RECEIVED

2020 MAY -5 AM 9: 53

WV PURSIASING DIVISION

Statement of Qualifications for

Architectural and Engineering Services for

# Buckhannon Readiness Center Phase II Design

West Virginia Department of Administration- Owner (Solicitation Number : CEOI 0603 ADJ2000000009)





WilliamsonShriver**Architects** 

## WilliamsonShriverArchitects

April 30, 2020

Mrs. Tara Lyle, Purchasing Agent West Virginia Department of Administration, 2019 Washington Street East Charleston, WV 25305

RE: Architectural and Engineering Services for Buckhannon Readiness Center Phase II

(Solicitation Number: CEOI 0603 ADJ200000009)

Dear Mrs. Lyle:

Williamson Shriver Architects, Inc. was excited to learn of the Expression of Interest for Architectural and Engineering services for the Buckhannon Readiness Center Phase II for the West Virginia Department of Administration and the West Virginia Army National Guard. We are pleased to have an opportunity to submit our team's qualifications, experience, and other credentials for your consideration.

Williamson Shriver Architects' staff combines for over 100 years of experience on hundreds of architectural design projects of all types and sizes located throughout West Virginia. Our firm has established practices in place to ensure that your project is completed on time and within budget. Our design, engineering, and construction administration talents have been proven over and over throughout our firm's thirty-five plus year history. Within the past five years, we have provided design services for some interior renovations at the Clarksburg Armory and the Weston Armory.

Please accept this letter as our team's Expression of Interest in serving as your design team for this exciting project. In addition to Williamson Shriver Architects, Inc., our proposed project team will include Terradon Corporation, of Nitro, WV (civil, site, utilities engineering design) and Harper Engineering, of St. Albans, WV (HVAC, electrical, plumbing, and fire protection design) for the design scope and American Geotech, Inc., of Charleston, WV (site and geotechnical investigation). Our firms have worked together successfully on many past projects throughout all regions of the state. We jointly have a strong understanding of design creativity, building systems and materials, constructability, and the economics of construction in the different regions of West Virginia. We invite you to review the attached Statement of Qualifications which describes in depth our team's capabilities, experience, and personnel and includes all of the information delineated in your Expression of Interest.

We are excited about this project and are eager to be selected to work with the West Virginia Department of Administration for the Buckhannon Readiness Center Phase II as the Architect. We look forward to a personal interview with your selection team during which we can present our credentials in greater detail.

We look forward to hearing from you soon.

WILLIAMSON SHRIVER ARCHITECTS, INC.

Ted Shriver | AIA | LEED AP BC+D

Principal Architect

Greg Martin | AIA | NCARB

Architect

Williamson Shriver Architects, Inc. 717 Bigley Ave

Charleston, WV 25302

304-345-1060 voice 304-345-3693 fax

www.wsgarch.com

# Contents

West Virginia Department of Administration Statement of Qualifications for Architectural / Engineering Design Services for Buckhannon Readiness Center Phase II Design

General Information Introduction of our team & services we provide	Tab A
Qualification and Approach Our team's experience and approach with similar projects	Tab B
Team Organization The participants and organization of our team	Tab C
Project Staffing Background of the individuals professionals on our team	Tab D
Previous Experience Information on a few of our past high-preforming projects	Tab E
References A listing of our current and past clients	Tab F
Terms and Conditions Signed copy of the Terms and Conditions form	Tab G
West Virginia Purchasing Affidavit Signed copy of the WV Purchasing Affidavit form	Tab H
Addendum Receipt Signed copy of the Addendum Acknowledgement form	Tab I

Tab A
General Information



WilliamsonShriver**Architects** 

## General Information

## Firm Overview

#### Williamson Shriver Architects

Inc. is an award-winning, multidisciplinary design firm with business roots back to 1967. While specializing in educational and commercial planning and design, we provide design services to a diverse client base throughout West Virginia. With construction values exceeding one billion

dollars over our history, the size and scale of our projects have ranged from detailed designs for small interior

The Vision of our Clients and the Spirit of our Communities.

renovations to large multi-million dollar new facilities. Large or small, simple or complex, every project has our commitment to diligent, thoughtful design. Our functional and distinctive buildings reflect the vision of our clients and the spirit of our communities.

Experienced, capable, and responsive, we have a long tradition of excellence and client commitment. Simply put ... we listen ... and combine what we learn from

0

Commitment to quality, dedication to project and client, and a nearly fifty year tradition of innovation and architectural excellence... that's Williamson Shriver Architects. No matter what the program, site, or budget, we've been there and we have the ex-

At Williamson Shriver Architects, we're listening.

perience and vision to shape your

project into a success.

Left: Back exterior facade of Chief Logan Lodge outdoor gathering area and balconies for the suites. The expansion of the suites was added to the existing Chief Logan Lodge in 2006.

Above: The main entrance to Eastwood Elementary School in Morgantown, West Virginia. This school was designed and achieved a LEED Gold rating in 2015.

listening with a clear understanding of technology, sustainability, and a wealth of experience. Every Williamson Shriver Architects design is a collaboration with the end user. Our finished projects work for people because they start with people. Through focus groups, individual interviews, and public meetings, we ask our clients to stretch their imagination and anticipate how they will

use each space. The result of this process ... flexible design solutions that respond to people and

make the most of budgets.



Legal Organization

Williamson Shriver Architects is a type S corporation licensed as a business by the WV Secretary of State and headquartered in Charleston, WV. Our firm qualifies as a Federal Small Business and has applied for such registration with the U.S. Small Business Administration.

#### In House Services

- Pre-Design & Planning
- Architecture
- Structural Engineering
- Interior Design
- Construction Procurement / Administration
- Cost Estimating
- Sustainable Design

## Services through Partners

- Site and Civil Engineering
- Landscape Design
- Historic Review & Preservation
- Mechanical Engineering
- Electrical Engineering
- Lighting Design
- Technology and Security Design
- · Audio / Visual Design
- Acoustical Design
- Interior Design





# **General Information**

## **Firm History**

Harper Engineering, PLLC was founded in 2008 to provide innovative engineering design services to architects, owners, and contractors through the state. We are a unique combination of eager young talent and proven experience fused together to serve all of your building systems design needs including HVAC, Plumbing, Lighting, Electrical, Fire Alarm and Sprinkler Suppression systems. Our Goal is to design optimized systems that meet all of our client's performance, energy use, and budgetary needs.

## Relationship

Harper Engineering, PLLC has worked with Williamson Shriver Architects, Inc. since 2008. We have amassed over 80 projects together. (\* Indicates more than one project at that location)

Analabs Office Building Arnoldsburg Elementary School Beverly Elementary School Brandywine Elementary School Braxton County High School Braxton County Middle School **Braxton County Schools Warehouse** Bridge Elementary School Bruceton School\* Burch PK-8 School Burnsville Elementary School Calhoun Gilmer Career Center Chapmanville Elementary Charleston Arbors Apartments Charleston Fire Station #3 Coalton Elementary School Davis Elementary School Fed Ex Expansion Fellowsville Elementary School Flatwoods Elementary School Flinn Elementary School Frametown Elementary School\* Fred Eberle Technical Center\* Geary Elementary School George Ward Elementary School Gilbert Elementary School Gilbert High School\* Gilmer County High School\* Glenville Elementary School Hampshire County Career Tech Center Hampton Inn Buckhannon Harman School Hebert Hoover High School Holden Elementary School

Hodgesville Elementary School

Hurricane High School Little Birch Elementary School Little Creek Golf Course Conference Center\* Marsh Fork Elementary School Matewan Elementary School Moorefield Primary School Northeast Natural Energy Office Oakwood Baptist Church **Oakwood Terrace Apartments** Pendleton County High School Pleasant Hill Elementary School Poca High School Elevator Preston County High School\* Putnam County CTC Paint Booth Ravenswood High School Ripley High School Roane Jackson Technical Center Robert C. Byrd Health Science Center South Branch Vo Tech South Charleston Fire Station #1 Starbucks - Kanawha Boulevard Steptoe and Johnson Office Building\* Sutton Elementary School Taylor County Middle School Terra Alta East Preston School\* **Tucker County High School** Tudors/Gino's Various Locations\* Tunnelton Denver Elementary School Union Elementary School **Upshur County Schools\*** West Chapman Elementary School West Virginia State Capitol Building Williamstown Army National Guard Wirt County Schools

## **Corporate Profile**









FOUNDED: 1989

**EMPLOYEES: 95** 

LOCATIONS: Poca, WV Lewisburg, WV Fayetteville, WV Clarksburg, WV

**SERVICES:** 

0

0

0

0

0

0

Civil Engineering
Environmental Engineering
Environmental Inspection
Testing & Inspection
Construction Monitoring
Construction Administration
Geotechnical Engineering
Transportation Engineering
Structural Engineering
Cultural Resources
Archaeological Assessment
Geotechnical Engineering
Land Planning & Design

design engineering and consulting services. For more than 30 years TERRADON staff has provided a wealth of engineering solutions blanketing West Virginia and surrounding states with successful projects. The company built its reputation on expert personnel and quality, time-sensitive service. Those same founding principles hold true today.

TERRADON Corporation offers a multi-faceted approach to

The firm has been recognized through numerous awards from professional organizations and agencies including the American Society of Civil Engineers, State Highway Departments, the Department of Environmental Protection and the American Institute of Architects.

TERRADON's diverse team of professionals work together on projects to offer a wide range of services in house to keep project centrally focused. By providing this range of services, TERRADON is able to work completely as a team to offer clients the most rewarding design.

TERRADON maintains professionally registered engineers, landscape architects, and surveyors as well as a competitive team of highly certified inspectors and environmental specialists.

TERRADON has experience working on projects funded by various agencies. Because of the variety of funding options for projects, TERRADON offers client support to help make funding projects easier.

TERRADON's corporate culture promotes innovation and progressive thinking. Project leaders strive to sustain customers through a wide-range of engineering offerings. TERRADON employees understand the purpose behind their services and work to cultivate lasting relationships with clients through honest, hard work.



Survey & Mapping

Water & Utility Design



TERRADON is the largest, woman-owned engineering firm in West Virginia and is a certified Women's Business Enterprise.

#### **Qualification Statement**

American Geotech, Inc. (AGI) is a consulting engineering firm specializing in the practice of geotechnical, environmental and testing engineering practicing over 22 years. The ownership of AGI represents over 36 years of combined engineering experience including completion of geotechnical, testing, environmental and asbestos testing projects in West Virginia, Virginia, Ohio, Kentucky, Maryland, and Pennsylvania. American Geotech, Inc. staff includes fourteen (14) full time personnel and four (4) part time personnel. In our professional staff there are three geotechnical engineers, two geologist, one environmental scientist, eight soil technician, and one secretary.

With its office centrally located in Charleston, West Virginia, AGI can effectively assist owners, architects, planners, design engineers, and contractors in all phases of project design, development, and property utilization throughout the Mid-Atlantic region of the United States. Utilizing proven technology and experience, AGI can work closely with its clients to initiate and complete a variety of engineering projects in a professional and effective manner.

AGI has established a full service for soils testing laboratory in its Charleston office. The laboratory is fully equipped for the performance of soils testing services in accordance with standards published by American Standard Testing Materials (ASTM) and American Association of State Highway and Transportation Officials (AASHTO).

#### Geotechnical Engineering Services

0

0

Standard geotechnical engineering services which AGI can contribute to a project includes:

- Site exploration and recommendation for Site Development
- Analysis and design recommendations for both shallow and deep foundation systems
- Exploration, analysis, and design recommendations for highway and airport construction
- Slope stability analysis including retaining system design
- Geotechnical analysis and design of Earthen Dams and solid waste landfills
- Exploration and analysis of utility line installation and construction

#### Testing Engineering Services

Standard soils testing services which AGI can contribute to a project include:

- Classification testing of Soils and Rock
- Strength testing of soils including Unconfined Compression, Triaxial and Direct Shear Testing
- Compressibility and consolidation Testing of Soils
- Standard and Modified Proctor Tests for Moisture-Density relationships.

### **Environmental Engineering Services**

Standard environmental services which AGI can contribute to a project include:

- Performance of site assessments for property sales or transfers including Phase 1, 2, and 3 investigations
- Assessment and removal of Underground Storage Tanks (UST)
- Performance of Hydrogeological studies for monitoring well installation, development, sampling, and evaluation
- Design, installation, and maintenance of soil and groundwater systems
- Compliance sampling and monitoring
- Remedial investigations and feasibility studies

# Tab B Qualification and Approach



WilliamsonShriver**Architects** 

## Project Approach

As fully described in Tab E of this Statement of Qualifications, Williamson Shriver Architects has a variety of projects fully constructions with similar size and design requirements to the project by the West Virginia Department of Administration and West Virginia Army National Guard.

The success of those projects are not by accident. It is said, good design comes from good listening. You are not hiring an architect to "tell you how to design and build your building" Rather, you are hiring an architect to compose a design by synthesizing the specific needs, activities, skills, and limitations of your department, personnel, and site into a holistic, responsive design. Williamson Shriver Architects continually stresses the importance of involving the building user throughout the design process and facilitating their input into a final program and design solution.

This planning process starts with the schematic "big picture" design concepts and continues all the way to small details including interior design and furniture selection. We utilize a variety of methods in this process to make the design intent more understable to lay-person committee members. These include presentations, design charrettes, interior and exterior 3D concepts modeling, digital walkthroughs and general discussions and feedback.

# Project Approach & Understanding

We firmly believe that our track record of these successful projects is directly attributable to this inclusive and interactive process with our clients.

Williamson Shriver Architects has reviewed the scope of work provided for the Buckhannon Readiness Center Phase II for the West Virginia Army National Guard. We understand the scope of work is funded by the State of West Virginia as follows:

- Provide full design services which include architectural, structural, mechanical, electrical, plumbing and interior design and construction administration for an addition to the an existing building.
- The Owner has sufficient funds for 35% of the design phase of the project that will be utilized to secure the remaining 65% funds for the construction documents and final construction of the addition.

### Design Management

Williamson Shriver Architects is a mid-sized firm but with a small-firm attitude of service to our clients. Principal Ted Shriver, is actively involved in all aspects of all the firm's projects from concept to completion. To ensure

consistency of quality design, all planning and design concepts originate under the direct supervision of the partners.

On this project, Greg Martin will be the Architect of Record and will directly oversee all design activities as well as be the main point of contact with the Owner. Directly under Mr. Martin's leadership, Dana Scarberry will serve as Project Manager, and will be assigned with the responsibility to produce documents and specifications based upon the design as well as to coordinate all team member activities and contributions to the project.



**Above:** Front facade of the Chief Logan State Park Lodge. The right conference center was completed in 2002 and the left guest suite addition was complete in 2006

For civil/site engineering and mechanical/electrical engineering design services on this project, Williamson Shriver Architects will team with two consulting firms specifically selected to provide the most comprehensive, highest quality specialty services relating to this project.

- Terradon Corporation, of Nitro WV, specializing in site / civil engineering and utilities design consulting services.
- Harper Engineering, a St.
   Albans, WV consulting engineering firm who will provide HVAC, electrical, plumbing and fire protection design services.

For geotechnical engineering and site investigation design services on this project, Williamson Shriver Architects will team with a consulting firm specifically selected to provide the most comprehensive, highest quality specialty services relating to this project.

 American Geotech, Inc., of Charleston WV, specializing in site / geotechnical engineering investigation consulting serivces.

#### **Design Schedule**

0

A master project schedule will be prepared to reflect all of the work tasks for the project organized by design phase and showing timelines and milestone dates for all tasks. We will also

# Project Approach & Understanding

show the organization/individual responsible for the task. It will be organized as a horizontal bar chart. The schedule will be tested at critical intervals and measures taken to assure the schedule is maintained. Work efforts are tested against progress so that potential conflicts and delays can be detected quickly and appropriate action taken immediately to preserve scheduled milestones.

We continually stress the importance of involving the building users in the design process and facilitating their input...

#### **Evaluation of Existing Facility**

Prior to commencing design, our project team will investigate and evaluate your existing facility. This will be done by reviewing all available architectural and engineering drawings, visiting and physically measuring the building and its components, photo or video-documenting the existing conditions, verifying in the field that the building components are consistent with the original documents, documenting any changes to the facility which may have been made during its occupancy, evaluating the functional life expectancy of existing building systems, and reviewing all available Owner held documents such

Continued as Fire Marshal reports, hazard-ous materials reports, maintenance records, etc. which may impact the final scope of renovation work. Our team will then produce a Revit building model reflecting the existing conditions of the building(s).

#### **Programming Phase**

Williamson Shriver Architects will conduct multiple programming and planning meetings that include building users, owner staff, community, service personnel, etc. as necessary to obtain the best possible programming input. We will encourage active participation by attendees. We will utilize a variety of methods to generate and describe ideas such as presentations, design charrettes, interior and exterior 3D concept modeling, and general discussions and feedback. At the conclusion of this phase, a final program / building performance specification document will also be generated to document the discussion and outcome of the planning meetings, building performance requirements, master plan, and infrastructure and technology requirements.

#### Sustainable Design

Multiple members of Williamson Shriver Architects team are LEED Accredited Professionals with experience in a number of LEED Certified facilities, including Spring Mills Primary School, West Virginia's first newly constructed LEED Gold Building.

# Project Approach & Understanding

Continued

Eastwood Elementary School has also received LEED Gold certification with a third LEED candidate school currently under constrction. However, whether or not LEED Certification is being sought, we believe that architects, engineers, designers have a duty to provide services in a sustainable manner - selecting materials and systems with respect to their impact upon environment as well as to minimize energy usage costs for our clients. Our team commits to bring this attitude to all aspects of this project.

#### **Schematic Phase**

Based upon the approved program, the design team will begin to develop conceptual design studies to translate the program into design concepts as well as indicating the scale and relationship of spaces. We will also begin the process to investigate appropriate mechanical, electri-



cal, and other relevant systems. Several schematic studies may be presented for review and staff/ owner comments along with cost estimates for selected schemes. We will mutually narrow down the schemes to one which is most closely compatible with the final established program which will then be developed into final schematic documents. A cost estimate for this proposed scheme will be finalized, and the entire package submitted to the owner for approval.

#### **Design Development Phase**

Once the schematic documents are approved by the Owner, the design team will progress to the design development phase of the project. The Design Development Phase documents advance the approved schematic design by illustrating and describing the architectural, structural, mechanical, and electrical components and systems, and other elements through the use of plans, sections, elevations, typical construction details, and diagrammatic layouts of the building systems as well as other documents to fix and describe the size and character of the project. Important details of construction will be shown, any necessary selective demolition and alterations will be indicated, interior design elements including furnishings and equipment will be conceptually defined, construction materials will be generally selected, and the building systems will

be outlined and integrated with the building structure and architecture. Outline specifications will be written and all building performance specifications will be updated. A cost estimate will be prepared reflecting the work described in the Design Development documents along with appropriate strategies to deal with any cost issues which may arise. The completed Design Development document package will be submitted to the Owner and authorities having jurisdiction for review and approval.

# **Construction Documents Phase**

Upon approval of the Design Development Phase drawings, the project team will prepare closely coordinated construction drawings and final specifications detailing the quality levels for materials and systems needed for bidding and construction. The design team will also incorporate into the Construction Documents the design requirements of authorities having jurisdiction over the project, including but not limited to the Americans with Disabilities Act, applicable state and local building codes, ordinances, and standards, and any standards provided by the Owner. To enhance the coordination effort between the disciplines, all team members will utilize AutoDesk Revit Building Information Modeling software in the preparation of these documents.

# Project Approach & Understanding

Continued

The work of this phase will include furthering the interior design concepts previously developed by selecting material colors and patterns for inclusion into the project. Additionally, furnishings and equipment appropriate to the function and quality of the proposed design will be selected. The design team will meet as needed with the Owner to gain input regarding these interior design elements.

The design team will confer with the Owner to develop and prepare bidding and procurement information, the contract for construction, as well as the conditions of the contract for construction. All of these documents will be contained within the final Project Manual to be released to potential contractors.

The project cost estimate will be updated reflecting the work described in the Construction Documents along with appropriate strategies to deal with any cost issues which may arise. The completed Construction Documents package will be submitted to the Owner and authorities having jurisdiction for review and approval.

#### **Bidding Phase**

Williamson Shriver Architects will assist the Owner as necessary in the advertising of the project for bidding. To further competitive bidding, we will actively market

the project to contractors known to specialize in work consistent with the project scope. We will assist the Owner as needed in conducting the bid opening. On behalf of the Owner, we will evaluate the bids received and delineate any options for award, and provide our recommendation as to the award for a contract for construction that is in the best interest of the Owner.

# **Contract Administration Phase**

The construction phase may be a small portion of an architect's fee, but this phase plays a large role in our success. After the commencement of construction. lason Shanite will take the lead during the construction process. Mr. Shantie has 10+ years experience on the construction side of project where he worked cor a reputable WV contractor. The knowlegde he gained there will be applied to contructions projects as a contract administrator for Williamson Shriver Architects. As such, he is well known and respected by many commercial contractors around West Virginia. During this phase, he will be assisted by numerous members of the design team who will continue their roles from the design phases.

Member(s) of the project team will be present on the project site at two-week intervals, will attend all construction progress meetings, will become generally familiar with the progress and quality of the work completed, and will determine in general that the work is being completed in accordance with the Contract Documents. On behalf of the Owner, we will reject any work not conforming with the Contract Documents.

In between site visits, Mr. Shantie, with assistance of project team members will review and take action on contractor submittals, process change orders and payment requests, issue field memos and clarifications as needed, prepare punch lists, and certify completion of the project.

#### Post-Construction

Williamson Shriver Architects team will not walk away from a project at final completion. Rather, we continue to assist our clients with warrantee issues which may arise after completion. We will also conduct an eleven month walkthrough to observe any other warrantee issues, and also will conduct an interview with a committee of the Owner's staff and building users. This feedback will allow the project team to evaluate the performance of the final design, to determine whether the design adequately meets the Owner's needs, and gives our team members valuable input helping us to improve our knowledge for services on future projects.

# Project Approach & Understanding

Continued

Even after the expiration of the twelve month warrantee period, Williamson Shriver Architects continues to service clients on our completed projects. Time and again throughout our firm's history, we have assisted Owners of our completed projects years after occupancy on issues relating to the function of building components and systems.

Never once have we invoiced for

### **Quality Control**

#### **Cost Control**

these services.

It is vitally important that the project budget, program and outcome expectations are compatible from the outset. Once the initial project budget and project scope is established and agreed upon, all future cost estimates and design decisions will be measured against that budget and program. As indicated herein, further cost evaluation will be performed at the completion of schematic and design development drawings, and at 75% completion of contract drawings. Between formal estimates, the design team is constantly evaluating design and materials/specification alternatives in an on-going effort to achieve the project goals in a cost effective manner and to maximize the value of the funds available for the project.

## **Design Technology**

All of our major consultants use

Autodesk Revit, a Building Information Modeling (BIM) software product. As a result, BIM will be utilized throughout the design process. Well beyond traditional drafting software, BIM is a more holistic approach to building design and culminates in an electronic 3-dimensional model of the building and contains 'intelligent' components. This product is not only a valuable production tool for the design team, but also offers several benefits to the Owner. For example, it's 'clash detection' capabilities offer better technical control of the coordination between work of multiple disciplines, reducing the number of potential change orders during construction. The software also allows for enhanced clarity of contract documents, and provides a potential facilities management benefit for clients through the manipulation of the intelligent components contained within the model. Williamson Shriver Architects was among the first architectural firms in West Virginia to routinely utilize BIM software on our projects.

### **Quality Management**

Williamson Shriver Architects is proud of our success rate for meeting tight project budgets with a low incidence of construction change orders. We believe that this success stems largely from the retention rate of our long-term staff and selection of consultants that are highly spe-

cialized in the type of project being designed.

We have several peer review steps in place to review Construction Documents prior to letting them out for bidding. These include a design partner coordination review, review by the Construction Administrator who has jobsite experience, and involvement of nearly all of our production staff in the preparation of technical specifications ... whether or not they are otherwise working on the project ... to assure that the documents are reviewed by a "fresh set of eyes". All of these steps taken together, eliminate most design errors before they make it out of our office.

As products and product applications are constantly changing, our staff and consultants are continually updated on new materials and methods of construction through both internal and outside seminars and programs.

Lastly, utilization of Building Information Modeling (BIM) software greatly reduces the potential for design errors. This is due in part to the integrated approach in which the software cross references information, as well as its potential for clash detection. greatly reduces the potential for design errors. This is due in part to the integrated approach in which the software cross references information, as well as its potential for clash detection.

Tab C
Team Organization



WilliamsonShriver**Architects** 

# Team Organization

An organizational chart showing numbers and types of key personnel that will be providing design and construction phase services for this project.

State of West Virginia and West Virginia Army National Guard

### Ted A. Shriver AIA

Principal

Greg Martin AIA Architect

#### Design Team

Greg Martin AIA
Project Architect

Donald W. Beyer PE Structural Engineer

Dana Scarberry Project Manager

# Construction Contract Administration

Jason Shantie
Contract Administractor

Amanda Hayslett Submittals Manager

Steve Gibson Quality Control

## American Geotech, Inc

#### **Kanti Patel PE**

Owner
Geotechnical Investigation
Design

## **Terradon Corporation**

**Greg Fox ASLA**VP of Land Development

Pete Williams ASLA Site / Civil Design

Jim Nagy PE
Utilities Design

## Harper Engineering

## Jason Harper PE

Partner-in-Charge HVAC Design

## Mark King

Electrical Design

**Scott Phillips**Plumbing Design

More detailed information for these key personnel may be found in Tab C.

Resumes for individuals in this chart may be found in Appendix 1.

# Personnel Experience

A list of all key personnel that will be assigned to this project and describe the roll each will play

A list key persons that will be assigned to this project that are Licensed Architects, Construction Administrators, LEED AP's per the U.S. Green Building Council, and who are experienced in the use of Building Information Modelling software.

A list any proposed consultants, including key staff names and the experience and qualifications of these individuals or firms.

Name	Project Role	Years with Firm	Registration	CA Exp.	LEED Status	BIM Exp
Ted Shriver	Principal / Design	36	Arch-WV	F/O	AP BDC	2
Greg Martin	Project Architect / Design	12	Arch-WV	F/O		4
Don Beyer	Structural Design	30	P. EWV	F/O		3
Dana Scarberry	Project Manager	30	N/A	0		4
Steve Gibson	Quality Control/Con. Ad	34	N/A	F/O		1
Jason Shantie	Contract Administrator	1	N/A	F/O		
Amanda Hayslett	Administrative Assistant	2	N/A	F/O		I
Jason Harper	Partner / Mechanical Eng.	12	P.EWV	F/O	1	4
Mark King	Electrical Engineer	10	P.EWV	F/O		4
Scott Phillips	Plumbing Design	12	N/A	F/O		2
Greg Fox	VP - Land Development	20	L.A WV	F/O	AP	-
Jim Nagy	Civil Engineer / Utilities	12	P. E WV	F/O		1
Shawn Gray	Site Design/Land Planning	13	L.AWV	0		- 1
Kanti Patel	Geotechnical Investigation	18	P.EWV	F/O		1

See Organization Chart in Tab C for more information regarding division of personnel among team member firms. Resumes for these key persons can be found in Tab D.

#### Legend (CA Experience)

- F Field CA Experience
- O Office CA Experience

#### Legend (LEED Status)

Accredited Professional

AP BDC Accredited Professional with

Building Design and Construc-

tion Certification

LEED Leadership in Energy and

Environmental Design

#### Legend (BIM Experience)

- I Not Applicable to Position
- 2 Some Usage
- 3 Moderate Usage (Proficient)
- 4 Significant Usage (Expert)



Left: Dining room of the Chief Logan Lodge that was completed in 2002.

Tab D
Project Staffing



WilliamsonShriver**Architects** 

# Ted A. Shriver AIA / LEED AP BD+C / REFP Architect / Principal

ed Shriver is a registered architect and President of Williamson Shriver Architects. In addition to his role as firm business manager, he is additionally responsible for the office-wide coordination and production of contract documents. He brings to the firm 40 years of architectural experience, and his primary responsibilities include assurance that appropriate production and support resources are applied to each project.

Office management, marketing and construction administration on smaller scope projects add to his daily responsibilities. He also oversees the firm's computer system, including evaluation and installation of new technology.

He has extended this computer expertise to an understanding of the utilization and implementation of technology in school facilities and attends the Council of Educational Facility Planners' Technology Conferences. Since 2005, Mr. Shriver has focused on establishing guidelines for our designs on implementing safe schools and monitoring systems.

Mr. Shriver is active in the Association for Learning Environments (A4LE) especially in the Southeast Region. In 2003, he was one of the founding members of the West Virginia Chapter and served as their President from 2004-2007. He has also served as the Southeast Director since 2002.



#### Education:

Fairmont State College, 1979
A.S. Architectural Technology
South Charleston High School 1977

#### Registration:

Architect, WV
Architect OH
Architect MD

Green Building Certification Institute LEED Accredited Professional (AP BD+C)

#### **Affiliations:**

West Virginia State Fire Commission 2009-Present

Code / Regulatory Committee, Chair 2009-Present

American Institute of Architects
WV Chapter

Executive Committee 2008-2013 Treasurer 2008-2013

Association for Learning Environments
Southeast Region

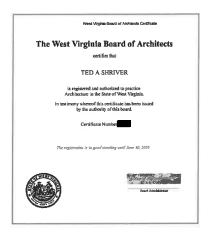
Region Director 2003-Present Recognized Educational Facility

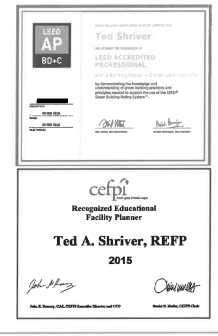
Alternate Director 2002-2003

Professional Certification (REFP)
Contractors Association of WV
Kanawha Valley Builders Association

Ranawha Valley Builders Association International Code Council National Fire Protection Association South Charleston Board of Health United States Green Building Council Building Codes Plan Examiner

2015 - Present





# Gregory I. Martin AIA/NCARB Project Architect

reg Martin received his Masters of Architecture Degree from Virginia Polytechnic Institute and State University in 2008 after graduating from Fairmont State University in 2005. In the fall of 2008, he joined Williamson Shriver Architects as a project manager overseeing small renovation and additions projects. As his experience grew, his responsibilities with the firm increased. In 2013, he officially began the pursuit of architectural licensure and in early 2016 he successfully concluded his Architectural Registration Examination and became licensed to practice architecture in WV.

As Project Architect, he specializes in building design and production / coordination of construction documents for projects of all types and sizes.

Mr Martin's project portfolio with Williamson Shriver Architects includes Poca Elementary/Middle School, Leading Creek Elementary School, the Ronald McDonald House in Charleston, Little Creek Golf Course Clubhouse, the LEED candidate Gilmer County Elementary School in Glenville and Charleston Fire Station No. 3 which reopened to active duty August of 2018.

In addition to his professional career, Mr. Martin is an accomplished craftsman in wood, concrete and other media.



#### Education:

Virginia Polytechnic Inst. & State Univ.
Master of Architecture - 2008
Fairmont State University
B. S. - Architectural Eng Tech - 2005

#### Registration:

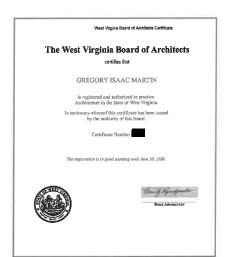
Architect, WV NCARB Certified

#### Previous Employment:

Marks-Thomas Architects 2008 Thomas Koontz Architect , P.C. 2006 (Summer Intern) WYK Associates, Inc. 2003-2005

#### Affiliations:

American Institute of Architects
AIA Member
American Institute of Architects WV
Chapter



Donald W. Beyer
P.E. / AIA Professional Affilliate

Professional Engineer

ith nearly thirty years of tenure at Williamson Shriver Architects. Mr. Beyer is responsible for the coordination of structural design for all of the firm's projects, and personally designs the structural systems for most projects. He coordinates and integrates his design work with our in-house architectural designs as well as with mechanical and electrical engineering design performed by our consultants. He is also responsible for the production of details and specifications for a project's structural systems and materials.

Mr. Beyer's close involvement with the project architect provides for the smooth integration of the structural system into

the project while maintaining the aesthetics of the architect's design. His availability for immediate consultation is an asset to the design team. Mr. Beyer draws from his years of experience as a structural steel detailer, a structural draftsman, and engineering technician within the Charleston area.

In addition to his structural responsibilities, Mr. Beyer also serves as production coordinator for all project disciplines, ensuring that appropriate staff is in place to assure on-time completion of design work.

Mr. Beyer is an avid whitewater paddler, and currently sits on the WV Whitewater Commission, appointed by Governor Wise in 2005



Education:
WV Institute of Technology 1997
B. S. Civil Engineering
WV Institute of Technology 1978
A. S. Drafting & Design Eng. Tech.

### Registration:

Professional Engineer, WV

Previous Employment: Kelley, Gidley, Blair and Wolfe Engineers 1986 - 1990

W. C. Haworth, Structural Engineers 1984 - 1986

Union Carbide Corporation 1979 - 1983

West Virginia Steel Corporation 1978 - 1979

#### Affiliations:

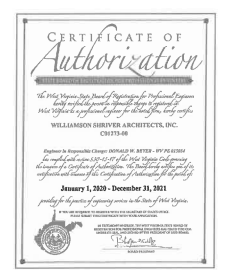
American Institute of Architects American Institute of Architects WV Chapter

Professional Affiliate Member

#### Certifications:

American Canoe Association
Swiftwater Rescue Instructor





# Dana W. Scarberry

AIA Associate Project Manager

longtime employee of Williamson Shriver Architects, Mr. Scarberry has spent his adult lifetime in working in the architecture and building design industry, joining Williamson Shriver Architects in 1990. In this time, he has amassed considerable and invaluable knowledge and experience regarding building design, systems, and detailing. He serves as our senior Project Manager, advancing the design prepared by the partners into a complete and coordinated set of constructable documents. As part of this process, he brings his extensive knowledge of building

codes and standards, coordination of consultants providing site, electrical and mechanical systems design, and preparation of building system specifications.

Mr. Scarberry also has considerable experience in roofing design. Over the course of his career he has designed millions of square feet of roofing and roofing replacement. He also serves as Williamson Shriver's in-house coordinator of door hardware and kitchen equipment design.



Previous Employment:
Hoblitzell, Daley & McIntyre Architects
1978 - 1990
Walt S. Donat - Architect
1975 - 1978

#### Affiliations:

American Institute of Architects AIA-WV Chapter - Associated Member

#### Experienced in:

Document Assembly and Production Door Hardware Design Kitchen Equipment Layout and Design Roofing Systems Technology & Design

# Steven W. Gibson

AIA Associate
Contract Administrator

for contract document administration and field observation during the construction phase of a project. His duties include shop drawing review, attending construction conferences, compiling construction observation reports, and serving as liaison between owner and contractor.

Prior to joining the staff in 1985, Mr. Gibson's experience was primarily in the engineering fields. He has participated in the design, project management and construction of numerous industrial, commercial, public housing and public works facilities since 1970.

Mr. Gibson has also worked for a large local construction firm as an estimator. This employment allows him to bring a unique knowledge and understanding of the contractors' perspective toward construction projects to the firm.



# Education: West Virginia State College, 1971 B.S. Industrial Technology

# Affiliations: American Institute of Architects AIA-WV Chapter - Associate Member

Previous Employment:
Carlton Construction Company
1984 - 1985
Randolph Engineering
1977- 1984
Swindell-Dressler Engineering
1974 - 1977
JH Milam Engineering
1969 - 1974

# Jason J. Shantie AlA Associate Contract Administrator

ith over ten years of experience working on multi-million dollar projects from a West Virginia base Construction Company. Mr. Shantie will bring his experience, insight and skills to our team on all aspects of our projects. His portfolio consists of over \$100 million worth of projects of various sizes and scopes. He has been involved in every accept of constructions project from takeoff's, estimating/conceptual estimating, bidding, buyout, contracts, submittals, RFI's, Change Order's, forecasting, budgeting, and project closeout. He will be involved during the design phases of projects to provide construction estimates, constructibility reviews, and project

schedules.

When a project begins the construction phase, Mr. Shantie will take on the role of Contract Administrator and perform duties both in the field and in office. While on the field, he will observe projects to confirm they are constructed correctly and be the point of communication between the owner and the contractor. While in the office his duties will include shop drawing review, payment applications review and project management.



# Education: Everglades University, 2013 B.S. Construction Management West Virginia University Institute of Technology, 2008 A.S. Building Construction Technology

#### Certifications: OSHA 10 Certification

#### Affiliations: American Institute of Architects AIA-WV Chapter - Associate Member

# Previous Employment: Maynard C. Smith Construction Co. 2009 - 2020 Commerical Casework Solutions 2008- 2009

# Amanda Hayslett Administrative Assistant

manda will serve as an administrative assistant for Williamson Shriver Architects. Having worked as a administractive assistant for accountants, engineers and construction companies over the past twenty-five years, she will apply that experience and knowlegde to the team. Her project based reponsibilities include, but are not limited to, development of contracts / agreements, project manual assembly, specifications, assistance with the bidding process, processing of bonds and insurance, construction cost monitoring, construction phase submittals, applications for payment processing and project closeout documentation.

0

As construction phase submittals manager, she maintains the electronic submittals log, assuring that action by staff and consultants is taken as expeditiously as possible.

In addition to these project based responsibilities, she also plays an essential primary role in preparation of educational planning documents such as annual updates and ten-year plans for numerous county school systems.



Education:
West Virginia State University, 1986
A.S. Computer Programming

Previous Employment:
Kanawha Stone Company
2018 - 2019
Green Meadow of WV, Inc.
1999- 2018
Ghosh Engineering, Inc.
1996 - 1999
Herman & Cormany, CPA's
1986 - 1993

# GREG FOX, ASLA, LEED AP

VP Land Development



Greg Fox oversees TERRADON's Land Development Sector. Fox has been responsible for hundreds of notable commercial, educational and recreational site development projects during his 28 year career. During his time as Land Development Department Head, TERRADON has earned Engineering Excellence Awards from the West Virginia Association of Consulting Engineers, numerous Merit Awards from the American Society of Landscape Architects, and the Gold Award from the American Council of Engineering Companies. Fox has performed a number of site selection and analysis services on projects over the last 30 years.

**Project Experience** 

The Summit Bechtel Family National Scout Reserve, Fayette County, WV

Provide Site Selection and Design for the 10,600+ acre site in Fayette County, WV. Responsible for site prioritization and selection criteria, feasibility studies, cost analysis, site grading, construction drawings, NPDES design and coordination for all project sub-consultants for NPDES permitting with WVDEP.

Advanced Technology Centers, WV

Provided site design services for two West Virginia Higher Education Policy commission Advanced Technology Centers located in Fairmont, WV and South Charleston, WV. Responsibilities included site identification, prioritization, evaluation, ranking matrix's, site record data, feasibility studies, and final site suggestions. Additionally provided grading, erosion and sediment control and utility design.

Steel Dynamics, Cabell & Mason County, WV

TERRADON was approached by the West Virginia Development office to provide site selection and evaluation services of a large industrial site for a prospective large scale industrial tenant in Cabell and Mason counties. To select and prioritize possible site options, TERRADON worked with WVEDO, Mason County Development Authority, and AEP to visit and review potential sites across the two counties. TERRADON evaluated multiple sites before ultimately suggesting a selected 550 acre site that had an additional 800 acre adjacent lot available for additional development. TERRADON services expanded from site selection and prioritization to survey, site planning, and design work for the prospective site tenant.

K-12 Educational Facilities, WV

0

0

0

0

0

0

9

Responsible for Master Planning, Site Layout and Design, Schematic Renderings, Parcel Identification, Feasibility and Cost Analysis, and construction drawings for hundreds of k-12 educational facilities throughout West Virginia. Additionally, Fox has provided site selection services on new school projects or relocation of school facilities throughout West Virginia. Projects include new construction as well as renovations and additions.

Marshall University, Huntington, WV

Responsible for Site Design, Utility Design, Grading and Drainage for Applied Sciences Building, Student Housing, Wellness Center and Parking Garage. Provided ADA compliancy on campus buildings and site design for existing soccer field.

#### Education

B.A. Landscape Architecture West Virginia University

B.A. Geography & Planning West Virginia University

#### Certifications

Registered Professional Landscape Architect: WV

LEED Accredited Professional

Total Years Experience +30

## SHAWN GRAY, ASLA

Project Designer



Shawn Gray is an experienced Site Designer and Land Planner who serves as an integral part of the TERRADON design team. He offers experience on many of TERRADON's highest profile projects, focusing on large scale site development and parks and recreation projects. Gray also provides site design and landscape architecture services for K-12 and Higher Education projects. He is responsible for developing site, grading, landscape and utility plans, site detailing and erosion sediment control plans and permitting.

**Project Experience** 

Bible Center Church Master Plan, Charleston, WV

Project consisted of the layout of a soccer field, youth soccer fields, track, softball field, cross country/walking trail, a new sanctuary, chapel, pre k-8 school/gym, ministry village, new parking, independent living facilities, and assisted living facilities. Project also consisted of site grading and utility study and a budget estimate.

Ohio Valley University, Vienna, WV

Project consisted of designing a sports complex for the university. New amenities included a track and field events, soccer field, baseball field, new softball field, tennis courts, parking, basketball arena with amenities, and an outdoor sports hall of fame. Project also consisted of site grading and a budget estimate.

Cabin Creek Health Systems, Sissonville, WV

New medical/dental office building. Services included site layout, grading, drainage, utility, erosion and sediment control, details, and landscape. Site also included retaining wall layout and design, underground stormwater design, creek bank stabilization.

Greater Greenbrier Sports Complex, Greenbrier County, WV Provided 5-Phased, Master Planning and Grading Design Services for the Greater Greenbrier Sports Complex located north of Lewisburg, WV.

Valley Park Master Planning & Expansion, Hurricane, WV Served as a Site Designer for the expanding Valley Park in Hurricane, WV. The project included planning for athletic fields, multiple parking lots, access roads and greenspace, but also incorporated a walking trail that ties into existing park trails. The plan was produced in coordination with the WVDOT to determine roadway/walkway ingress/egress and designed in accordance with local, state and federal regulations.

Volcano Island Master Planning, WV

Provided land planning and design engineering, utility location and mapping services for the properties. The master planning provided vision for Volcano Island Water Park, allowing the City of Fairmont efficient and value-based use of the former environmentally concerned site.

Sheetz, WV

0

0

0

0

0

Provided site design services for Sheetz Service Centers at Scott Depot, Cross Lanes and Green Acres, WV. The projects consisted of site layout and design, utility design, hardscapes and landscape architecture.

Education

B.A. Landscape Architecture West Virginia University

Total Years Experience +15

# KRISTEN MCCLUNG, PE, MBA

Senior Civil Engineer



Kristen Stinson McClung serves as a Civil-Site Engineer for TERRADON Corporation and is based in the Lewisburg, WV office. She brings nearly 20 years of engineering practice to public and private sector clients. From conception through acceptance of projects, McClung offers experience in civil, environmental, land development, streetscapes, survey, permitting, water, wastewater, paving, storm drainage, transportation and erosion-sedimentation control.

**Project Experience** 

0

0

0

0

0

0

0

0

Tanyard Station Sanitary Sewer Design, Village of Barboursville, WV McClung performed the Sanitary Sewer for this new commercial, out-door shopping mall. She performed the sanitary sewer calculations for the sizing of the trunk line through the development; for the new sewer pump station within the development for that area of the development that was too low for the primary gravity system; and for the new pumps associated with the Village's existing Pump Station #4. As part of the proposed development, the existing forcemain for Pump Station #4 had to be rerouted into the development's new sanitary sewer trunk line, resulting a new pump curve for the existing station.

# Schoenbaum Tennis Court Asphalt & Storm Drainage Repairs, Charleston, WV

McClung designed a new storm drainage underdrain system for the existing tennis courts. The courts were experiencing weeping from beneath the courts of trapped storm water runoff/ground water. As the existing courts were nearing the end the existing asphalt surface course's useful life, the Parks and Recreation Department decided that this was the appropriate time to install the needed underdrain system and re-surface the course, as the new underdrain system would require the demolition of the existing asphalt surface course. McClung, also developed the Contract Documents and Construction Specifications in coordination with the City of Charleston for the public bidding of this project.

The Greenbrier Sporting Club Driveway Drainage Projects, White Sulphur Springs, WV

McClung was brought in to evaluate various private homes' driveways which were experiencing surface water runoff ponding issues from incorrectly graded driveways and non-functioning/undersized storm drainage systems. McClung developed new driveway grading plans and new stormdrainage collection and conveyance systems to alleviate the stormwater runoff ponding.

Tru-Hotel by Hilton, Lewisburg, WV

McClung prepared the Site Drainage Plan for this proposed hotel within a new commercial development. Design responsibilities included the Site Layout and Parking Plan, the Site Grading Plan, and the Storm Drainage Plan. McClung also prepared the Site Design Package required by the City of Lewisburg's Planning Commission for review and approval by the City.

# The Crossing – Cameron Martin Properties, Village of Barboursville, WV

McClung design the new stormwater culvert beneath the proposed entrance drive for this new commercial development. In addition,

#### Education

M.B.A. University of Georgia

M.S. Civil Engineering, Auburn University

B.C.E. Civil Engineering, Auburn University

#### Certifications

Georgia Soil & Water Conservation Commission

Level II Certified Design Professional

### Registration

Professional Engineer: WV, GA, AL

Total Years Experience 22



# Jason E. Harper Professional Engineer

## **Experience**

Mr. Harper brings 16 years of design experience to the firm. He has expertise with HVAC, electrical, plumbing, sprinkler and fire alarm system designs. His project include educational facilities (including colleges and universities), health care facilities, office buildings, banks, emergency services facilities, postal facilities, and government buildings.

Mr. Harper's role with the firm includes, but not limited to, office manager, project manager, draftsman, and Building Information Modeling coordinator. He oversees projects from the early design phase through construction administration to post construction. He assist the project architect and design team with valuable mechanical, electrical, and plumbing information early in the project to ensure the it is adequately designed to handle the client's needs.



## **Registration/Professional Affiliations**

Professional Engineer WV American Society of Heating, Refrigeration and AirConditioning Engineers National Fire Protection Association -

## **Education**

West Virginia University Institute of Technology Bachelor of Science - Mechanical Engineering

## **Projects**

0

0

0

HVAC Additions to Taylor County Middle School
Poca High School Elevator Addition
Chapmanville Intermediate School
Burch PK-8 School
Lewis County Transportation Facility
HVAC Renovations to Tucker County High School
South Preston PK8 School
Arnoldsburg Elementary School
Additions and Renovation to Geary School
Tunnelton Denver Elementary School
HVAC Systems Renovations to
Upshur County Elementary Schools
Additions and Renovations to Flinn Elementary



# **Kevin M. King**Professional Engineer

## **Experience**

Mr. King brings 14 years of electrical design experience and over 11 years of electrical construction/maintenance experience to the firm. His project include educational facilities (including colleges and universities), health care facilities, office buildings, banks, emergency services facilities, government buildings, and industrial projects.

Mr. King's role with the firm includes, but not limited to, project manager, draftsman, specification writer and construction administration. He oversees projects from the early design phase to post construction. He assists the project architect and design team with valuable electrical information early in the project to ensure the it is adequately designed to handle the client's needs.

## **Projects**

0

0

0

Arnoldsburg Elementary School
Chapmanville Intermediate School
South Charleston Fire Station
Geary Elementary School
Holden Elementary School
Hurricane High School Batting Facility
Marshfork Elementary School
Tudor's/Gino's Restaurants (Various Location)
Additions and Renovations to Flinn Elementary

FedEx Freight - 32 Bay Expansion



## **Registration/Professional Affiliations**

Professional Engineer WV - Professional Engineer KY -

Professional Engineer PA -

Professional Engineer OH -

Professional Engineer VA -

Professional Engineer MI -

Professional Engineer SC - Professional Engineer IN -

oressional Engineer IIV -

West Virginia Master Electrician -

American Society of Heating, Refrigeration and

Air-Conditioning Engineers -

National Fire Protection Association -

## **Education**

West Virginia University Institute of Technology Bachelor of Science - Electrical Engineering

> Bluefield State College Bachelors of Science - Computer Science

# Kanti S. Patel

#### Geotechnical Engineer

**EDUCATION** 

B.E. Civil Engineering, Gujarat University, 1977

M.S. Civil Engineering, West Virginia University, 1979

**PROFESSIONAL** 

REGISTRATION

Licensed Professional Engineer in the following states and commonwealths:

West Virginia

Ohio Kentucky Virginia

YEARS OF EXPERIENCE

40

PROFESSIONAL AFFILIATIONS

National Society of Professional Engineers

American Society Of Civil Engineers

Association of Soils and Foundations Engineers

Association of Engineering Geologists

PROFESSIONAL EXPERIENCE

Mr. Patel has over 40 years of experience in the field of geotechnical engineering. He has been responsible for a wide variety of soils and foundation projects throughout West Virginia, Ohio, Virginia and surrounding states. His experience includes initiation, investigation, analysis, and design of classic geotechnical projects including residential, commercial, industrial facilities, and landslide stabilization.

He has performed and supervised a large variety of engineering projects including: School buildings, hospitals, office buildings, chemical facilities, motel building, shopping mall, roadways, air facilities and runways, and solid waste landfills. He has coordinated the drilling and soil laboratory analysis programs for large projects such as the Mt. Olive Prison site, Riverside High School, Embassy Suites Hotels, Holiday Inn Hotels, Ladely Tower. He is thoroughly knowledgeable of the soil and subsurface conditions in West Virginia, Virginia, Pennsylvania, Ohio, Kentucky, and Maryland. He has performed over 100 landslides study and stabilization project in West Virginia, Virginia, Ohio and Kentucky.

# Joe H. Francis

Project Manager

**EDUCATION:** 

A.A.S. (Associate in Applied Science) Majoring in Building Construction-1982

**PROFESSIONAL** 

CERTIFICATION: Cert

Certified Welding Inspector - American Welding Society

Certified Compaction Technician - WV Department of Highways Certified Concrete Technician - WV Department of Highways

Licensed Asbestos Inspector - WV License

Licensed Lead Inspector - WV License

YEARS OF

**EXPERIENCE**:

30

PROFESSIONAL

**AFFILIATIONS** 

American Welding Society

PROFESSIONAL EXPERIENCE:

Mr. Francis has over 36 years of experience in the field of testing and inspection of construction materials. His experience includes inspection of shallow and deep foundation system (pipe piling, H-beam, timber piles, caissons, and auger-cast piling), soil compaction testing, concrete testing, concrete coring, structural steel inspection (bolt testing, weld inspection including ultrasonics, magnetic particle, dye penetrant, and visual inspection), boring inspector on various WVDOH projects, and various laboratory testing.

His responsibilities have included all phases of quality control on numerous large projects (airports, Army Corps of Engineers projects, prisons, schools, hospitals, commercial building, bridges, and roadways.

He has also worked for 30 years as manager of field laboratory services with over 19 employees.

# Ryan D. Jackson

Project Manager

**EDUCATION:** 

B.S. Ag. in Environmental Protection, West Virginia University, May 1997

M.S. in Environmental Science, Marshall University, Current

**PROFESSIONAL** 

CERTIFICATION:

ASTM E 1527 - Phase I Assessment - 1998

ASTM E 1903 - Phase II Assessment - 2000

Wetlands Regulations in WV - 1999

Certified Compaction Technician - WV Department of Highways

Certified Environmental Inspector

YEARS OF

**EXPERIENCE:** 

23

**PROFESSIONAL** 

**AFFILIATIONS:** 

**Environmental Assessment Association** 

Certified Environmental Inspector

**PROFESSIONAL** 

**EXPERIENCE:** 

9

Mr. Jackson has over 22 years of training and experienced in the environmental field. His experience includes performance of numerous Phase I and II Environmental Site Assessments throughout West Virginia. Ohio and Kentucky, UST removal and tank pit closure to WVDEP specifications, site characterization development of water monitoring plans, storm water monitoring, environmental sampling, and asbestos inspections.

Mr. Jackson has over 18 years of experience in the field of testing and inspection of construction materials. His experience includes inspection of shallow and deep foundation systems (caissons, helical piers and auger-cast piling), soil compaction testing, concrete testing, placement of stone base, boring inspector on various WVDOH projects, boring inspection on numerous geotechnical exploration projects, and various laboratory testing procedures.

His responsibilities have included all Phases of quality control on numerous large projects (schools, hospitals, commercial buildings, bridges and roadways). Mr. Jackson has developed and implemented numerous gotechnical exploration plans throughout the region on a variety of educational, commercial, retail, government, and energy related projects.

Tab E
Previous Experience



WilliamsonShriver**Architects** 

# Business and Commercial Design



# **Massey Energy** Office Building

Julian, WV

Design-Builder: G&G Builders, Inc. Mike Davis, Project Manager (304) 757-9196

Services provided in-house: Architectural design Structural design

Year completed: 2008

Other data:

0

0

Size:

70.000 SF \$13.2 million

Cost:

Constructed originally for the Massey Energy's national headquarters, this three story office building was later occupied by Alpha Natural Resources following it's acquisition of Massey. This four story building included spaces for all departments of both companies including executive administration, legal, finance, information technology, and field operations such as mapping and land management. Additionally the building includes a full commercial kitchen and glass-roofed garden dining space for employees.

In addition to the main headquarters building, the project also included construction of a new helipad and support facilities.

The exterior of the building was designed to utilize large ribbon windows maximizing daylight within the perimeter office spaces. The building design incorporated multiple brick colors in horizontal stripes reflecting underground coal strata.

## Business and Commercial Design





### International Coal Group / Arch Coal Office Building

Scott Depot, WV

Design-Builder: G&G Builders, Inc. Mike Davis, Project Manager (304) 757-9196

Services provided in-house: Architectural design Structural design

Year completed: 2007

Other data:

Size:

0

0

0

0

52,000 SF

Cost:

Withheld by Owner







Constructed originally for the International Coal Group's national headquarters, this three story office building was purchased by Arch Coal in 2014. The three story building included spaces for all departments of both companies including executive administration, legal, finance, information technology, and field operations such as mapping and land management.

Due to an extensive collection of paper records, the center structural bay framing members for the building were oversized to support large moving paper file storage systems.

The exterior of the building was designed to utilize large ribbon windows maximizing daylight within the perimeter office spaces. The building design incorporated two brick colors to reduce the building's apparent mass from the adjacent interstate highway and business park in which it resides.

## Business and Commercial Design



# Teays River Station

Hurricane, WV

Owner: Teays River Station LLC Brian Prim Managing Partner Prim Law Firm, PLLC (304) 201-2425

Services provided in-house: Architectural design Structural design Interior design

Services provided by consultants: MEP Design - Harper Engineering

Year completed: 2015

Other data:

Size:

6,500 SF

Cost:

0

0

0

Withheld by Owner





The design concept for this multi-building development was to draw design features from the farmhouse vernacular and traditions of the historically agrarian Teays Valley, West Virginia community in which it resides.

Exterior features include a partial stone veneer and a striking complementary green wood veneer. These are set off by the traditional grey-silver metal roofing often found on farm buildings.

This initial building is a two

story office structure housing the development owner's law firm on the second floor with a tenant cardiac medical office on the ground level. Building two of this development is currently in design, and will feature a similarly detailed but larger office building placed perpendicularly on the site.

Williamson Shriver Architects was assisted by team members Triad Engineering (site / civil), Harper Engineering (MEP) and Laura Davis Interiors on this project.

## Civic Design



# South Charleston Fire Station No. I

Owner: City Council of the City of South Charleston The Honorable Frank Mullens, Mayor (304) 744-5300

Services provided in-house: Architectural design Structural design Interior design

Services provided by consultants: Site/Civil Design - Terradon Corp. MEP Design - Harper Engineering

Construction commence: 2015 Year completed: 20016

Other data:

0

0

0

D

Size: Construction Cost: Cost/SF 10,119 SF \$2.8 Million \$276.70 / SF

#### **Description of Project:**

This project is a replacement fire station facility for the City of South Charleston. For this station, the city requested a design in keeping with the high-tech chemical manufacturing facilities located nearby.

The design of this building includes three drive-thru apparatus bays, plus storage and maintenance spaces for fire fighting operations. This area also includes a multi-story training space for learning vertical movement and

rescue.

The living quarters includes six sleeping berths, toilet / showers for male and female firefighters, shift commander's quarters and office, captain's quarters and office, and spaces for kitchen, dining, living, meeting/computer room, and laundry.

The building exterior features a sweeping curved metal roof, tricolor brick, and both smooth and corrugated metal wall panels.



# Civic Design



Floor Plan
South Charleston
Fire Station No. 1

0

0

000

000

**Below:** The living quarters includes a full service kitchen with storage and refrigerators for three separate shifts. The space also includes eight sleeping berths for full time firefighters.



**Below:** The apparatus bay provides sufficient space for numerous vehicles, includes six horizontally retracting doors and clerestory daylighting at both the north and south ends

Casedry Foolingers

Sint Comm

Adplorates Boy Office



## Civic Design



# City of Charleston Fire Station No. 3

Owner: City of Charleston David Molgaard, City Manager (304) 348-8014

Services provided in-house: Architectural design Structural design Interior design

Services provided by consultants: Site/Civil Design - Terradon Corp. MEP Design - Harper Engineering

Construction commence: 2017 Year completed: 2018

Other data:

0

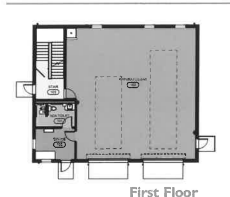
Size: Construction Cost: Cost/SF 6,384 SF \$1.097 Mil. \$171.84 / SF

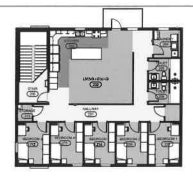
#### Description of Project:

This project is a new fire station facility for the City of Charleston to replace a 1928 structure that the city demolished in 2016.

The existing site is located in a mixed residential and commercial area located near Route 119. Using the existing limited site, the design required the building to be multiple levels to facilitate the needs of the station. The main floor includes a general office

with an ADA toilet and shower along with a two stall apparatus bay to house the new fire truck and an EMS vehicle. The second floor provides five separate sleeping quarters for the crew, two individual toilet / showers, laundry, and a full size kitchen and living room to accommodate three shifts. The steeply sloping site allowed the city to build a lower level to be used a general storage and workout space for the fire fighters.





Second Floor

# Hospitality



### Earl Ray Tomblin Convention Center Lodge Chief Logan State Park Logan, WV

Owner: WV Division of Natural Resources

Services provided in-house: Architectural design Structural design Interior design

Services provided by consultants: Site/Civil Design- Terradon Corp. MEP Design - Clingenpeel/McBrayer & Associates

Year completed: 2006

Other data:

0

0

0

9

Square footage: 50,000 Project Cost: \$6 Million This project was an addition to the existing Convention Center constructed in 2001. This project provided over 50 lodging rooms, fitness and pool area, additional meeting rooms and building services to utilize the existing convention center and Chief Logan State Park grounds.

The design followed the convention center exposed stone and heavy timber design.



Second Floor Plan (Third floor similar)









# Hospitality



### Earl Ray Tomblin Convention Center

Chief Logan State Park Logan, WV

Owner: WV Division of Natural Resources

Services provided in-house: Architectural design Structural design Interior design

Services provided by consultants: Site/Civil Design-Terradon Corp. MEP Design - Clingenpeel/McBrayer & Associates

Year completed: 2001

Other data:

0

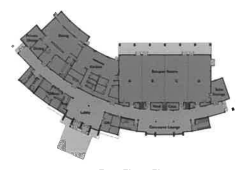
0

0

0

Square footage: 28,000 Project Cost: \$4.5 Million This project was provided a new convention center to Chief Logan State Park which consisted of four large conference rooms, a state park dining room with full service kitchen, and administrative offices and building support areas.

The design incorporated exposed stone, exposed heavy timber framing, and ample windows to provide natural lighting and view of the surrounding state park grounds.



First Floor Plan









# Moorefield High School

Owner:

Hardy County Board of Education Sheena VanMeter, Int. Supt. Barbara Whitecotton, Former Supt. (304) 530-2348

Services provided in-house: Architectural design Structural design Interior design Furnishings and equipment design

Services provided by consultants: Site/Civil Design - Terradon Corp. MEP Design - Tower Engineering

Construction Manager: Howard Shockey and Sons

Bond contract date: 2011 Construction commence: 2013 Year completed: 2015

Other data:

0

0

0

0

Size: 44,530 SF (Renov.)

61,333 SF (New)

Capacity: 454 students 9-12 Cost: \$22.9 million

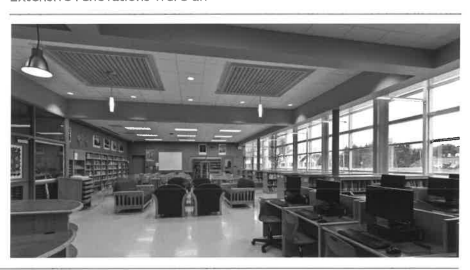
#### **Description of Project:**

Part of a bond program to upgrade both Hardy County high schools, this project included the phased demolition of the original 1930's portion of the existing high school facility, and construction of a new main building to connect all remaining buildings. Other additions included a new auxiliary gymnasium and expansion of the existing kitchen.

Extensive renovations were un-

dertaken throughout the existing buildings which remained, including new roofing, facade upgrades, and complete interior renovations including spatial alterations, finishes, and mechanical and electrical systems.

The phasing of this project allowed students to safely occupy this school throughout the construction period occurring over parts of two school years.











### A closer look at...

# Moorefield High School



0

0

0

0



Clockwise from Bot-









### Mingo Central Comprehensive High School

Owner:

Mingo County Board of Education Donald Spence, Superintendent Randy Keathley, Former Supt. (304) 235-3333

Services provided in-house: Architectural design Structural design Interior design Furnishings and equipment design

Services provided by consultants: Site/Civil Design - Terradon Corp. MEP Design - Tower Engineering

Construction Manager: MCS Construction

Construction commence: 2009 Year completed: 2011

Other data:

0

0

0

Size: 176,260 SF
Capacity: 850 students 9-12
Cost: \$34.9 million







#### **Description of Project:**

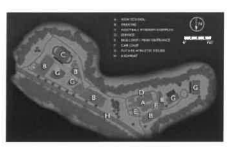
Mingo Central's floor plan took its form through the desire to separate the school into zones based upon usage. The academic zone is oriented around a central court which provides natural light to nearly all of the teaching spaces. The comprehensive career and technology zone is located on the opposing side of the centrally located common spaces.

The plan emphasizes the ability to share utilize large portions of

the building for after hours use. The dining room, media center, gymnasia, and auditorium are centrally located in the plan with convenient access to parking.

Both gyms as well as the locker rooms were placed one level down from the main level of the building. This allowed the building to comform with the slope of the site. Additionally, this reduced the apparent mass of these large building elements from the nearby King Coal Highway.

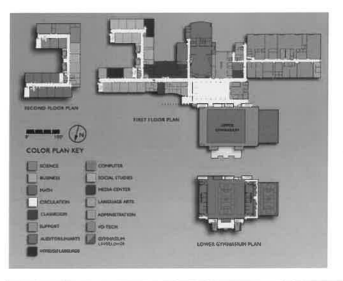












Clockwise from Top Left: Main entrance canopy and curving administrative office facade provide a striking first impression; Site plan showing current facilities as well as future development; Dining room with pro-start cafe seating in distance; Floor plans showing building layout; Main entry vestibule with floor and ceiling emphasizing the exterior curved massing; Auditorium with 500 seats and complete theatrical lighting and curtain package.

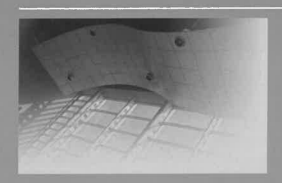
A closer look at...

Mingo Central

Comprehensive

High School

Tab F
References



### References

The following are a list of current clients serving as references for Williamson Shriver Architects. Please feel free to contact any of the following at your convenience.

Robert "Jim" Skaggs, II Technical Analyst Div. of Eng. & Fac. - WVARNG Charleston, WV (304) 561-6550 Dr. Sara Stankus Superintendent Upshur County Schools Buckhannon, WV (304) 472-5480

The Honorable

Mayor Frank Mullens
City of South Charleston
South Charleston, WV
(304) 744-5301

Lieutenant Colonel Ronald Blankenship former Mayor of Granstville Grantsville, WV (304) 532-1013

Dr. Robin Lewis Superintendent Lewis County Schools Weston, WV (304) 269-8300

Mr. Virgil White Fire Chief City of South Charleston South Charleston, WV (304) 744-0079

Dr. Joseph L. Mace Former Superintendent Lewis County Schools Jan Lew, WV (304) 476-4992

Ms. Rebecca Bowers-Call Administrative Director Fred W. Eberle Technical Center Buckhannon, WV (304) 472-1259

Mr. Chuck Smith Executive Director Kanawha County Schools Charleston, WV (304) 348-6148 Mr. Scott Cochran Superintendent Webster County Schools Webster Spring, WV (304) 847-5638

Tab G
Terms & Conditions



# ADDITIONAL TERMS AND CONDITIONS (Architectural and Engineering Contracts Only)

- 1. PLAN AND DRAWING DISTRIBUTION: All plans and drawings must be completed and available for distribution at least five business days prior to a scheduled pre-bid meeting for the construction or other work related to the plans and drawings.
- 2. PROJECT ADDENDA REQUIREMENTS: The Architect/Engineer and/or Agency shall be required to abide by the following schedule in issuing construction project addenda. The Architect/Engineer shall prepare any addendum materials for which it is responsible, and a list of all vendors that have obtained drawings and specifications for the project. The Architect/Engineer shall then send a copy of the addendum materials and the list of vendors to the State Agency for which the contract is issued to allow the Agency to make any necessary modifications. The addendum and list shall then be forwarded to the Purchasing Division buyer by the Agency. The Purchasing Division buyer shall send the addendum to all interested vendors and, if necessary, extend the bid opening date. Any addendum should be received by the Purchasing Division at least fourteen (14) days prior to the bid opening date.
- 3. PRE-BID MEETING RESPONSIBILITIES: The Architect/Engineer shall be available to attend any pre-bid meeting for the construction or other work resulting from the plans, drawings, or specifications prepared by the Architect/Engineer.
- 4. AIA DOCUMENTS: All construction contracts that will be completed in conjunction with architectural services procured under Chapter 5G of the West Virginia Code will be governed by the attached AIA documents, as amended by the Supplementary Conditions for the State of West Virginia, in addition to the terms and conditions contained herein. The terms and conditions of this document shall prevail over anything contained in the AIA Documents or the Supplementary Conditions.
- 5. GREEN BUILDINGS MINIMUM ENERGY STANDARDS: In accordance with West Virginia Code § 22-29-4, all new building construction projects of public agencies that have not entered the schematic design phase prior to July 1, 2012, or any building construction project receiving state grant funds and appropriations, including public schools, that have not entered the schematic design phase prior to July1, 2012, shall be designed and constructed complying with the ICC International Energy Conservation Code, adopted by the State Fire Commission, and the ANSI/ASHRAE/IESNA Standard 90.1-2007: Provided, That if any construction project has a commitment of federal funds to pay for a portion of such project, this provision shall only apply to the extent such standards are consistent with the federal standards.

0

**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.

Gregory I. Martin, Office and Architect	
(Name, Title)	060 1 A1 144
(Printed Name and Title)	Officer and Architect
717 Bigley Avenue, Charleston, WV 25302	2
(Address)	
304.345.1060 304.345.3693	
(Phone Number) / (Fax Number) gmartin@wsgarch.com	
(email address)	

CERTIFICATION AND SIGNATURE: By signing below, or submitting documentation through wvOASIS, I certify that I have reviewed this Solicitation 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 for that product or service, unless otherwise stated herein; that the Vendor accepts the terms and conditions contained in the Solicitation, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; 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.

Williamson Shriver Architects, Inc.,						
(Company)						
and Ilwan	Officer and Architect					
(Authorized Signature) (Representative Name, Title)						
Gregory Martin, Officer and Architect						
(Printed Name and Title of Authorized Representative)						
April 30, 2020						
(Date)						
304.345-1060 304.345.3693						
(Phone Number) (Fax Number)						

Tab H WV Purchasing Affidavit



# STATE OF WEST VIRGINIA Purchasing Division

#### PURCHASING AFFIDAVIT

**CONSTRUCTION CONTRACTS:** Under W. Va. Code § 5-22-1(i), the contracting public entity shall not award a construction contract to any bidder that is known to be in default on any monetary obligation owed to the state or a political subdivision of the state, including, but not limited to, obligations related to payroll taxes, property taxes, sales and use taxes, fire service fees, or other fines or fees.

ALL CONTRACTS: Under W. Va. Code §5A-3-10a, 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: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

**EXCEPTION:** The prohibition listed above does not apply where a vendor has contested any tax administered pursuant to chapter eleven of the W. Va. 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.

#### **DEFINITIONS:**

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

"Employer default" means having an outstanding balance or liability to the old fund or to the uninsured employers' fund or being in policy default, as defined in W. Va. Code § 23-2c-2, failure to maintain mandatory workers' compensation coverage, or failure to fully meet its obligations as a workers' compensation self-insured employer. An employer is not in employer default if it has entered into a repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the repayment agreement.

"Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (W. Va. Code §61-5-3) that: (1) for construction contracts, the vendor is not in default on any monetary obligation owed to the state or a political subdivision of the state, and (2) for all other contracts, that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

WITNESS THE FOLLOWING SIGNATURE:	
Vendor's Name: Williamson Shriver Architects Inc.	
Authorized Signature:	Date: April 30, 2020
State of West Virginia	
County of Putnam, to-wit:	Λ ,
Taken, subscribed, and sworn to before me this 20 day of	April , 2020.
My Commission expires February 6, 20	<u>23</u> .
AFFIX SEAL HERE OFFICIAL SEAL NO FARY STATE OF WEST VIRGINIA NOTARY PUBLIC	PUBLIC Armanda K Haplet
三 「「本版本」」 Amanda K Havslett ニ	Purchasing Affidavit (Revised 01/19/2018

PO Box 678
Hurricane, WV 25526
My Commission Expires Feb. 6, 2023

Energenen and antitut antitut and antitut and antitut and antitut anti

Tab I Addenda Receipt



# ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CEOI ADJ2000000009

**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 received)

[]	[]	Addendum No. 1	[	]	Addendum No. 6
[	]	Addendum No. 2	[	]	Addendum No. 7
[	]	Addendum No. 3	[	]	Addendum No. 8
[	]	Addendum No. 4	[	]	Addendum No. 9
[	]	Addendum No. 5	[	]	Addendum No. 10

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

Authorized Signature

April 30, 2020

Date

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