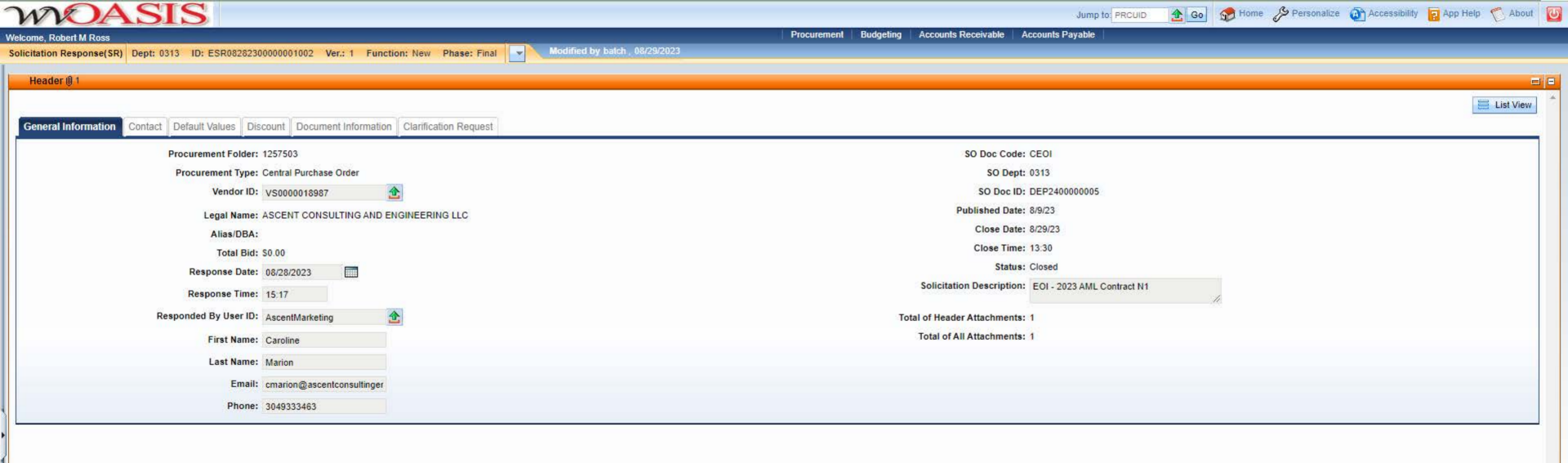
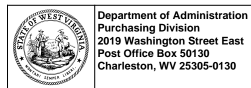


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at *wvOASIS.gov*. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at *WVPurchasing.gov* with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.





State of West Virginia Solicitation Response

Proc Folder: 1257503

Solicitation Description: EOI - 2023 AML Contract N1

Proc Type: Central Purchase Order

 Solicitation Closes
 Solicitation Response
 Version

 2023-08-29 13:30
 SR 0313 ESR08282300000001002
 1

VENDOR

VS0000018987

ASCENT CONSULTING AND ENGINEERING LLC

Solicitation Number: CEOI 0313 DEP2400000005

Total Bid: 0 Response Date: 2023-08-28 Response Time: 15:17:00

Comments:

FOR INFORMATION CONTACT THE BUYER

Joseph E Hager III (304) 558-2306 joseph.e.hageriii@wv.gov

Vendor Signature X FEIN# DATE

All offers subject to all terms and conditions contained in this solicitation

Date Printed: Aug 29, 2023 Page: 1 FORM ID: WV-PRC-SR-001 2020/05

Line	Comm Ln Desc		Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Enterprise Portal					0.00
Comm		Manufacturer		Specifica	ation	Model #
811000	000					
Commo	odity Line Comments:					
	led Description:					
Enterp	rise Portal					
Line	Comm Ln Desc		Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
2	Glosser/Williams Proper	ty				0.00
Comm	Code	Manufacturer		Specifica	ation	Model #
811000	000					
Commo	odity Line Comments:					
Extend	led Description:					
Glosse	r/Williams Property					
Line	Comm Ln Desc		Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
3	Miller Mine Drainage		-			0.00
Comm	Code	Manufacturer		Specifica	ation	Model #
811000	000					
Commo	odity Line Comments:					
	led Description:					
Miller N	Mine Drainage					
Line	Comm Ln Desc		Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
4	Shinnston (Sheppard) N	line Drainage				0.00
Comm	comm Code Manufacturer			Specification		Model #
811000	000					
Commo	odity Line Comments:					
	led Description:					
Shinns	ton (Sheppard) Mine Drain	age				
Line	Comm Ln Desc		Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
5	Simpson Creek Highwal Phase II	I, Tipple & Portals,				0.00
Comm Code Manufacturer		Manufacturer		Specification		Model #
811000	000					
Commo	odity Line Comments:					
Extend	led Description:					

Simpson Creek Highwall, Tipple & Portals, Phase II

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
6	Weaver Portals and Drainage Phase III				0.00

Comm Code	Manufacturer	Specification	Model #	
81100000				

Commodity Line Comments:

Extended Description:

Weaver Portals and Drainage Phase III

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
7	West Fork #9				0.00

Comm Code	Manufacturer	Specification	Model #	
81100000				

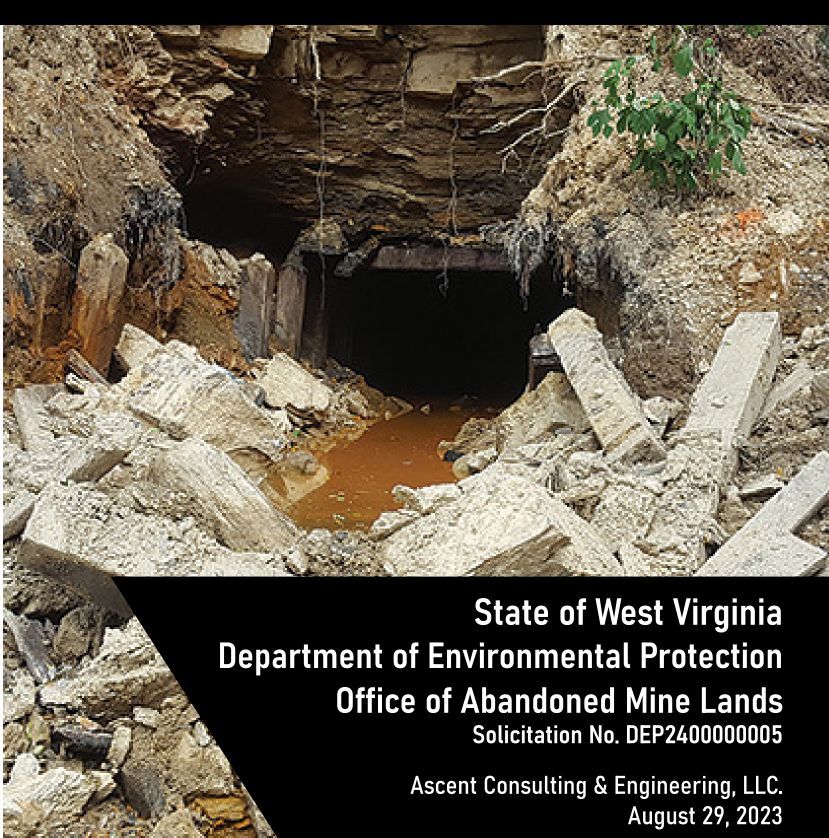
Commodity Line Comments:

Extended Description:

West Fork #9

Date Printed: Aug 29, 2023 Page: 3 FORM ID: WV-PRC-SR-001 2020/05





1700 Anmoore Road | Bridgeport, WV 26330 www.ascentconsultingengineers.com



August 29, 2023

State of West Virginia Purchasing Division Department of Environmental Protect Office of Abandon Mine Lands and Reclamation

RE: Expression of Interest - A/E - 2023 AML Contract N1 - DEP 2400000005

Dear Mr. Hager and members of the selection committee,

Ascent Consulting and Engineering, LLC. (Ascent) is pleased to present our expression of interest and qualifications for the 2023 AML Northern Contract 1. The northern contracts are located in Ascent's backyard and our staff has extensive knowledge of the locations for each of these project sites. While you will have many consultants submit their qualifications in the geographic area, Ascent prides itself on taking a different approach to each project. We take ownership of our projects, treating your dollars as our own. Each project approach will be individually tailored and Ascent will be upfront with cost estimates, schedules, and any challenges we foresee. It is important for us to hit these challenges head on and provide our clients with the best path forward.

Ascent is a full-service consulting firm offering, engineering, environmental, survey, materials testing and construction inspection services in-house. Due to the nature and understanding of these projects, we have also brought Geo-Technical Associates, Inc. (GTA) to our team to handle geotechnical investigations and drilling services. Ascent and GTA have a strong working relationship, having partnered on numerous other projects together.

As a West Virginia based firm, we are passionate about protecting, rehabilitating and bringing land back to safe and useful spaces. The North Contracts are regional to Ascent. Our knowledge and understanding of the North sites allow us to provide a high-quality turn-key service. Each project represents its own challenges which require experience to develop a permanent remedy. Ascent will provide the WVDEP with the best quality of service for the unique challenges of the North AML projects. Ascent looks forward to the opportunity to present more of our qualifications and project plans for the AML Northern Contract 1.

Sincerely,

Michael R. Nestor, PE

Principal

AR M

PROPOSAL CONTENT

- 01 Expression of Interest
- 02 Firm Profile
- 03 Management Outline
- 04 Project Methodology
- 05 Technical Services
- 06 Subconsultants
- 07 Project Experience
- A AML Consultant Questionnaire
- B Project Matrix
- State Forms
- D Supporting Documents

EXPRESSION OF INTEREST

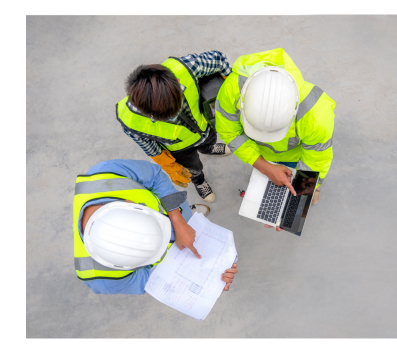
2023 AML Contract North 1

Ascent Consulting & Engineering has read and understands the solicitation documents prepared for the above referenced project for the West Virginia Department of Environmental Protection's Office of Abandoned Mine Lands and Reclamation. Ascent will provide all services listed in the SOQ in-house with the exceptions of geotechnical engineering services. We have contacted Geo-Technical Associates, Inc. (GTA)to serve as our geotechnical sub consultant for this project. If the project expands following award and additional sub consultants become necessary we will inform the AML Project Manager before work is conducted.

At Ascent, we pride ourselves on treating our client's projects as our own. We provide high level project planning, project management and teaming to best fit each project. As a consultant, we take our role very seriously, it is our job to advise our clients on the best actions, budgets and continuously communicate on project status.

- Ascent is your PARTNER!
- Our capabilities and experience are the right match for this project.
- Responsiveness and attention to detail is our top priority.

Ascent is eager to have the opportunity to perform a successful project for the AML Office.





FIRM PROFILE

Ascent Consulting & Engineering, LLC.

Ascent Consulting & Engineering, LLC., (Ascent) was created in 2018 and is operated by two West Virginia entrepreneurs, Michael Nestor, PE and Zachary Assaro. The two set out with a goal to provide engineering services focused on land development and civil engineering projects with just a three person staff. Since then, Ascent has grown to employ over 50 people and handle a wide range of projects. The company provides a full range of services and has worked in every corner of West Virginia, the surrounding states, and beyond. Ascent specializes in civil engineering design and planning, stormwater management, environmental compliance and permitting, survey, materials testing and construction inspection. To support our clients needs, Ascent has a materials testing AASHTO accredited laboratory.





Ascent is a US Small
Business Administration
Hubzone certified business.

Our MISSION



Providing Practical and Creative Design

Not only will we provide creative solutions to your problem, we take a practical approach to our design that will take your vision to the next level!



Communication Holds The Keys

As a consultant responsible for multimillion dollar projects, communication with owners, regulatory agencies and sub-consultants throughout the entire life cycle is vital for the success the project.



Strive for Lasting Relationships

We strive to make every relationship and connection we have last. From clients and government agencies to the contractors and teaming partners we complete projects with, we want to make a lasting impression!

Our SERVICES

- Civil Engineering
- Construction Services
- **Environmental Services**
- Materials Testing
- Site Development
- Survey and Mapping

MANAGEMENT OUTLINE

The Ascent management team has perfected a management methodology to provide the best service to our clients and facilitate all agencies, stakeholder and regulatory office participating in project completion. Our management approach is rooted in the best practices from industry standards that we have honed and teach all members of the team to use these processes, artifacts and tools. This type of approach uses Project Management Plans, Project Scheduler, Resource Manager, Risk/Issue Registers, as well as Action Item Tracker, Status Reports and Meeting Minutes to keep the communication of stakeholders internally and externally informed. Having a reusable and customizable framework allows Ascent to provide a management approach made up of components tested and proven on similar project efforts. This reduces the overall risk through a reduced learning curve for our personnel, reduces the cost through leveraging reusable assets and increases staff efficiency. Our management methodology key principles govern our management approach and provide direction to our team to ensure high-quality, cost-effective support. Upon contract award we will verify and validate all the client's requirements and expectations, and further tune the components of our approach to optimize management of all personnel and project delivery. Ascent's management methodology determines how we manage our projects and is founded upon three (3) essential principles:



Partnerships Built on Trust:

Ascent strives to immediately establish a bi-lateral trusting working relationship with WV DEP Office of AML and our teaming partners to magnify our combined effectiveness.



Foundation Built on Fundamentals:

Success depends on properly executing the basics. Through our years of experience and thorough study of project management literature and assessments, we have identified several fundamental project management elements that we use to successfully run each project. We define and manage scope, requirements, risk and change management, and QA right from the start to increase performance and decrease costs.



Proactive, Responsive, Adaptive Processes:

Our project management framework and methodology, combined with our broad and deep environmental experience, allows us to adapt rapidly to changes by anticipating the predictable ripple effects and proactively adjust our approach to minimize impacts and risks.

PROJECT METHODOLOGY

2023 AML Contract N1

Ascent strongly believes that clear communication and expectations are at the core of every successful project. We will encourage a kickoff meeting with your staff and our design team at the onset of the project for discussion about existing conditions, project goals, availability of funds, site operations, and perceived challenges, etc. This meeting allows us to fully understand the project and to tailor our approach and communication to that of your liking. It is our goal to support the overall vision by providing our experienced team to offer valuable suggestions, looking for efficient ways to accomplish the project goals, and executing a plan that is easily understood, constructed, and ultimately fixes the problem.

A typical Ascent project is facilitated according to the following procedure:

01 PROJECT KICKOFF MEETING

- The kickoff meeting sets the expectation of the project from scope, budget, schedule, communication and establishes roles and responsibilities.
- Informs the team about subconsultants and outside factors.
- Reviews site history, overall goals and preferred plan of the project.
- Discuss preferences and limitation to site access and other important project specifications.
- Develop first set of "action items" and delivery dates based on various decision points.





PROJECT METHODOLOGY

CONTINUED



02 CONCEPTUAL LAYOUT AND PRELIMINARY COST

- Ascent will develop concepts to confirm problem areas and will provide recommendations
 to the WVDEP. These models will confirm problem areas and help to identify potential
 areas for improvements to be implemented.
- On a conceptual level, Ascent will prepare recommendations for project implementation along with preliminary construction cost estimates and input on what each alternative will improve for overall drainage. The intent of this phase is to find the "most bang for your buck".
- After the concepts have been presented to and discussed with the stakeholders, Ascent will move forward with the design of the preferred alternative(s).
- During this process, various items are completed concurrently such as base mapping, ground survey, geotechnical evaluations, and the ultimate maintenance of the site. Any site work such as clearing and grubbing or minor grading for rig access should be coordinated with the proposed plan in order minimize rework and help to hold down project costs.
- This stage allows the project team to refine the concept and identify anything initially unforeseen that would have an impact on project cost or constructability.
- Permit requirements will be evaluated and drafted during this phase.

03 PLAN PRODUCTION



- After budgets, feasibility, land acquisitions, etc. are confirmed, Ascent will begin assembling plans and specifications for construction as well as permit submittals.
- The Ascent Project Manager will provide a weekly email update to the WVDEP outlining work completed, the schedule ahead, and any changes. Significant changes or new information found that is anticipated to require project adjustments will be brought to the WVDEP immediately. Initial contact in this instance is always a phone call, followed by a recap email and in some cases, face-to-face meetings if representatives are available. Project budgets and schedules are re-evaluated at milestones (typically at 30%, 60%, and 90% completion).
- The keys to success for these projects include but are not limited to clear communication, land owner coordination and concise easy to read plans.
- The existing treatment systems will be modified or removed based on design specifications. The level of modification will be determined based on the initial site investigation.
- It will be important to plan not only for the final conditions but also for construction activities and grading operations that may need to be staged to prepare for possible release of water during construction activities.

PROJECT METHODOLOGY

CONTINUED

Finally, the design will be evaluated for long term sustainability to reduce or eliminate maintenance after construction is complete. The plan will be devised in a way that fixes the problem at hand yet minimizes disturbance to the existing landscape. We understand that vegetation is an important factor to stabilization so any areas that can remain undisturbed will be exonerated from clearing and grubbing activities. In addition, areas that require clear cut will be planned for revegetation to re-stabilize the surface as quickly as possible. The team assembled for this project has extensive experience in geotechnical exploration and design, landslide remediation, hydrology/hydraulics, drainage design, permitting, and AMD treatment processes as well as many other relevant project tasks.

04 CONSTRUCTION MANAGEMENT & INSPECTION



The Project Manager in charge will also serve as the Project Manager throughout construction. He/She will help to identify the proper field personnel to inspect the project, will speak to the inspector daily, and will attend contractor/progress meetings throughout the duration of the project. He/She will review and submit daily reports to ownership and notify the Client immediately if any problems arise. The Project Manager will also review/approve pay applications submitted by the contractor.

05 PROJECT FINALIZATION



Ascent will constantly evaluate progress to ensure that the project is on schedule and that pay applications are consistent with the work completed.



05

TECHNICAL SERVICES

CIVIL ENGINEERING

Ascent is prepared to complete various civil engineering design aspects of AML remediation and restoration. Our staff has extensive experience performing the tasks required for these projects. The engineers along with our environmental staff will perform a field view of the site with you to evaluate current conditions to begin to understand your goals for final land use. Slope stabilization could require design of repairs for slips, repair of erosion gullies or correcting excessively steep slopes. Vegetative stabilization will require analysis of soils properties and development of appropriate supplements to correct chemistry of AML soils to assist development of successful vegetative cover. The revegetation design will also need to address control of various undesirable invasive species that tend to thrive on AML soils. Ascent will prepare NPDES Earth Disturbance Permits and associated design for erosion and sediment control practices during construction. This will also include design of temporary and permanent stormwater controls and BMP to provide attenuation of any increased peak stormwater rate and volume as well as providing for water quality. We will evaluate the condition of any streams within the project area and provide recommendations for restoration of eroded streambanks or improvements to stream bed to enhance survival and reestablishment of aquatic life. These projects will require design of access roadways for construction and future maintenance activities. This will require evaluation of suitable grades, geometry for equipment access, surface options and drainage features to provide a stable roadway. Access road entries will require WVDOH MM-109 permits for State roads or municipal permits for local roads not under state control.

Ascent will prepare construction drawings, specifications, bid tabulations and assist with the up-front contract documents. These documents will be reviewed to ensure they contain provisions required by the source of funding. We will assist with the bidding process by attending pre-bid meetings, answering any contractor requests for information and preparing addenda if necessary. When bids are received Ascent can prepare a bid tabulation, perform an evaluation of the bids and prepare a tabulation of any issues or irregularities with the bids received.

Civil Engineering Services

- > Project Planning
- Road and Access Design
- Site Layout
- Conceptual Design
- Stormwater Management and Drainage
- > Slip / Subsidence Repairs
- > Portal Assessments
- Erosion and Sediment Control



TECHNICAL SERVICES

ENVIRONMENTAL

Ascent prides itself on the diversity and expertise within the environmental services we provide. The challenges AML projects exhibit play to our strengths. Acid Mine Drainage (AMD) treatment systems, water quality analyses, environmental geology and hydrogeology require unique perspectives to problem solving. Ascent boasts personnel with over 25 years' experience solving environmental issues as they relate to Abandoned Mine Lands. Ascent has a talented team of wetland scientists to tackle natural resources, NPDES, Army Core of Engineer and other local, state, and federal permitting.

NEPA (National Environmental Policy Act)

At Ascent we strive to provide a unique quality of studies and investigations to compliment the requirements of the NEPA process. Like other NEPA documents there are stringent guidelines and summaries for the preparation and submittal of a specific NEPA document. Team Ascent works within the framework of those guidelines and requirements to present the information and studies in a structured, high-quality document.

Environmental Services

- NEPA Environmental Assessments
- > Phase 1 & 2 Site Assessments
- Stream Wetland Delineations
- **AMD** Treament
- **USACE / Nationwide Permits**
- Monitoring Well Installations
- County Floodplain Coordination
- Remediation & Feasibility Studies
- Hazardous & Solid Waste Management
- >>> Brownfield Redevelopment
- Water Management Planning
- NPDES Permitting
- Consent Orders & Compliance Schedules
- >> Hydrological Investigations
- Tank Inspections
- Risk Assessments & Characterizations
- > Underground Injection Control Wells



TECHNICAL SERVICES

SURVEY

Ascent's Survey Division includes experienced licensed West Virginia surveyors and specialists that collaborate with environmental, engineering, and construction professionals to conduct research and collect land data for various projects. Our team performs courthouse research for property ownership, title and deed searches for boundary surveys, and documenting findings. We provide boots on the ground to gather necessary land information to develop base maps.

Survey Services

- **>** Boundary Surveys
- ALTA / NSPS Land Title
- > Flood Plain Surveys
- Construction Stakeout
- As-Built Surveys
- 3D Laser Scanning
- Barometric Surveying
- **SPS** Control
- Utility Assets Management
- **SPR** Surveys
- > FEMA Flood Certifications





TECHNICAL SERVICES

CONSTRUCTION INSPECTION

Quality control and quality assurance testing and inspection provides a level of confidence that the project is completed per the contract plans and specifications. Ascent provides a high level of inspection expertise responsible for over-site and ensuring design integrity from pre-construction activities to job progress reviews through completion. We pride ourselves on full project understanding and engineering over-site and support for all our clients. Our team holds numerous certifications and accreditations from the American Association of State Highway Officials (AASHTO), West Virginia Division of Highways, The American Concrete Institute and ASTM International.

Construction Services

- E&S Inspections and Corrective Actions
- Right of Way and Easement Plans
- GIS Portals
- Assets Management
- > QA/QC Inspections
- Utility Locations and Coordination
- Transportation Management Plans
- Roadway Construction Inspection
- ACI Concrete Testing
- AASHTO Certified Testing and Inspection
- Soil Compaction and Classification
- Structural Steel
- Asphalt Compaction







SUBCONSULTANT



GEO-TECHNOLOGY ASSOCIATES, INC.

INTRODUCTION

Geo-Technology Associates, Inc. (GTA) is a professional firm specializing in geotechnical engineering, geoscience, environmental, and natural resources consulting, groundwater resource development, and materials testing engineering. We were incorporated in 1985 and employ more than 500 team members within 21 offices located throughout the Mid-Atlantic, Southeast, and Midwest regions. Our well-qualified and diverse staff focus on the details, being responsive, and providing creative, yet, cost-efficient services to our clients which include commercial, residential, institutional, industrial, and energy clients, local, state, and federal government agencies, architects, engineers, and contractors. GTA focuses on geotechnical issues such as subsurface exploration, geotechnical and foundation engineering, groundwater resource and wastewater disposal issues, construction observation and materials testing, and environmental issues from environmental assessments through management of remediation for contaminated water and soil, and natural resource services ranging from natural resource inventories to federal and state permit processing.

GTA maintains a staff of geotechnical, environmental, and materials engineers, geologists, environmental scientists, planners, drillers, and engineering technicians. On many projects, our staff is able to work closely and integrate our services, resulting in effective and efficient outcomes. Our in-house drilling department provides efficient and adaptable service to support geotechnical and environmental assessments. Additionally, GTA's engineering and field personnel are supported by our in-house AASHTO Materials Reference Laboratory, Cement and Concrete Reference Laboratory, Washington Area Council of Engineering Laboratories, and/or U.S. Army Corps of Engineers accredited soil, aggregate, and concrete laboratory facilities.

Geotechnical engineering services include preliminary and design phase subsurface exploration using test boring. cone penetrometer, and test pit programs; foundation analysis, design of specialty earth retaining systems, slope stability analysis, seismic analysis, earthwork recommendations, laboratory and field materials testing; and construction observation. GTA's experience serves to forecast potential difficult ground conditions and to economically minimize their impacts on construction. GTA also provides hydrogeologic and soil investigations for groundwater appropriation and wastewater treatment application, geologic studies for mineral and construction materials resources, analysis and design of dams, and concrete mix design and testing.

SUBCONSULTANT

TECHNICAL SERVICES



GEO-TECHNOLOGY ASSOCIATES, INC.

DRILLING SERVICES

GTA owns, operates, and maintains diverse drilling rigs, ancillary equipment, and support vehicles, which provide drilling services in conjunction with GTA's geotechnical and environmental services, and perform subcontracted subsurface exploration services. GTA has a staff of drillers, driller's helpers, and mechanics to operate and maintain a variety of truck- and All-Terrain Vehicle (ATV)-mounted standard penetration test (SPT) drilling rigs, and an electronic cone penetration test (CPT) rig.

GTA's subsurface explorations predominantly consist of SPT drilling using hollow-stem augers and spilt-spoon samplers. Mud-rotary drilling is often performed when dictated by subsurface conditions. GTA also has master well drillers on staff, who are licensed in several states for the installation of groundwater monitoring wells.

GTA's track-mounted cone rig can perform CPT soundings which provide nearly continuous data by advancing a cone using a hydraulic push system. The CPT measures tip and sleeve resistance, as well as pore pressure at 2-centimeter intervals through the depth of the soundings. The data is collected and recorded with an on-board data acquisition system as the cone is advanced. The CPT data is further evaluated to estimate soil behavior type, equivalent N-values, and other soil parameters, which are used for the characterization of subsurface conditions. GTA's cone rig can also perform seismic CPT soundings to assist in seismic site classification.

Environmental sampling can also be performed in the SPT or CPT explorations. During the field investigations, GTA's drilling personnel works closely with geotechnical and/or environmental staff to meet the project requirements.

Drilling Equipment:

Six - Track-Mounted Diedrich D-50 Drills

Two - CME 55 Drill Rig on a Freightliner Truck

One - Geoprobe 7822DT Track Rig

One - Track-Mounted Vertek Cone Penetrometer

One - Vertek SR4 CPT

One – TMG

One - Kodiak Low Clearance

Instrumentation Installation:

Inclinometers

Vibrating Wire Piezometers

Rod and Magnet Extensometers

Drilling Services:

Standard Penetration Test (SPT) Borings

Auger and Mud-Rotary Drilling

Monitoring Well Installation

Rock Coring

Shelby Tube Sampling

Concrete & Asphalt Coring

Well Rehabilitation

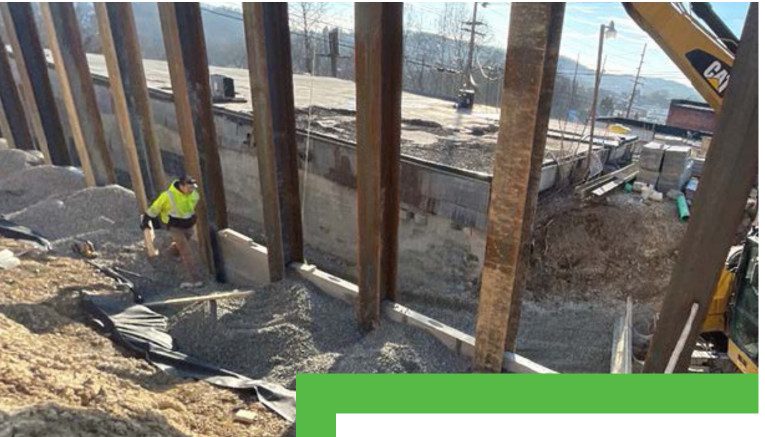
Well Abandonment

Water Supply Well Testing and

Drilling (Subcontracted)

Rock and Soil Packer Testing

LEON STREET AML



Client: City of Clarksburg

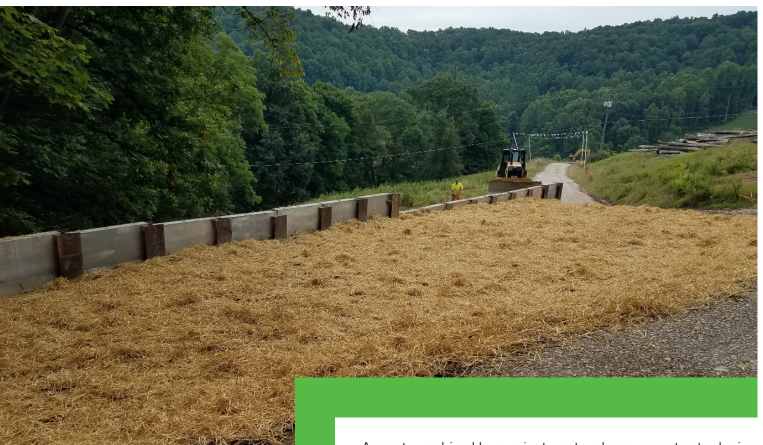
Client Representative: Mr. Tom Brown (304) 624-1607

Project Location: Harrison County, WV

Project Status: Completed 2022 The City of Clarksburg hired Ascent to analyze and remediate an existing slip along Leon Street. The slip was creating a dangerous situation for a private residence above and an existing business immediately below it. Through subsurface investigation, Ascent determined underground mining contributed to the slip. Ascent worked with the City to submit and acquire funding through the WVDEP office of Abandoned Mine Lands for project mitigation.

In order to stabilize the slip, Ascent prepared design plans that include grouting of mine voids, re-grading the slope, and installation of an H-Pile retaining wall. Ascent designed/ permitted the project, and facilitated project with the City as well as the office of Abandoned Mine Lands. A large part of the project permitting included a NEPA submittal, which was conducted and approved. The overall cost of construction for this project was approximately \$1,200,000. In addition to design, Ascent provided survey construction administration, and materials testing/inspection services

CAMDEN SLIP REPAIR



Client: Private Client

Client Representative: Private Client

Project Location: Lewis County, WV

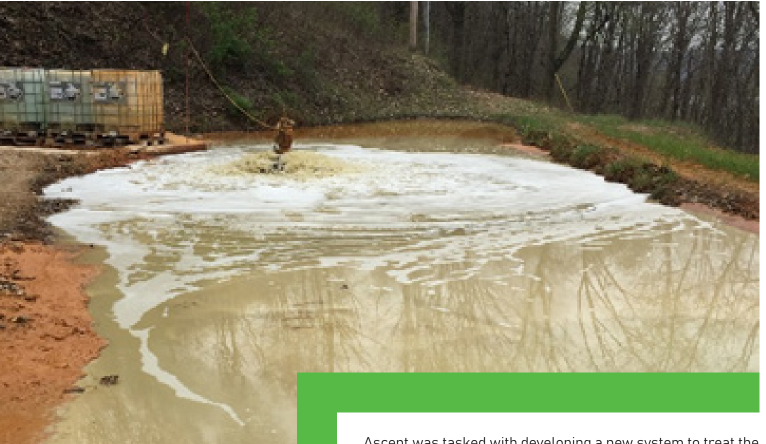
Project Status: Completed

Ascent was hired by a private natural gas operator to design and complete a repair to an existing hillside slip that was adjacent on an existing gas pipeline right of way. The slip was also adjacent to an existing well and above ground storage tank.

The site provided several challenges for the design team. Several assets remained on site that could not be moved during construction. Those assets needed to be protected. In addition, the access road was not providing proper vehicle accommodation. The road required a redesign in order to get both temporary construction access and permanent access to the site.

The Ascent team completed the design on a new H-Pile retaining wall installed below the AST, upgrades to the access road, managed the geotechnical sub-contractor, led all bidding operations for the client and preformed inspection during construction of the project.

GLOBE MINE



Client: Vesuvius

Client Representative:

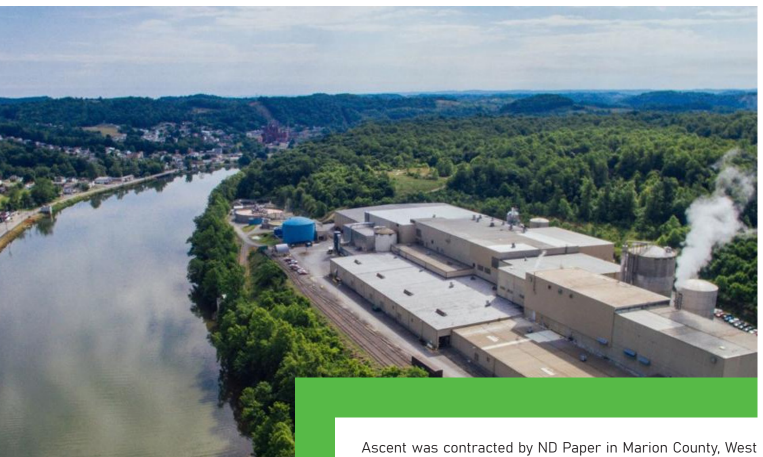
Project Location: Newell, West Virginia

Project Status: Completed

Ascent was tasked with developing a new system to treat the acid mine drainage as well as handle to increased quantity of mine water. A break-wall was installed in the first mine opening to act as a secondary containment to facilitate a steady flow rate. The mine water was pumped to a main aeration pond to facilitate iron sediment settlement. A series of ponds were modified to filter the heavy metals so the water could then be discharged to an onsite stream. With little area to work in Ascent designed a treatment system to handle the increased mine water volume and maintain compliance with the NPDES permit requirements. Extensive hydrogeologic and geotechnical investigations were conducted to determine the mine water pathways and the underground mine workings.

By modifying the treatment system to handle the increased mine water compliance with the NPDES permit was achieved. Mine seepage and contamination no longer affected nearby industrial facilities or seeped to the Ohio River.

ND PAPER RETAINING WALL



Client: ND Paper Mill

Client Representative: Justin Darrah

Project Location: Marion County, WV

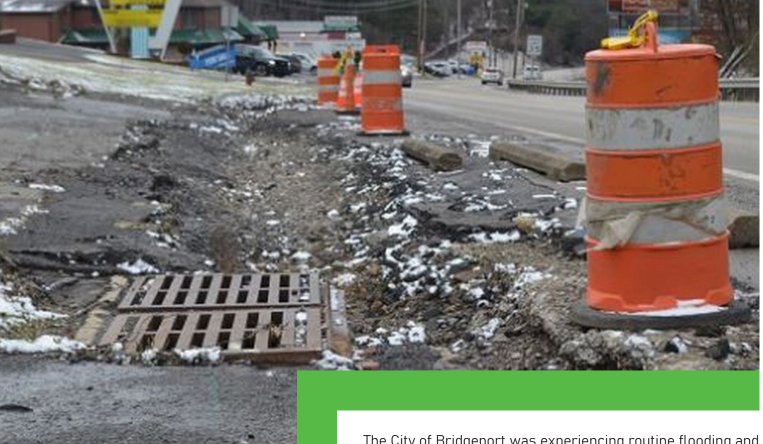
Project Status: Completed

Virginia to design a retaining wall due to a large landslide that took place just below two effluent tanks at the facility. The landslide left a challenge for the facility due to the location of the slide as well as leaving communications, power conduit, fire protection lines, among other things, exposed.

The Ascent team acted quickly by providing a temporary stabilization design and contracting a geotechnical sub consultant to come in and assist in the investigation and drilling aspects of the project. Once the site was stabilized with a temporary fix. Ascent designed a H-Pile Retaining wall which is adjacent to the Monongahela River. The design of the retaining wall posed its own set of challenges because of the multiple utilities in very close proximity to the river as well as the overall instability of the existing ground.

Ascent was able to complete the project under budget and provided site design, survey, materials testing and construction inspection.

CITY OF BRIDGEPORT DRAINAGE



Client: City of Bridgeport

Client Representative: Beth Fox, PE 304-842-8200

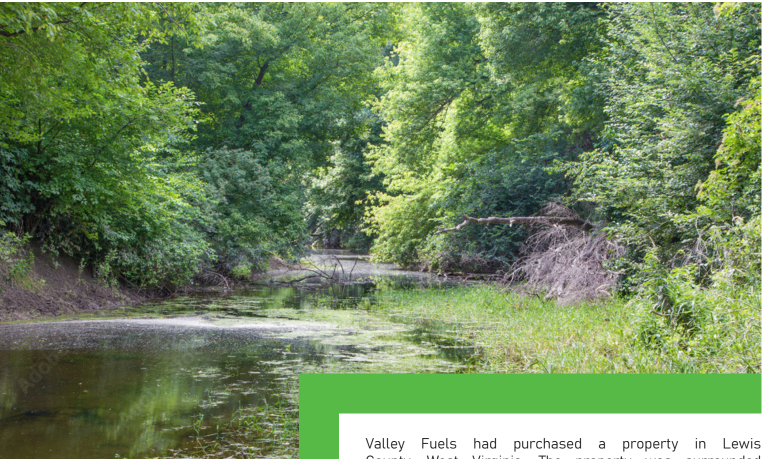
Project Location: Harrison County, WV

Project Status: Completed

The City of Bridgeport was experiencing routine flooding and damage from runoff in several areas through out the City that the residents wanted addressed.

Ascent performed a watershed analyses in the areas identified by the city. Following the study, Ascent was able to determine the level of storms that were causing damage and identify potential measures for relieving the frequency of those flooding events. Multiple concepts were developed and given to the City for mitigation. Cost estimates for construction costs were also included in the final submission.

VALLEY FUELS FLOODPLAIN



Client: Valley Fuels

Client Representative: Joe Malcomb

Project Location: Lewis County, WV

Project Status: Completed

Valley Fuels had purchased a property in Lewis County, West Virginia. The property was surrounded by a creek and inundated by the 100-year floodplain.

Ascent was hired to develop a site grading plan which involved placing fill throughout the property to provide usable space for development on the property. A complete stream model with the Army Corps of Engineers software was used to tailor the grading plan by adding elevation, while avoiding impacts to the adjacent properties and creeks. Ascent was also responsible for all permitting for this project, obtaining a county floodplain permit and submitted a Conditional Letter of Map Amendment to the Federal Emergency Management Agency.

WV STATEWIDE LCAP FACILITIES



Client:

West Virgina Department of Environmental Protection

Client Representative: Catherine Guyann catherine.n.guyann@wv.gov

Project Location: Statewide

Project Status: Currently Active Ascent has performed LCAP monitoring at 30 sites across West Virginia for the past 2 years. Wyoming County in the Southern Region is part of the project. Ascent's team conducts groundwater sampling on the closed landfill monitoring wells. Our technician conducts a field assessment and records conditions at the site. Team Ascent prepares the samples to be analyzed and conducts statistical analyses on the results per the Detection Monitoring Program. Site conditions, a potentiometric ma p, event data and statistical results are included in a formal groundwater report submitted to the WVDEP.

Ascent has extensive experience in water quality, groundwater monitoring and reporting. Our Environmental Manager wrote the groundwater sampling procedures for the WVDEP. The Wyoming County LCAP AML project deals with Agriculture and Industrial polluted water. Ascent's experience at the site will benefit and be advantageous to the success of the remedial solution.



Michael R. Nestor, PE

Principal

Profile

Michael Nestor is the founder of Ascent Consulting & Engineering. Mr. Nestor is a Professional Engineer registered in West Virginia, Virginia, Ohio, Pennsylvania and Maryland. With over 20 years of experience, Michael has the expertise to guide clients through the life-cycle of their project from beginning funding stages, permitting, to design and construction. His passion for civil engineering lies in land development and storm-water management projects, completing over 50 large developments, master plans and designs for private development clients, economic development agencies and government entities. Michael's attention to detail ensures projects include cost effective and practical designs, as well as seamless bidding and efficient construction of projects.

Project Experience

- Stormwater Management Mr. Nestor has conducted multiple stormwater management plans, MS4 programs guidelines and designed numerous drainage, storm sewer, etc. plans for municipalities across the state. Some of these communities include the City of Westover, City of Clarksburg, City of Oak Hill and Town of Sophia.
- Roadways and Sidewalks- Mr. Nestor during his engineering career has had the opportunity to review and design roadways, road upgrades and extensions that all included assessments and planning for drainage and runoff.
- Utility- As a site development lead, Mr. Nestor has to have a vast understanding of stormwater management, drainage and utility extension to each pad designed. Working on small 2 acre pads to over 100 acre pads, Mike has completed all the utility designs for these projects, such as commercial buildings, residential housing development, industrial site and more.

Registrations:

PE - West Virginia

PE - Virginia

PE - Ohio

PE - Maryland

PE - Pennsylvania

Education:

BS, Civil Engineering and Technology - Fairmont State University

Associations:

Past President - American Society of Highway Engineers

American Society of Civil **Engineers**



Jeff Knepper, CPG, LRS

Project Manager

Profile

Jeff Knepper is the Environmental Division Manager at Ascent. Mr. Knepper has over 25 years' experience working on complex environmental and regulatory projects specializing in permitting, compliance, remediation, water quality and carbon capture. He is adept at developing practical and innovative solutions to challenging environmental issues faced by various industries. Mr. Knepper is a Certified Professional Geologist and a West Virginia Licensed Remediation Specialist. Mr. Knepper is also an experienced Aboveground Storage Tank Inspector with over 1,000 completed inspections in various states.

Project Experience

- Rose Holdings, LLC, Tucker County, WV Project Manager for Article 4 Quarry permit renewals and modifications. Submitted NPDES renewals and modifications. Updated blasting plan, groundwater protection and spill prevention plans. Coordinated meetings and communications with the WVDEP.
- Vesuvius, Hancock County, WV As project manager, Jeff implemented a new treatment system for iron rich acid mine drainage (AMD). Preformed geologic and hydro-geologic investigations for off site contamination. Conducted field inspections and developed updated mine working maps and solutions for increased mine water flow and on-site contaminate pre-treatment.
- Monroe Towers, Monroe County, OH Project Manager for four NEPA Environmental Assessments for the design and construction of cell towers. The NEPA submittal were required per the Federal Aviation Administration to identify concerns and socioeconomic impacts of the project.
- City of Clarksburg Leon St. Slip Repair Environmental Manager for the development and submission of National Environmental Policy Act (NEPA) assessment for the AML project. The document was approved by both the State of West Virginia and MSHA. Also submitted progress reports required per the AML funding protocols.

Registrations:

LRS - West Virginia CPG- Virginia AST - STI- SP001

AST - Pennsylvania

Education:

BS, Geology - West Virginia University

Association:

American Institute of Professional Geologist

American Chemical Society

Geological Society of America

Steel Tank Institute



Megan Wagner

Environmental Scientist

Profile

Megan Wagner is an Environmental Senior Scientist for Ascent. Ms. Wagner has approximately 8 years of experience in stream and wetland delineations, habitat assessments, regulatory permitting, NPDES construction and industrial permitting, mitigation monitoring, ESA Phase I reporting, stormwater sampling, NEPA reporting, and GIS mapping and analysis. She is a certified Asbestos Inspector with a license in West Virginia. She has been involved with numerous projects located within WV, PA, and OH. The range of projects include, well pads, access roads, road upgrades, gathering lines, ASTs, impoundments, industrial, residential, commercial, modifications, slip repairs, and water and gas pipeline projects.

Project Experience

- Black Diamond Reality, Harrison County, WV- Senior Scientist lead for site closure, NPDES industrial permit stormwater sampling organization for new site location. Provided SWPPP and GPP for NPDES permitting. Coordinated communication with WVDEP.
- Mountain V, Upshur County, WV Senior Scientist lead for providing an annual mitigation monitoring report for the Farnsworth Stockert Impoundment. Monitoring focuses on the establishment of riparian vegetation along two unnamed tributaries of Queens Fork. Developed corrective actions plan with suggestions on how to increase survivability rate of planted species. This is an on-going project and is in its second year of monitoring. Coordinated meetings and communication with the EPA..
- Monroe Port Authority, Monroe, OH Senior Scientist lead for providing all field work and reporting required for NEPA submittal for four proposed cell towers. Included stream and wetland delineations, RTE reviews, and ESA Phase I. Coordinated communications and meetings with multiple agencies involving cultural reviews, tribal coordination, public notices, FCC Antenna Structure Registrations, FAA Registrations, Aeronautical studies, and section 106 reviews.

Registrations:

Asbestos Inspector - WV

Education:

BS, Environmental Studies, Fisheries & Wildlife - California University of Pennsylvania

Certifications:

Asbestos Building Inspector Annual Refresher

10 Hour OSHA - Construction & Health

40-Hour Army Corps of Engineers - Wetland Delineation

Richard Chinn Environmental Training

Morphological Soils Investigations Certification, PADEP

Ohio Rapid Assessment Method for Wetlands v. 5.0 Training

PADEP One-Day Technical



April Brummage

Environmental Scientist

Profile

April Brummage is an Environmental Scientist for Ascent. Mrs. Brummage has approximately 8 years of experience in stream and wetland delineations, habitat assessments, regulatory permitting, NPDES construction and industrial permitting, mitigation monitoring, ESA Phase I reporting, stormwater sampling, construction inspections, erosion and sedimentation Inspections, and GIS mapping and analysis. She has been involved with numerous projects located within WV, PA, and OH. The range of projects include, well pads, access roads, road upgrades, gathering lines, ASTs, impoundments, industrial, residential, commercial, modifications, slip repairs, and water and gas pipeline projects.

Project Experience

- Summerhill Phase I ESA, Westmoreland County, PA- As environmental scientist, she assisted the senior scientist on the project to complete a Phase I ESA, coordinated with management on field findings and completed all documentation and reports for the client.
- Various Environmental Compliance Project, West Virginia As an environmental scientist, she is responsible for completing initial database research, communicating to government and compliance agencies of project notices, such as: DNR, USFWS, municipal agencies and floodplain directors. She provides the client with supplement data and keeps client communication for statuses and updates. She is also responsible for reporting, documentation and applications for DEP notices.

Education:

BS, Environmental Studies, Fisheries & Wildlife - California University of Pennsylvania

Certifications:

Gailey Environmental 36-Hour Wetland Delineation Training



Jeffery Parobek PE

Senior Project Manager

Profile

Jeff Parobek joined the Ascent Consulting & Engineering team in 2021 and serves as a Senior Project Manager. Jeff brings over 30 years of technical design and project management experience to our team. Jeff has had the opportunity to work on very unique projects all across the region. He takes the lead on every aspect of a project from kick-off meetings with stakeholders, to organizing survey and mapping crews, getting environmental staff project information for permitting to technical design, bidding he project for the owner and project oversight during construction. As a senior level engineer on our staff, Jeff takes great pride in teaching our younger engineers design and management skills.

Project Experience

- Weirton Frontier Crossing Weirton, WV Serving as the Project Manager for this 1,200-acre brownfield development, Jeff is leading securing funding, preparing roadway alignments, utility coordination and conceptual design plans for the client.
- Three Springs Business Park Weirton Steel Corp As the Project Manager for this 100-acre industrial park site development project located on a former strip mine site, his responsibilities included concept planning, industrial access road design, utilities, storm drainage, water and sewer infrastructure.
- West Virginia University Mr. Parobek was a Project Manager for the expansion and renovation of the School of Law including building expansion, parking lot redesigns, utility relocation, stormwater management and erosion control plans.
- West Virginia University Evansdale Crossing Mr. Parobek was project manager for the development of a 100,000 square foot private/public facility to create new student space, vertical connection across campus, and retail use. The project involved site design and grading, coordination with other team members for University parking and roadway projects and outlining provisions for sustainable stormwater management.

Registrations:

PE - West Virginia

PE - Pennsylvania

PE - Virginia

PE - Ohio

PE - Tennessee

PE - Kentucky

Education:

BS, Mining Engineering - The Pennsylvania State University at University Park

Certification:

Erosion and Sediment Control Certification - State of Maryland

Magna Cum Laude, Fundamentals of Professional Practice Management Certification - ASFE

Associations:

American Society of Military Engineers



George Sofranko, PE

Project Engineer

Profile

George "Rege" Sofranko joined Ascent Consulting & Engineering in 2019, bringing over 16 years of land development experience. Mr. Sofranko has a long list of residential and commercial development experience from small 3 acre commercial building layouts to large residential mixed used development properties. Rege takes a hands on approach to all of the projects he is managing – meeting with owners, providing detailed progress reports through the permitting and design process, to being on site with the construction staff to ensure projects are completed to the design. As a Professional Engineer in the State of Pennsylvania, Rege is skilled in engineering design, permitting processes, stormwater management, and construction inspection.

Project Experience

- FedEx Facility- Mount Pleasant, PA -Served as Project Manager for a 9-acre industrial park lot that included the expansion of an existing facility building and supporting parking and truck yard. This project included survey, feasibility study, environmental Phase 1 study, geotechnical investigation, utility infrastructure, PADEP permitting, erosion and sedimentation control, stormwater management, and municipal / agency coordination. The project also included construction survey stakeout and construction management efforts.
- BrookHavenDevelopment-NorthHuntingdonandPennTownship, PA - Served as Project Manager for an 80-acre subdivision that included two phases containing 39 lots, two public roads, utility infrastructure, PADEP and PennDot permitting, stormwater management, and off-site trunk sanitary sewer line extension. Mr. Sofranko was also responsible for the conceptual planning and layout of an additional phase of 50 housing lots.
- Villas of Buena Vista Huntingdon, PA Served as Project Manager for a 36-acre residential subdivision that included 45 lot layout and design, two public roads, utility infrastructure, PADEP permitting, and stormwater management.

Registrations:

PE - State of Pennsylvania

Education:

BS, Civil Engineering and Technology, concentration in Environmental Engineering-University of Pittsburgh at Johnstown

Certification:

Erosion and Sediment Control Certification - State of Maryland



Steve Harman

Construction Inspection Manager

Profile

Steve Harman has unmatched experience in the construction, development materials testing and inspection industry. He brings over 48 years of experience to the Ascent Construction Services division and is responsible for field coordination, oversight and daily reporting for projects. His oversight helps provide guidance to our inspectors and offering our clients the QA/QC on projects. What is completed in the field that day can be reviewed and discussed to prevent future problems should they arise. Mr. Harman has expertise in slip repairs, large site development earthwork projects, road and highway construction was well as utility and energy projects.

Project Experience

- WVDOH Corridor H Bismark to Section 4 Mr. Harman served as WVDOH Level IV Consultant Inspection and office engineer on the \$55 million project including five bridge structures. His responsibilities included inspection, PRS daily entries, processing bimonthly estimates, quality assurance and materials certifications.
- North Central WV Airport: Steve served as the construction manager for the project to upgrade the fire protection system at the airport. The project consisted of upgrading lines, installing new alarms, upgrading wiring and ensuring the system met the requirements of the National Fire Protection Code.
- served as the construction manager to upgrade the wastewater treatment and collection system for the Canaan Valley PSD. The project entailed the installation of a new gathering system to collect wastewater from dwellings and businesses in the PSD's area of responsibility. The collection system replaced the need for citizens to have individual septic systems on their personal property. The project also included the construction of two wastewater treatment plants to process the wastewater.

Education:

BS, Geology - West Virginia University

Certification:

SafeLand OSHA 10

WVDOH - Concrete Technician
WVDOH - Compaction Technician
WVDOH - Aggregate Technician
WVDOH - Bituminous Technician
TRET Certification - Level V



Michael Hyman, PS

Senior Survey Manager

Profile

Michael Hyman joined the Ascent team in 2021 and serves as Senior Survey Project Manager. Mr. Hyman leads the survey team and is in charge of making sure projects are completed on-time and according to the clients needs. His extensive experience with commercial/residential property, topography survey, ALTA/NSPS land titles, right of ways, flood plain surveys, gas well stake outs, pipeline stake outs and more gives him the knowledge he needs to help guide his team and the projects he works with to success. Mr. Hyman helps clients understand what types of surveys are needed for appropriate agencies.

Project Experience

Boundary Surveys-

Mr. Hyman has completed hundreds of boundary surveys in his professional career. Agricultural Boundary surveys like Pendleton County, include: West Virginia Department of Agriculture, Pam. J. Watts Property, Barboursville District and Cabell County Farm Board.

ALTA Surveys-

Mr. Hyman has expertise in ALTA surveying for commercial and industrial clients alike. Recently, he and the Ascent team just completed an ALTA Survey for Amtower Auto Supply (NAPA) in Fairmont, West Virginia.

Construction Stakeout-

Mr. Hyman has completed hundreds of construction stakeouts for any type or project, from small residential housing, schools, to large pipeline projects. More common types of construction stakeout for the Ascent crew is residential housing developments and apartment complexes like Meadow View Management LLC or Cherry Grove Estate.

Registrations: PS - West Virginia

Education:

BS, Civil Engineering Technology - Fairmont State University

AS, Design Drafting - Fairmont State University



JON D. RAAB, P.E.

Vice President

PROJECT ASSIGNMENT:

Principal in Charge

YEARS OF EXPERIENCE:

GTA: 18 Other Firms: 12

EDUCATION:

M.S. Engineering Geology, Drexel University, 2002
B.S., Civil Engineering, Drexel University, 1993

ACTIVE REGISTRATION:

Pennsylvania, Professional Engineer, 2003, #PE061910 West Virginia, Professional Engineer, 2011, #19169 Ohio, Professional Engineer, 2011, #E-75809

PROFESSIONAL AFFILIATIONS:

Associated Builders and Contractors -Keystone Chapter PAAMA South Central Pennsylvania AEC

QUALIFICATIONS:

Mr. Raab is a Vice President with GTA and has 30 years of experience in the geotechnical engineering field in Pennsylvania, West Virginia, Ohio and New York. Mr. Raab has experience with many types of clients and project types, including preliminary geotechnical site assessments, private land development projects, building and foundation design, retaining walls, public transportation projects, roadwav design. bridge culvert and design. around stabilization/modification and construction phase services. He has extensive experience in the oil and gas sector, including geotechnical assessments for construction of well sites and access roads; slope stability analyses; slope stabilization and repair evaluation, including walls, buttresses, soil nails, slope benching, drainage systems, and slope flattening; chemical stabilization of soils with cement and quicklime; roadway distress assessment and pavement design; and full depth reclamation (FDR) design for roadway stabilization.

EQT Sunrise Pipeline Slides, West Virginia and Pennsylvania – Principal engineer for evaluation of 21 slides that occurred along the 44.2-mile length of 24-inch diameter pipeline from Greene County, Pennsylvania to Wetzel County, West Virginia. Evaluation included site reconnaissance, geotechnical evaluation, review of project documents and reports, and subsurface explorations to determine the root cause of the instability at each slide. GTA also prepared engineering design plans for repair of each slide. Repair methods that were utilized included toe and bonding benching, benching drains, trench and blankets drains, reinforced soil with geogrid, chemically stabilized soil, slope buttressing, and drainage measures. GTA prepared reports documenting our findings and the root cause of the slide on behalf of EQT for use in

litigation with the pipeline contractor. Mr. Raab was deposed as part of the litigation. GTA provided construction inspection for repair of select slides. Inspection included interpretation of subsurface conditions, drainage measures, compacting of soil, installation of drains, compaction testing of fill, surface stabilization, and erosion and sediment control inspection.

Hazleton Beltway Coal Mine Redevelopment, Luzerne County, Pennsylvania Principal geotechnical engineer for a 3,750,000 square foot distribution facility situated over extensive surface and deep coal mining. Four coal seams were deep mined and have a high risk of developing surface subsidence. GTA performed 79 borings into the deep mines and video imaging and developed a mine grouting plan to stabilize areas having a high risk of subsidence. GTA prepared a deep dynamic compaction plan for the loose mine spoils, with subsequent settlement monitoring and performance testing. Extensive deposits of high-plasticity, saturated coal wash, were found on site. GTA evaluated options to mitigate the coal wash, including burning of the coal wash at a power plant, drying with chemical stabilization, and geogrid support for bridging. Provided recommendations for stabilization of slopes and walls within the loose mine spoils, which included deep dynamic compaction, slope flattening, geogrid reinforcement, and overexcavation and replacement.

Marcellus/Utica Shale Slide Evaluation and Repair- Principal Geotechnical engineer for stabilization of 23 slides that developed along roadways and 21 slides that developed along well pads and private access roads. GTA performed geotechnical assessments with borings, text pits, and inclinometers to identify conditions with respect to stability. Provided options for stabilization involving flattened slopes, slope benching, drainage measures, geogrid reinforcement, rock buttressing, soil nails, soldier pile and lagging walls, lateral pile stabilization, and wall construction.

Marcellus/Utica Shale Geotechnical Pad Evaluation – Principal engineer for the geotechnical design and analyses for the construction of over 250 well pads. Recommendations were provided for rock excavation and suitability, groundwater issues, soil stability, embankment stability, embankment benching, groundwater relief, settlement, shallow and deep coal mining issues, and chemical drying of soils. Slope stabilization measures included use of rock buttressing, toe benches, bonding benching, and geogrid reinforcement.



JON D. RAAB, P.E. - Page 2 of 2

Marcellus/Utica Shale Roadway Design – Principal managing design services for reconstruction of over 800 projects encompassing over 1,200 miles of state, county, and municipal owned public roadways in Pennsylvania, West Virginia, and Ohio that have been damaged by oil and gas drilling traffic. GTA performed a preliminary evaluation of pavement distress (rutting, cracking, and base failure, instability) to assess options to support drilling traffic. Pavement design was performed in accordance with the AASHTO design methodology and included full-depth reclamation with cement, base repair options, structural pavement overlay, total reconstruction, and geogrid stabilized base courses.

Marcellus/Utica Shale Impoundment Construction - Principal Geotechnical engineer for construction observation and testing of 16 impoundment sites in Ohio. Our services included benching evaluation, fill construction testing, rock re-use, soil suitability, slope stabilization, and geomembrane liner inspection.

Alpha and Capstone Deep Dynamic Compaction, Nobel County, Ohio - Performed geotechnical analyses for the construction of two well pads locate don deep mine spoils that were susceptible to excessive settlement. GTA performed test pits and borings to characterize the mine spoils. Extensive consolidations testing of undisturbed and remolded samples was performed. Settlement and global slope stability analyses were performed for the mine spoils. Deep dynamic compaction was selected to limit settlement in critical pad areas. GTA develop DDC plan in conjunction with contractor. GTA provided construction observation and testing of DDC operations. Soil cement stabilization was performed for pad surface. The stabilization program had to be modified in areas without DDC to treat to bridge the underlying mine spoils.

Brown Well Pad Slide, Jefferson County, Ohio - Provided geotechnical consultation for major landslide along entire width of well pad. Previous slides had been repaired and reoccurred prior to GTA's involvement. GTA performed test borings, test pits and installed inclinometers and piezometers that were read over a period of two years. GTA developed repair options for client, who selected deep toe benching, to rock, removal of disturbed soils, trench drains, and flattening of slope. GTA provided construction observation and testing for all repairs. This included subgrade evaluations, drainage measure selection, bonding benching, fill drying and compaction, drainage trunk line installation, and surface stabilization. GTA continued to monitor inclinometers during construction for evidence of movement.

Wiley Pad Reinforced Soil Slopes, Monroe County, Ohio – Principal engineer for evaluation design and construction of steepened, geogrid-reinforced soil slopes for well pad. Slopes were designed for 1.5H:1V slope reaching approximately 40 feet in height. Explorations included test borings and test pits, and direct shear testing. GTA performed global, internal, external, and compound stability analyses to optimize the geogrid layout. GTA prepared plans for construction of the slope system, including drainage a benching measure. GTA provided construction inspections during all phases of construction. Due to variable rock surfaces, GTA developed modifications to accelerate the schedule and reduce costs of the RSS.

Robert Bone Access Soldier Pile Wall, Brooke County, West Virginia – Geotechnical engineer and wall designer for stabilization of an access road having 4 areas of slope failures that needed to be repaired to access the pad. GTA performed 7 borings and installed three inclinometers to evaluate the depths of failure. GTA designed three solider pile and concrete lagging walls in the slide areas. The piles consisted of predrilled piles into the stable rock. GTA provided inspection of three walls, including predrilling, pile setting, and concreting, drainage installation, panels placement, and backfilling.

Harper's Ferry Bridge over the Shenandoah River, Harper's Ferry, West Virginia - Served as the geotechnical engineer for the replacement of the 10-span bridge over the Shenandoah River within the Harper's Ferry National Historical Park. The replacement structure was founded on 12-foot-diameter drilled shafts, socketed directly into bedrock. The design of the roadway incorporated MSE walls situated on steepened rock fill buttress slopes to limit encroachment on the river.

S.R. 0022, Section A09, Lewistown Narrows, Juniata and Mifflin Counties, Pennsylvania - Served as the project manager and geotechnical engineer for the \$104 million reconstruction of a 6.5-mile section of roadway. Project included the design of a two-mile-long geosynthetic reinforced soil slope, two miles of cantilever retaining walls, three miles of MSE retaining walls, design of 43 miles of micropiles to provide slope stability to new embankments, and the design of over 200 rock anchors to stabilize a rock cut slope.



AML QUESTIONNAIRE

V	VEST VIRGINIA DEPARTMEN	T OF ENVIRONMENTAL I	PROTECTIO	ON
	AML CONSULTANT QUA	ALIFICATION QUESTION	NAIRE	Attachment "A"
PROJECT NAME EOI - 2023 AML Contract N1	DATE (DAY, MONTE August 29, 2023	H, YEAR)	FEIN 82-406924	10
1. FIRM NAME Ascent Consulting and Engi LLC	neering, 1700 Anmoo	CE BUSINESS ADDRESS ore Road t, WV 26330	3. FOF N/A	RMER FIRM NAME
4. HOME OFFICE TELEPHONE (304) 933-3463	5. ESTABLISHED (YEAR) 2018	6. TYPE OWNERSHIP Individual Corpora ☑Partnership Joint		6a. WV REGISTERED DBE (Disadvantaged Business Enterprise) YES ☑NO
7. PRIMARY AML DESIGN OFFICE: 1700 Anmoore Road Bridgeport,			IGN PERSON	NEL EACH OFFICE
8. NAMES OF PRINCIPAL OFFICER Michael R. Nestor, PE (Managi Zachary L. Assaro (Member)		8a. NAME, TITLE, & TELE	PHONE NUME	BER - OTHER PRINCIPALS
	- ECOLOGISTS - ECONOMISTS - ELECTRICAL ENGINEERS 3 ENVIRONMENTALISTS - ESTIMATORS 2 GEOLOGISTS - HISTORIANS HYDROLOGISTS STERED PROFESSIONAL ENGINER and Mining must provide supplies type of work.		EERS .S S REGIONAL RS	- STRUCTURAL ENGINEERS 6 SURVEYORS - TRAFFIC ENGINEERS - OTHER 52 TOTAL PERSONNELL
10. HAS THIS JOINT-VENTURE WO	ORKED TOGETHER BEFORE? N/A	□ YES □ NO		

11. OUTSIDE KEY CONSULTANTS/SUB-CONSULT	ANTS ANTICIPATED TO BE USED. Attach "AML C	Consultant Qualification Questionnaire".
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
Geo-Technical Assocaites, Inc. (GTA)	Geotechnical Engineering	
Goo Toolinical Abbocalies, Inc. (G111)		<u></u> <u>✓</u> Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
THE THE TESTILISM.	Si Belli El I	Working Willings on
		Yes
NAME AND ADDRESS:	SPECIALTY:	No WORKED WITH BEFORE
NAME AND ADDRESS.	SECIALIT.	WORKED WITH BEFORE
		Yes
NAME AND ADDRESS	CDECLALTY	No WORKED WITH BEFORE
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		100
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		105
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		V
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No

12. A. Is your firm's personnel experienced in Abandoned Mine Lands Remediation/Mine Reclamation Engineering?
(YES) Description and Number of Projects: Performed design for various projects dealing with mine seepage
and ground instability. Coordinated drilling/monitoring activities, designed wet mine seals, drainage conveyances,
E&S measures, and slip repairs, etc. Approximately 13 projects completed. Knepper has been involved with
several AMD remediation active and passive treatment systems.
NO
B. Is your firm experienced in Soil Analysis?
(YES) Description and Number of Projects: Ascent staff is experienced with identifying hydric soils
applicable to wetlands and subsequent permitting needs. Ascent is also experienced with reading boring logs and
coordinating with Geotechnical Engineers in order to apply information to practical designs. Ascent personnel has
provided such services on dozens of projects. Ascent's Environmental Division Manager is a Certified Professional
Geologist.
NO
C. Is your firm experienced in hydrology and hydraulics?
(YES) Description and Number of Projects: Ascent personnel performs pre and post watershed analyses on a
variety of projects. We have completed drainage studies for municipalities, private development projects, and AML
projects. We have also performed stream analyses for bridge replacement projects and development in flood prone
areas. This type of work is performed in nearly every project Ascent works on and has been completed in hundreds of
<u>projects.</u>
NO
D. Does your firm produce its own Aerial Photography and Develop Contour Mapping?
-
YES Description and Number of Projects:
200011polon and named of 110joses.
NO Ascent produces and develops contour mapping in-house. Ascent recently formed a
survey division which includes 6 in-house surveyors.
survey division which includes of in-house surveyors.
E. Is your firm experienced in domestic waterline design? (Include any experience your firm has in
evaluation of aquifer degradation as a result of mining.)
evaraction of aquiter acgradaction as a result of mining.
(YES) Description and Number of Projects: Ascent is experienced with the design and layout of potable
water systems for commercial and residential development projects. We have completed dozens of mainline extensions
and/or replacement projects. Ascent's Environmental Manager does have experience with aquifer degradation as it
relates to mining. He was previously and Environmental Resource Program Manager for the Division of Mining and

NO

Reclamation.

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

YES Description and Number of Projects: Ascent Personnel has developed several projects dealing with evaluation of Acid Mine Drainage and design of conveyance/treatment systems. Approximately 13 projects completed. In addition, Jeff Knepper (Ascent) has extensive experience in Acid Mine drainage treatment both on the consulting side as well as the Regulatory side. He was formerly an Environmental Resources Program Manager for the Department of Mining and Reclamation for the WVDEP.

NO

13. PERSONAL HISTORY STATEMENT OF PR	INCIPALS AND ASSOCIATES RESI	ONSIBLE FOR AML PROJECT DESIGN	N (Furnish complete				
data but keep to essentials)							
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE					
Nestor, Michael, R.	YEARS OF AML DESIGN EXPERIENCE 15		YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 18				
Brief Explanation of Responsibilitie	S						
Mr. Nestor serves as the Managing Me He is responsible for overseeing all He sets project priorities, schedule of design plans. Mr. Nestor has had commercial and residential land deve landslides and subsidence.	mber of Ascent Consulting & operations withing the enging, keeps project budgets, class the opportunity over his care	neering and CAD Design portion ient communications and responseer to work on numerous types	n of any project. nsible for QA/QC of projects, from				
EDUCATION (Degree, Year, Specializat Bachelor of Science in Engineering T							
MEMBERSHIP IN PROFESSIONAL ORGANIZAT American Society of Civil Engineers American Society of Highway Engineer Region)		REGISTRATION (Type, Year, State) Professional Engineer, 2009, WV Professional Engineer, 2020, PA Professional Engineer, 2020, VA Professional Engineer, 2020, MD					
13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES RES	PONSIBLE FOR AML PROJECT DESIGN	N (Furnish complete				
NAME & TITLE (Last, First, Middle Int.) Knepper, Jeffrey	YEARS OF EXPERIENCE						
, <u></u>	YEARS OF AML DESIGN EXPERIENCE: 16	YEARS OF AML RELATED DESIGN EXPERIENCE: 24	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:0				
Brief Explanation of Responsibilities Mr. Knepper serves as Ascent's Envir Company. Jeff is a certified profess above ground storage tanks. Jeff pre permitting and compliance approvals work, regulatory/compliance, hydrog	onmental Division Manager ho ional Geologist, licensed re viously served as an Enviror for mining facilities in the	emediation specialist, and carrimental Resources Program Manages state of WV. His background of	ries certifications in ger for WVDEP, handing				
EDUCATION (Degree, Year, Specializat Bachelor of Science in Engineering T							
MEMBERSHIP IN PROFESSIONAL ORGANIZAT American Institute of Professional Manufacturers Association / GO WV /	Geologists West Virginia	REGISTRATION (Type, Year, State) Professional Geologist / Licensed Remediation Specialist, WV Certified Aboveground Storage Tank Inspector, STISP00 Certified Aboveground Storage Tank Inspector, PA					

13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES RESPO	NSIBLE FOR AML PROJECT DESIGN	(Furnish complete			
NAME & TITLE (Last, First, Middle		YEARS OF EXPERIENCE				
Int.) Parobek, Jeffrey	YEARS OF AML DESIGN EXPERIENCE: 3	YEARS OF AML RELATED DESIGN EXPERIENCE: 40	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:10			
Brief Explanation of Responsibilitie Mr. Parobek has been involved in nea numerous project for Ascent. Mr. Sho access road design, E&S plans, drain	rly every facet of civil engi rts experiences covers large	land development projects, sl				
EDUCATION (Degree, Year, Specializat Bachelor of Science, Mining Engineer						
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS American Society of Military Engineers American Society of Mining Engineers		REGISTRATION (Type, Year, State) PE - WV PE - OH PE - PA PE - TN PE - VA PE - KY				
13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES RESPO		(Furnish complete			
NAME & TITLE (Last, First, Middle Int.) Sofranko, George, R	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 16 WATERLINE DESIGN EXPERIENCE: 5				
Brief Explanation of Responsibilitie Mr. Sofranko serves as project engin his attention to plan details is unmincluding, landslides, slip designs,	eer for Ascents land developm atched. Over his career he ha stormwater management, engin	s been involved in all types	of industry projects			
EDUCATION (Degree, Year, Specializat Bachelor of Science, Civil Engineeri Engineering - University of Pittsbur	ng and Technology with concen	tration in Environmental				
MEMBERSHIP IN PROFESSIONAL ORGANIZAT	IONS	REGISTRATION (Type, Year, State) Professional Engineer - PA				

14. PROVIDE A LIST OF SOFTWARE AND EQUIPMENT AVAILABLE IN THE PRIMARY OFFICE WHICH WILL BE USED TO COMPLETE AML DESIGN SERVICES
Auto CAD Civil 3D, Carlso, Microsoft Suite, Vehicle Tracking, Hydraflow Add on from Auto Desk, HEC-RAS, Google Earth,
GPS Pathfinder Office, Terrain Navigator Pro, ARC GIS, Adobe Acrobat DC, Sage (Financial Software)
Construction Inspection activities could include - nuclear density guages, protor kits, and other items for soil
classification or materials testing needs.

15. CURRENT ACTIVITIES	ON WHICH YOUR FIRM IS TH	E 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
Cheat Road Development Residential Monongalia County, WV	NVR Homes 104 Clay Street Pittsburgh, PA	Planning Preliminary Engineering Engineering Design	\$4,000,000 - \$6,000,000	50%
Roy Riggle Road Road Improvements Ohio County, WV	Southwester Energy 1300 Fort Pierpont Dr Morgantown, WV 26508	Engineering Design Construction Inspection	TBD	25%
Bruffey Landslide Emergency Repair Project Doddridge County, WV	BHE GT&S 500 White Oaks Blvd Bridgeport, WV	Engineering Design Environmental Permitting Construction Inspection	\$150,000	10%
Fish Creek Campground Recreational Development Ohio County, WV	Chris Hartley	Engineering Design	TBD	35%
Vitolo Bridge Stream Analysis Greene County, PA	Bill Wise Excavating 899 Jollytown Road New Freeport, PA	Stream Survey and Hydrologic Analysis	TBD	0%
Dorsey Knob Slip Slip Repair Monongalia County, WV	BOPARC 799 East Brockway Ave Morgantown, WV	Engineering Design Construction Inspection	\$100,000	90%
Low Gap Road WVDOH Road Repair Ritchie County, WV	Southwester Energy 1300 Fort Pierpont Dr Morgantown, WV 26508	Engineering Design	TBD	25%
TOTAL NUMBER OF PROJECT	S:7	TOTAL ESTIM	ATED CONSTRUCTION COSTS:	

PROJECT NAME, TYPE AND LOCATION	NATURE OF FIRMS RESPONSIBILITY	NAME AND ADDRESS OF OWNER	ESTIMATED COMPLETION DATE	ESTIMATED CONSTRUCTION COST			
				ENTIRE PROJECT	YOUR FIRMS RESPONSIBILITY		
Concrete Testing And Inspections	Testing and Inspections	Antero Resources, Bear Contracting, City of Buckhannon, Wolfe's Excavating	Ongoing	Varies	Varies		
Paving Projects Numerous	Testing and Inspections	Wolfe Excavating Bear Contracting Mountaineer Contractors Stantec	Ongoing	Varies	Varies		

		WAS THE DESIGNATED ENGINEER OF RECO	RD	
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
Cacapon Resort State Park I&I Study	WVDNR 324 4 Th Avenue South Charleston, WV 25303	\$125,00	2020	YES
Realizations 789, AMD Treatment, Hancock County WV	Vesuvius 250 Parkwest drive Pittsburgh PA	\$1,500,000	2020	YES
Lost Creek Natural Gas replacement, 8 mile replacement, Harrison County WV	Dominion Energy Transmission Southern Regional Headquarters, Weston,	\$5,000,000	2022	YES
Leon Street Slip, AML Grant, Clarksburg WV	Town of Clarksburg, WV	\$1,000,000	2020	YES
Yocum Slip Repair	Southwester Energy 1300 Fort Pierpont Dr Morgantown, WV 26508	\$1,000,000	2020	YES
Lewis County Broadband	Lewis County Commission 110 Center Avenue Weston, WV 26452	\$1,000,000	2021	YES
Gnats Run Road Slip	Antero Resources White Oaks Blvd. Bridgeport, WV	\$250,000	2021	YES
ND Paper Slip, repair of slip along Monongahela River, Marion County	ND Paper 702 AFR Drive Fairmont, WV 26554	\$500,000	2020	YES

	ITHIN LAST 5 YEARS ON WH: CH YOUR FIRM WAS RESPONS:	ICH YOUR FIRM HAS BEEN A SUB-CO	NSULTANT	TO 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
WV Botanical Gardens New Building Monongalia County, WV	West Virginia University	Site/Civil Engineering and Survey	2022	Yes	March Westin Company
Morgantown Fire Station Monongalia County, WV	City of Morgantown	Survey, Site/Civil Engineering, Construction Inspection	2023	Yes	Paradigm Architecture
qualifications to senior level desi communicate effec avoid pitfalls the personnel special	perform work for the Wesgn professionals that have tively internally as well at larger firms fall into ize in earthwork and drager.	information or description of rest Virginia Abandoned Mine Lands we a wide variety of experience as with our clientele, often so with inexperienced designers a sinage which is very well suited Geotechnical and Survey project	s Program in the i producing and ineff for this	. Ascent has as ndustry. Our si innovative ide ective communic project and we	esembled a team of execution at the execution of execution at the execution of exec
20. The foregoing is Signature: Printed Name:_Michael	n Af	Title:Managing Membe	r	Date: August 2	9, 2023

PROJECT MATRIX

				PROJECT EXPERIENCE REQUIREMENTS								PRIMARY STAFF PARTICIPATION/CAPACITY *** M=Management P=Professional											
PROJECT	Exp. Basis C=Corp. P=Personnel	Additional Info Provided in Section (s)	Abandoned Surface Mine Reclamation	Abandoned Deep Mine Reclamation	Portal/Shaft Closure	Hydrologic/Hydraulic Design/Eval.	Remining Evaluation	Mine/Refuse Fire Abatement	Subsidence Investigation Mitigation	Hazardous Waste Disposal	Project Specifications	Water Quality Evaluation/Nitigation/ Replacement	Construction Inspection/Managem ent	Water Treatment	Eq;uipment/Structure Removal	Stream Restoration	Geotechnical/Stability	Michael Nestor, PE	Jeffrey Knepper,PG	Jeffrey Parobek, PE	George Sofranko, PE	Mike Hyman, PS	Steve Harman
Leon Street			X						X	Х	X		X				Х	Х	X				X
Camden Slip Repair									Х									X			X	×	Х
Lowndes Hill Slip Repair									Х				Х				X	Х				Х	X
ND Paper Retaining Wall									Х				Х				X	X	Х			X	
City of Bridgeport Drainag	е					Х						Х				Х	X	Х	Х				
ACE Properties													Х					Х	Х			Х	
Statewide LCAP												Х	Х						Х				
Globe Mine				X	Х	Х			Х	Х	X	Х	Х	Х	Х	Х			Х				
ACE Aggregates			X		Х		Х	X	X		X	Х		X			X	Х	X	Х		X	

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

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

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

STATE FORMS

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.:

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

Addendum Numbers Received: (Check the box next to each addendum receiv	ved)				
I further understand that any verbal representations discussion held between Vendor's representations.	[] Addendum No. 6 [] Addendum No. 7 [] Addendum No. 8 [] Addendum No. 9 [] Addendum No. 10 t of addenda may be cause for rejection of this bation made or assumed to be made during any or lives and any state personnel is not binding. Only the specifications by an official addendum is				
Company					
M R M					
Authorized Signature					
Date					

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.

DESIGNATED CONTACT: Vendor appoints the individual identified in this Section as the Contract Administrator and the initial point of contact for matters relating to this Contract.

(Printed Name and Title)
(Address)
(Phone Number) / (Fax Number)
(Email address)
CERTIFICATION AND SIGNATURE: By signing below, or submitting documentation through wvOASIS, I certify that: I have reviewed this Solicitation/Contract in its entirety; that I understand the requirements, terms and conditions, and other information contained herein; that this bid, offer or proposal constitutes an offer to the State that cannot be unilaterally withdrawn; that the product or service proposed meets the mandatory requirements contained in the Solicitation/Contract for that product or service, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; that this bid or offer was made without prior understanding, agreement, or connection with any entity submitting a bid or offer for the same material, supplies, equipment or services; that this bid or offer is in all respects fair and without collusion or fraud; that this Contract is accepted or entered into without any prior understanding, agreement, or connection to any other entity that could be considered a violation of law; that I am authorized by the Vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on Vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration. By signing below, I further certify that I understand this Contract is subject to the provisions of West Virginia Code § 5A-3-62, which automatically voids certain contract clauses that violate State law; and that pursuant to W. Va. Code 5A-3-63, the entity entering into this contract is prohibited from engaging in a boycott against Israel.
(Company)
(Signature of Authorized Representative)
(Printed Name and Title of Authorized Representative) (Date)
(Phone Number) (Fax Number)

Revised 11/1/2022

(Email Address)

SUPPORTING DOCUMENTS

Form W-9

(Rev. October 2018) Department of the Treasury Internal Revenue Service

Request for Taxpayer Identification Number and Certification

► Go to www.irs.gov/FormW9 for instructions and the latest information.

Give Form to the requester. Do not send to the IRS.

	1 Name (as shown on your income tax return). Name is required on this line; do not leave this line blank.															
	Ascent Consulting and Engineering															
	2 Business name/disregarded entity name, if different from above						_									
Print or type. Specific Instructions on page 3.	3 Check appropriate box for federal tax classification of the person whose name is entered on line 1. Check only one of the following seven boxes.							4 Exemptions (codes apply only to certain entities, not individuals; see instructions on page 3):								
	Individual/sole proprietor or C Corporation S Corporation Partnership Trust/estate single-member LLC							Exempt payee code (if any)								
Sti de	Limited liability company. Enter the tax classification (C=C corporation, S=S corporation, P=Partnership) ▶S															
Print or type.	Note: Check the appropriate box in the line above for the tax classification of the single-member owner. Do not check LLC if the LLC is classified as a single-member LLC that is disregarded from the owner unless the owner of the LLC is another LLC that is not disregarded from the owner for U.S. federal tax purposes. Otherwise, a single-member LLC that is disregarded from the owner should check the appropriate box for the tax classification of its owner.						Exemption from FATCA reporting code (if any)									
ě	Other (see instructions) ▶							(Applies to accounts maintained outside the U.S.)								
<u>8</u>									nd address (optional)							
o ⊢	1700 Anmoore Road															
	6 City, state, and ZIP code															
) <u>-</u>	Bridgeport, WV 26330															
- 1	7 List account number(s) here (optional)															
Part				0-	-:-!											
Enter your TIN in the appropriate box. The TIN provided must match the name given on line 1 to avoid backup withholding. For individuals, this is generally your social security number (SSN). However, for a						curity	curity number									
resident alien, sole proprietor, or disregarded entity, see the instructions for Part I, later. For other							-		-							
entities, it is your employer identification number (EIN). If you do not have a number, see How to get a									L			نسلس				
TIN, later.								identification number:								
Note: If the account is in more than one name, see the instructions for line 1. Also see What Name and Number To Give the Requester for guidelines on whose number to enter.									identification number							
, , , , , , ,	The size the hequests he galacimos on whose hamber to shich			8	2	- 4	0	6	9	2 4	.	0				
Part	Certification			_				ш	_		1					
	penalties of perjury, I certify that:															
	number shown on this form is my correct taxpayer identification num	nber (or Lam waiting for a	numbe	er to	be is	sued	to me	e): ar	nd							
	not subject to backup withholding because: (a) I am exempt from ba									al Re	ver	nue				
Service (IRS) that I am subject to backup withholding as a result of a failure to report all interest or dividends, or (c) the IRS has notified me that I am no longer subject to backup withholding; and																
3. I am	a U.S. citizen or other U.S. person (defined below); and															
4. The f	FATCA code(s) entered on this form (if any) indicating that I am exem	npt from FATCA reporting	g is corr	ect.												
you hav acquisit other th	ation instructions. You must cross out item 2 above if you have been ne failed to report all interest and dividends on your tax return. For real estion or abandonment of secured property, cancellation of debt, contribut an interest and dividends, you are not required to sign the certification, leading to the certification.	state transactions, item 2 tions to an individual retire	does no ement an	t ap rang	ply. Fo	or mon	tgage , and	e inte I gen	erest presents	paid, , payr	ner	nts				
Sign Here	Signature of U.S. person ►	D	ate >	١	/14	0/2	3									
Gen	eral Instructions	• Form 1099-DIV (div funds)	idends,	incl	uding	those	e fron	n sto	cks o	or mu	tua	ıl				
Section references are to the Internal Revenue Code unless otherwise noted. • Form 1099-MISC (various ty proceeds)						come	, priz	es, a	award	ds, or	gro	oss				
related	developments. For the latest information about developments to Form W-9 and its instructions, such as legislation enacted	Form 1099-B (stock or mutual fund sales and certain other transactions by brokers)														
after they were published, go to www.irs.gov/FormW9. • Form 1099-S (proceeds from real esta						ate tr	ate transactions)									
Purpose of Form • Form 1099-K (merchant card and th						rd pai	d party network transactions)									
information return with the IRS must obtain your correct taxpayer 1098-T (tuition)					rtgage interest), 1098-E (student loan interest),											
identification number (TIN) which may be your social security number Form 1099-C (canceled debt)							debt)									
	ndividual taxpayer identification number (ITIN), adoption r identification number (ATIN), or employer identification number	 Form 1099-A (acquisition or abandonment of secured property) 														
(EIN), to amount	report on an information return the amount paid to you, or other reportable on an information return. Examples of information	Use Form W-9 only if you are a U.S. person (including a resident alien), to provide your correct TIN.														
	include, but are not limited to, the following. 1099-INT (interest earned or paid)	If you do not return Form W-9 to the requester with a TIN, you might be subject to backup withholding. See What is backup withholding,														

later.

CERTIFICATE OF Authorization

STATE BOARD OF REGISTRATION FOR PROFESSIONAL ENGINEERS

The West Virginia State Board of Registration for Professional Engineers having verified the person in responsible charge is registered in West Virginia as a professional engineer for the noted firm, hereby certifies

has complied with section \$30-13-17 of the West Virginia Code governing the issuance of a Certificate of Authorization. The Board hereby notifies you of its certification with issuance of this Certification of Authorization for the period of:

providing for the practice of engineering services in the State of West Virginia.

IF YOU ARE REQUIRED TO REGISTER WITH THE SECRETARY OF STATE'S OFFICE, PLEASE SUBMIT THIS CERTIFICATE WITH YOUR APPLICATION.



IN TESTIMONY WHEREOF, THE WEST VIRGINIA STATE BOARD OF REGISTRATION FOR PROFESSIONAL ENGINEERS HAS ISSUED THIS COAUNDER ITS SEAL, AND SIGNED BY THE PRESIDENT OF SAID BOARD.

Goth E. Thomas for

BOARD PRESIDENT

Search: Details

Legal Name: ASCENT CONSULTING AND ENGINEERING, LLC

WV Company COA: COA Number: C05756

COA Status: Active

COA Issue Date: 01/22/2018 COA Expiration Date: 12/31/2023

Primary Address of Record: 2361 DAVISSON RUN ROAD

CLARKSBURG, WV 26301

Engineer In Responsible Charge: MICHAEL R. NESTOR

PE License Number: 018467 PE License Status: Active

PE License Expiration: 12/31/2024

This data was retrieved on 5/9/2023.

Print Search Again





ASCENT

1700 Anmoore Road Bridgeport, WV 26330

Phone: (304) 933-3463

info@ascentconsultingengineers.com www. ascentconsultingengineers.com