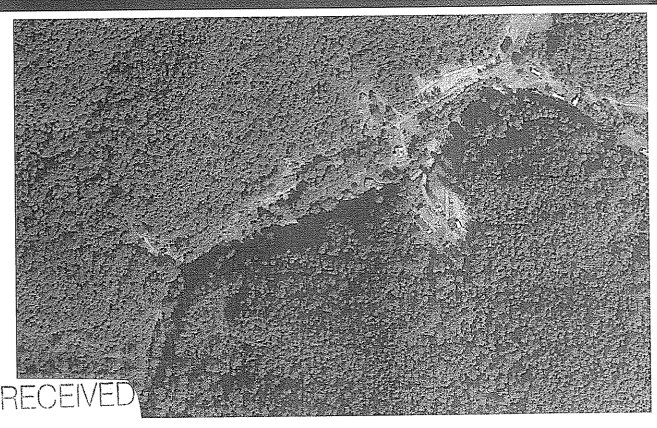
Statement of Qualifications to provide Engineering Services

To The West Virginia Department of Environmental Protection,

Office of Abandoned Mine Lands & Reclamation, for

DEP 15005 – SHABBYROOM HOLLOW COMPLEX DESIGN



2010 APR 14 PM 4:54

WY PURCHASING DIVISION

Northgate Business Park 300 Association Drive Charleston, WV 25311 304-343-7601 304-343-7604 Fax



30 Columbia Boulevard P.O. Box 1532 Clarksburg, WV 26301 304-624-4108 304-624-7831 Fax 3000 Thayer Center Oakland, MD 21550 301-334-3866 301-334-4020 Fax

www.thrashereng.com thrasher@thrashereng.com



30 Columbia Boulevard Clarksburg, WV 26301

(304) 624-4108 www.thrashereng.com 300 Association Drive Charleston, WV 25311

(304) 343-7601

April 14, 2010

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands and Reclamation c/o State of West Virginia Department of Administration Purchasing Division 2019 Washington Street, East Charleston, WV 25305

RE: DEP15005, Shabbyroom Hollow Complex Design, Expression of Interest

Dear AML Chief and Selection Committee:

Thrasher Engineering, Inc. is very interested to provide engineering design services for the Shabbyroom Hollow Complex design project in McDowell County, West Virginia. We will provide the highest level service and technical proficiency, in a cost efficient manner, and strive to beat all deadlines.

From the information provided in the RFQ we have developed an understanding of the project needs and approach. Thrasher Engineering has designed numerous grading and open channel drainage systems, wet seals with bat gates and other features required by this project. Our previous WVDEP-AML remediation projects: Anglin's Run in Barbour County and Roaring Creek in Randolph County, required similar design services.

We would appreciate your consideration to be short listed so that we may present our detailed approach for this project to the selection committee.

Sincerely,

THRASHER ENGINEERING, INC.

Steven T. Engelhardt

Business Development Manager

STATEMENT OF QUALIFICATIONS

FIRM OVERVIEW

THRASHER ENGINEERING, INC.

Established

1983

Officers

H. Wood Thrasher, P.E., Kenneth P. Moran, P.E., P.S.

Kurt L. Newbrough, P.S.

Partners

Wm. Randy Watson Chadwick Biller, P.E.

Chad Riley, P.E. Clay P. Riley, P.E. Daniel E. Ferrell, P.E.

Kenneth P. Moran, P.E., P.S.

Jonathan Carpenter, P.E.

Aaron Denham

President

Vice-President

Secretary/Treasurer

Public Utilities

Site Development/Highways/Airports

Site Development Public Utilities Public Utilities

Vice-President Charleston Branch Manager/

Public Utilities

Testing & Inspection

Scope of Services

Public Work – Water / Sewer / Treatment Plants / Facility Plans / Business and Industrial Parks

Site Development – Industrial/ Business

/ Commercial / Residential

General Civil Engineering – Municipal Engineering /

Subdivisions / Paving / Highway/ Roadways

Environmental Engineering

Architecture

Landscape Architecture

Land Surveying, Platting, Legal Description Preparation Construction Management / Materials Testing / Inspection

GIS Mapping and Software Development

Offices

30 Columbia Boulevard, Clarksburg, WV 300 Association Drive, Charleston, WV

3000 Thayer Center, Oakland, MD

380 Airport Circle, Beckley, WV – Lab & Field Office Princeton, WV – Pentree, Incorporated – Affiliate



Thrasher Engineering, Inc. Office – Clarksburg, WV



Thrasher Engineering, Inc. Office – Charleston, WV

STATEMENT OF QUALIFICATIONS

Thrasher Engineering, Inc. is a civil engineering consulting firm, specializing in public works projects. The majority of Thrasher Engineering's work involves publicly funded water treatment and distribution systems, sewage collection and treatment systems, and industrial and business parks. Over \$600 million in water, sewer, site development, survey and construction management projects have been designed and supervised by the firm

H. Wood Thrasher and Henry A. Thrasher formed the company in 1983 with a commitment to excellence and professionalism in engineering. H. Wood Thrasher, P.E. remains principal of the company; also serving as principals are Kenneth P. Moran, P.E., and Kurt L. Newbrough, P.S.

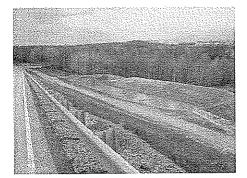
Providing a full range of professional engineering services, Thrasher Engineering, Inc. currently maintains a staff of 170 full-time employees. Our staff includes registered professional engineers, graduate engineers, registered professional surveyors, and support staffing of surveyors, design technicians, CADD technicians, construction managers, and secretarial/clerical personnel. This professional staff has a wealth of experience and is our greatest asset. This includes not only the principals but also the technicians, surveyors, construction managers, and office support staff. Combining education with experience, the qualified staff of Thrasher Engineering strives to provide service that is second to none and is committed to maintaining a strong reputation for quality work. The company's full and diverse staff has the resources to handle many projects, both large and small, simultaneously.

SERVICES

The expertise of our company is confirmed in the variety of projects successfully completed. Areas of expertise that we believe are most beneficial to the WV Department of Environmental Protection Office of Abandoned Mine Lands and Reclamation for the **Shabbyroom Hollow Complex** design project include:

SITE DEVELOPMENT

Thrasher Engineering has planned, surveyed, designed and provided construction management services for over 40 site development projects for both public and private clients. Projects ranging from sites for residential housing to business and



Storm water Pond, Canaan Federal Prison, Scranton, PA

industrial parks to multi-purpose "live, work and play" communities are included in our range of site development projects.

Our objective in site development engineering is to go beyond just the engineering aspect of the project; we work as a team with our clients to understand their present and future needs. With that information, we work with them to evaluate site locations that best suit their short and long-term goals.

Our Site Development Services Include:

<u>Planning and Conceptual Design</u>- evaluation of potential sites; recommendation of most functional, most cost-effective alternative; layout of site reflecting best use of land available; design of off-site and on-site (underground) including water service, sanitary sewer service, storm drainage facilities, telephone, electrical service, and television cable service; obtaining all permits necessary to allow construction including State Health Department for extension of water and sewer lines, WV Division of Environmental Protection Sediment and Erosion Control Permit, WV Division of Highways entrance permit, as well as any local permits required; roadway design; layout of industrial lighting; and construction management services to assure compliance with design.

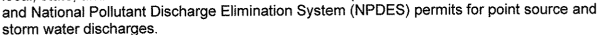
<u>Grading Plans</u> - which includes development of cut and fill quantities and construction plans (showing existing and proposed contours, structures, and facilities on site) to allow for the best use of available land.

<u>Utility Layout/Mapping</u> - includes design of utility extensions to serve existing and proposed facilities, as well as the complete mapping of existing utilities.

STORM WATER DRAINAGE / SEDIMENT AND EROSION CONTROL

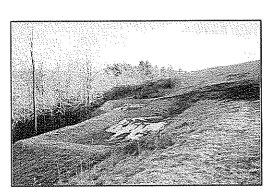
Our experience includes development of Sediment and Erosion Control measures on all types of construction sites as required by the WV Division of Environmental Protection, design of drainage facilities including piping, intake structures, etc., for site stabilization and flood control.

Our staff members have considerable hydrologic and hydraulic design experience and have successfully obtained local, state, and federal erosion and sediment control permits



Capabilities in the evaluation and design storm water drainage include:

- Hydrology Studies / Hydrographic Mapping
- □ Storm Water Collection Systems
- Detention Ponds
- Injection Wells
- Underground Storage
- □ Combined Sewer Overload (CSO) separation



ENVIRONMENTAL REPORTING SERVICES

Thrasher Engineering, Inc. provides full environmental assessment and clearance services. We have more than 19 years of experience conducting environmental/natural resource compliance consultation with West Virginia Division of Environmental Protection, (WVDEP), Federal Aviation Administration and Federal Highways Administration, US Department of Agriculture-Rural Development Utility Program, and US Environmental Protection Agency (EPA).

Experience includes:

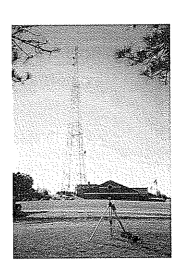
- □ Permitting Related Activities (401 and 404)
- NEPA Environmental Document Preparation
- □ Wetland Delineation and Mitigation
- Rare, Threatened and Endangered Species Section 7 Informal Consultation
- Rare, Threatened and Endangered Species Section 10 Habitat Conservation Plans
- □ Water Use and Water Quality
- Air and Noise Impacts, Assessments, and Controls
- Soils and Geological Resources
- Cultural Resources –(Sub contracted to a reputable and approved Cultural Resource Consultant)
- Hazardous Materials
- Sediment and Erosion Control
- Consent Orders
- Compliance Schedules
- Site investigations
- SPCC Plans, Contingency Plans, Ground Water Protection Plans and Storm Water Pollution Prevention Plans
- Waste Treatment and Site Remediation
- Waste Disposal
- Channel Restoration
- Stream Bank Stabilization
- Enforcement Actions

SURVEY

In addition to a full service professional engineering staff, Thrasher Engineering maintains a complete surveying department which includes four licensed professional land surveyors, ten full-time survey crews, CADD technicians, and office support staff.

We perform our work utilizing the most current methods and equipment available. Our survey work is accomplished using global positioning systems (GPS) and electronic distance measuring (EDM) survey stations with data gathering capabilities.





The type of surveys provided by Thrasher Engineering varies greatly as well and covers virtually all aspects of land surveying, such as:

<u>Pre- and Post-Mining Surveys</u> - vertical and horizontal control, inspector's report of protected structures, interior and exterior photographs, and videos. Thrasher Engineering provides these survey services for numerous coal companies, including Eastern and Martinka. Additional services performed for Eastern includes construction layout for impoundments, shaft site boundary and topographic surveys, map editing, and collection of well inventory data

<u>Boundary Surveys</u> - verification of land owners, traverse and location of existing monuments, computations of closure, establishment of property corners, actual field stakeout, and preparation of plats and legal descriptions for property owners.

<u>Topographic Surveys</u> - location of existing features and determination of contours used in engineering layout of water distribution systems, sewer collection systems, industrial park layouts, etc.

<u>Construction Layout</u> - providing horizontal and vertical control for contractor's use and using this information to establish construction controls.

GPS Surveys - horizontal and vertical control networks

CONSTRUCTION MANAGEMENT AND INSPECTION

Thrasher Engineering knows how projects should be built. We can provide the knowledgeable and experienced personnel necessary to manage the construction phase of your project. Our project managers and inspectors are experienced in all types of construction activities. From utilities, site development and storm water management to roads, bridges and airports, we apply our construction management and inspection expertise to ensure successful projects. Our construction managers and our inspectors have years of experience; many of our inspectors are certified by the West Virginia Department of Transportation / Division of Highways for roadwork and materials testing.



MATERIALS TESTING

Thrasher Engineering's Materials Testing Department is capable of performing a wide range of field and laboratory tests. Our laboratory at our Clarksburg, WV office is one of only three nationally certified facilities in the State of West Virginia .Additionally, our engineers and technicians who perform tests both in the field and in the lab are also certified by the State.

Services Include:

- Concrete Testing and Inspection
- □ Soil Testing and Inspection
- Aggregate Testing and Inspection
- Mortar and Grout
- Asphalt
- Paint Coatings
- Sprayed-on Fireproofing
- Subsidence Inspecting
- Caisson and Piling Inspection

GEO-TECHNICAL SERVICES

For these projects, we will utilize Novell Geo-Environmental, a Certified Minority/ Women Business Enterprise (MBE/WBE).

EQUIPMENT AND SOFTWARE

Thrasher Engineering, Incorporated provides one of the largest networks of computer aided design (CAD) equipment, software and trained personnel in the State of West Virginia.

AutoCAD Landdesktop 2008 and Microstation V8 software is utilized at 48 CAD stations within the Group. Additionally, equipment includes 10 large format (size E) plotters and 5 large format plotter / scanners.

CAD plans are prepared by both dedicated CAD employees and by staff engineers and engineering technicians in each of the firm's offices. This equipment allows our design department to perform accurate work quickly and efficiently. All departments have the capability to electronically transmit data to clients requesting this service. This blend of experienced personnel utilizing modern equipment results in successful projects and satisfied clients.

FIRM MANAGEMENT AND STAFFING

Thrasher Engineering offers the largest engineering staff in the State of West Virginia. The expertise of the Thrasher Engineering staff is a combination of education and experience; it is reflected in all aspects of our services. The firm is led by a talented group of principals and partners who are dedicated to the success of our projects and the satisfaction of our clients.

PROJECT TEAM

Thrasher Engineering has assigned a team of experienced professionals to the **Shabbyroom Hollow Complex** design project.

Kenneth P. Moran, P.E. will serve as **Principal-In-Charge and Chief Engineer** for the project. Mr. Moran is Vice-President of Thrasher Engineering, Inc. and oversees all engineering services provided by the firm.

Chadwick D. Biller, P.E. will be the **Project Manager**. His role in this project will be to oversee all design aspects of the project and work closely with the DEP/ AML office to ensure timeliness client satisfaction and oversee budgetary aspects. Mr. Biller is a Partner in Thrasher Engineering, Inc. and manages site development, transportation and the survey projects.

Mike Nestor will serve as **Project Engineer** and be responsible for design of the project. Mr. Nestor's experience includes drainage and sediment control design projects for site development projects. He served as design engineer for the Roaring Creek and Anglin Run AML projects.

Jeff Pine will be responsible for CAD design for the project. Mr. Pine provides design infrastructure projects including street and lot layout, street profiles, extension of the public sewer and water systems including utility plans and profiles, storm water drainage, storm water management, erosion and sediment control plans and NPDES permitting.

Geo-technical services will be under the direction of Larry Nottingham of Novel Geo-Environmental, a Certified DBE business.

Should the DEP choose to retain Thrasher Engineering, Inc. for the construction monitoring aspect of the project, Thrasher Engineering, Inc. has one of the largest construction inspection teams in the State. Nearly 30 inspectors are available to provide services for the project. **Aaron Denham** serves as supervisor of Construction Management and Materials Testing. He is a graduate of Fairmont State University and is a Level V Certified Inspector by the WV DOH.

Resumes of the project team members follow as additions to the information included in the AML Consultant's Confidential Qualifications Questionnaire.

KENNETH P. MORAN, P.E., P.S.



Vice President / Chief Operating Officer/ Chief Engineer

SUMMARY OF EXPERIENCE

Mr. Moran joined Thrasher Engineering in 1991 and currently serves as Vice President and Chief Operations Officer and Chief Engineer.

Mr. Moran is responsible for management feasibility studies and design of public utility and site development projects for local state, federal and private clients. Additionally, Mr. Moran has extensive experience in all aspects of engineering and with funding and regulatory agencies in conjunction with projects.

EDUCATION

☐ B.S., Civil Engineering Technology, 1983 – Fairmont State University

☐ Registered Professional Engineer (PE), State of West Virginia #11309
 ☐ Registered Professional Engineer (PE), State of Virginia#0102021855

☐ Registered Professional Engineer (PE), State of Ohio #64412
 ☐ Professional Land Surveyor (PS), State of West Virginia#1333

CERTIFICATIONS

REPF	RESENTATIVE PROJECT EXPERIENCE
a	City of Belmont, Sanitary Sewer Project – Project Manager and Project Engineer. Mr. Moran was involved in the Wastewater Treatment Plant Expansion and inflow filtration improvements. Mr. Moran negotiated with the West Virginia Department of Environmental Protection for the removal of the sludge blanket for French Creek. Improvements for the Plant included designs for new clarifiers, sludge thickening, sludge processing and the relocation of the outfall to the Ohio River.
	Brooke County PSD, Sanitary Sewer Project – Principle in Charge and Chief Engineer. The project entailed planning and design, new sanitary sewer collection systems in and around Wellsburg and Follansbee. The project negotiations with the West Virginia Department of Environmental Protection and various municipalities to determine the sanitary sewer treatment provider.
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٠	Huttonsville PSD, WWTP, Sanitary Sewer, Collection System, Extensions - Project Manager. The inflow filtration improvement project removed and replaced the gravity part collection system in the areas of Valley Bin, Daley and East Daly in Randolph County. The project included upgrading the District's existing Wastewater Treatment Facility. The improvements included head works facility, aeration system, filtering system improvements and disinfection system improvements.

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: 4 :	O	Pea Ridge PSD, WWTP, Sanitary Sewer, Collection System, Extensions – Project Manager. This project included extensions in the existing system, inflow infiltration collection system improvements, upgrades of two (2) Wastewater Treatment Facilities, and abandonment of an existing lagoon system which was converted to a wetlands.
		Scott's Run PSD, Sanitary Sewer, Collection System Extensions – Project Manager. Mr. Moran was involved in the extension of a new gravity sewer collection system in the areas of Osage, Cassville, Wade's Run, Chaplin Hill of Monongalia County. The project removed the existing Wastewater Treatment Facility in the area of New Hill. The project negotiations with the Morgantown Utility Board for the wastewater treatment, operation and maintenance and system boundary.
		Canaan Valley Public Service District Waste Water Treatment System – Project Manager. This project entailed analyzing the Canaan Valley area for implementation of a public sanitary sewer system. There were multiple tasks involved with this project from working with the Environmental Projection Agency and the West Virginia Department of Environmental Protection with regards to the TMDL on the Blackwater River. The project solution provided a managed stream point discharge solution for the Valley.
	Q	Pocahontas County PSD, WWTP, Sanitary Sewer, Collection System, Extensions – Project Manager. The project involved designing a new sanitary sewer collection and treatment system to serve the areas of Snowshoe, Linwood, and Slatyfork of Pocahontas County. The project involved multiple alternative analyses due to the varied environmental and social interest of the county.
		City of Bridgeport, Sanitary Sewer Lift Station Improvements, WWTP Upgrades – Project Engineer, Project Manager and Principal in Charge. Mr. Moran has managed multiple projects for the City of Bridgeport for over 17 years. He has designed multiple pumps station and collection system for the City of Bridgeport. He also designed the City's 2.5 million gpd Wastewater Treatment Facility and has worked with the City of Bridgeport to establish their GIS and Long Term Control Plan solutions.
	٥	City of Clarksburg, WWTP Upgrades, Inflow and Sanitary Sewer System Improvements, Colonial Village Line Replacement – Project Engineer, Project Manager and Principal in Charge. Mr. Moran has managed multiple projects for the City of Clarksburg for over 17 years. He has designed multiple pump stations and collection system for the City. Mr. Moran also worked on various pump station systems and collection systems throughout the City of Clarksburg and as Engineer in Charge management upgrades of their existing Wastewater Treatment Facility. This facility was a 6 million to 8 million gpd facility. Mr. Moran worked with the City to establish their GIS and Long Term Control Plan solutions.
		Town of Terra Alta, Sanitary Sewer Collection Improvements and WWTP – Project Engineer and Project Manager. Mr. Moran designed a new collection system for the Town of Terra Alta and a 250,000 gpd expandable Sequencing Batch Reaction (SBR) Wastewater Treatment Facility.
		Hundred-Littleton PSD, New Sanitary Sewer Collection and Treatment System Water System – Project Manager, Project Engineer and Principal in Charge. Mr. Moran was involved in the Sanitary Sewer Collection System project in and around the Town of Hundred. This was a 50,000 gpd Wastewater Treatment Facility. As Principle in Charge, Mr. Moran was involved with multiple tank replacements and water line replacements throughout the district.
	Q	
	٥	Preston EDA, Chief Engineer for Park Utilities at Northpointe Industrial Park – Chief Engineer. Mr. Moran designed the water, storm sewer, sanitary sewer improvements for a new Industrial Park. This Industrial Park is located in the Hazelton area in Preston County. He also designed a 50,000 gpd Sanitary Sewer Treatment Facility to serve the park.

	The second secon
	Food Lion, Clarksburg, Nutter Fort, Sabarton – Project Engineer and Project Manager. Mr. Moran was involved in the site development for Food Lion in the areas of Clarksburg, Nutter Fort, and Sabraton. His designs included grading, sighting of the buildings, storm water management systems, water, and sewer.
	US Army Reserve Center, Clarksburg and Jane Lew – Project Engineer. This project was a Design/Build. The project team consisted of Mr. Moran and members of March Westin. Designs included grading drainage, storm water management, water and sewer.
	Mineral County High School – Project Engineer. Mr. Moran provided site drainage, design services including grading, drainage, storm water management, water and sewer.
	Calhoun County High School – Project Engineer. Mr. Moran designed the wastewater treatment facility for the package plant. He also provided site drainage, design services including grading drainage, storm water management, water and sewer.
	Harrison County Bank – Project Engineer. Mr. Moran was involved in the design of site grading storm water management, site drainage, design services, water and sewer.
	Peoples State Bank – Project Engineer. Mr. Moran designed the site grading, storm water management, site drainage, all design services, water and sewer.
	Big Elm Elementary School – Project Engineer. Mr. Moran was primarily involved with the Department of Highway's road widening of Route 19 and turning lanes for the entrance of the Big Elm Elementary School.
	Robert C. Byrd High School Access Road – Project Engineer. This project included road widening and turning lanes of the intersection of Route 98 and Robert C. Byrd Drive. Mr. Moran designed the complete roadway of Robert C. Byrd Drive including pavement, alignment, drainage, relocation of all utilities and he was involved in all aspects of the project.
	Lincoln High School, Widening of US Route 19 and Turning Lanes - Project Engineer. Mr. Moran's involvement with this project was the widening of US Route 19 and turning lanes. Mr. Moran was involved in the design of the pavement, alignment, drainage, relocation of all utilities and was involved in every aspect of the project.
 0	Hardy County EDA – Robert C. Byrd Industrial Park – Project Engineer and Project Manager. Mr. Moran worked on the design for the road widening of Route 58, new roads through the industrial park, stormwater management pond facility, water, sewer, communication, utilities, lighting, and a 20,000 gpd expandable Wastewater Treatment Facility.
	City of Kingwood - Project Engineer and Principal in Charge. Over the last 15 years Mr. Moran was involved in multiple water projects and sanitary sewer projects for the City of Kingwood. He also worked on various sewer pump station systems, sewer collection systems throughout the City of Kingwood sanitary sewer and water system. As Principal in Charge, he was involved with the upgrades of their existing Wastewater Treatment Facility.
	Preston County Sewer PSD WWTP- Project Manager- Project included design of a 0.5 MGD expandable (SBR) wastewater treatment plant.
	City of Weston. Sanitary Sewer Project, Project Engineer/Project Manager. Mr. Moran designed a new 2.5 million gallon wastewater treatment plant.

CHADWICK D. BILLER, P.E.

Partner / Project Manager



SUMMARY OF EXPERIENCE

Mr. Biller has experience in all aspects of engineering with specific emphasis on mine reclamation, site development, highways, roads, bridges, and airports. Mr. Biller joined Thrasher Engineering in 1999 and is a partner of Thrasher Engineering. For Thrasher Engineering, Mr. Biller is responsible for WV DEP AML project and public and private site development projects, specializing in airports, highways, roads and bridges. As Project Manager for all of the firm's WVDOT/DOH projects, he has extensive knowledge of state and federal building standards.

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☐ B.S., Civil Engineering, 1992 – West Virginia University

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- Registered Professional Engineer (PE), State of West Virginia #13620 Registered Professional Engineer (PE), State of Pennsylvania #PE056012E Registered Professional Engineer (PE), State of Ohio #64594 REPRESENTATIVE PROJECT EXPERIENCE **Site Development Projects** □ WV DEP Anglin's Run and Roaring Creek Projects ☐ Taylor County Commission, Re-roofing of Courthouse and Jail ☐ Fairmont State University Aerospace Center ☐ Raleigh County Memorial Airport Industrial Park
 - Putnam Business Park ■ Wood Products Business Park
 - ☐ Aurora Flight Sciences
 - ☐ Various Subdivision in Berkeley County Ranging From 12 to 420 Lots
 - ☐ Site Plan for Hi-Tech Consortium Expansion, Fairmont, WV
 - ☐ Site Plans for Nippon Thermostat, Green Metals and Schwans, Putnam County
 - □ Pendleton County Courthouse Annex
 - ☐ Wingate Hotel, Charles Pointe, Bridgeport, WV
 - ☐ Daycare Center and USDA Parking Lot, Hardy County
 - ☐ City of Pleasant Valley, Sidewalks
 - Snowshoe Mountain Resort / Intrawest The Seneca
 - ☐ Wetland Replacement Project, Putnam County
 - ☐ Hurricane Business Park
 - ☐ Shinnston City Park, Including Pool and Bathhouse
 - ☐ City of Bridgeport, Walking Trail and Bridge

Airports

- Harrison Marion Regional Airport Improvement Master Plan
- ☐ Raleigh County Airport Business Park and Master Plan
- ☐ Grafton Hospital, Helipad Relocation

Highw	vay/Road/Bridge Projects
ď	Old Bridgeport Hill New Storm Drainage System
	Snowshoe Drive Upgrade
	King Coal Highway
	Terra Alta Curve
	Lodgeville Road
	North Bridgeport Bypass
	Corridor H
	Upgrade of US Route 19
	East Street and US Route 50, Parkersburg
	Merrick Creek Connector
	City of Bridgeport, Valley Drive, Chenoweth Drive, Village Drive and Meadowbrook Mall
	Road
	Lodgeville Bridge
	Indian Fork Bridge
	Jakes Run Bridge
	Littleton and Watersnake Bridges
	Verner Bridge
	Rehabilitation of the 5 th Street Bridge, Parkersburg
	Rehabilitation of the 35 th and 36 th Street Bridges, Charleston
	Kittonsville Bridge Replacement, Lewis Co.
	Water Street Bridge Replacement, Logan Co.
	Wayne County High School Bridge Replacement
	David Morgan Memorial Bridge, Marion County

MIKE NESTOR, E.I.T. Project Manager / Engineer



EXPERIENCE

Mr. Nestor joined Thrasher Engineering in 2005 and serves as Project Manager and Engineer. Mr. Nestor has a wide range of experience in residential and commercial site development projects, utilizing all aspects of infrastructure design including street and lot layout, street profiles, extensions of public sewer and water systems, storm water drainage, storm water management, erosion and sediment control plans, and NPDES permitting. In addition, Mr. Nestor oversees all general operations within The Berkeley Associates, directing administrative staff, CAD technicians, and staff engineers to ensure successful completion of projects covering site development, surveying, material testing, and environmental services.

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☐ B.S. Civil Engineering Technology – Fairmont State University, 2003

CERTIFICATIONS

Engineer Intern, State of West Virginia

AFFILIATIONS

☐ American Society of Civil Engineers

☐ Eastern Panhandle Home Builders Association

REPRESENTATIVE PROJECT EXPERIENCE

channels, re-grading and wet-seal of deep mine portals for Anglin's Run and Roaring Creek
sites in Barbour County.
sketch plat, storm water management design, and street profiles.
FAIRFAX FARM Section 2 – 15 single family residential lots on approximately 36.73 acres. Completed development of drainage areas, grading plan, erosion and sediment control
Completed development of uraniage areas, graung plan, erosion and seament of the complete areas
plan, layout of lots, and Preliminary Plat design.
Prepared drawings for Public Service Districts.
LITTLE GEORGETOWN ESTATES Sections 1 and 2 – 64 single family residential lots on
approximately 127 acres. Completed lot layout, septic layout, design of sediment basin,
turning lane, erosion and sediment control, and Preliminary Plat.
WEBBER SPRINGS Section 3 – 119 single family residential lots on approximately 32.81
acres. Completed design of turning lane on WV Route 51.
BROOKSIDE ESTATES Section 1 – 60 single family residential lots on approximately 101.86
acres. Completed Sketch Plat design along with septic reserve layout and initial grading
and profiles.
CREEKSIDE MEADOWS - 95 single family residential lots on approximately 101.86 acres.
Completed lot layout, Sketch Plat design, water and sewer extensions, and design of storm water management facilities.
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 WICELDERK I ANOLE - to townhouse rote on approximately in and sodiment control plan
Plat design, water and sewer extension, grading plan, erosion and sediment control plan,
and design of storm water management facilities.

WV DEP AML PORTAL AND DRAINAGE DESIGN- Design for access roads, drainage control

	SHENANDOAH OFFICE PARK – Two commercial buildings totaling 50,000 sf. Sketch Plat
	design.
	SPRING HILL Section 6 – 15 single family residential lots on approximately 10 acres. Completed design of storm water management, grading plan, and preparation of drawings for Preliminary Plat submittal.
	MAIDSTONE ON THE POTOMAC – 108 single family residential lots on approximately 40.5 acres. Completed Sketch Plat design, water and sewer extensions, grading plan, erosion and sediment control plan, drainage plan, design of storm water management facilities, and Preliminary Plat design.
	NATIONAL PROPANE – Bulk Propane Storage Facility and office space on approximately 5.5 acres. Completed Sketch Plat, water and sewer extensions, grading plan, erosion and sediment control plan, drainage plan, design of storm water management facility, and Preliminary Plat design.
	BACK CREEK ACRES – 3 single family residential lots on approximately 6 acres. Completed Preliminary Plat, grading plan, and erosion and sediment control plan.
	CHESTNUT HILL ESTATES – 29 single family residential lots on approximately 66 acres. Completed Sketch Plat design, lot and street layout, grading plan, and profiles.
п	MVB BANK ADDITION – Completed Site Plan for approval of 900 sf bank addition.
	SPRING HILL Section 7 – 7 single family residential lots on approximately 7 acres.
	Completed lot layout, water and sewer extensions, grading plan, erosion and sediment control plan, profiles, grading plan, drainage plan, storm water management, and Preliminary Plat design.
	WILLIAMSPORT PARK ROAD EXTENSION – 650 foot road extension in Williamsport, MD. Completed design of road, including grading, drainage, storm water management, profiles, permitting, and specifications.
	INWOOD AND BAKER HEIGHTS WASTE WATER TREATMENT PLANTS – Completed Site Plans for county approval of facility upgrades.
	LEISURE LIVING ESTATES Section 4 – 10 single family residential lots on approximately 7 acres. Completed Sketch Plat design, water and sewer extensions, grading plan, profiles, erosion and sediment control plan, drainage plan, storm water management, and Preliminary Plat design.
	CHUCK'S PIZZA — Completed Site Plan for 1,200 sf pizza shop on approximately 1.67 acres. Design included site layout, grading plan, erosion and sediment control plan, drainage and storm water management.
	FEDEX SMARTPOST – Upgrades to existing FedEx SmartPost location, including the addition of a guard shack and extension of gravity sewer system. Proposed work was granted approval with county building permit.
	OAK HILL, WV DRAINAGE PROJECT – Design of storm sewer upgrades for the town of Oak Hill. Project included the addition of a 2' x 6' box culvert under Trump Avenue, construction drawings, and specifications.
	TBA OFFICE SITE – Construction of two new office buildings totaling 6,200 sf on approximately 1.6 acres. Completed Sketch Plat, grading plan, and erosion and sediment control plan.

JEFF PINE CADD Operator



SUMMARY OF EXPERIENCE

site plan, road profile, street profile

Mr. Pine joined Thrasher Engineering in 2005 and serves as CADD Operator for the firm. His duties entail all aspects of infrastructure design including street and log layout, street profiles, extension of the public sewer and water systems including utility plans and profiles, storm water drainage, storm water management, erosion and sediment control plans and NPDES permitting.

E	D	U	IC	A	T	ı	O	Ì	V	

<u>EDU</u>	<u>ICATION</u>
	Certificate, Computer Aided Design – Hagerstown Community College Diploma – Clear Spring High School
CER	RTIFICATIONS
	Certified Forklift Operator through Bragunier Masonry
REF	PRESENTATIVE PROJECT EXPERIENCE
	WV DEP AML PORTAL AND DRAINAGE DESIGN- Design for access roads, drainage control channels, re-grading and wet-seal of deep mine portals for Anglin's Run and Roaring Creek sites in Barbour County.
	Mockingbird Mobile Home Park – 25 lots with public utilities, draft lot layout and concept plan for proposal
<u> </u>	Maidstone on the Potomac – Single family residential lots with public utilities; slope analysis Brookside Estates – 60 Single family residential lots on 125 Acres with individual wells and septic area, created profiles and lot layout, road profiles, street layout, road widening and well locations
	Oak Hill Drainage – Profiled box culvert
	Leisure Living Estates – Utility profiles
	Huyett Road Goodyear – concept plat, utility plan and profile
	The Berkeley Associates Office - Concept plan Mockingbird – Minor subdivision
	Eco-Lab IWTP Upgrade – Define site data
	Fed Ex Smart Post – Site plan, pricing for barriers and parking cable
	Washington Heights, Section 1 – 20 single family residential lots served by public utilities,

Kurt Newbrough, P.S. Partner / Field Services Supervisor



Mr. Newbrough has extensive knowledge in all aspects of surveys. He is experienced in various types of surveys including, but not limited to boundary, topographical, construction layout and GPS for both public and private clientele. Survey projects are performed for each of the Resource Engineering Group companies' public and private clientele, as well as on an independent contract basis.

Mr. Newbrough is a Registered Professional Surveyor and holds the elected position of County Surveyor for Harrison County, West Virginia.

EDUCATION

Surveying

John Tyler Community College, Chester, Virginia United Career Center, Clarksburg, West Virginia

REGISTRATIONS

Professional Land Surveyor, State of West Virginia Certification, OSHA Hazardous Waste Operations and Emergency Response Center Certification, U.S. Department of Labor/Mine Safety and Health Administration

AFFILIATIONS

West Virginia Association of Land Surveyors American Congress on Surveying and Mapping

REPRESENTATIVE PROJECTS

C	onstruction Layout	<u></u>	VVV IVAUOTI
	Fairmont State University; Various Projects Associated with the 10-Year		Fairmont S Associated Improveme
	Infrastructure Improvement Master Plan City of Bridgeport; Charles Pointe	a	Town of Mo
	Development Harman Construction, Incorporated Calvert Excavating and Paving, Incorporated		US Army C
	Howard Concrete Dodd Corporation	U	USARC Sit

Topographical Surveys ☐ West Virginia Department of

	Transportation/Division of Highways
	Harrison County Board of Education
\Box	

 Gandee and Partners; Huntington Summit High School

Mid-Atlantic Storage System, Incorporated

☐ William A. Bruce, AIA; Food Lion Stores

Boundary Surveys

WV National Cemetery
 Fairmont State University; Various Projects
 Associated with the 10-Year Infrastructure
 Improvement Master Plan
 Town of Moorefield; North and South Levee
 Areas
 US Army Corps of Engineers
 Flood Control
 USARC Sites
 US Department of Justice; FBI Fingerprint
 Identification Complex
 Hardy County Rural Development Authority

GPS Surveys

- US Army Corps of Engineers, Baltimore District
- Benatech Associates
- ☐ IDG, Incorporated

AARON DENHAM





SUMMARY OF EXPERIENCE

☐ Fetterman Bridge

Mr. Denham joined Thrasher Engineering in 2000 and serves as Field Supervisor for the firm. Mr. Denham is responsible for construction management, inspection and materials testing for highway, airport, site development, structural and public utilities projects.

EDUCATION

☐ B.S. Civil Engineering Technology, 1999 – Fairmont State University

CERT	TFICATIONS
	Fairmont State University Level V Certification – Transportation Engineering Technologist
	Engineering Specialization
	WVDOH Compaction Inspector
	WVDOH Concrete Inspector/Technician
	WVDOH Aggregate Sampling Inspector
	WVDOH Aggregate Technician/Inspector
	WVDOH Bituminous Inspector/Technician
	WVDOH Radiation Safety
	Troxler Basic Safety – Nuclear Compaction Gauge
REPR	RESENTATIVE PROJECT EXPERIENCE
<u>,,,,,</u>	Army Corp of Engineers, Tygart Dam
	Jackson County Airport
	Benedum Airport Authority 2001 Master Plan
	Benedum Airport Authority 2002 Master Plan
ă	Benedum Airport Authority 2003 Master Plan
ō	Benedum Airport Authority, 2004 Master Plan
_	Ruby Memorial Hospital NE Addition
ā	Health Science Learning Center
ā	WV National Cemetery Expansion
ā	Fairmont State University
	Institute for Scientific Research
	I-68 Welcome Center
	Stockmeier Urethanes
	Fairmont State University Squibb Wilson Boulevard Demolition and Parking Lots; Lead
	Inspector & Testing
	Fairmont State University Renovation; Testing
	City of Pleasant Valley Sidewalk Project; Lead Inspector & Testing
	WVDOH South High Street Bridge
	Wheeling Route 2 Bypass
	Lake Floyd Dam
	Baker Dam Site 10
	City of Bridgeport 279 By-Pass
	WVDOH Meadowbrook Road

REPRESENTATIVE EXPERIENCE

Thrasher Engineering offers significant experience in open drainage and sediment and erosion projects in addition to abandoned mine lands projects, covering a broad range of expertise. In the following section are examples of our experience in each of these areas related to the **Shabbyroom Hollow Complex** design project.

ABANDONED MINE LAND PROJECTS

WV DEP ABANDONED MINE LANDS – ANGLIN'S RUN #1 AND ROARING CREEK STREAM RESTORATION PROJECTS

Client:

WV DEP

Office of Abandoned Mine Lands and Reclamation

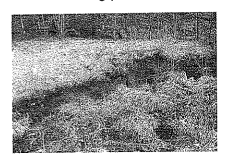
304-926-0485

Anglin's Run #1 Barbour County

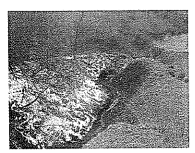
This area includes a total of eight (8) collapsed mine portals with at least 5 of them having discharges ranging from 1 to 10 gpm. Total flows were estimated to be between 25 and 30 gpm. Thrasher Engineering's preferred scope and preliminary plans for this project include construction of an access road into the site, excavation and wet seal of at least eight (8) deep mine portals and the re-grade and fill of subsidence sinkholes. To carry water safely off site, drainage control channels, conveyance pipe and under drain will be constructed. All areas disturbed by construction will be soil covered, conditioned and re-vegetated.

Roaring Creek Stream Randolph County

This project involves the elimination of subsidence depressions, the closure of open portals and the treatment of AMD. The Roaring Creek Watershed was heavily deep mined and surfaced mined prior to 1977. The project area consists of 3 open and 3 closed portals discharging AMD, AMD seeps along the unnamed tributary and an area of subsidence, which drains surface water into the mine workings. AMD flow from the deep mine portals ranges from 10 gpm to 100 gpm with PH ranging from 3.1 to 5.0. The seeps along the UNT showed an average PH of 3.3. Construct and rehabilitate access roads to the sites. Install wet seals at the portal locations (4 Portals total). Thrasher Engineering's preliminary plans include re-grading the subsidence area to prevent surface water from entering the mine workings, and installing an emergency spillway on the existing pond which will be designed to handle the additional flow.







WV DEP ABANDONED MINE LANDS – AMHERSTDALE (LOGAN COUNTY) PRE-SETTLING BASIN AND PRE-TREATMENT FACILITY PROJECT

Client:

WV DEP

Office of Abandoned Mine Lands and Reclamation

304-926-0485

Project Description: The AML affected area is located in Logan County on CR 16, west of the

city limits of Man, a distance of approximately 12.6 Miles.

The scope of the project is the design and construction of a pre-settling basin and pre-treatment system to remove metals and turbidity from the existing water sources, allowing the water existing treatment facility to utilize the surface and groundwater.

The scope of services Thrasher Engineering provided for this project included:

Survey, supervision of subsurface investigation, environmental review, preparation of design, drawings, development of construction documents.

WV DEP ABANDONED MINE LANDS – RAGLAND (MINGO COUNTY) WATER LINE EXTENSION PROJECT

Client:

WV DEP

Office of Abandoned Mine Lands and Reclamation

304-926-0485

Project Description: The AML affected area is located in the Midwestern portion of Mingo County. The area is approximately 2.6 square miles The scope of services Thrasher Engineering provided for this project included: survey, supervision of subsurface investigation, environmental review, design, development of construction documents. Upon construction, Thrasher will provide construction management services.

ACID MINE DRAINAGE / COAL COMPANY EXPERIENCE

Martinka Water Treatment Plant

Client: Martinka Coal

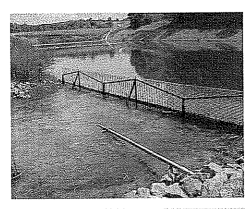
Mr. Gary Timms

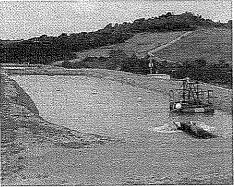
Water Treatment Plant Supervisor

Fairmont, WV 304-366-5516

Project Cost: \$6.5 Million

This project consisted of the design of a 17.3 MGD Water Treatment Plan to blend mine borehole water with acid mine drainage; the plan removes iron (1000 mg/l (ferric hydroxide) to less than 1 mg/l.





The plant design included:

- □ Aeration Blending and Stripping Carbon Dioxide
- □ Feed Hydrogen Peroxide Shifts chemical equilibrium for utilization of naturally calcium carbonate for neutralization
- Coagulation/Flocculation Three (3) stage tapered flocculation with axial flow propeller mixers and variable frequency drives
- □ Sedimentation Six (6) settling ponds with **ferric hydroxide** sludge removal and underground injection wells
- Polishing Pond Sodium hexamataphosphate for calcium stabilization.

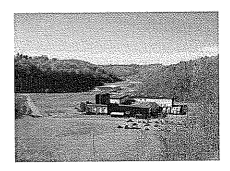
Dayton Carpenter, P.E., DEE, Project Engineer was rewarded the following for the project:

- 2002 WV ACEC Gold Award Engineering Excellence
- 2002 WV Manufacturer's Association Environmental Leadership Award for Innovative Technology

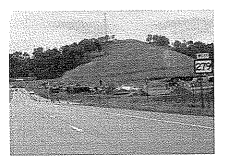
SITE DEVELOPMENT PROJECTS - SEDIMENT AND EROSION MEASURES

Harrison County Business and Technology Park Robert C. Byrd Industrial Park – Hardy County White Oaks Business Park – Harrison County

Thrasher Engineering provided survey, site planning, and engineering design services for each of these business/industrial parks which were developed on abandoned mine lands. The design of each project included plans for landslide / erosion and sediment control within grading plans.







Mingo County Wood Products Industrial Park, Mingo County, West Virginia

Client:

Mingo County Redevelopment Authority

Mike Whitt, Executive Director

304-235-0042

Project Description: This project consisted of the development of conceptual layout and final design drawings for the park. The work consisted of drainage, sediment, erosion measures, and on-site utilities including water and sanitary sewer, along with the design and permitting of a 12,000 gpd wastewater treatment plant. Also included in this project was a roadway design conforming to WV

Department of Highways specifications and criteria. Construction management services were also provided.



Indian Ridge Industrial Park / McDowell County Prison

Client:

Federal Bureau of Prisons

202-514-6461

McDowell County Commission

304-436-8548

Project Description: The objective of this project was to push back an existing highwall and enlarge the flat area on the McDowell County's Indian Ridge Industrial Park, a

portion of which is being used to accommodate a Federal Prison. Thrasher Engineering is now providing the site development engineering services for that facility. This project consisted of the design, bidding, and construction management for the preparation of an industrial park/federal prison site. The construction involved moving 20,000,000 CY of earth to create approximately 250 relatively flat acres for development. Inclusive in our scope of work was site grading, sediment and erosion control, stream relocations, and wetland mitigation. This work involved laying back an existing highwall and placing the excavated material into a nearby valley to increase the developable acreage of the site. The valley fill serves as a buffer and will be used for non-structural uses.

Belington Industrial Park

Client:

Barbour County

Office for Economic Development

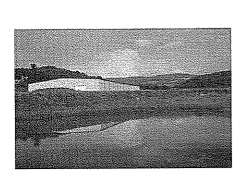
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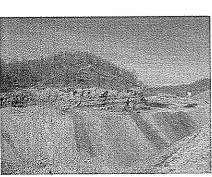
This project consisted of the development and conceptual layout and final design drawings for the park. The work consisted of on-site utilities including water and sanitary sewer.

Specifically, this project included:

☐ 8,000 LF of water line,

□ 2,700 LF of gravity sewer line,





Manholes and Fire hydrants.

Additionally, this project included an access road conforming to WV DOT/Department of Highways specifications and criteria, earthwork for building site preparation and storm water detention. Construction management services were also provided.

West Virginia National Cemetery

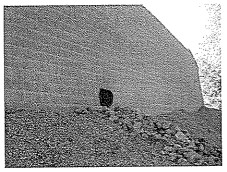
Client:

U.S. Department of Veterans Affairs Peter Fernandez, National Cemetery

Administration

Carter VanDyke Associates

215-345-5053



Project Description: The project consisted of the planning, design and bidding for the expansion of the WV National Cemetery. The scope of the work included site utilities, storm sewers, roads, sidewalks, retaining walls, pre-cast concrete crypt burial areas, site grading and sediment and erosion control. Construction management and survey services were also provided.

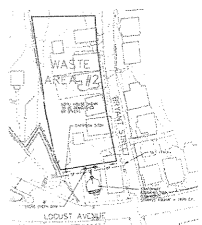
Fairmont State University

Client:

Fairmont State University

Dr. Dan Bradley, P.E. President

304-367-4000



Thrasher Engineering is providing civil engineering services throughout the Fairmont State University



campus within the scope of FSU's 10-year \$10 million master plan for infrastructure improvements. This portion of the project included storm water management during and after construction. During the construction phase erosion and sediment control was contained by installing silt fence, water barriers, temporary sediment traps, inlet protection, diversion ditches and utility matting. The final site improvements contain swales, ditches, vegetation, landscaping and culverts to control the storm water and limit the pollution from the site. Ditches are protected from

erosion and all unpaved areas are stabilized with vegetation.

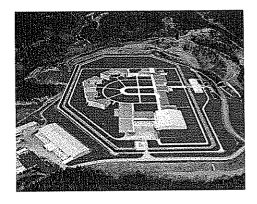
Glenville Correctional Institution, Gilmer County, West Virginia

Client:

Federal Bureau of Prisons

202-514-6461

Project Description: This project consisted of the design/build of a U.S. Correctional Facility. Inclusive in our scope of work were the site utilities (sewer, water, stormwater management gas) site grading, sediment & erosion control, layout of facilities, on site roads and parking, various site elements and oversight during the construction phase.



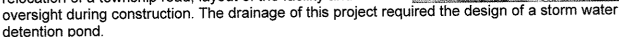
Canaan Federal Prison, Scranton, Pennsylvania

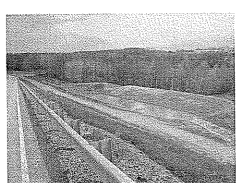
Client:

Federal Bureau of Prisons

202-514-6461.

Project Description: Thrasher Engineering served as a Team Member on this design-build project of US Penitentiary and Federal Prison Camp. The scope of services included sewer, water, storm water management and gas utilities, site grading, sediment and erosion control, relocation of a township road, layout of the facility and





West Virginia Division of Highways, Harrison County, West Virginia

Client:

West Virginia Division of Highways

304-558-2830

Total Project Cost: \$1,200,000

Project Description: This project consisted of developing construction drawings and right-of-way documents for a new storm drain system along Old Bridgeport Hill. The existing storm drain system was 25 to 30 feet deep and was collapsing in several areas; therefore, a new system of inlets and pipes were designed to collect surface water.

PROJECT APPROACH

In order to develop an understanding of the WV DEP's needs for this project, Thrasher Engineering, Inc. studied the information provided in the RFQ. Based upon our findings, we have developed the following project approach to demonstrate our technical abilities and straight forward method of design and construction.

This project approach is a general approach that will be used on any WVDEP reclamation project and may need to be modified depending on the existing information that is available for the specific project. Also, some steps may not be needed on every project.

Step #1 Obtain adequate mapping. The limits of construction will be flown and digitally mapped or, if the area is small enough, survey crews will field survey the area. Thrasher will then provide 1"=50' scale mapping with 2' contours. Spot elevations and critical cross sections may be completed in the field if necessary to make tie-ins.

Step #2 Design the project. Thrasher will work closely with the WVDEP in designing the project. Field reviews will be conducted to determine the most cost effective method to be used to reclaim the area. A preliminary design based on the field reviews will be submitted to the WVDEP. After receiving comments or corrections, Thrasher will submit the final plans, specifications and design report. The design report will consist of the bore logs, piezometer elevations, quantity calculations, right of entry forms and any other assumptions that were made during the design.

Step #3 Prepare for construction. Thrasher will also set up reference points, benchmarks and control points outside of the construction limits so the contractor will be able to construct the project in the future. Thrasher will complete any permits, right of ways, and easements that are necessary to construct the project. The project manager and engineer will attend the pre-bid meetings to answer any questions that contractors may have about the design.

Step # 4 Construct the project. The project manager will be available during construction to answer any questions the contractor or inspector may have. Thrasher inspectors that are certified by the State of WV are available to be used if the WVDEP requests this service.

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10. HAS THIS JOINT-VENTURE WORKED TOGETHER BEFORE? □ YES □ NO NOT APPLICABLE	□ YES □ NO NOT

Attach "AML Consultant Confidential Qualification WORKED WITH BEFORE NO WORKED WITH BEFORE Yes Yes Yes Yes Yes Yes Yes Yes Yes % g × nr USED. SPECIALTY:
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TO THE WV DEP FOR BOTH DRAINAGE AND PORTAL AML PROJECTS AS WELL AS FOR WATER LINE AND WATER TREATMENT PLANT PANJECTS RELATED TO AML. NUMEROUS PROJECTS INVOLVING LAND REMEDIATION, STORM WATER DRAINAGE, SLIP REPAIR, MASS GRADING IN RELATION TO SITE DEVELOPMENT AND HIGHWAY PROJECTS. ŝ ENGINEERING HAS PERFORMED ENGINEERING DESIGN Remediation/Mine Reclamation Engineering? firm experienced in Abandoned Mine Land Description and Number of Project: THRAS your S Z,

- THRASHER ENGINEERING MAINTAINS AN AASHTO CERTIFIED MATERIALS TESTING AND ANALYSIS LAB AT ITS CLARKSBURG AND BECKLEY OFFICES. SOIL ANALYSIS EXPERIENCE IS SPECIFICALLY IN Is your firm experienced in Soil Analysis? Description and Number of Projects: GRADATIONS AND CLASSIFICATION. m m
- WEST VIRGINIA DEPARTMENT OF HIGHWAYS AND WATER LINE EXTENSION PROJECTS, THRASHER ENGINEERING HAS EXTENSIVE EXPERIENCE IN HYDROLOGY. WE ALSO HAVE EXTENSION EXPERIENCE IN HYDRAULIC MODELING FOR WATER AND WASTEWATER PROJECTS THROUGHOUT Description and Number of Projects: THROUGH OUR WORK IN THE PLANNING AND DESIGN OF BRIDGES FOR THE Is your firm experienced in hydrology and hydraulics? XES IN HYDROLOGY.
 WEST VIRGINIA. ပ
- Does your firm produce its own Aerial Photography and Develop Contour Mapping? Description and Number of Projects: . .

NO WE UTILIZE THE SERVICES OF NUMEROUS FIRMS, INCLUDING PENTREE, INC. WHICH IS AN AFFILIATE COMPANY OF THRASHER ENGINEERING INC. THROUGH THE RESOURCE ENGINEERING GROUP HOLDING COMPANY

- Description and Number of Projects: THRASHER ENGINEERING HAS DESIGNED OVER 100 WATER LINE EXTENSION PROJECTS IN THE PAST 20 YEARS OF BUSINESS. PROJECTS INCLUDE LINES, BOOSTER STATIONS, WATER TREATMENT PLANTS, AND (Include any experience your firm has in STORAGE FACILITIES. MANY OF THESE PROJECTS ARE IN AREAS WITH AML AFFECTED WATER evaluation of aquifer degradation as a result of mining. Is your firm experienced in domestic waterline design? YES ri E
- Is your firm experienced in Acid Mine Drainage Evaluation and Abatement Design? ь. Ш

RELATED SPECIFICALLY TO ACID MINE DRAINAGE AND ABATEMENT, BOTH OF WHICH ARE LOCATED IN BARBOUR COUNTY, WEST VIRGINIA. THE CHARLESTON WV BRANCH OF OUR COMPANY DESIGNED AN AWARD WINNING WATER TREATMENT PLANT FOR MARTINKA MINES IN MARION Description and Number of Projects: TEI RECENTLY DESIGNED TWO RECLAMATION PROJECTS FOR WVDEP COUNTY, WEST VIRGINIA TO TREAT DRAINAGE. YES

lat ut keep to	essentials)	VEADS OF TYDEBITNOR	
NAME & TITLE (Last, First, Middle Int.) MORAN, KENNETH P.	YEARS OF AML DESIGN EXPERIENCE: EX	AML CE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 24
Mr. Moran joined Thrasher Engineering Chief Engineer.	in 1991 and currently serves	as Vice President and Chief	Operations Officer and
Mr. Moran is responsible for management for local state, federal and private cl. engineering and with funding and regula:	feasibility studies and ients. Additionally, Mr. tory agencies in conjunct	E public utility and sextensive experienc projects.	development all aspects
		Technology, 1983 - Fairmont	. State University
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS Friendship Lodge No.56 A.F. & A.M. WV Society of Professional Engineers Member of American Society of Civil Engineers	ngineers	0 00 0	State) nal Engineer (PE), State of nal Engineer (PE), State of
	ì	Virginia#0102021855 Registered Professional Ohio #64412	l Engineer (PE), State of
			eyor (PS), State of West
13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	PRINCIPALS AND ASSOCIATES RESPONSIBLE	IBLE FOR AML PROJECT DESIGN	(Furnish complete
TLE (Last, Fir		YEARS OF EXPERIENCE	
DER, CHADWICK D. P.E.	YEARS OF AML DESIGN EXPERIENCE: Y 3	YEARS OF AML RELATED DESIGN EXPERIENCE: 16	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 16
Brief Explanation of Responsibilities: Mr.	es: Mr. Biller has experience in	all aspects of engin	specific
on site development, highways, roads, bridges, partner of Thrasher Engineering. For Thrasher and private site development projects, special all of the firm's WVDOT/DOH projects, he has e	and airports. Mr. Engineering, Mr. Bi izing in airports, xtensive knowledge	ir joined Thrasher Engine is responsible for WV DE rays, roads and bridges. ate and federal building	eering in 1999 and is a IP AML project and public As Project Manager for g standards.
EDUCATION (Degree, Year, Specialization: B.S., Civil Engineering, 1992 - West	zation: - West Virginia University	TOTAL	
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS American Society of Civil Engineers Society of American Military Engineers National Society of Professional Engineers	s	REGISTRATION (Type, Year, Stat Registered Professional West Virginia #13620 Registered Professional Pennsylvania #PE056012E Registered Professional Ohio #64594	State) nal Engineer(PE),State of nal Engineer (PE),State of 12E nal Engineer (PE),State of
			

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13. PEF AL HISTORY STATEMENT OF PRINCIPALS	AND ASSOCIATI	ESPONSIBLE FOR AML PROJECT DESIGN	(Furnish comp.
(Last, Fir		YEARS OF EXPERIENCE	
	F AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE: 7	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 7
Brief Explanation of Responsibilities Mr. Ne	Nestor joined Thrasher	Engineering in 2005 and serves	
has a wide range structure design	ience stree	d commercial site street profiles,	development projects, utilizing extensions of public sewer and
water systems, storm water drainage, storm water drainage, storm water addition, Mr. Nestor oversees all general	. +	iter management, erosion and sequment coultor plans, operations within The Berkeley Associates, directing to ensure successful completion of projects covering	and Mr. Lus gradministz site devel
ing, material testing, and environment	services.		
EDUCATION (Degree, Year, Specialization) U B.S. Civil Engineering Technology - Fa	Fairmont State University,	ty, 2003	
RSHIP IN PROFESSIONAL ORGAN	**************************************	REGISTRATION (Type, Year, St	State)
or civir anguar Home Builders	Association	Virginia	
13. PERSONAL HISTORY STATEMENT OF PRINCIPALS data but keep to essentials)	AND ASSOCIATES	RESPONSIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
FLETCHER, SHEIRL	F AML DESIGN EXPERIENCE: 23	YEARS OF AML RELATED DESIGN EXPERIENCE: 23	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: -
Brief Explanation of Responsibilities Sheirl Fletcher joined Thrasher Engineering, Inc joining Thrasher, Sheirl served as Environmental and brings comprehensive knowledge of environmental to our clients' projects, along with technical	Inc. in 2007 and ntal Manager for sonmental regulator cal expertise in	rironmental Ma Firm. She has nd reporting r engineering,	nager for the firm. Prior to more than 20 years experience equirements in multiple states geology and hydrology.
EDUCATION (Degree, Year, Specialization)	VANDAMINIA MARKANINA	Assessment Filippe	
🔲 B.S., West Virginia University, Morgar	Morgantown, WV - Bachelor o	of Science- Geology	
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	At-A-minima decension.	REGISTRATION (Type, Year, St	State)
		<pre>Licensed Professional Geologist Commonwealth of Pennsylvania Certified Professional Geologis of West Virginia</pre>	Geologist (LPG), Ivania : Geologist (CPG), State

13. PERSONAL HISTORY STATEMENT OF PR. data but keep to essentials)	PRINCIPALS AND ASSOCIATES RESPON	RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete	(Furnish complete
ITLE (Last, Fir			
, JEFF - CADD TECHNICIAN	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE: 6	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 6
Brief Explanation of Responsibilities Mr. firm. His duties entail all aspects of in extension of the public sewer and water swater management, erosion and sediment co	Pine joined Thrasher frastructure design in ystems including utili ntrol plans and NPDES	Thrasher Engineering in 2005 and serves as Cdesign including street and log layout, streing utility plans and profiles, storm water and NPDES permitting	as CADD Operator for the street profiles, ter drainage, storm
EDUCATION (Degree, Year, Specialization) Certificate, Computer Aided Design Diploma - Clear Spring High School	() - Hagerstown Community	College	
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	TONS	REGISTRATION (Type, Year, St	State)
13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	PRINCIPALS AND ASSOCIATES RESPON	RESPONSIBLE FOR AML PROJECT DESIGN	V (Furnish complete
NAME & TITLE (Last, First, Middle Int.)	The state of the s	YEARS OF EXPERIENCE	CTDD WYOU WO DIE COM
NEWBROUGH, KURT	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE: 24	YEAKS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 24
Brief Explanation of Responsibilities Mr. in the firm. Mr. Newbrough has extensive and easement surveys and the preparation research, computes field data for constructiontele in conjunction with Thrasher Enelected position of Harrison County (WV)	Newbrough experience of plats andition layou gineering purveyor.	Engineering in 1990 and is surveys, including but tions. Mr. Newbrough also s GPS raw data for both puas separate contracts.	is Principal and Partner not limited to boundary performs courthouse iblic and private le also serves in the
EDUCATION (Degree, Year, Specialization) Claureging - John Tyler Community Claured Career Center, Clarksburg,	cion) ity College, Chester, VA irg, WV		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS West Virginia Association of Land Surveyors American Congress on Surveying and Mapping Member Strathmore's Who's Who	MAL ORGANIZATIONS ociation of Land Surveyors on Surveying and Mapping s Who's Who	REGISTRATION (Type, Year, State) Professional Land Surveyor (PS), Wes#1618 - 1995 Solid Hazardous Waste Operations and Response Center 29 CFR 1910.120 US Department of Labor/Mine Safety a Administration	State) yor (PS), West Virginia erations and Emergency FR 1910.120 Mine Safety and Health

USED TO COMPLETE ALL 阳阳 1.1.2 PRIMARY OFFICE WHICH WILL SOFTWARE AND EQUIPMENT AVAILABLE IN 14. PROVENE A LIST OF DESIGN SERVICES Thrasher Engineering, Inc. will design work for AML utilizing one of the largest networks of computer aided design (CAD) equipment, software and trained personnel in the State of West Virginia

locations. This will allow work designed for AML to be prepared and updated at the office location that best meets the to share necessary plans among our Connected through a Virtual Private Network, our CAD staff has the ability needs of the scope of services.

are Additionally, equipment includes 10 large format (size E) plotters and 5 large format plotter / scanners.CAD plans prepared by both dedicated CAD employees and by staff engineers and engineering technicians in each of the firm's AutoCAD Landdesktop 2008 and Microstation V8 software is utilized at 48 CAD stations throughout our locations.

Thrasher Engineering, Inc. also utilized top-of-the line survey equipment. Our survey work is accomplished with global positioning systems (GPS) and electronic distance measuring (EDM) survey stations with data gathering capabilities. This equipment includes: The equipment used to complete survey services for AML projects includes:

- Leica Geosystem System 500 GPS
- Leica Ski Post Processing Software
- Topcon G600 Total Station Instrument
- Leica 303 Total Station Instrument
- Leica 307 Total Station Instrument
- Leica 403 Total Station Instrument
- Station Instrument Leica 405 Total
 - Lecia 407 Total Station Instrument
- 703 Total Station Instrument Lecia

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15. CUF	I ACTIVITIES ON WHICH YOUR FIRM IS THE	E DESIGNATI NGINEER OF RECORD:	RECORD: SITE DEVELOPMENT PROJECTS	PROJECTS
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
ANGLIN'S RUN AND ROARING CREEK STREAM AML RECLAMATION BARBOUR AND RANDOLPH COUNTIES, WV	WV DEP- DEPARTMENT OF AMI 601 57th Street, SE Charleston, WV 25304	ENGINEERING DESIGN FOR PORTAL SEALING, DRAINAGE AND RECLAMATION	\$700,000.00	୫ ଓଡ଼ି
WHITE OAKS BUSINESS PARK SITE DEVELOPMENT AND UTILITIES HARRISON COUNTY, WV	HIGH TECH CORRIDOR DEVELOPMENT, LLC MR. JACK KEELEY PO BOX 1532 CLARKSBURG, WV 26302	SITE DEVELOPMENT DESIGN (LAND PLANNING, GRADING, UTILITIES) SURVEY, CONST. MGT, MATERIALS TESTING	\$12,100,000.00	95%
MCHENRY BUSINESS PARK SITE DEVELOPMENT AND UTILITIES GARRETT COUNTY, MD	GARRETT COUNTY EDA 203 SOUTH 4TH STREET COURTHOUSE ROOM 208 OAKLAND, MD 21550 301-334-1921	SITE DEVELOPMENT DESIGN (LAND PLANNING, GRADING, UTILITIES) SURVEY, CONST. MGT, MATERIALS TESTING	\$3,500,000.00	65%
RITCHIE COUNTY BUSINESS PARK SITE DEVELOPMENT RITCHIE COUNTY	RITCHIE COUNTY ECONOMIC DEVELOPMENT AUTHORITY 217 WEST MAIN STREET HARRISVILLE, WV 26362	SITE DEVELOPMENT DESIGN (LAND PLANNING, GRADING, UTILITIES) SURVEY, CONST. MGT, MATERIALS TESTING	\$2,000,000.00	50%
CITY OF PLEASANT VALLEY SIDEWALKS PROJECT MARION COUNTY, WV	CITY OF PLEASANT VALLEY, 2340 KINGMONT ROAD PLEASANT VALLEY, WV 26554	DESIGN, SURVEY, CONSTRUCTION MGT, INSP AND TESTING - SIDEWALKS PHASE III	\$250,000.	\$09
NORTH CENTRAL WV AIRPORT HARRISON COUNTY, WV VARIOUS - HANGERS /STORM WATER	BENEDUM AIRPORT AUTHORITY JAMES R. GRIFFITH, AIRPORT MGR. 2000 AVIATION WAY BRIDGEPORT, WV	SITE DEVELOPMENT DESIGN (LAND PLANNING, GRADING, UTILITIES) SURVEY, CONST. MGT, MATERIALS TESTING	\$500,000 to \$1,000,000.00	ON-GOING
TOTAL NUMBER OF PROJECTS: 6 (TOTAL IN FULL APPROXIM APPROXIMATELY 40 MILLION)	TOTAL NUMBER OF PROJECTS: 6 (TOTAL IN FULL APPROXIMATELY 30 SITE DEVELOPMENT APPROXIMATELY 40 MILLION)	TOTAL ESTIMATED \$18,600,000.00 +	TOTAL ESTIMATED CONSTRUCTION COSTS: \$18,600,000.00 +	

15. CURRENT ACTIVITIES ON WHICH YOUR FIRM IS THE DESIGNATED ENGINEER OF RECORD: WATER TREATMENT AND DISTRIBUT. APPROJECTS

PROJECTS				
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
CHESTNUT RIDGE PSD RARBOIR/PRESTON EXTENSION	CHESTNUT RIDGE PSD	FEASIBILITY STUDY, DESIGN. FUNDING AND		
BARBOUR COUNTY, WV	BOX 386	-	000'005'6\$	30%
	PHILIPPI, WV 26416	CONTRACT DOCUMENTS, FIELD SERVICES OF SURVEY AND		
	·	INSPECTION.		
JESSICA LYNCH WATER LINE		FEASIBLLITY STUDY,		
EXTENSION	200 BEVERLY STREET	DESIGN, FUNDING AND	000	9 0
WIRT COUNTY, WV		COMMENT OF TOCKHOOM,	000,000,00	, ,
	ELLZABETH, WV ZOL43	SERVICES OF STRVEY AND	and a polarima	
		N N	And American Pro-	
SOUTHWESTERN PSD	SOUTHWESTERN WATER PUBLIC	FEASIBILITY STUDY,		
WATER LINE EXTENSION /	SERVICE DISTRICT	DESIGN, FUNDING AND		30%
REPLACEMENT	P. O. BOX 98	~	\$10,430,000.	
	FLEMINGTON, WV 26347	CONTRACT DOCUMENTS, FIELD		
		SERVICES OF SURVEY AND		
USQ XUI	HAMPTOK DAN	FEBRUTITEV SUIDV		
MOORE / DORTHRAWOOD	PO BOX 228	DESIGN FUNDING AND		
EXTENSION	HENDRICKS, WV 26271	PERMIT APPLICATIONS,	\$1,100,000.	25%
IUCKER COUNTY, WV		CONTRACT DOCUMENTS, FIELD	•	
		SERVICES OF SURVEY AND		
		INSPECTION		
LINCOLN COUNTY PSD	LINCOLN PSD	FEASIBILITY STUDY,		
WATER LINE EXTENSION		DESIGN, FUNDING AND	\$6,920,000.	25%
PROJECTS	SOP	•		
	ALUM CREEK, WV 25003	CONTRACT DOCUMENTS, FIELD		
	-	SERVICES OF SURVEY AND		
		INSPECTION		ALLES MALE CANADISMA MARKET MA
POCAHONTAS COUNTY PSD	POCAHONTAS COUNTY PSD	FEASIBILITY STUDY,	1 1 1	
WATER LINE REPLACEMENT	HC 63 BOX 122	DESIGN, FUNDING AND	\$10,456,000.	< t
DURBIN / BARTOW/FRANK	FRANK, WV 24920			%CZ
		DOCUMENTS		
		SERVICES OF SURVEY AND		
	SALEM. CITY OF	FEASIBILITY STUDY.		80%
CITY OF SALEM. WEST	X 350	DESTINE AUDING AND	\$1,500,000.	
	229 W. MAIN	PERMIT APPLICATIONS,		
WATER LINE REPLACEMENT	SALEM, WV 26426	CONTRACT DOCUMENTS, FIELD		
	E	TOTAL TOTAL	OBOOD MONEGATOR	
TOTAL NUMBER OF PROJECTS: 7 REPRESENTED (APP) ADDITIONAL CURRENTLY IN PRELIMINARY / DESIGN DUAGE	ROXIM	20 TOTAL RUCTION \$32,83	TOTAL ESTIMATED CONSTRUCTION COSIS: \$32,830,000.00 REPRESENTED ESTIMATED COST OF ALL JOBS APPROXIMATELY	\$150,000,000.00
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PROJECT NAME, TYPE AND	NAME AND ADDRESS OF	NATURE OF YOUR FIRM'S	ESTIMATED CONSTRUCTION	PERCENT COMPLETE
LOCAT'10N	OWINER	KEVFORVEBLELL I	1 COO	
	CITY OF KINGWOOD	FEASIBILITY STUDY,		
REPLACEMENT AND SERVICE	313 TUNNELTON STREET	DESIGN, FUNDING AND		C **
EXTENSIONS	KINGWOOD, WV 26537		\$10,000,000	*O*
KINGWOOD, WV		CONTRACT DOCUMENTS, FLELD	uuru ka asha	
		, 2	a Albanian re	
GREATER HARRISON COUNTY	GREATER HARRISON COUNTY	FEASIBILITY STUDY,		
psn	DSD			
PHASE II-B	P.O. BOX 190		\$6,000,000	65%
HARRISON COUNTY, WV		CONTRACT DOCUMENTS, FIELD		, })
	•	SERVICES OF SURVEY AND		
TENNERTON PSD PHASE III	TENNERTON PSD	FEASIBILITY STUDY,		
SANITARY SEWER EXTENSION	188 FAXETTE ST.	DESIGN, FUNDING AND	manandi	
UPSHUR COUNTY, WV	BUCKHANNON, WV 26201	PERMIT APPLICATIONS,	\$6,800,000	o% o%
		CONTRACT DOCUMENTS, FIELD		
		SERVICES OF SURVEY AND		
			verture la chia	
POCAHONTAS COUNTY PSD	POCAHONTAS COUNTY PSD	FEASIBILITY STUDY,		
WWTP AND COLLECTION		DESIGN, FUNDING AND		953%
Mahaas Mahaas	FRANK. WV 24920	PERMIT APPLICATIONS,	\$11,600,000	1
DOCAHONTAS COTINTY WV		CONTRACT DOCUMENTS, FIELD	•	
· · · · · · · · · · · · · · · · · · ·		K 3		
		OF SORVEY		
		THE STATE OF THE S		
	ENLARGED HEPZIBAH	FEASTBLILLY STUDY,		C I
SANITARY SEWER EXTENSION		DESIGN, FUNDING AND	1	% 200
HARRISON COUNTY, WV	HEPZIBAH, WV 26369	•	\$3,400,000	
		SERVICES OF SURVEY AND		
		INSPECTION		A A A A A A A A A A A A A A A A A A A
MALDEN PUBLIC SERVICE	MALDEN PUBLIC SERVICE	FEASIBILITY STUDY,		
DISTRICT	DISTRICT	DESIGN, FUNDING AND		80.08
SANITARY SEWER	P.O. BOX 350	PERMIT APPLICATIONS,	\$13,600,000.	
REHABILITATION	TAD, WV 25201-0350	CONTRACT DOCUMENTS, FIELD		
KANAWHA COUNTY, WV		SERVICES OF SURVEY AND		
		INSPECTION		AMAZINA AMAZINA MINIMININI MINIMININI MINIMININI MINIMINI
CANYON PUBLIC SERVICE		FEASIBILITY STUDY,		
DISTRICT	된	DESIGN, FUNDING AND		
SANITARY SEWER UPGRADE	MORGANIOWN, WV 26508		\$6,500,000.	95%
AND EXT		DOCUMENTS		
MONONGALIA COUNTY, WV		SERVICES OF SURVEY AND INSPECTION	and the second s	
TOTAL NUMBER OF PROJECTS:	1	-	CONSTRUCTION COSTS:	\$70,300,000.00
TOTAL ACTIVE SANITRY SEWER	SANITRY SEWER PROJECTS APPROXIMATELY 32			
		TOTAL FOR ALI	TOTAL FOR ALL PROJECTS APPROXIMALELY SISU, UUU, UUU	000,000,00

15. CURRENT ACTIVITIES	ON WHICH YOUR FIRM IS TH	15. CURRENT ACTIVITIES ON WHICH YOUR FIRM IS THE DESIGNATED ENGINEER OF RECORD: HIGHWAY, BRIDGE, SIDEWALKS	RECORD: HIGHWAY, BRIDGE,	SIDEWALKS
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
COUNTY LINE BRIDGE, MARSHALL COUNTY	WYDOT/DOH 1900 KANAWHA BLVD EAST CHARLESTON, WV 25305	PRELIMINARY ENGINEERING, DESIGN, SURVEY	\$1,800,000.	5%
MINERAL WELLS ROUTE 2 WOOD COUNTY	WVDOT/DOH 1900 KANAWHA BLVD EAST CHARLESTON, WV 25305	PRELIMINARY ENGINEERING, DESIGN, SURVEY	\$6,000,000	% ያ
TOTAL NUMBER OF PROJECTS: 6 (TOTAL IN FULL APPROXIMATELY 30 APPROXIMATELY 40 MILLION)	SITE DEVELOPMENT	TOTAL ESTIMATED	TED CONSTRUCTION COSTS: \$7,800,000	

					 	 ·
	STRUCTION COST	YOUR FIRMS RESPONSIBILITY	\$50,000,000.			
irs	ESTIMATED CONSTRUCTION	ENTIRE PROJECT	\$220,000,000.			
-CONSULTANT TO OTHERS	ESTIMATED COMPLETION DATE		2010			
M IS SERVING AS A	NAME AND ADDRESS OF OWNER		US DEPARTMENT OF JUSTICE FEDERAL BUREAU OF PRISONS DESIGN AND CONSTRUCTION BRANCH 500 FIRST STREET NW WASHINGTON, DC 20534			
T ACTIVITIES ON WHICH YOUR FIRM IS SERVING AS A	NATURE OF FIRMS RESPONSIBILITY		SITE DEVELOPMENT ENGINEERING DESIGN (GRADING/ STORM WATER/UTILITIES/ ROADS)			
16. CUF I ACTIVITI	PROJECT NAME, TYPE AND LOCATION		MC DOWELL COUNTY FEDERAL PRISON WELCH, WV SITE DEVELOPMENT			

17. C FTE	TETED WORK WITHIN LAST	5 YEARS ON WHICH YOUR FIR	AS THE DESIGNATED ENGINEER OF RECORD		
PROJECT NAME, AND LOCATI	TYPE	NAME AND ADDRESS OF OWNER	1 1	YEAR	CONDIRUCTED (YES OR NO)
RALEIGH MEMORIAL A. RALEIGH COUNTY, WV	MEMORIAL AIRPORT COUNTY, WV	RALEIGH CO AIRPORT AUTHORITY 176 AIRPORT CIRCLE, ROOM 115 BEAVER, WV 25813-9475	\$5,000,000.00 - PHASE I	2007	YES
WOLFE CREEK PARK FAYETTE COUNTY, WV	LRK :, WV	FAXETTE COUNTY COMMISSION FAXETTE COUNTY COURTHOUSE 100 COURT STREET FAXETTE, WV 25840-0307	\$4,500,000 PHASE 1	2007	YES
PINECREST DEVELOPMENT RALEIGH COUNTY, WV	ILOPMENT ;, WV	PINECREST DEV AUTHORITY 200 MAIN STREET BECKLEY, WV 25801-4613	\$1,500,000.00	2007	YES
CITY OF PARSONS SANITARY SEWER LII TUCKER COUNTY, WV	CITY OF PARSONS SANITARY SEWER LINE EXTENSION TUCKER COUNTY, WV	PARSONS, CITY OF 341 2ND ST. PARSONS, WV 26287	000'006 \$	2007	YES
TOWN OF FARMINGTON WATER LINE REFLACE MARION COUNTY, WV	TOWN OF FARMINGTON WATER LINE REPLACEMENT PROJECT MARION COUNTY, WV	TOWN OF FARMINGTON 1314 MILL STREET FARMINGTON, WV 26571	\$1,300,000.	2007	YES
CITY OF KINGWOOD WHETSELL SETTLEMEN EXTENSION PRESTON COUNTY, WV	CITY OF KINGWOOD WHETSELL SETTLEMENT WATER LINE EXTENSION PRESTON COUNTY, WV	KINGWOOD, CITY OF 313 TUNNELTON ST. KINGWOOD, WV 26537-1462	\$ 420,000.	2007	YES
NORTON-HARDING-JIMTOWN PSD WATER LINE EXTENSION RANDOLPH COUNTY, WV	ENSION	NORION-HARDING-JIMTOWN PSD P.O. BOX 87 SCOTT ROAD NORION, WV 26285	\$1,000,000	2007	YES
TOWN OF BATH - BE WATER WORKS MORGAN COUNTY, WV	- BERKELEY SPRINGS	TOWN OF BATH 271 WILKES STREET BERKELEY SPRINGS, WV 25411	\$2,000,000	2007	YES

17 COMPLETED WORK WITHIN LAST 5	5 YEARS ON WHICH YOU WERE THE DESIGN	DESIGNATED ENGINEER OF RECORD		
	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
NICHOLAS COUNTY BUSINESS PARK, NICHOLAS COUNTY, WV SITE DEVELOPMENT	NICHOLAS CO BLDG COMMISSION 700 MAIN STREET, SUITE 1 SUMMERSVILLE, WV 26651	\$2,500.000.00	2008	YES
RALEIGH COUNTY PUBLIC SERVICE DISTRICT 2 WATER LINE EXTENSIONS	RALEIGH COUNTY PSD 224 EAST MAIN PO BOX 1286 SOPHIA, WV	\$3,700,000.	2006	YES
GILMER COUNTY PSD DUSK CAMP WATER LINE EXTENSION GILMER COUNTY, WV	GILMER COUNTY PSD 232 W. MAIN STREET GLENVILLE, WV 26351	\$2,500,000	2008	YES
HODGESVILLE PUBLIC SERVICE DISTRICT; DESIGN AND CONSTRUCTION OF WATER LINE EXTENSION, BOOSTER STATIONS, AND WATER STORAGE TANK	HODGESVILLE PUBLIC SERVICE DISTRICT 188 FAXETTE STREET P.O. BOX 758 BUCKHANNON, WV 26201	\$3,100,000	2004	YES
CITY OF CAMERON WATER STORAGE TANK MARSHALL COUNTY, WV	CITY OF CAMERON 44 MAIN STREET CAMERON, WV 26033	\$2,000,000.00	2008	YES
HAMRICK PUBLIC SERVICE DISTRICT, TUCKER COUNTY, WEST VIRGINIA; DESIGN, PREPARATION AND CONSTRUCTION MANAGEMENT TO UPGRADE THE WATER TREATMENT PLANT	HAMRICK PUBLIC SERVICE DISTRICT P.O. BOX 228 HENDRICKS, WV 26271	\$2,461,000	2004	XES.
PUTNAM COUNTY BUSINESS PARK; MITIGATION OF 13 ACRES OF IMPACTED WETLAND	PUTNAM COUNTY DEVELOPMENT AUTHORITY P.O. BOX 167 SCOTT DEPOT, WV 25560	\$1,500,000	2004	YES
TOWN OF ROWLESBURG WATER TREATMENT PLANT/ EXT. PRESTON COUNTY, WV	TOWN OF ROWLESBURG PO BOX 458 42 POPLAR STREET ROWLESBURG, WV 26425	\$4,500,000.	2008	YES

	()						
11,000	CONSTRUCTED (YES OR NO)	YES	YES	YES			
	YEAR	2008	2008	2008			
JANTED ENGINEER OF RECORD	ESTIMATED CONSTRUCTION COST	\$1,300,000.	\$1,119,000.00	\$1,200,000.		·	
YEARS ON WHICH YOU WERE THE DE.	PROJECT NAME, TYPE NAME AND ADDRESS AND LOCATION OF OWNER	WVDOT/DOH 1900 KANAWHA BLVD EAST CHARLESTON, WV 25305	INTERNATIONAL COAL GROUP, INC. 2000 ASHLAND DRIVE ASHLAND, KY 41101	CITY OF RIPLEY TIM KING, CITY SUPERINTENDENT 203 SOUTH CHURCH ST. RIPLEY, WV 25271			
17. COL. LETED WORK WITHIN LAST 5	PROJECT NAME, TYPE AND LOCATION	JAKES RUN BRIDGE MONONGALIA COUNTY, WV	ICG - THREE FORKS BRIDGE TAYLOR COUNTY	CITY OF RIPLEY - MAIN STREET REVITALIZATION - JACKSON CO.			

18. COMPLETED WORK WITHIN LAST 5 YEARS ON WHICH YOU WERE ASSOCIATED WITH OTHER FIRMS (INDICATE PHASE OF WORK FOR WHICK LOUR FIRM WAS RESPONSIBLE)

WAS RESPONSIBLE)		* Labellander Control			THE STORY OF STATE	
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	
GLENVILLE FEDERAL CORRECTIONAL INST. SITE DEVELOPMENT GLIMER COUNTY, WV	FEDERAL BUREAU OF PRISONS 320 1 ST STREET NW 500-6 WASHINGTON, DC 20534	000,000,86\$	2003	YES	BELL JUSTICE FACILITIES	
FEDERAL BUREAU OF PRISONS -CANAAN FACILITY - SITE DEVELOPMENT - SCRANTON, PA	FEDERAL BUREAU OF PRISONS 320 1 ST STREET NW 500-6 WASHINGTON, DC 20534	\$120,000,000	2002	YES	BELL JUSTICE FACILITIES	
FAIRMONT STATE COLLEGE - STUDENT DORMITORY - SITE DEVELOPMENT- FAIRMONT, WV	EAIRMONT STATE UNIVERSITY 1201 LOCUST AVENUE FAIRMONT, WV 26554-2491	\$6,000,000	2004	YES	VOA ARCHITECTS	
FAIRMONT STATE COLLEGE - PARKING GARAGE- SITE DEVELOPMENT -FAIRMONT, WV	FAIRMONT STATE UNIVERSITY 1201 LOCUST AVENUE FAIRMONT, WV 26554-2491	\$4,000,000	2003	YES	MARCH-WESTIN	
FAIRMONT STATE UNIVERSITY FEASTER CENTER SITE DEVELOPMENT FAIRMONT, WV	FAIRMONT STATE UNIVERSITY 1201 LOCUST AVENUE FAIRMONT, WV 26554-2491	\$400,000.	2005	YES	VOA ARCHITECTS	
FAIRMONT STATE UNIVERSITY CREATIVE ARTS AND ENGINEERING TECH BUILDING SITE DEVELOPMENT	FAIRMONT STATE UNIVERSITY 1201 LOCUST AVENUE FAIRMONT, WV 26554-2491	\$100,000.	2007	YES	DESIGN ALLIANCE OMNI ASSOCIATES	
FAIRMONT, WV	COUNT TEMOTHER VIKE TOTAL OF TO FED	TANEGRAPHICA OF DESCRIPTION OF DESCRIPTING SHIPPORTING YOUR FIRM'S OUBLIFICATIONS TO	QIIPPORTING	YOUR FIRM'S OUR	ALTETCATIONS TO	-

19. USE THIS SPACE TO PROVIDE ANY ADDITIONAL INFORMATION OR DESCRIPTION OF RESOURCES SUPPORTING YOUR FIRM'S QUALIFICATIONS TO PERFORM WORK FOR THE WV ABANDONED MINE LANDS PROGRAM

SEE ATTACHMENT - STATEMENT OF QUALIFICATIONS

TEMENT OF FACTS. 20. THE FOREGOING DATE: APRIL 14, 2010

TITLE: DIRECTOR OF BUSINESS DEVELOPMENT

PRINTED NAME: STEVEN T. ENGELHARDT

SIGNATURE:_

RFQ	No	DEP 15005

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

"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 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 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.

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

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

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

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Vendor's Name: Thrasher Engineering, Inc.	
A) // u	Date: <u>April 14, 2010</u>
Authorized Signature:	
Purchasing Affidavit (Revised 06/15/07)	