

August 29, 2016

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

RE: Architectural and Engineering Services Statement of Qualifications

Window Replacement for Armories Design Services

Solicitation Number ADJ 170000003

Williamson Shriver Architects, Inc. is pleased to submit our firm's qualifications and experience to provide architectural services for the WV Army National Guard on your Window Replacement Projects for your Martinsburg, Clarksburg, and Salem locations. Please find our Statement of Qualifications attached for your review.

Williamson Shriver Architects' six person staff combines for over 120 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 year history. Our involvement in your project offers several distinct advantages, including:

- We are intimately familiar with your Clarksburg armory, having recently completed an interior renovation project at this location.
- We have continuously worked in Martinsburg WV on projects dating back to 1994. We know well the Eastern Panhandle business and construction community as well as the contractors who typically bid Martinsburg projects.
- Our highly creative staff also has a strong understanding of design logistics, building systems and materials, constructability, and the economics of construction in the different regions of West Virginia.

We are excited about this project, and are eager to be selected to work with the CMFO as your Architect. We look forward to a personal interview with your selection team during which we can present our credentials in greater detail. If you have any questions about our firm, please feel free to call me at any time on my cell at (304) 546-4409.

Sincerely,

WILLIAMSON SHRIVER ARCHITECTS, INC.

Gregory A. Williamson AIA • LEED AP

Vice President / Architect

03/30/16 13:35:44 30 Purchasing Division

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

MANDATE: 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.

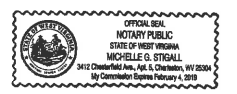
"Employer default" means having an outstanding balance or liability to the old fund or to the uninsured employers' fund or being in policy default, as defined in W. Va. Code § 23-2c-2, fallure to maintain mandatory workers' compensation coverage, or failure to fully meet its obligations as a workers' 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 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.

Vendor's Name: WINIAMSON SHRIVER ARCHITECTS, INC. Authorized Signature: Date: 8/29/16 State of Wast Virginia County of Kanawha, to-wit: Taken, subscribed, and sworn to before me this 1/2 day of fuguet , 2016. My Commission expires Ach 4 , 2019. AFFIX SEAL HERE NOTARY PUBLIC Michielle Al Mitmill

Purchasing Affidavit (Revised 08/01/2015)



WITNESS THE FOLLOWING SIGNATURE:

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 A WILLIAMSON, VICE-PRESIDENT
(Name, Title)
GREGORY A. WILLIAMSON, YICE-PRESIDENT
(Printed Name and Title)
717 BIGLEY AVE, CHARLESTON WY 25302
(Address)
(304) 345-1060 (304) 345.0369
(Phone Number) / (Fax Number)
(email address)
(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.

MINLIAMSON SHRIVER ARCHITECTS, INC.
(Company)
(Authorized Signature) (Representative Name Title)
(Authorized Signature) (Representative Name, Title)
GREGORY A. WILLIAMSON, YICE PRESIDENT
(Printed Name and Title of Authorized Representative)
8/29/2016
(Date)
(304) 345.1060 (304) 345.0369
(Phone Number) (Fax Number)

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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 -

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

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.

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 experience and vision to shape your project into a success.

At Williamson Shriver Architects, we're listening.



THE VISION OF

OUR CLIENTS AND

THE SPIRIT OF OUR

COMMUNITIES.









In House Services

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

Services through Pareners

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



General Information



No consultants are anticipated for the scope of work of this project.

Design Management

Williamson Shriver Architects is a mid-sized firm but with a small-firm attitude of service to our clients. Partners Greg Williamson and Ted Shriver, are 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 Williamson will be the Partner-in-Charge and will directly oversee all design activities as well as be the main point of contact with the Owner. Directly under Mr. Williamson's leadership, Gregory Martin will serve as Project Architect 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.

Design Schedule

Williamson Shriver Architects has a track record of meeting design schedules for our projects. In order to monitor progress during design, 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 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

Project Approach & Understanding

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.

Evaluation of Existing Facility

Prior to commencing design, our project team will investigate and evaluate your three existing facilities. 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 as Fire Marshal reports, hazardous 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) for use in further design phases.

Interactive Design / Programming Process

We believe that good design comes from good listening. We continually stress the importance of involving the building users throughout the design process and facilitating their input into the final program and design. On a project such as this window replacment, we would meet with the representatives of the Construction and Facilities Management Office as well as any other persons selected to participate such as the individual facility managers. These meetings would assist in determining the overall scope of work, identifying the type of window systems to be incorporated, and defining any hinderances or constraints which may impact our work.

At right: Exterior view of Williamson Shriver Architects office which was an adaptive re-use and complete renovation of an empty, non-descript commercial structure on Charleston's West Side completed in 2001.



We believe that our track record of highly successful buildings is directly attributable to this inclusive and interactive process.

Construction Documents Phase

Upon approval of the design concepts, 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.

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 through the WV Purchasing Division.

The project cost estimate will be updated reflecting the work

Project Approach & Understanding

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 and WV Purchasing Division as necessary in the advertising of the project for

WE CONTINUALLY
STRESS THE IMPORTANCE
OF INVOLVING THE
BUILDING USERS IN THE
DESIGN PROCESS AND
FACILITATING THEIR
INPUT...

bidding. On behalf of the Owner, we will assist in the evaluation of 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, Architect and Partner Greg Williamson will take the lead during

the construction process. 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. Williamson, 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 feed-back 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.

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 these services.

Quality Control

Cost Control

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



Project Approach & Understanding

program. Cost evaluation will be performed at 75% completion and at final completion of Construction Documents. 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

Williamson Shriver Architects uses 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.

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 specialized 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.

Project Staffing

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	Section 1	

Name /Title /Years with Firm

Role in Project

Greg Williamson AIA / LEED AP
President / Architect

Partner-in-charge/Design

33 Years



Ted Shriver AIA / LEED AP / REFP Vice-President / Architect

Partner-in-charge/Quality Control / Business Manager

32 Years



Oon Beyer PE Engineer / Production Manager

Structural Design/Quality Control

26 Years



Greg Martin AIA Project Architect

Design / Document Production /
Consultant Coordination

7 Years



Andrew Crawford AIA Assoc.
Intern Architect

Document Production / Building Information Modelling Manager

6 Years

Gregory A. Williamson

Architect / Partner

reg Williamson attended the University of Tennessee, where he received his bachelor of architecture degree in 1981. His professional career began at Sverdrup and Parcel and later with Donald L. Moses Associates, both in Charleston. In 1983 he joined Gandee Thomas and Sprouse as an architect and project designer and obtained his West Virginia registration as an architect in 1985.

In 1994, along with Ted Shriver, Mr. Williamson acquired the firm from founder Kent Gandee. As design partner, Mr. Williamson has designed such prominent and well-received projects as the LEED Gold Spring Mills Primary School, Caperton Center for Applied Technology at WVU-Parkersburg, and the Lodge and Conference Center at Chief Logan State Park. Additionally, he represented Williamson Shriver Architects in their role as associated architect on two prominent

The West Virginia Board of Architects centice that

OREGORY A WILLIAMSON

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commissions in Charleston, the United States Federa! Courthouse with architect SOM of New York City, and the Clay Center for the Arts and Sciences with KSK Architects of Philadelphia.

Mr. Williamson is a former member of the WV Board of Architects, appointed by Governor Underwood in 1999. He has active registrations in five states and is a holder of an NCARB certificate. Mr. Williamson is active in the WV Chapter of the American Institute of Architects and serves on several standing committees including the Scholarship Committee, the Architect/Contractors Task Force, and the WV Foundation for Architecture.

In his spare time, Mr. Williamson is a musician and songwriter and enjoys recording original music in his home studio.







Education:
University of Tennessee, 1981
B. Architecture
West Virginia State College, 1978
Winfield (WV) High School 1976

Registration:
Architect, WV
Architect, KY
Architect, MB
Architect, VA
Architect, OH
NCARB Certified
Green Building Certification Institute
LEED Accredited Professional (AP)

Addiations:

West Viminia Board of Architects 1999-2015

American Institute of Architects
AIA - WW Chapter

President 1994 & 1995 VVV Foundation for Architecture Trustee / Secretary 2007-present

Constructors Association of WV
Architects/Consuctors Task Force

Association for Learning Environmenta
Member

Certified Educational Facility
Professional (CEFP)

Putnam Co. Planning Commission Member - 2016 to present Putnam Co. Ed. of Zoning Appeals

Member - 1997 to 2001 US Green Building Council Member

Ted A. Shriver AIA / LEED AP BD+C / CEFP Architect / Partner

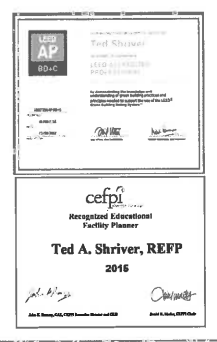
ed Shriver is a registered architect and Vice-President of Williamson Shriver Architects. In addition to his role as firm partner, he is additionally responsible for the office-wide coordination and production of contract documents. He brings to the firm 30 plus years of architectural experience, and his primary responsibilities include assurance that appropriate production and support resources are applied to each project.

Mr. Shriver's career began in 1979 with other local firms, but he has been with the firm since 1984 with partner Greg Williamson.

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 Council of Educational Facility Planners International 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.





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

Registration: Architect, WV Architect OH Architect MD

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

Affiliations:

West Virginia State Fire Commission 2009-Present Code / Regulatory Committee, Chair 2009-Present

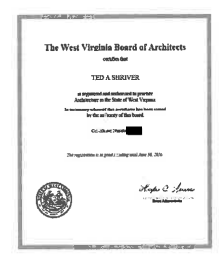
American Institute of Architects WV Chapter

> Executive Committee 2008-2013 Tressurer 2008-2013

Association for Learning Environments
Southeast Region

Alternate Director 2002-2003
Region Director 2003-Present
Recognized Educational Facility
Professional Certification (REFP)
Centractors Association of WV
Kanavyha 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



Donald W. Beyer

P.E. / AIA Affilliate Professional Engineer

ith over twenty five vears 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 involved with 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. Chill Engineering

WV Institute of Technology 1978

A. S. Drafting & Design Eng. Tech.

Registration: Professional Engineer, WV Professional Engineer, PA Professional Engineer, OH

Previous Employments
Kelley, Gidley, Biair and Wolfe Engineers
1986 - 1990
W. C. Haworth, Structural Engineers
1984 - 1986
Union Carbida Corporation
1979 - 1983
West Virginia Steel Corporation
1978 - 1979

Affiliations:

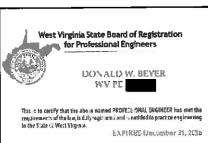
American Society of Civil Engineers American Institute of Architects American Institute of Architects VVV Chapter

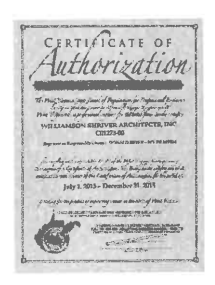
Professional Affiliate Member

Certifications:

American Canoe Association Swiftwater Rescue Instructor







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. He began his professional career with Marks-Thomas Architects in Baltimore MD. and came to Williamson Shriver Architects in October of 2008. 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. His 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, and the LEED candidate Gilmer Elementary School in Glenville completed in 2016.

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



Education:
Virginia Polytechnic Inst. & State Univ.
Master of Architecture - 2008
Fairmont State University
5. 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 VVV
Chapter

Andrew Crawford

AlA Associate
Intern Architect / Project Manager

riginally from St. Albans, WV, Andrew Crawford attended the University of Tennessee School of Architecture, completing his Bachelors of Architecture Degree in 2007. After graduating, he relocated to Nashville, Tennessee where he interned at Davis Stokes Collaborative.

Since joining Williamson Shriver Architects in 2010, Andrew has specialized in building design and production / coordination of construction documents for projects of all types and sizes. He has served as project manager on many successfully completed projects included Teays River Station Office Building, East Hardy High School, Analabs Addition and Renovation and the Robert C. Byrd Health Science Center Renovation on the campus of Charleston Memorial Hospital.

In addition to his professional career, Andrew is an avid power-lifter.



Education: University of Tennessee - Knoxville B. Architecture - 2007

Previous Employment: Davis Stokes Collaborative Nashville TN 2008-2009

Studio Four Design Knowills, TN 2007-2008

Window Replacement Projects

Williamson Shriver Architects has extensive experience designing window replacement. These include both stand-alone window replacement, where this was the primary scope of construction work, as well as whore the windows were contained within a much larger scope of renovation work. Several of our most recent window replacement projects are listed on this page along with contact information for our clients.

Nitro Elementary

Kanawha County Schools Charles T. (Chuck) Wilson Director of Facilities (304) 348-6148 Completed 2015

Fred W. Eberle Career Center

Dr. Michael Cutwright, Director (304) 472-1259 Completed 2015

Martinsburg North Middle Renovations and Additions

Berkeley County Schools Manny P. Arvon, Superintendent (304) 267-3514 Completed 2015

East Hardy High Renovations and Additions

Hardy County Schools
Dr. Matthew Dotson, Supt.
(304) 530-2348
Completed 2015

Moorefield High Renovations and Additions

Hardy County Schools
Dr. Matthew Dotson, Supt.
(304) 530-2348
Completed 2015

Poca Elementary / Middle Renovations and Additions

Putnam County Schools John G. Hudson, Superintendent (304) 586-0500 Completed 2014

Winfield Elementary Renovations and Additions

Putnam County Schools John G. Hudson, Superintendent (304) 586-0500 Completed 2014

Webster County High

Webster County Schools Mickel Bonnett, Maint. Director (304) 847-5638 Completed 2014

South Branch Career & Technical Center Roofing / HVAC

Tracy Chenoweth, Director (304) 257-1331 Completed 2012

Moorefield Elementary Renovations

Hardy County Schools Dr. Matthew Dotson, Supt. (304) 530-2348 Completed 2012

Calhoun Gilmer Career Ctr.

Bryan Sterns, Director (304) 354-6151 Completed 2012

Scott-Teays Elementary Renovations and Additions

Putnam County Schools John G. Hudson, Superintendent (304) 586-0500 Completed 2010

Armory Renovation Projects

Clarksburg Armory Renovations

Project scope included renovations of the existing toilets and locker rooms, new handrail in the drill hall mezzanine, and other minor renovations.

Completed 2015

Weston Armory Renovations

Project scope included renovations of the existing toilets / locker rooms.

Completed 2015

Weston Armory Conversion to Transportation Facility
Lewis County Schools - Owner

Project scope included renovations of the facility to convert the drill half into a bus maintenance shop including new overhead doors, placement and infrastructure for maintenance equipment, exhaust ventilation systems, and other renovations.

Currently under construction

Williamson Shriver Architects has recent experience designing renovation projects for the WVANG. These projects are listed on this page.

References

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

Chairman Michael Albert

Chairman, Public Service Commission of WV Public Service Commission of WV Charleston, WV (304) 340-0356

Mr. Frank Devono

Superintendent Monongalia County Schools Morgantown, WV (304) 291-9210

Mr. Dewayne Dickens

Executive Director Ronald McDonald House Charities of Southern WV Charleston, WV (304) 346-0279

The Honorable Mayor Frank Mullens

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

Mr. Gary Phillips

Manager of Building Services Robert C. Byrd Health Science Center Charleston, WV (304) 347-1303