Proposal for
Architectural & Engineering Services

CLARKSBURG & WESTON ARMED FORCES RESERVE CENTER
Interior Renovations
DEFK14024
28 APR 2014

WV Army National Guard
Construction and Facilities Management Office (CFMO)
1707 Coonskin Drive
Charleston, West Virginia 25311-1099

Re: “CLARKSBURG & WESTON ARMED FORCES RESERVE CENTER RENOVATIONS – DEFK14024”

The Construction and Facilities Management Office is about to embark on these important projects for the West Virginia National Guard. The project will be both challenging and demanding.

There are other qualified firms that will submit their credentials for this contract; however, should you choose Jerry Goff Architecture to implement the design of your project, you will receive the following distinct advantages:

- Jerry Goff Architecture brings a unique perspective to the project having served as Architect for Interior Renovation including the Gassaway and St. Albans Readiness Centers.
- You will have the expertise of an Architect who has successfully designed and administered complex PROJECTS for the West Virginia Army National Guard.
- Your project will be much more than “just another project” as some firms approach projects. As a project of the WV Army National Guard, WE WILL MAKE THIS A PRIORITY PROJECT in our office.
- You will benefit from our EXPERIENCE and KNOWLEDGE gained in the design of major projects for the WV Army National Guard.

We thank you for the opportunity to submit our expression of interest for this Project and look forward to further discussions on this very important project. If you have any questions about our proposal, please call me at (304) 722-3379.

Jerry Goff, AIA

100 First Ave  •  PO Box 1356  •  St. Albans, WV 25177  •  P 304.722.3379  •  F 304.722.3370
www.jerrygoffaia.com
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The FIRM, Jerry Goff Architecture

Firm History

The firm of Jerry Goff Architecture is a third generation Architectural firm originally established in 1959 in St. Albans, West Virginia. The firm provides comprehensive design services for commercial, military, health care facilities, banks, assembly, educational facilities.

Since 1977, Jerry Goff Architecture has been working with owners to meet their current space requirements and plan for future growth of their facilities. The key to the success of any project is to have a planning team experienced in creative design solutions in meeting the client's facility needs.

Our team of specialists offers our clients the expertise to successfully complete increasingly complex projects.

In addition to offering our clients the highest quality design services, our firm offers other services that help our clients make important decisions through the enormous task of creating a properly designed modern facility.

Goals for Our Clients Projects

Our goal for our clients' complex projects is to achieve innovative design solutions meeting today's requirements with consideration for future growth in a cost-effective manner.
Maximizing Input

Our firm prides itself on its ability to meaningfully involve all of the Owner’s Planning Team that you feel are important to the success of your project in the planning and design process. In the development of each Jerry Goff Architecture project, our design team works closely with your planning staff, administrative, maintenance personnel, and project leader to design a facility, which meets today's needs and anticipates the needs of tomorrow. We have extensive experience in bringing groups to consensus and communicating complex architectural issues in understandable terms.

Proven Project Experience

As you plan, design and construct your new project, you will need a team that has experience with these complex facilities and the many issues that you will need to address to ensure the success of your project.

We include an overview of our firm's design experience. The same professionals that made these projects successful will be working with you to ensure your new project meets all of your program requirements.

Maximizing Value

We place great importance in obtaining the greatest value for our clients. We work to maximize each dollar spent to gain the most cost efficient building project.

User Friendly Buildings

Our firm has always been committed to designing facilities that are both attractive and cost effective.
We are committed to designing facilities that are environmentally responsible and educating our clients about incorporating energy efficiency features in a cost-effective manner.

Jerry Goff Architecture is sensitive to managing environmental and economic issues surrounding the use of fossil fuels. We are enthusiastic about making energy conservation and efficient use of renewable energy a priority in all our projects.

Indoor Air Quality is an important issue concerning building design. At Jerry Goff Architecture, we screen the building materials we specify for known toxins to keep them out of the indoor air.

Manufacturing processes and disposal recommendations for building materials can impact the environment and the economy in unintended and unanticipated ways. We will consider the entire lifecycle of the materials we specify in each project and we will work with you to gain a more complete understanding of the true costs and benefits of design and material decisions.

Green Design and Clean water resources are vital to maintaining healthy communities. To ensure that this resource is protected, Jerry Goff Architecture will work with you to develop appropriate water management strategies. By maximizing your contribution to protecting our water resources, we all make our communities a better place to live.

Cost Effective Energy Conservation is achievable without unnecessary costs and fees to the Owner. Chasing credits and points required by some agencies is not to the Owner’s best interest. Quality design services by JGIAI can integrate real energy conversation resulting in lower operational costs to the Owner.
JERRY R. GOFF, AIA
Principal Architect

Jerry Goff has proven he can work to achieve for the best value and most for each dollar spent for his client working within the Owner’s budget whether the project is a complex renovation project or a new construction project.

Mr. Goff has led teams in the development of major projects like the BB & T Banking Operations Center, Hurricane High School, GW Middle School. Military project experience includes the Saint Albans CST, Gassaway Readiness Center, OMS Shops at Tri-State Armory and Camp Dawson.

Jerry Goff prides himself in the ability to obtain a consensus with his clients to set and achieve the Owner’s goals in an efficient cost effective manner. He considers his greatest asset as an architect is “being a good listener” and determining the Owners requirements and then implementing a process that results in a successful building project. Jerry Goff has developed his expertise by dedicating his career to satisfying clients’ needs.

Some of Mr. Goff’s credentials include:
• NCARB - National Council of Architectural Registration Boards certified.
• Licensed: West Virginia, Florida, Virginia, Ohio
• Member of the American Institute of Architects
• Served as Architectural Consultant to the West Virginia Library Commission
• Past Director; West Virginia Society of Architects
• Served on Liaison Committee for the WVSA and the West Virginia State Fire Marshal
• Design Awards:
  WVSA Honor Award – Conference Center for the Diocese of Wheeling/Charleston, Huttonsville, WV
  Main Street Pedestrian Mall
  Governor’s Main Street Program
  Best Commercial Development Project
  WVSA Recognition Award
  Dunbar, New Martinsville and Richwood Libraries
The Project Team

The professionals who lead our project team have dedicated their careers in preparing themselves for your project. We offer our clients the best in architectural and engineering design services. Our clients receive direct personal involvement of the principal architect and project team leader assuring a comprehensive project coordination effort between architectural and engineering disciplines.

John Jason Goff

Education:
University of North Carolina
School of Architecture

Since 1992 Jason’s experience includes a proven track record in coordination and integrating technology systems in modern designs for new and renovation projects. Jason has led teams that have developed large complex projects such as the Additions to George Washington Middle School and Hurricane Middle School. Jerry Goff Architecture has been a leading design firm of addition and renovation projects in West Virginia. Jason has developed his expertise by dedicating his career to complex building projects earning respect from the construction community. This confidence has attracted a strong following of local general trades, mechanical and electrical contractors resulting in very competitive bids for our clients.
Chris Legg

Education:
University of Tennessee
School of Architecture

Chris Legg joined the firm of Jerry Goff Architecture in 1997 and plays an important role in coordination of as-built conditions of existing buildings as they relate to complex addition and renovation projects. In addition to his role of architectural construction document development, Chris’s experience in engineering disciplines offers a unique ability to coordinate mechanical and electrical systems with site and general trades work, assuring complete and detailed bidding and construction documents, resulting in minimum, if any, change orders during construction.

Jud Ham PE

Jud Ham P.E. has provided Civil and Structural Engineering services for Jerry Goff Architecture projects for over 20 years including major projects including One Valley Bank in Morgantown, Mount Vernon Baptist Church and the St. Albans Readiness Center addition and renovation. Mr. Ham brings a vast experience in building and industrial engineering projects.
STATEMENT OF QUALIFICATIONS

Newton Engineering staff have benefited clients for 37 years. Newton Engineering is headquartered in St. Albans, West Virginia. The firm’s staff consists of civil engineers and surveyors. Our collaborative project management approach emphasizes teaming the most experienced professionals with the client to ensure that all the technical needs of the project are successfully recognized and met. This management style ensures a rapid response and an appropriate solution to any design challenge. The Newton Engineering staff includes experienced professionals with the expertise and diversity of disciplines to provide innovative and creative services for all types of clients.

Newton Engineering assets:

- A firmly established West Virginia office.
- Genuine commitment of firm principal and professional staff.
- An established project team of registered professionals and professional technical support staff who have an impressive consulting background with the scope of services required for this contract.
- Ability to complete work efficiently, on schedule, and within budget.
- Capacity to undertake the project.

KEY PERSONNEL

Mike Newton, PE, PS will serve as principal in charge and project manager for this project. Mike is the President of Newton Engineering and has 37 years of general civil engineering and surveying experience. He has experience in a wide array of civil engineering projects for both public and private clients, including Commercial Developments, Commercial Site Design Projects, Drainage Improvement Projects, Inflow and Infiltration Studies, Landfills, Mining Reclamation Projects, Residential Developments, Residential Site Design Projects, Sanitary Sewer Design Projects, Sanitary Sewer Rehabilitation Projects, Sidewalk Design Projects, Transportation Projects, Water Projects, and Water Feasibility Studies. His project experience includes Scheduling, Planning, Preliminary Design, Final Design, Cost Estimates, Easement/Right-of-Way Acquisition, Bidding, and Construction Management. He has also managed the surveying tasks associated with all of the above, including Alta Surveys, Boundary Surveys, Condominium Plats, Legal Descriptions, Easement Plats, Major and Minor Subdivision Plats, Right-of-Way Plats, Topographic Surveys, etc.
Mat McDougal will provide engineering design support and has 8 years civil engineering experience in a wide array of civil engineering projects for both public and private clients, including Commercial Developments, Commercial Site Design Projects, Drainage Improvement Projects, Inflow and Infiltration Studies, Mining Reclamation Projects, Residential Developments, Residential Site Design Projects, Sanitary Sewer Design Projects, Sanitary Sewer Rehabilitation Projects, Sidewalk Design Projects, Transportation Projects, Water projects, and Water Feasibility Studies. His project experience includes Preliminary Design, Final Design, Cost Estimates, Permits, Easement/Right-of-Way Acquisition, Bidding, and Construction Management.

Aaron Elswick will provide surveying and drafting support and has 18 years surveying experience in a wide array of civil engineering projects for both public and private clients, including Commercial Developments, Drainage Improvement Projects, Residential Developments, Mining, Transportation, Sanitary Sewer Design Projects, and Water Projects. His project experience includes Construction Staking, Topographic Surveys, Surface Mining, Boundary Surveys, and Topographic Surveys, Preliminary Design, Final Design, Permits, and Easements/Right-of-Way Acquisition.

Management
Project management is key to every successful project. The staff on Newton Engineering has built its success on the exceptional ability to manage and deliver projects on time and within budget. Newton Engineering Project Manager, Mike Newton, PE, PS, will oversee all team members. He will establish close communication and coordination with the client throughout the duration of this project, to ensure a successful project. Newton Engineering also has an excellent quality control process in place, further assuring the client a successfully managed project.

Construction Management
Newton Engineering has experienced project engineers and inspectors with extensive experience in the management and field inspection for projects in the construction phase. Our staff has provided these services for both public and private sector projects.

Client List Includes:
Bastian & Harris, Architects  
Buffalo Creek PSD  
Caldwell Practice  
Cobblestone Subdivision, LLC  
DD&S Contracting and Excavating, LLC  
G&G Builders  
Janmark, LLC  
Jerry Goff AIA Architecture  
Kanawha Scales and Systems, Inc.  
McDonald Land Company  
Peerless Block and Brick  
Pray Construction  
Qk4  
Town of Eleanor  
ZMM, Inc.
SERVICES

Civil Engineering
Newton Engineering personnel has experience in a wide array of civil engineering projects for both public and private clients, including Commercial Developments, Commercial Site Design Projects, Drainage Improvement Projects, Inflow and Infiltration Studies, Landfills, Mining Reclamation Projects, Residential Developments, Residential Site Design Projects, Sanitary Sewer Design Projects, Sanitary Sewer Rehabilitation Projects, Sidewalk Design Projects, Transportation Projects, Water Projects, and Water Feasibility Studies.

Newton Engineering personnel utilize the latest edition of Autocad Civil 3D and Microsoft Professional Suite.

Services Include:
- Preliminary Engineering Reports
- Environmental Reports
- Preliminary Design
- Final Design
- Quantities
- Cost Estimates
- Permits
- Bidding
- Construction Administration
- Resident Project Representation
  - (Inspection)
- Post Construction

Land Surveying
Newton Engineering personnel has experience in a wide array of surveying projects for both public and private clients, including Boundary and Topographic Surveys, Construction Staking, Elevation Certificates, Legal Description, and Subdivision Plats.

Our one man survey crew is equipped with a new GeoMax, ZOO M 80R, Reflector-less, 5 second, Robotic package, including a data collector with Carlson Data Collection software. The system is cable-free and communicates with long range Bluetooth, allowing our party chief to run the instrument from the rod, and store information electronically into the data collector. This allows us to run an efficient, productive, one man survey crew, saving our clients' money.

Our crew is also equipped with a new GeoMax, GNSS, Zenith 20, Global Positioning System (GPS). This system allows us to establish our own horizontal and vertical control. Horizontally, we can put projects on the West Virginia State Plane Coordinate System. This establishes a basis for our bearings, and allows us to insert mapping and aerial photos accurately into plans. Vertically, we can establish our own benchmarks for Flood Certificates, Flood Studies, Mapping, etc.
Services Include:

Administrative Subdivision Plats
Alta Surveys
As-built Plans
Boundary Surveys
Condominium Plats
Construction Staking
Easement Plats
Elevation Certificates
Legal Descriptions
Major Subdivision Plats
Minor Subdivision Plats
Right of way Plans
Topographic Surveys

RELATED PRIOR EXPERIENCE

St. Albans Armory Addition and Renovation
Kanawha County, WV
Newton Engineering personnel, under a previous affiliation, worked for West Virginia Army National Guard (WVARNG), as a sub-consultant to Jerry Goff AIA Architecture. Services provided included drainage calculations, and sediment and erosion control design. This project was completed in May 2010.

Gassaway Armory Addition and Renovation
Braxton County, WV
Newton Engineering personnel, under a previous affiliation, worked for West Virginia Army National Guard (WVARNG), as a sub-consultant to Jerry Goff AIA Architecture. Services provided included drainage calculations, sediment and erosion control design, and application for West Virginia Department of Environmental Protection approval (WVDEP). This project was completed in April 2009.
MIKE NEWTON, PE, PS
President

37 YEARS EXPERIENCE

EDUCATION
Speed Scientific School University of Louisville

REGISTRATIONS
PE / 1984 / 13967
PE / 2000 / WV / 14386
PS / 2000 / WV / 2023

AFFILIATIONS
American Society of Civil Engineers
National Society of Professional Engineers
West Virginia Association of Consulting Engineers
West Virginia Rural Water Association

ADDITIONAL EDUCATION
Introduction to Stream Functions and Processes
Methods for Stream Channel Assessment and Analysis
Natural Stream Channel Design
Advanced Natural Stream Design and Monitoring
State & Federal Legislative Issues
WW Infrastructure Forum: ACEC
Copyright Protection of Engineering, Architectural and Construction Documents
Basics of Project Financing
Trenchless Technology Pipeline Rehabilitation Methods
Work Zone Traffic Control, WVDOH
Dendrology (Tree Identification) – KY

Mr. Newton has experience in a wide array of civil engineering projects for both public and private clients, including Commercial Developments, Commercial Site Design Projects, Drainage Improvement Projects, Inflow and Infiltration Studies, Landfills, Mining Reclamation Projects, Residential Developments, Residential Site Design Projects, Sanitary Sewer Design Projects, Sanitary Sewer Rehabilitation Projects, Sidewalk Design Projects, Transportation Projects, Water Projects, and Water Feasibility Studies. His project experience includes Scheduling, Planning, Preliminary Design, Final Design, Cost Estimates, Easement/Right-of-Way Acquisition, Bidding, and Construction Management. He has also managed the surveying tasks associated with all of the above, including Altas Surveys, Boundary Surveys, Condominium Plats, Legal Descriptions, Easement Plats, Major and Minor Subdivision Plats, Right-of-Way Plats, Topographic Surveys, etc.

Below is a sampling of his Armory design experience:
(from a previous affiliation):

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MATTHEW MCDouGAL
Engineering Technician / Designer

7 YEARS EXPERIENCE

EDUCATION
- Academy of Careers and Technology
- Computer Aided Drafting
- West Virginia University Institute of Technology
- 150+ hours toward B.S. in Civil Engineering


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DESIGN AWARD WINNING Projects

**HONOR AWARD**
West Virginia Society of Architects

ADULT CONFERENCE CENTER
Diocese of Wheeling-Charleston
Huttonsville, West Virginia

**HONOR AWARD**
West Virginia Governor's Office MAIN STREET PROGRAM
BEST NEW DEVELOPMENT
ONE VALLEY BANK - Morgantown, WV

**SPECIAL RECOGNITION for LIBRARY PROJECTS**
West Virginia Society of Architects

DUNBAR PUBLIC LIBRARY
NEW MARTINSVILLE PUBLIC LIBRARY
ROANE COUNTY LIBRARY
References

Mr. Doug Bentz, CEO
Roane General Hospital Rural Health Clinic
Spencer, WV
304.924.4444

Mr. Scott Coyner, Business Manager
Putnam County Schools
Winfield, WV
304.586-0500

Mr. James Payne, Facilities Director
Jackson General Hospital
Ripley, WV
304.273.1550 x1550

Paul Reed, Pres.
Farmers Bank
Pomeroy, Oh
740.992.2136
Military Design Experience

COONSkin Facility Projects:
- Men's Locker Room Renovation
- Women's Locker Room Renovation
- Store Front & Door Replacement
- Hunter House Renovation
- Headquarters Building Addition
- AG Office Renovation
- ADA Renovation - 1996
- Elevator & Office Renovation
- Fire Code Corrections
- Record Storage Renovation
- Mail Room Renovation & Loading Dock Addition

COONSkin Headquarters Facility
Charleston, WV

Architecture
Engineering
Planning
Interiors

Jerry Goff Architecture
Military Design Experience

GASSAWAY Readiness Center
Gassaway, WV

Project Information:

New Construction - 4,810 SF
  Offices
  Unit Storage
Renovation - 24,170 SF
  Offices
  Library
  Locker & Shower Rooms
  Training
  Kitchen

Architecture
Engineering
Planning
Interiors

JG AIA JERRY GOFF
ARCHITECTURE
Military Design Experience

GASSAWAY
Readiness Center
Gassaway, WV

Architecture
Engineering
Planning
Interiors

JG AIA
JERRY GOFF
ARCHITECTURE
Military Design Experience

Renovated Office with new Window Walls providing comfortable daylighting and efficient furniture arrangement

Existing building, prior to renovation, with large expanses of glass walls. Poor control of sunlight and substantial energy loss

Physical Training with new energy efficient windows

GASSAWAY Readiness Center
Gassaway, WV

Architecture
Engineering
Planning
Interiors

JG AIA
JERRY GOFF
ARCHITECTURE
Military Design Experience

ST. ALBANS
READINESS CENTER
St. Albans, WV
Project Information:
Floor Area
New Construction - 25,000 SF
Renovated - 10,000 SF
JITEC / COUNTER DRUG OFFICES
PHYSICAL FITNESS
TRAINING & SEMINAR ROOMS

Architecture
Engineering
Planning
Interiors

JERRY GOFF
ARCHITECTURE
Military Design Experience

New Physical Training in old Rifle Range

Daylight Corridor

ST. ALBANS READINESS CENTER
St. Albans, WV
Project Information:
Construction Amount: $4,350,000.00

War Room & Training/Seminar
Military Design Experience

ST. ALBANS
CST Civil Support Team
St. Albans, WV

Project Information:

- New Construction - 14,000 SF
- Renovation - 3,500 SF
- Command / Operations Center
- Library & Training
- COMSEC
- Medical Suite
- Unit Storage
- Locker & Showers
- Vehicle Ready Bays

Architecture
Engineering
Planning
Interiors

JERRY GOFF
ARCHITECTURE
Military Design Experience

OMS SHOPS
Tri-State Airport
Huntington, WV

Camp Dawson
Kingwood, WV

Huntington Armory
Virginia Avenue
Huntington, WV

Organizational Maintenance Shops
WEST VIRGINIA ARMORY BOARD

Architecture
Engineering
Planning
Interiors

JERRY GOFF
ARCHITECTURE
Project Experience

ARMORY PROJECTS

Cooskin Complex - AG Storage & Recruiting Office Renovation
Cooskin Complex Mail Room Renovation & Loading Dock
Cooskin Complex AG Office Renovation
St. Albans Readiness Center Addition & Renovation - 2010
Gassaway Armory Addition & Renovation
Camp Dawson Vertical Skills Building – Interior Build-out
Camp Dawson Building 242 Data Center
CST Addition - St. Albans Readiness Center
St. Albans Armory
St. Albans Armory Addition
Charleston Armory Headquarters Building Renovation
ADA Renovation - Princeton Armory
ADA Renovation - Fairmont Armory
ADA Renovation - Bluefield
Camp Dawson Barracks, Kingwood, WV
Classroom Training Building - Camp Dawson
Senior Officer’s Quarters - Camp Dawson
Camp Dawson (OMS) Organizational Maintenance Shop
Huntington Armory
Huntington Armory Addition
Huntington (OMS) Organizational Maintenance Shop
USPFO Addition - Buckhannon

Renovations and Modifications:
- Dunbar
- St. Albans
- Montgomery
- Salem
- Gassaway
- Buckhannon
- USPFO - Buckhannon
- Point Pleasant
- Spencer
- Oak Hill

Cooskin Armory Headquarters 2-Story Addition
GOVERNMENTAL

St. Albans Post Office
St. Albans Recreation Center
Clay County Courthouse
Roane County Courthouse
Boone County Human Services Center
Dunbar Fire Station
St. Albans Fire Station
Highlawn Fire Station - St. Albans
Hamlin Community Building
Main Street Plaza - St. Albans
Dunbar Downtown Revitalization Project
Kanawha Children's Home Renovations
Hansford Community Center Renovation
Ohio Avenue Revitalization
Boone County Jail Renovation
St. Albans City Building Renovation
Dunbar Sr. Citizens Center Renovation
Kanawha County Emergency Ambulance Authority
Bend Area Community Center - New Haven
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:

   a. 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: Contracts for architectural and engineering services will be governed by the AIA document B101-2007, as amended by the Supplementary Conditions for the State of West Virginia, in addition to the terms and conditions contained herein when procured under Chapter 5G of the West Virginia Code.

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 July 1, 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.
CERTIFICATION AND SIGNATURE PAGE

By signing below, I certify that I have reviewed this Solicitation in its entirety, understand the requirements, terms and conditions, and other information contained herein; that I am submitting this bid or proposal for review and consideration; that I am authorized by the bidder to execute this bid or any documents related thereto on bidder's behalf; that I am authorized to bind the bidder in a contractual relationship; and that to the best of my knowledge, the bidder has properly registered with any State agency that may require registration.

JERRY GOFF ARCHITECTURE
(Company)

J. Goff
(Authorized Signature)

JERRY GOFF, OWNER
(Representative Name, Title)

304.722.3379 / 304.722.3370
(Phone Number) (Fax Number)

4/28/2014
(Date)
STATE OF WEST VIRGINIA
Purchasing Division

PURCHASING AFFIDAVIT

MANDATE: Under W. Va. Code §5A-3-10, 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 exceeds 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 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: JERRY JEFF ARCHITECTURE
Authorized Signature:  4/28/2014
State of: WV
County of: Kanawha
To-wit:
Taken, subscribed, and sworn to before me this 28th day of April 2014
My Commission expires April 13th, 2021

OFFICIAL SEAL
KATHERINE M. THOMPSON
Purchasing Affidavit (Revised 07/01/2012)

NOTARY PUBLIC