conditions to analyze their response to the needs of a given project, whether they be foundation loads, site grading operations/slope configuration, or retaining wall design. A sampling of the geotechnical services NGE provides includes the following:

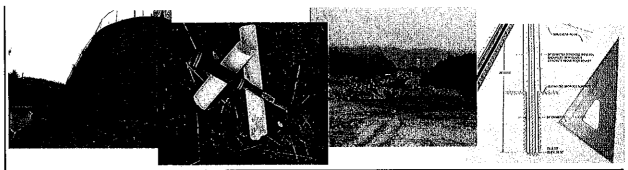
- Foundation investigations commercial/residential construction, WVDOH bridge and roadway, airport geotechnical design, public and private utilities (water storage tanks, communications towers, etc.)
- Landslide investigations/remediation slope design, retaining wall design
- Forensic Engineering/Insurance investigations
- Mine subsidence investigations/ground stabilization
- Dam design/rehabilitation
- Pavement analysis and design
- Groundwater seepage analysis and design

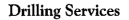












NGE is equipped with a variety of versatile drilling equipment to meet the demands of our clients even in the most demanding of environments. This includes:

- Truck-mounted rotary drill rig equipped with hollow stem augers used primarily for Standard Penetration Testing (SPT). It can also be used for conventional rock coring.
- Custom manufactured state-of-the-art trackmounted rotary drill rig, also equipped with hollow stem augers for SPT sampling. This machine is also equipped for wire-line coring and is uniquely designed to access hard-toreach areas (such as rugged terrain or limited access) with a minimum of disturbance.
- Portable Tri-Pod drill able to perform SPT sampling in areas that are inaccessible to conventional drilling equipment.
- Dynamic Cone Penetrometer portable device designed to provide comparable SPT "N-values" in areas with very limited access

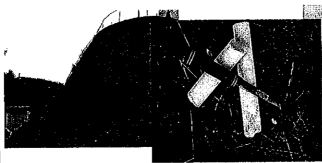
NGE also provides monitoring well installation services that meet the requirements for the State of West Virginia Certified Monitoring Well Driller program.

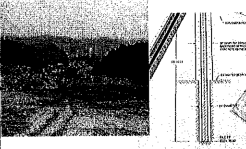


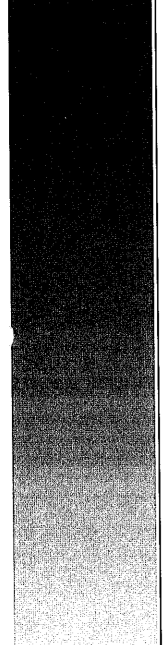
www.novel-ge.com









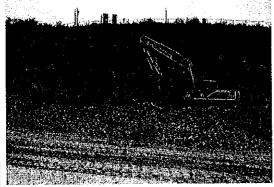


Construction Monitoring and Inspection Services

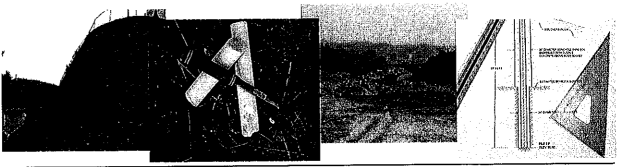
NGE offers inspection services to support a wide variety of construction projects, including highway, building, and airport. Our technicians are qualified and certified in a variety of services and will meet the specific needs of the client in an efficient and competent manner. NGE is also a West Virginia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

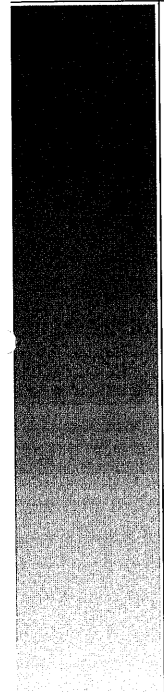
- Materials Testing and Analysis (concrete, asphalt, fill placement)
- Independent Construction Inspection
- Contractor Submittal and Shop Drawing Review
- Documentation and Process Verification
- Bidding Assistance and Analysis
- Cost Estimating and Cost Control Monitoring
- Design Review
- Value Engineering
- Project Partnering
- Quality Assurance Monitoring





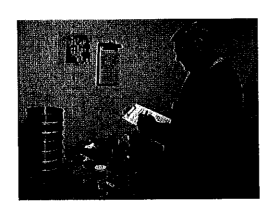


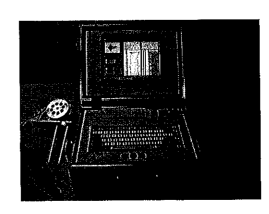




Laboratory Testing Services

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 testing includes soil classification, compaction, compressibility, swell potential, and permeability.

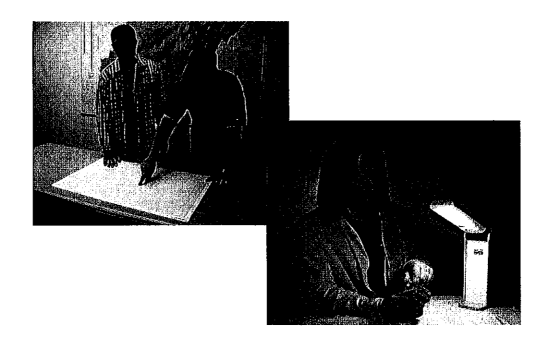




Crosshole Sonic Logging (CSL)

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 time (a.k.a. first arrival time (FAT)) and 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.



Personnel



Amy L. Veltri, P.E., DEE



Over eleven years of experience as an environmental and civil engineer in consulting and industry. Currently serving as president of a geotechnical and environmental engineering consulting firm. Experience includes extensive management of personnel and large projects, including management of project schedules, scope of work, and budgets. Personnel management includes selection of project staffing, staff reviews, and mentoring. Significant experience in air quality for various industrial clients including Title V permitting and compliance, emissions inventories and control technology assessments. Completed numerous multimedia regulatory compliance audits and Phase I site assessments. Assisted clients with ISO 14001 registration process. Assisted industrial clients with NPDES permit compliance including completion of DMR's and permit renewal and negotiation. Completed general construction monitoring services including density testing and concrete testing.

Fields of Competence

- Personnel Management
- Project Management (schedule and budget)
- Air Quality Regulations/Compliance
- Wastewater Treatment/Permitting
- Environmental Management Systems (ISO 14001)
- Process Safety Management/Risk Management Planning
- Multimedia Compliance Audits
- Hazardous Waste Training
- Stormwater Permitting/Pollution Prevention Plans
- Spill Prevention Control and Countermeasure Plans
- Construction Monitoring and General Geotechnical Engineering

Education

- M.S., Civil Engineer, West Virginia University, 1996
- B.S., Civil Engineer, West Virginia Institute of Technology, 1989
- OSHA 1910.120 40-hour HAZWOPER Training, 1991

Registration/Certifications

- Registered Professional Engineer in Pennsylvania.
 Registration No.: PE-050393-E, Registration Date: 08/96
- Registered Professional Engineer in West Virginia.
 Registration No.: 14241, Registration Date: 09/99
- Diplomat Environmental Engineer, American Academy of Environmental Engineers, 07/02
- Certified Wastewater Treatment Plant Operator, Class A in Pennsylvania. Certificate No.: T3770, Registration Date: 06/01
- Certified ISO 14001 Lead Assessor, 04/02

- August 2002 Present President, Novel Geo-Environmental, LLC
- August 1998 August 2002
 Senior Project Manager, ERM
- November 1995 August 1998
 Regional Environmental Coordinator, US Airways
- March 1992 November 1995
 Project Engineer, ERM
- January 1990-September 1990
 Staff Engineer, ERM

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



Mr. Nottingham has served as lead Geotechnical Engineer on numerous 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)

- November 2002 Present
 Branch Manager, Novel Geo-Environmental, 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.

Larry C. Nottingham, PhD, PE



Mr. Nottingham served as a Principal Engineer at Triad Engineering, Inc. for over 25 years before joining the professional staff at NGE. During that time he has accumluted a broad range of experience in the numerous disciplines of geotechnical engineering. Mr. Nottingham also served as a professor and department chair of the Civil Engineering Department at the West Virginia University Institute of Technology in Montgomery, West Virginia. Mr. Nottingham was involved with consultation and review of many subsidence related projects performed for BRIM as well as the WVDEP.

Fields of Competence

- Foundation Investigations
- Landslide Analysis & Remedial Design
- Mine Subsidence Investigations
- Highway & Airport Geotechnical Design
- Pavement Analysis & Design
- Retaining Wall Design
- Forensic & Insurance Investigations
- Expert Witness Consultation
- Ground Water and Seepage Analysis & Design
- Dam Analysis & Design
- Personnel Management
- Project Management
- Project Estimating

Education

- B.S.C.E., Civil Engineering, West Virginia Institute of Technology, 1965
- M.S.C.E., Civil Engineering, University of Pittsburgh, 1966
- Ph.D., Civil Engineering, University of Florida, 1975

Registration/Certifications

Registered Professional Engineer in West Virginia, Kentucky, and Ohio

- May 2005 Present Senior Egineer, Novel Geo-Environmental, PLLC
- 1979 May, 2005
 Principal Engineer, Triad Engineering, Inc.
- 1989 1994
 Professor and Department of Civil Engineering Chair, West Virginia Institute of Technology
- 1975 1979
 Senior Engineer, Fugro Gulf, Inc., Houston, Texas
- 1970 1974
 Project Engineer, Florida Department of Transportation
- 1967 1970
 Project Engineer Ackenheil & Associates, Inc.

Chuck Montgomery, P.G



Mr. Montgomery has served as Project Geologist on numerous projects for clients in private industry as well as for state and federal agencies. He has performed a variety of roles in various projects from office management activities to coordination of field activities. Duties on these projects have included foundation investigation report production, mine subsidence evaluation and assessment, supervision of subsurface drilling programs, field activity coordination, laboratory data computation and processing, performance of fieldwork, client relations, and supervision of staff.

Fields of Competence

- Foundation Investigations
- Landslide Analysis
- Mine Subsidence Investigations
- Seismic Site Class evaluation, per International Building Code (IBC) 2000 edition.
- Forensic & Insurance Investigations
- Personnel Management
- Project Management (schedule and budget)
- Project Estimating

Education

- B.S., Geology, Marshall University 1991
- OSHA 1910.120 40-hour HAZWOPER Training, 1992

Registration/Certifications

- Registered Professional Geologist in Kentucky.
 Registration No. KY-2258 (since 1999)
- Certified Monitoring Well Driller in West Virginia
- OSHA 1910.120 40-hour HAZWOPER Training, 1992

- February 2004 Present
 Project Manager, Novel Geo-Environmental, LLC
- 1996 February 2004
 Project Geologist, Triad Engineering, Inc.
- 1992 -1996
 Staff Geologist, Triad Engineering, Inc.

Gene Brown, E.I.



Mr. Brown has served as Staff Engineer on numerous projects for clients in private industry as well as for state and federal agencies. He has performed a variety of roles in various projects from office management activities to coordination of field activities. Duties on these projects have included foundation investigation report production, slope stability analysis, dam analysis, AutoCAD drafting, supervision of subsurface drilling programs, field activity coordination, field portion of environmental site assessments, structural inspections, GPS and conventional surveys, laboratory data computation and processing, performance of fieldwork, client relations, and supervision of staff.

Fields of Competence

- Foundation Investigations
- Landslide Analysis & Remedial Design
- Seismic Site Class evaluation, per International Building Code (IBC) 2000 edition.
- Construction Monitoring
- · Personnel Management
- Project Management (schedule and budget)
- Project Estimating

Education

- BS, Civil Engineering Technology, Bluefield State College, 2000
- BS, Architectural Engineering Technology, Bluefield State College, 2000

Registration/Certifications

- Engineer Intern, West Virginia
- OSHA 1910.120 40-hour HAZWOPER Training, 2005

- October 2006 Present Staff Engineer, Novel Geo-Environmental, LLC
- 2001 2006
 Staff Engineer, Terradon Corporation
- 2000 2001
 Survey Technician, John E. Chance & Associates, Inc
- 1999
 Engineer Intern, Burgess & Niple, Ltd.

Christopher T. Dunlap



Mr. Dunlap has served as an engineering technician/field inspector on numerous government and commercial construction projects. His duties on these projects have included quality assurance/quality control (QA/QC), construction oversite and testing, coordination of field activities, liaison between general contractor and engineer, and project reporting. Mr. Dunlap also has experience with drilling inspection and computation of laboratory data.

Fields of Competence

- Fill placement monitoring/compaction
- Concrete testing and sampling
- Asphalt testing/compaction
- Project Management
- Drilling Inspection
- Project Documentation/Reporting

Education

 A.S., Mechanical Engineering Technology, WVU Institute of Technology, 2000

Registration/Certifications

- Certification for WV DOH Compaction Technician.
- Certification for WV DOH Concrete Technician/Inspector.
- Certification for WV DOH Asphalt Inspector.
- American Concrete Institute (ACI) Certified

- July 2004 -Present Staff Engineer, Novel Geo-Environmental, LLC
- August 2000 -July 2004
 Field Technician, Triad Engineering, Inc.

Larry E. Easter



Mr. Easter has approximately 39 years experience as quality control technician/inspector and environmental technician. As a geotechnical technician, he has provided quality control overnight and testing services on numerous commercial and industrial projects. His duties have included compaction and concrete testing and observations, liaison between the general contractor and Engineer/Owner, and project reporting. He also has experience as a soils and concrete laboratory technician and as an engineering draftsman.

Fields of Competence

- · Compaction testing and fill placement monitoring
- Concrete testing and sampling
- Drilling inspection
- · Project documentation/reporting
- Geotechnical laboratory testing
- Concrete laboratory testing
- AutoCAD drafting and design

Education

- Certificate Computer Aided Drafting and Design;
 Ben Franklin Career Center, 2005
- Troxler Nuclear Moisture-Density Gauge Certification, 2005

- 1970 2004
 Flexsys America
 Environmental Technician
 Laboratory Analyst
 Operating Technician
 Master Mechanic
- 1966 1970
 - A. C. Ackenheil & Associates, Inc.
 Compaction Technician
 Concrete Technician
 Soils & Concrete Laboratory Technician
 Engineering Draftsman

Ĭ.	WEST VIRGINIA DEPARTMENT O	T O ENVIRONMENTAL PROTECTION LIAL QUALIFICATION QUESTIONNAIRE	RE Attachment "B"
PROJECT NAME:	DATE: February 23, 2	2010	FEIN: 52-2365940
1. FIRM NAME: Novel Geo-Environmental, LLC	2. HOME OFF 171 Montour Ro Moon Township,	OFFICE BUSINESS ADDRESS: : Road hip, PA 15108	3. FORMER FIRM NAME:
4. HOME OFFICE TELEPHONE:	5. ESTABL	6. TYPE OWNERSHIP	6a. WV REGISTERED DBE:
(412) 722-1970	2002	Limited Liability Corporation	YES
7. PRIMARY AML DESIGN OFFICE: ADDRESS, 806 B Street St. Albans, WV 25177 304-201-5180	/ TELEPHON Offi No. No.	NECTION IN CHARGE/ NO. AML DESIGN PERSON CE Manager: John E. Nottingham, P.E. AML Design Personnel in St. Albans, WV: AML Design Personnel in Moon Township, PA	PERSONNEL EACH OFFICE: WV: 5 PA: 5
8. NAMES OF PRINCIPAL OFFICERS OR MEMBERS Amy L. Veltri - President John E. Nottingham - Vice President	ERS OF FIRM:	8a. NAME, TITLE, & TELEPHONE NUMBER	- OTHER PRINCIPALS
9. PERSONNEL BY DISCIPLINE (Bold Lettering	Indicates	Minimum Design Team Members)	
3 ADMINISTRATIVE — ECOLOGISTS — ARCHITECTS — ECONOMISTS — ELECTRICAL — BIOLOGIST — ELECTRICAL	TS TS AL ENGINEERS	- LANDSCAPE ARCHITECTS - MECHANICAL ENGINEERS - MINING ENGINEERS	STRUCTURAL ENGINEERS SURVEYORS TRAFFIC ENGINEERS
CADD OPERATORS 4 CHEMICAL ENGINEERS —		- PHOTOGRAMMETRISTS - PLANNERS: URBAN/REGIONAL 5	DRILLERS & HELPERS OTHER PERSONNEL
2 CIVIL ENGINEERS 2 GEOLOGISTS 5 CONSTRUCTION INSPECTORS — HISTORIANS — DESIGNERS — HYDROLOGISTS — DRAFTSMEN	STS: NNS STSIS	SANITARY ENGINEERS 3 SOILS ENGINEERS SPECIFICATION WRITERS	25 TOTAL PERSONNELL
TOTAL NUMBER OF WV REGISTERED PROFESSIONAL ENGINEERS *RPEs other than Civil and Mining must provide suppose supervise and perform this type of work.	STERED PROFESSIONAL ENGINES and Mining must provide sugints type of work.	NEERS IN PRIMARY OFFICE: supporting documentation that qualifies	s them to
10. HAS THIS JOINT-VENTURE WORKED TOGETHER	R BEFORE?	YES	

11. OUTSID' YEY CONSULTANTS/SUB-CONSULTANTS ANTICIPATED Questi laire" for each if copy is not on file with	TS ANTICIPATED TO B' SED. Attach "AML Consultant t on file with AML	sultant Confidential Qualif tion
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
NAME AND APPECE.	Chr. Ct A T TRY.	No
NAME AND ADDRESS:	SPECIAL I Y:	WORKED WITH BEFORE
		Yes
NAME AND ADDRESS:	SPECIALTY:	No WORKED WITH BEFORE
		Yes
		N _o
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIAL TY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No

Note that Novel Geo-Environmental (NGE) has not performed any AML design work to date, but our WV Office Manager Additionally, NGE currently holds a contract with WVDEP-AML for geotechnical drilling for the northern district of WV (John E. Nottingham) and project geologist (Chuck Montgomery) have extensive AML experience with their former firm. mediation/Mine Reclamation Engineering? and has completed several drilling projects under this contract. Is your firm experienced in Abandoned Mine Lands

B. Is your firm experienced in Soil Analysis?

NGE specializes in Geotechnical Engineering including foundation investigations, subsurface investigations, cut design, mine subsidence investigations, geologic studies, groundwater seepage analysis, foundation design, retaining NGE has preformed a total of several hundred geotechnical engineering related projects since the company was formed slope design, fill embankment analysis and design, slope stability analysis, landslide analysis and corrective wall design, pavement design, subsurface drilling and monitoring well installation. in 2002

C. Is your firm experienced in hydrology and hydraulics?

While our firm has not performed any hydrology/hydraulics projects to date, our personnel have experience with former employers. .. 02

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

S N

(Include any experience your firm has in evaluation of aquifer degradation as a result of mining.) Is your firm experienced in domestic waterline design? 丏.

NO

F. Is your firm experienced in Acid Mine Drainage Evaluation and Abatement Design?

0N

SON HISTORY STATEMENT a buc keep to essentials	OF PRINCIPALS AND ASSOCIATES : PON	Ä A	(Furnish complet.
& Illing (Last, First, Middle Int.)	ŀ	YEARS OF EXPERIENCE	
Nottingham, John, E. Principal Engineer, Vice President	YEARS OF AML DESIGN EXPERIENCE: 14	YEARS OF AML RELATED DESIGN EXPERIENCE: 6	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0
Brief Explanation of Responsibilities			
Mr. Nottingham was responsible for supervising field and design work for numerous AM projects for the WVDEP while under the employment of Triad Engineering, Inc. In addinglects, Mr. Nottingham was involved in subsidence determination investigations and Mr. Nottingham worked extensively on "emergency" projects which required quick field designs.	rvising field and design work for employment of Triad Engineering, n subsidence determination invest		ous AML related landslide abatement In addition to landslide abatement ons and subsidence abatement projects. Tield investigations and corrective
EDUCATION (Degree, Year, Specialization) Bachelor of Science in Civil Engineering, 1987 Masters of Science in Civil Engineering, 1995,	1987, WVU, Specialization .995, WVU, Specialization	- Civil and Geotechnical - Geotechnical Engineerir	Engineering
MEMBERSHIP IN PROPESSIONAL ORGANIZATIONS		- 1	
American Society of Civil Engineering (ASCE) West Virginia Chapter of ALA		(1ype, rear, Engineering, Engineering,	State) 1994, WV 2007, VA
		Professional Surveyor, 1996,	WV
HISTORY STATEMENT OF keep to essentials)	PRINCIPALS AND ASSOCIATES RESPONSIBLE	NSIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Montgomery, Charles, E. Project Manager	YEARS OF AML DESIGN EXPERIENCE: 12	YEARS OF AML RELATED DESIGN EXPERIENCE: 6	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0
Brief Explanation of Responsibilities			
Mr. Montgomery was responsible for coordinating field activities for AML landslide abatement projects for the WVDEP while employed with Triad Engineering, Inc. Mr. Montgomery has also participated in all project phases for other AN work involving subsidence determinations/abatement and impounded mine pools.	ing field activities f Mr. Montgomery has al stement and impounded m	for AML landslide abatement projects for the WVDEP also participated in all project phases for other AML mine pools.	rojects for the WVDEP ct phases for other AML
EDUCATION (Degree, Year, Specialization)			
Bachelor of Science, Geology, 1991, Marshall	i University		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS Association of Engineering Geologists Geological Society of America		REGISTRATION (Type, Year, Stat Professional Geologist, 1999,	State) 199, Kentucky

Mr. Dunlap has served as an engineering technician/field inspector on numerous government and commercial construction projects. His duties on these projects have included quality assurance/quality control (QA/QC), construction oversite and testing, coordination of field activities, liaison between general contractor and engineer, and project reporting. remedial designs, landslide investigations and remedial designs, subsidence investigations, and underground mine fire Dr. Nottingham planned and supervised several AML investigation and reclamation projects for WVDEP while employed by (ACI) Certified; WVDOH Certification for Fill Compaction Technician; WVDOH Certification for Concrete Triad Engineering. Projects included burning refuse pile investigations, unstable refuse pile investigations and PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete YEARS OF DOMESTIC YEARS OF DOMESTIC Civil Engineering, West Virginia Institute of Technology WATERLINE DESIGN EXPERIENCE: 0 WATERLINE DESIGN EDUCATION (Degree, Year, Specialization): A.S., Mechanical Engineering Technology, WVUIT; American Concrete EXPERIENCE: REGISTRATION (Type, Year, State): NA Master of Science in Civil Engineering, 1966, Geotechnical Engineering, University of Pittsburgh KYOH REGISTRATION (Type, Year, State) Professional Engineer, 1969, WV Professional Engineer, 1985, Engineer, 1985, 2006, YEARS OF AML RELATED DESIGN YEARS OF AML RELATED DESIGN Engineer, YEARS OF EXPERIENCE YEARS OF EXPERIENCE Doctor of Philosophy, 1975, Geotechnical Engineering, University of Florida Professional Professional EXPERIENCE: EXPERIENCE: YEARS OF AML DESIGN EXPERIENCE: YEARS OF AML DESIGN EXPERIENCE: Technician; WVDOH Certification for Asphalt Inspector. Bachelor of Science in Civil Engineering, 1965, 0 Member, National Society of Professional Engineers Member, American Society of Civil Engineers MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS: MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS EDUCATION (Degree, Year, Specialization) Brief Explanation of Responsibilities Brief Explanation of Responsibilities NAME & TITLE (Last, First, Middle Int.) (Last, First, Middle Int.) keep to essentials) data but keep to essentials) Engineering Technician Nottingham, Larry C. Christopher Dunlap Senior Engineer investigations. NAME & TITLE data L Institute 33.

HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES ' PONSIBLE FOR AML PROJECT DESIGN (Furnish complet

13. PERSON'-

14. PROVIDE-A LIST OF SOFTWARE AND EQUIPMENT AVAILABLE IN THE PRIMARY OFFICE WHICH WILL BE USED TO COMPLETE AML DESIGN SERVICES
Three rotary drill rigs, one mounted on a four wheel drive one-ton truck, and two track-mounted rigs. Drills are equipped with hollow stem augers, split-spoon soil sampling equipment, and rock coring tools. Portable dynamic cone penetrometer.
Electric concrete coring drill.
Two equipment hauling trailers.
Software includes: Word processing, PCSTABL - Slope Stability Analysis, LPILE Plus 4.0 - File Foundation Analysis, PYWALL 2.0 - Retaining Wall Analysis, ReSSA 2.0 - Reinforced Soil Slope Analysis, ReSlope 3.0 - Reinforced Soil Slope Design
Soil Laboratory Equipment: Soil Oven, Scales, Sieves, Liquid and Plastic Limits Machine

15. CURREN ACTIVITIES	ON WHICH YOUR FIRM IS TH	THE DESIGNATED ENGINEER OF	RECORD	
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
Flatwoods Retaining Wall - Pile retaining Wall design Flatwoods, WV	Go-Mart, Inc.	Perform subsurface investigation, develop design for retaining wall construction.	\$1,300,000.00	06
Annual Geotechnical Drilling Contract, Northern West Virginia	West Virginia Department of Environmental Protection	Perform geotechnical (drilling) investigations of abandoned mine land sites as directed by WVDEP/AML personnel.	Unknown	30
			-	
TOTAL NUMBER OF PROJECTS:	rs: 2	TOTAL ESTIMATED	ATED CONSTRUCTION COSTS:	\$ Unknown

16. CURRENT ACTIVIT	CURRENT ACTIVITIES ON WHICH YOUR FIRM IS	SERVING AS	A SUB-CONSULTANT TO OTHERS	3R.S	
PROJECT NAME, TYPE AND LOCATION	NATURE OF FIRMS RESPONSIBILITY	NAME AND ADDRESS OF OWNER	ESTIMATED COMPLETION DATE	ESTIMATED CONS	CONSTRUCTION COST
				ENTIRE PROJECT	YOUR FIRMS RESPONSIBILITY
Edwight Truss Bridge Geotechnical Investigation Raleigh County, WV	Perform subsurface investigation, provide foundation design recommendations.	West Virginia Dept. of Highways, Charleston, WV	Unknown	Unknown	Fee \$17,000
Turkey Creek Bridge, CSL Testing Wayne County, WV	Perform Cross-Hole Sonic Logging of New Foundation Drilled Piers	West Virginia Dept. of Highways, Charleston, WV	March, 2010	Unknown	Fee \$3,800
	Advance test borings	Toyota Corp. Buffalo, WV	March, 2008	Unknown	Fee \$3,100
	Perform subsurface investigation, provide foundation design recommendations.	West Virginia Dept. of Highways, Charleston, WV	Unknown	Unknown	Fee \$20,000
Cabell Co. EMS Station, Geotechnical Investigation, Milton, WV	Determine Site Subsurface Conditions, Provide Foundation Design	~ 보	February, 2008	Unknown	Fee \$3,500
Thomas Cell Tower Site, Foundation Investigation Thomas, WV	Perform subsurface investigation, provide foundation design recommendations.	U.S. Cellular	Unknown	Unknown	Fee \$3,000
Patel Residence Foundation Investigation Charleston, WV	Perform subsurface investigation, provide foundation design recommendations.	Thakor Patel Charleston, WV	Unknkown	Unknown	Fee \$2,000

	_	· · · · · ·		 			
	CONSTRUCTED (YES OR NO)	Yes	NO				
	YEAR	2007	2007				
THE DESIGNATED ENGINEER OF RECORD	ESTIMATED CONSTRUCTION COST	\$50,000	\$10,000.00				
T 5 YEARS ON WHICH YOUR FIRM WA	원이	J. Dan Snead & Associates 3049 Robert C. Byrd Dr., Suite 200, Beckley, WV 25801	Jerry Mancuso Route 1 Box 163 Lindside, WV 24951				
17. COMP. TED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM WAS THE DESIGNATED ENGINEER	AND LOCATION	Hinton Housing Development Retaining Wall Design Hinton, WV	Mancuso Access Road Roadway Design Glen Lyn, Virginia				

18. COM. TED WORK WITHIN LAST OF WORK FOR WHICH YOUR FIR	OM. TED WORK WITHIN LAST 5 YEARS ON WHICH YOF WORK FOR WHICH YOTH FIRM WAS PREDONSIBLE.	OUR FIRM HAS BEEN A	SUB-CONSULTANT	TO OTHER FIRMS	(INDICATE PHASE
PROJE Al	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST OF YOUR FIRM'S PORTION	YEAR	CONSTRUCTED	FIRM ASSOCIATED
S. Mineral Wells Interchange, Geotechnical Study, Mineral Wells, WV	WV Department of Highways Charleston, WV		2007	In Process	L. A. Gates Co.
Scary Creek Bridge Replacement Geotechnical Investigation St. Albans, WV	WV Department of Highways Charleston, WV	\$2,000,000	2009	No	HNTB Corporation
71 W C 22 I	West Virginia Wesleyan College, Buckhannon, WV	\$500,000	2007	Yes	R. D. Zande & Associates, Inc.
	WV Department of Highways Charleston, WV	\$2,000,000	2009	No	Qk4
	Iager PSD Iager, WV	\$100,000	2006	X 0 8	Stafford Consultants
Thru Girder lge echnical stigation 1, WV	WV Departmen Highways Charleston,	\$2,500,000	2009	NO	Buchart Horn, Inc.
. Use this space qualifications	provide any additional perform work for the We	or description Abandoned Mine	of resources s Lands Program.	supporting your	firm's
20. The foregoing is signature:	a statement of facts.	Title:_Vice President		Date:February	ry 23, 2010
Printed Name: John E.	Nottingham				

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

section 6 RANDOLPH ENGINEERING WVDEP AML CCQQ

TEEIN SES ADDRESS SS ADDRESS (S VALLEY ROAD) STORMER FIRM NAME SORATION THE CONNERSHIP ORATION THE CONNERSHIP ORATION THE CONNERSHIP ORATION THE CONNERSHIP THE C	W)	WEST VIRGINIA AML CONSULTANT	INIA DEPARTMENT OF TANT CONFIDENTIAL	NVIRONMENTAL OUALIFICATION	PROTECTION OUESTIONNAIRE	Attachment "P"
3. FORMER FIRM NAME Ga. WV RE (Disadvan Brterpriss YES TOTAE SURVER SUR	PROJECT NAME Cherokee Branch Complex		DATE (DAY, MONT January 1, 2010	YEAR)	FEIN 550588736	
ECTS - STRUCT EBRSONNEL EACH OF THER STRUCT EBRS 1 SURVE SS 2 OTHER STRUCT SS 2 OTHER STRUCT SS 2 OTHER STRUCT SS 2 OTHER STRUCT SS 3 hat qualifies them to	1. FIRM NAME RANDOLPH ENGINEERING CO., INC.		HOME (BUSINESS ADDRESS 4 TEAYS VALLEY ROAD 7 25560	FORMER	ME
TGN PERSONNEL EACH OF PERSONNEL EACH OF PHONE NUMBER - OTHER SS 2 OTHER RS	4. HOME OFFICE TELEPHONE 304.757.9217	5. ESTABL)	CSHED (YEAR)	6. TYPE OWNERSHIP CORPORATION	6a. WV (Disadv Enterpr	REGISTERED DBE rantaged Business
MEMBERS OF FIRM MEMBERS OF FIRM MEMBERS OF FIRM COLOGISTS COLOGISTS CONOMISTS CONO	7. PRIMARY AML DESIGN OFFICE: 4414 TEAYS VALLEY ROAD, SCOTT	DEPOT, WV 2	TELEPHONE / PERSO: 5560/304.757.9217/	IN IN CHARGE/ NO. AML DES	IGN PERSONNEL EACH	
ADMINISTRATIVE ADMINISTRATIVE ARCHITECTS ACCHITECTS ACCHITECTS ACCHITECTS ACCHITECTS ACCHITECTS ACCHITECTS ACCHITECTS BIOLOGIST CADD OPERATORS BIOLOGIST CHANGON END OPERATORS CHANGON CHANGON END OPERATORS CHANGON END OPERATORS CHANGON END OPE	8. NAMES OF PRINCIPAL OFFICER. ROGER K. RANDOLPH, P.E PRESI	RS OR MEMBER	SS OF FIRM	NAME, TITLE, &	1	HER PRINCIPALS
ARCHITECTS ARCHITECTS ARCHITECTS ARCHITECTS ARCHITECTS ARCHITECTS ARCHITECTS ARCHITECTS BIOLOGISTS BIOLOGISTS CADD OPERATOR CHANGAL ENGINEERS CHEMICAL ENGINEERS CONSTRUCTION INSPECTORS HISTORANS HISTORANS TOTAL NUMBER OF WAY REGISTERED PROFESSIONAL ENGINEERS IN PRIMARY OFFICE: 3 **RPSs other than Civil and Mining must provide supporting documentation that qualifies them t supervise and perform this type of work. O. HAS THIS JOINT-VENTURE WORKED TOGETHER BEFORE? NO HAS THIS JOINT-VENTURE WORKED TOGETHER BEFORE? ARCHITECTS TRAPT TOTAL NUMBER OF WAY REGISTERED PROFESSIONAL ENGINEERS IN PRIMARY OFFICE: 3 **RPSs other than Civil and Mining must provide supporting documentation that qualifies them t supervise and perform this type of work. O. HAS THIS JOINT-VENTURE WORKED TOGETHER BEFORE? NO HAS THIS JOINT-VENTURE WORKED TOGETHER BEFORE? YES NO HAS THIS JOINT-VENTURE WORKED TOGETHER BEFORE? NO HAS THIS JOINT-VENTURE WORKED TOGETHER BEFORE WE ARE A THIS JOINT-VENTURE WORKED TO THE TH	1	·				
TOTAL NUMBER OF WV REGISTERED PROFESSIONAL ENGINEERS IN PRIMARY OFFICE: 3 *RPES other than Civil and Mining must provide supporting documentation that qualifies supervise and perform this type of work. HAS THIS JOINT-VENTURE WORKED TOGETHER BEFORE? YES NO		- ECOLOG- - ECONOM - ELECTR- - ENVIROP - ESTIMA- - GEOLOG - HISTOR-	ISTS ICAL ENGINEERS WMENTALISTS FORS IISTS IANS	- LANDSCAPE ARCHIT - MECHANICAL ENGIN - MINING ENGINEER - PHOTOGRAMMETRIST - PLANNERS: URBAN/ - SANITARY ENGINEE - SOILS ENGINEERS - SPECIFICATION	ONAL 1	CTURAL ENGINEERS VEYORS FFIC ENGINEERS SR (Survey Personnel) SR (Construct, Admin.
. HAS THIS JOINT-VENTURE WORKED TOGETHER BEFORE? YES	NUMBER OF WV REGI Other than Civil ise and perform t	ISTERED PROI and Mining this type of	ENGI	WRITERS IN PRIMARY OFFICE: rting documentation		AL PERSONNELL n to
. HAS THIS JOINT-VENTURE WORKED TOGETHER BEFORE? YES						
. HAS THIS JOINT-VENTURE WORKED TOGETHER BEFORE? YES						
. HAS THIS JOINT-VENTURE WORKED TOGETHER BEFORE? YES						
	. HAS THIS JOINT-VENTURE					

11. OUTSIDF 'EY CONSULTANTS/SUB-CONSULTANTS ANTICI	NTS ANTICIPATED TO BF RED. Attach "AML Consultant	nsultant Confidential Qualifi
NAME AND ADDRESS: NOVEL GEO-ENVIRONMENTAL, PLLC	SPECIALTY: SOILS/ENVIRONMENTAL	WORKED WITH BEFORE
806 B STREET ST. ALBANS, WV 25177		X Yes
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
NAME AND ADDRESS:	SPECIALTY:	No WORKED WITH BEFORE
		Yes
NAME AND ADDRESS:	SPECIALTY:	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
NAME AND ADDRESS:	SPECIALTY:	No WORKED WITH BEFORE
		Yes
NAME AND ADDRESS:	SPECIALTY:	No WORKED WITH BEFORE
		Yes
		No.

A.	s your firm experienced in Abandoned Mine Lands mediation/Mine Reclamation Engineering? Yes Description and Number of Projects:
	NO. However, we have successfully completed numerous projects that have included storm water analysis, detention and collection as well as projects requiring extensive grading and earthwork.
B.	
	YES Description and Number of Projects:
	NO. We have a commitment from Novel Geo-Environmental for this work if required.
ບັ	Is your firm experienced in hydrology and hydraulics? YES
	YES Description and Number of Projects: We have performed more than 50 land development projects as well as stand alone storm water projects that have required hydraulic analysis, storm water management, storm water detention, sediment & erosion control, WVDEP and US Army COE permitting and involvement.
	NO
Ö.	Does your firm produce its own Aerial Photography and Develop Contour Mapping? NO/YES
	YES Description and Number of Projects: We do not produce Aerial Photography. We do develop our own contour and topographic mapping from GPS and/or traditional surveying. We develop topographic mapping for more than 75 projects per year.
	NO
ш	Is your firm experienced in domestic waterline design? (Include any experience your firm has in evaluation of aquifer degradation as a result of mining.) YES
	YES Description and Number of Projects: We have extensive experience in domestic water distribution design. We have designed projects for Putnam PSD, City of Hurricane as well as the Putnam County Commission. These projects have ranged from plant upgrades, line extensions and water storage tanks and impoundments.
	NO
<u></u>	Is your firm experienced in Acid Mine Drainage Evaluation and Abatement Design?
	YES Description and Number of Projects:
	NO

NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Randolph, Roger K. ²roject Manager/Design Engineer	YEARS OF AML DESIGN EXPERIENCE:	XEZ EXI	YEARS OF DOMESTIC WATERLINE DESIGN
Trief Evnlanation of Deconomitilities			EXPERIENCE: 32
Manager and desig	res merous land development, domestic w	vater distribution, storm water, earth	moving projects.
EDUCATION (Degree, Year, Specialization) 3.S. / 1967 / Civil Engineering — Ohio University	ation)		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS American Society of Civil Engineers National Society of Professional Engineers	ATIONS	REGISTRATION (Type, Year, State) Civil / 1973 / WV	State) 977 / IN & IL 979 / KY
 PERSONAL HISTORY STATEMENT OF PI data but keep to essentials) 	PRINCIPALS AND ASSOCIATES RESPO	RESPONSIBLE FOR AML PROJECT DESIGN	N (Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
kandolph, Aaron C. ³roject Manager/Design Engineer	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML EXPERIENCE: 1	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
Stief Explanation of Responsibilities Project Manager and design engineer for numerous structural and civil projects including storm water drainage structures, retaining walls, earthmoving/site grading and construction engineering services.	ies merous structural and civil projects in engineering services.	cluding storm water drainage structu	ures, retaining walls,
3DUCATION (Degree, Year, Specialization) 3.S. / 1992 / Civil Engineering – WV Institute of Technology M.S. / Pending Thesis – WV University	ation) Of Technology		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS American Society of Civil Engineers	ATIONS	REGISTRATION (Type, Year, St Civil / 1997 / WV Survey Intern / 2002 / WV	State)

13. PERSON HISTORY STATEMENT OF PRIdata b keep to essentials)	PRINCIPALS AND ASSOCIATES 'PO	PONSIBLE FOR AML PROJECT DESIGN	[Furnish complet
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
White, Jacob C. Project Manager/Design Engineer	YEARS OF AML DESIGN EXPERIENCE:	AML CE: 1	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
Brief Explanation of Responsibilities	83		
Project Manager and design engineer for numerous land development, roadway, storm water and permitting projects. Also, responsible for wetland and stream delineation.	nerous land development, roadway, st	orm water and permitting projects. A	Also, responsible for wetland
EDUCATION (Degree, Year, Specialization) B.S. / 1997 / Civil – WV Institute of Technology	ion)		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS American Society of Civil Engineers	TONS	REGISTRATION (Type, Year, St.	State)
		Civil /2005 / VA	
HISTORY STATEMENT OF keep to essentials)	PRINCIPALS AND ASSOCIATES RESPO	RESPONSIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
nayes, Donald R. Survey Manager/Project Manager	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE: 29	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 29
Brief Explanation of Responsibilities	Ŋ		
Manager responsible for all surveying and various land devel	rious land development, storm water	opment, storm water and utility design projects.	
EDUCATION (Degree, Year, Specialization) A.S. / 1970 / Civil Engineering	ion)		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS WV Land Surveyors Association	IONS	REGISTRATION (Type, Year, St. P.L.S. / 1991 / WV	State)

PERSON' lata_b_	HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES . PON keep to essentials)	PONSIBLE FOR AML PROJECT DESIGN	(Furnish complet
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Call, Stacey Sr. Survey Designer	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE: 20	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:20
Brief Explanation of Responsibilities	30		
Coordinator for all surveys and mapping for numerous land and water line design.		development, roadway, storm water and permitting projects. Also, responsible for site	s. Also, responsible for site
EDUCATION (Degree, Year, Specialization) Hurricane High School, 1987	cion)		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	TIONS	REGISTRATION (Type, Year, St. S.I.T./2003/WV	State)
SONAL HISTORY STATEMENT OF a but keep to essentials)	PRINCIPALS AND ASSOCIATES RESPON	AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Mitchell, Edward Sr. Construction Administrator	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
Brief Explanation of Responsibilities	W an		
Construction Manager responsible for all construction administration and inspection portions of design projects.	nstruction administration and inspection	on portions of design projects.	
EDUCATION (Degree, Year, Specialization) B.S./1980/Business Administration	cion)		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	SNOIL	REGISTRATION (Type, Year, St.	State)

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

SOFTWAR Autocad 2008, Land Development Desk Top 2008, MS Word, E. , Wordperfect, Quattro Pro, Microstation V8, In-Roads, V8, HEC-F Software, Hydrographs, HydraFlow – Storm Sewer, VTPSU-HM	HARDWARE: 12∼Pentium Desktop Computers w/21″ Monitors, HP Laptop Computer, Konica BizHub Color Printer/Copier, OCE 300 Large Format Plotter/Scanner, Sharp Office Copier, HP large Format Color Plotter Plotter/Scanner, Sharp Office Copier, HP large Format Color Plotter	SURVEY EQUIPMENT: Leica Total Stations, Topcon Hyper Plus RTK GPS System							
Software, Hycrlow – Hydro	HARDWARE: 12~Pentiur Plotter/Scanner, Sharp Office	SURVEY EQUIPMENT: Le							

15. CURREN ACTIVITIES (ON WHICH YOUR FIRM IS THE	E DESIGNATED brosineer OF RECORD	RECORD	
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
City of Hurricane Raw Water Impoundment Analysis and Permitting (Phase 2)	The City of Hurricane 3255 Teays Valley Road Hurricane, WV 25526	Design, Analysis and Permitting	\$2,000,000	50%
	The City of Hurricane 3255 Teays Valley Road Hurricane, WV 25526	Design, Analysis, Permitting and R/W	\$1,000,000	100%
WV Self Storage Stream Analysis	Mr. Rusty Reed 1677 Grannies Creek Rd Newton, WV 25266	Hydraulic Analysis	N/A	100%
Tri-State Hotels Site Design	Junior Patel	Site, Stormwater, Retaining Wall Design and Permitting	1,200,000	95.8%
Augusta Engineering Flood Plain Analysis	Tom Putney	Hydraulic Analysis	N/A	100%
Massey HQ Site Design and Access Road	Massey Energy Services 315 70 th Street S.E. Charleston, WV 25304	Site, Stormwater, Pond Design, Access Road, Water and Sewer Design and Permitting	\$3,000,000	100%
Advocat Care Nursing Home Site Design	AB Contracting 5521 Ohio River Road Pt. Pleasant, WV 25550	Site, Stormwater, Pond Design, Access Road, Water and Sewer Design and Permitting	\$500,000	95%
TOTAL NUMBER OF PROJECTS:	8:	TOTAL ESTIMATED	TED CONSTRUCTION COSTS:	₩

CI	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
WVDNR – Babcock and Pipestem State Park WWTP Repplacements	WVDNR 1900 Kanawha Blvd. E Charleston, WV 25305	Design, Analysis and Permitting	\$750,000	%06
Castlenock Ridge Subdivision	DARR Inc. 4414 Teays Valley Road Scott Depot, WV 25560	Design, Analysis, Permitting	\$500,000	Phase 1 - 100% Phase 2 - 25%
Hobet Mining Bridge Inspections	Hobet Mining Co. P.O. Box 305 Madison, WV 25130	Structure Inspection	N/A	% 00
<u></u>	Hobet Mining Co. P.O. Box 305 Madison, WV 25130	Structure Inspection	N/A	% % 06
eserve a Armory	WV National Guard	Structural & Site Engineering	2,200,000	% 06
Stores,	LandVest USA, LLC	Site, Stormwater, Permitting and Structural Design	\$1,250,000	%08
Clark Trucking Expansion Project	Clark Trucking, Inc. Bancroft, WV	Site, Stormwater, Water and Sewer Design and Permitting	\$500,000	95%
TOTAL NUMBER OF PROJECTS:	: 14	TOTAL ESTIMATED	NTED CONSTRUCTION COSTS:	\$12,400,000.00

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

R OF RECORD	ON COST YEAR CONSTRUCTED (YES OR NO)	2003 N/A	2003 Yes	2005 Yes	2006 N/A	2006 Yes	2006 Yes	2003 NO	2006 Yes
THE DESIGNATED ENGINEER	ESTIMATED CONSTRUCTION COST	N/A	\$5,000,000	\$1,500,000	N/A	\$500,000	\$300,000	\$4,500,000	\$250,000
IT 5 YEARS ON WHICH YOUR FIRM WASS	NAME AND ADDRESS OF OWNER	Toyota Motor Manufacturing of WV, 1 Sugar Maple Lane, Buffalo, WV 25033	AB Contracting Company 5521 Ohio River Road Pt. Pleasant, WV 25550	DARR, Inc. P.O. Box 346 Scott Depot, WV 25560	City of Hurricane 3255 Teays Valley Road Hurricane, WV 25526	Hatfield Enterprises, Inc. 400 North Poplar Fork Road Hurricane, WV 25526	Town of Buffalo P.O. Box 307 Buffalo, WV 25033	WVDOT 1900 Kanawha Blvd. East Charleston, WV 25301	Teays Church of God Scott Depot, WV 25560
	PROJECT NAME, TYPE AND LOCATION	Toyota Stormwater Analysis Buffalo, WV	The Ridges Site Development Alum Creek, WV	Castlenock Ridge Site Development Teays Valley, WV	Hurric Impour trive St	Finney Branch Spillway Hydraulic Analysis	Buffalo Stormwater Outfall	US Route 35/Winfield Road Center Turn Lane Project	Teays Church of God Access Road and Site Survey

17. COM STED WORK WITHIN LAST	5 YEARS ON WHICH YOUR FIRM	AS THE DESIGNATED ENGINEER OF RECORD		
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	STRUCTION CO	YEAR	CONSTRUCTED
Martha Bridge	WVDOT 1900 Kanawha Blvd., East Charleston, WV 25305	\$1,500,000	2006	(es)
	WVDOT 1900 Kanawha Blvd., East Charleston, WV 25305	\$1,700,000	2006	Yes
Strange Creek Bridge	WVDOT 1900 Kanawha Blvd., East Charleston, WV 25305	\$1,200,000	2009	Under
·- I	Toyota Motor Manufacturing,WV Buffalo, WV	\$750,000	2007	NO
Futnam PSD - Morrison Hollow Water Line Extension	Putnam PSD Hurricane, WV	\$400,000	2006	Yes
uth Ch Retair	H + - I	\$125,000	2009	Yes
Sheetz, Inc. Retaining Wall	Sheetz, Inc. 351 Sheetz Way Claysburg, PA 16625	\$121,000	2009	Yes
City of Hurricane W.W.T.P. Expansion	City of Hurricane 3255 Teays Valley Road Hurricane, WV 25526	\$10,500,000	2004	Yes

18. COMPLETED WORK W. OF WORK FOR WHIC	COMPLETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM HAS BEEN A OF WORK FOR WHICH YOUR FIRM WAS RESPONSIBLE)	CH YOUR FIRM HAS BEEN A SUB-CONSULTANT TO BLE)	ULTANT I	O OTHER FIRMS	(INDICATE PHASE
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST OF YOUR FIRM'S PORTION	YEAR	CONSTRUCTED (YES OR NO)	FIRM ASSOCIATED WITH
cle Ger Buildir kley, W		\$200,000	2006	Yes	J. Dan Snead & Associates, Architect
Mt. State University Health Building Design	Mt. State University Beckley, WV	\$700,000	2005	Yes	J. Dan Snead & Associates, Architect
	Use this space to provide any additional in qualifications to perform work for the Wes projects of similar scope and tasks including site des construction management.	Use this space to provide any additional information or description of resources supporting your firm's qualifications to perform work for the West Virginia Abandoned Mine Lands Program. We have extensive experience with projects of similar scope and tasks including site design, earthmoving, hydraulic analysis, stormwater management, permitting, surveying and construction management.	resources s ids Program. , stormwater	supporting your r. We have extensiv management, permi	firm's ve experience with litting, surveying and
20. The foregoing is signature:	a statement of facts.	Title: <u>President</u>		Date: 03/9/10	
Printed Name: Roger K.	. Randolph				

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section 7 EXPERIENCE MATRIX

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		Construction Inspection/Management				×	×			×	×	×	×	×	×	×	×	
		Water Quality Evaluation/Mitigation/ Replacement				×					,							
		Project Specifications		×	×			×	×	×	×	×	×	×	×	×		
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AML and RELATED PROJECT EXPERIENCE MATRIX		PROJECT		Tackett's Branch Water Line	Sovine Road Water Line	Hurricane Raw Water Storage	Vienna Water Modeling	Hurricane Water System/Tank	Buffalo Water System/Tank	Putnam County Water System	WV DNR Sanitary Sewer	Sycamore Landfill Leachate	Hobet Mining Site Complex	Castlenock Subdivision	Yeager Airport Light Tower	Fayette Landing Development C		

* List whether project experience is corporate or personnel based or both.

^{**} Use this area to provide specific sections or pages if needed for reference.

^{***} List Primary Design personnel and their functional capacity for the projects listed.

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	ع	M=Management P=Professional	Aaron C. Randolph	,								<u>.</u>		ď.	201			
	PARTICIPATION/CAPACITY		Donald R. Hayes] 		۵	۵			۵.	Δ.	۵	۵	۵	ū	D	Q.	
	PATION	Managen	Jacob C. White			Δ.		M,P	ď,			۵.	۵.		M,P	۵		,
	PARTIC	<u></u>	Roger K. Randolph			Σ	ď,M			Μ,P	ď,	Σ	Σ	¥		Σ	Q. W	
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and RE			PRO			Humcane Water Impound.	Sycamor	WV Storage Stream Analysis	Augusta Eng. Flood Plain Anal.	Poplar Fork Flood Mitigation	Putnam PSD Water Extension	Massey HQ Site Design	Finney Branch Spillway	Beaver Creek Bridges	Toyota Storm Water Analysis	Buffalo Storm Water Outfall	Bancroft Storm Water Anal.	The Ridnes Site Development
AML					9	Ŧ		≫	Augus	Pop	Putn	Ź		<u> </u>	Toyo	Buff	Ban	ے گ

* List whether project experience is corporate or personnel based or both.

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

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

Attachment "C"