

Expression of Interest A/E Services for North Bend Lodge Renovations & Redecorating AEOI 0310 DNR190000010

June 14, 2019



State of West Virginia
Division of Natural Resources
Property & Procurement Office
324 Fourth Ave
South Charleston, WV 25303-1228

Montum Architecture, LLC

37 ER Path, Keyser, WV 26726 ● 304-276-7151 ● tom@montumarch.com montumarch.com



Table of Contents

Letter of Interest

TAB 1: Firm Profiles

Montum Architecture LLC Watkins Design Works, LLC Miller Engineering, Inc. Project Organization Chart

TAB 2: Qualifications

Tom Pritts, AIA (Montum Architecture)
Jill Watkins, NCIDQ (Watkins Design Works)

Craig Miller, PE (Miller Engineering)

Travis Taylor, PE (Miller Engineering)
Jack Jamison (Miller Engineering)
Joseph Machnik (Miller Engineering)

TAB 3: Experience

Montum Architecture Projects Watkins Design Works Projects Miller Engineering Projects

TAB 4: RFP Forms

WV-PRC-CEOI-001 Form

Terms and Conditions Signature Page Addendum Acknowledgement Form



June 14, 2019

State of West Virginia
Division of Natural Resources
Property & Procurement Office
324 Fourth Ave
South Charleston, WV 25303-1228

Subject: A/E Services for North Bend Lodge Renovations & Redecorating, AEOI 0310 DNR190000010

Dear Sirs and Madams,

Montum Architecture, LLC is pleased to submit this Statement of Qualifications to provide architectural and engineering services. Montum is headed by Tom Pritts, an architect with 15 years experience designing a multitude of project types. He will be the primary contact for the duration including construction administration services, provide all architectural design efforts, and lead the design team.

We are excited to partner with Watkins Design Works, LLC for interior design services. Jill Watkins has been providing high quality designs for many state agencies. Her DNR work has been consistent with the aesthetic and needs of the State Park System.

Montum has teamed with Miller Engineering, Inc. to provide mechanical, electrical, and plumbing design services. Tom and Craig Miller have worked on numerous projects together including many for WV DNR. Depending on the scope of services identified in during contract negotiations, a structural engineer consultant may be retained as it best fits the project.

The design team has reviewed the three goals listed in the Goals/Objectives section of the EOI solicitation and the proposed approach is summarized below. Further documentation is presented in the firm profiles, qualifications, and experience sections of the EOI response.

Goal One – Montum, Watkins Design, and Miller Engineering pride themselves in working in renovation projects. Our project sheets clearly reflect the extent of previous experience in working in that medium. Thorough assessment of existing facilities is the first key component to developing the project needs.

Goal Two - The design team's modus operandi is to work from a master planning perspective on everything we do in order to holistically understand the needs of the project and to integrate new work into overall operation of systems or facilities. In addition to existing building evaluations, functional and stylistic needs are identified with the Owner's stakeholders. This information is then boiled down into design plans, phasing approach if necessary, and budgetary impacts.

Goal Three – Each primary designer remains as the primary point person as the project progresses into construction. The continuity of the design-decision knowledgebase positively impacts the administration of construction activities.

The primary goal for any project is to provide exemplary designs that function to the greatest extent possible for the given budget constraints. We feel that by striving to spend every project dollar to our best ability will inherently serve our client's best interest.

Thank you for taking the time to review the attached information about the design team and we are grateful for your consideration.

Respectfully submitted,

Montum Architecture LLC

Thomas Pritts, AIA. CSI-CCS, LEED-AP



Montum Architecture

Montum Architecture, LLC was founded in 2017 to provide architectural design services to clients in West Virginia and western Maryland. Staff includes one licensed architect performing all tasks and duties. This ensures the utmost coordination of building plans and specifications with minimal potential for miscommunication.

Legal Organization

Montum Architecture is a Limited Liability Corporation initially filed in the State of West Virginia. The company is also registered in the State of Maryland as a foreign LCC.

Communication

Tom Pritts will be the primary point of contact for Montum's architectural services. Montum will manage communications with sub-consultants on this project.

Project Budget

Previous work experience has shown a consistent +/-2% bid-to-budget ratio.

Project Schedule

Montum will monitor and adjust the design tasks in order to complete the design work on the established timetables. They will also work diligently during project construction to maintain the contractual constraints placed as part of the contractor's bid.

Design Software

Montum utilizes Autodesk Revit for all design projects incorporating three-dimensional modeling and parametric reporting.



A. Restan

Watkins Design Works is a commercial interior design and green building consulting firm. We offer all facets of interior design services for government, hospitality, corporate, higher education, healthcare, retail, military, and architectural clients. Jill Watkins, Owner, has over 25 years of experience designing a wide variety of commercial interiors and working with architects, engineers, and other consultants. Her project experience ranges from 123,000 square feet of corporate headquarters to 1,000 square foot tenant renovations...from an \$85 million dollar project for a national guard base to kitchen and bath renovations at a low-income multi-family housing facility. From programming through construction administration, from conceptual color palettes to custom millwork detailing, Watkins Design Works will be involved with you throughout the entire process, to design functional and beautiful interiors that support your staff, your needs, and your vision.

We also provide overall guidance, eco-charrette facilitation and in-depth knowledge of the LEED Green Building Rating System for clients interested specifically in green building. By embracing an integrative design process, where designers, architects, engineers, contractors, and all stakeholders are involved in a design project early and often, we are able to connect the built environment with the natural environment, so that quality of life is improved for end users and local habitat is regenerated. Economic savings are realized through this early decision-making process, rather than diminishing value through traditional "value engineering" at the end of the design process. Thus, the triple bottom line of sustainability is inherent in everything we do: environment-equity-economy, each considered in equal parts.

SERVICES

Programming, project planning, and pre-design
Schematic design, space planning, and design development
Contract and bid documents
Interior construction administration
Lighting design
Custom casework and millwork design
Furniture design
LEED Green Building Rating System consulting

CERTIFICATIONS

Small Business Administration:

Woman-Owned Small Business

Economically Disadvantaged Woman-Owned Small Business

State of West Virginia:

Small Business and Woman-Owned Business

WV Oasis Registered Vendor

MEMBERSHIPS

American Institute of Architects WV Chapter.......Professional Affiliate Member
U.S. Green Building Council......National Organizational Member

ally Departs only III

In Jointe Teef only Notice

Charleson N. 2500

2012 5737500 office

and most oscillates



CURRENT AND MODENT PROJECTS

West Virginia State Parks, multiple projects

Client: WV Division of Natural Resources, State Parks Section

Project: Furniture, Bedding, and Window Treatments

Approx. Size: 31,425+ SF
Locations: Twin Falls, Pipestern, Cass Scenic Railroad, Watoga, Blackwater Falls

Cost: \$687,902+

We were first hired by the WV State Parks to provide interior design services for Twin Falls Resort State Park's Walter Gropius-designed cabins. Services included furniture arrangements, interior finishes, window treatments, and artwork selections. This project expanded to include the cabins at Pipestem (square footage and cost listed above include these two parks). Design for these parks is in keeping with the modernist style of the original architecture, and includes both commercial-grade furniture and WV-made furniture, environmentally-friendly fabrics, and durable materials. We are also providing furniture design services for the company houses at Cass Scenic Railroad State Park, bedding and drapery selections for CCC-era cabins at Watoga State Park, and drapery selections for

Gat Creek, Cacapon Resort State Park

the cabins at Blackwater Falls State Park

Client: Gat Creek

Project: Furniture, Bedding, and Window Treatments Location: Cacapon Resort State Park, Berkeley Springs, WV

Gat Creek was asked by the WV State Parks to provide a turn-key solution for the Classic Cabins at Cacapon Resort State Park, and hired Watkins Design Works as their design consultant. The first project comprised two model cabins and services included furniture layouts, furniture and finish selections, window treatments, and bedding. It is anticipated that the remaining Classic Cabins will follow later this year. The second project encompassed the same services for the CCC-era Legacy Cabins at Cacapon. Design for the two types of cabins is in keeping with the periods in which they were built while also showcasing a modern, hospitality-like feel, and providing the WV State Parks with durable furniture and fabrics that will be long-lasting and easy to maintain.

Approx. Size: 8,261 SF

Cost: \$199,929

New River Community & Technical College, multiple projects

Client: Community and Technical College System of West Virginia
Project: Furniture and Window Treatments
Approx. Size: 52.283 SF
Locations: Raleigh County Campus and Greenbrier County Campus
Cost: \$700,000

The first project for NRCTC included furniture for the Allied Health Facility at the Raleigh County Campus in 2015. Typical classroom furniture, computer labs, offices, conference room, and a tiered lecture half with fixed tables and swivel chairs were all part of this project. Commercial roller shades were specified and bid for the entire new facility. The CTC System purchased furniture for classrooms, student common areas, and boardrooms at both the Raleigh County Campus and Greenbrier County Campus. Watkins Design Works specified all furniture based on a national purchasing contract available to the college.

alida Disson Alcake El.

5. Absider Preef Late

Thorassica My 2539

3.4-77 TAM Since

2886 - 456



Jefferson County Circuit Courtroom

Client: ZMM Architects and Engineers

Project: Renovations to St. Margaret's Judicial Annex, Third Floor Size: 7,000 SF Location: 119 North George Street, Charles Town, WV 25414 Cost: \$450,000

With West Virginia's 23rd Judicial Circuit adding one Circuit Judge, the Jefferson County Commission undertook a project to renovate one of their Magistrate Courtrooms into a Circuit Courtroom, as well as add Judge's Chambers, a jury room, offices, and other spaces associated with a Circuit Court. The project consisted of both new and existing millwork, and new and existing furniture. New furniture was purchased by the county from a preferred vendor.

West Virginia Department of Commerce

Client: ZMM Architects and Engineers

Project: Furniture Design and Coordination

Location: Capitol Complex, Building 6, Room 525, Charleston, WV 25305

Cost: \$105,000

During this project, offices for the former Cabinet Secretary and his staff were located on one-quarter of the 5th floor in State Office Building 6. A primary goal of the renovation was to create a modern, professional first impression for visitors who are interested in starting or expanding a business in West Virginia. Private offices were created using systems furniture, lots of glass to let in natural light, and wood-grain walls and desks. A large conference room and plenty of meeting space and storage space within each office were key features. Furniture was procured from the Statewide SYSFURN Contract.

N3

Client: N3
Project: Tenant Fit-Out
Size: 27,033 SF
Location: 2001. Union Carbide Drive, Suite 1500, South Charleston, WV 25303 Budget: \$2,361,170

N3 is an Atlanta-based private company which opened up an office at the West Virginia Regional Technology Park in South Charleston. Their new tenant space includes primarily systems furniture in an open plan environment, with some private offices and smaller meeting rooms throughout the space. There is also a large staff lunch room and executive suite. Branding is an important component of N3's culture, so their logo and corporate colors are prominent in the design. Furniture was procured through a private bioding process.

West Virginia Army National Guard

Client: Williamson Shriver Architects

Project: Clarksburg Armory / Weston Armory Interior Renovations

Size: 37,200 SF
Locations: 5 Armory Road, Clarksburg, WV / 40 Armory Road, Weston, WV

Cost: \$700,000

The armories in Clarksburg and Weston received finish and ADA upgrades to the shower/locker rooms. Watkins Design Works was responsible for documentation of existing conditions, overall drawing production and finish selections.

cake of monocial B.,
Sometiment neet some 10
The oscial No. 2330
30-75-7000 one



Oakwood Terrace Apartments

Client: Kanawha Valley Homes

Architect: Williamson Shriver Architects Project: Kitchen and Bath Renovations

Location: 872 Westminster Way, Charleston, WV 25314

Seventy-two apartments underwent renovation of kitchens and bathrooms in these low-income, HUD-financed multi-family units. More durable finishes were specified and installed, vanities replaced wall-mounted sinks in bathrooms, new tubs and shower surrounds were included, as well as LED lighting, and new kitchen cabinets.

Size: 73 000 SE

Cost: \$1,555,653

Size: 45,000 SF

Budget: \$15,000,000

Robinson Grand Performing Arts Center

Client: WYK Associates

Project: Robinson Grand Theater Renovations Location: 444 West Pike Street, Clarksburg, WV 26301

Interior renovations for this Art Deco-era theater include the primary theater space and balconies, lobby, concessions, restrooms, offices, ballroom, bar area, green room and other back-of-house functions. The color palette is reminiscent of the early 1940's and compliments the existing dark red brick on the exterior and existing interior finishes.

PROFESSIONAL REFERENCES

Ken Boggs

Vice President of Operations, N3 2001 Union Carbide Drive, Suite 1500, South Charleston, WV 25303 202.340.4237 mobile kenneth.boggs@n3results.com

Gat Caperton

President & CEO, Caperton Furniture Works 5270 Valley Road, Berkeley Springs, WV 254 i 1 304.258.2343 x 115 office gat@gatcreek.com

Rich Donovan

Chief Procurement Officer, WV Council for Community & Technical College Education 1018 Kanawha Blvd. East, Suite 700, Charleston, WV 25301 681.313.2212 direct rich.donovan@whepc.edu

Chuck Moore

Vice President, BBL Carlton 5600 Kanawha Blvd, East, Suite 200, Charleston, WV 25301 304.345..300 office cmoore@bblcarlton.com

lation a Ethnight Charles (J.). 3 his major moet suite of Character's 2730 (i)中で、1、00では1つ。 AND THE STATE OF T



Miller Engineering, Inc. Firm Profile

Our engineered solutions involve a detailed assessment process: investigation, observation, communication with stakeholders, system analysis, building modeling and engagement from our entire team. We approach each and every project with this process and the guiding principle that buildings are designed to be livable and function in their intended purpose.

Over the past 13 years Miller Engineering, Inc. (MEI) has engineered solutions for over \$20.1M in mechanical system upgrades, repairs and renovations for projects of all scopes and sizes, with clients ranging from private owners to local and state governments.

With a strict attention to detail and commitment to delivering a job done well and done right the first time, every time, MEI has accumulated a change order percentage of less than 0.1% over the past 8 years.

Our team has unique skill-sets regarding engineered renovation solutions. Each member of the team has hands-on mechanical system experience including installation, construction, design and maintenance.

Miller Engineering takes pride in being different by design and that difference shines through in all phases of our work and continued relationships with our clients.

Additional Benefits

- Experienced and Licensed Professional Engineers
- Quality, Value-Engineered Project Delivery
- Qualified Construction Representative on Staff
- LEED-AP Certified
- Below Industry Change Order Status
- Building Information Modeling
- Interactive Solutions Provider
- Emergency Facility Response

Engineering Design and Consultation

- Mechanical
- ➢ Electrical
- ➢ Plumbing
- ➢ HVAC Design
- Renovation
- New Construction

Aquatic Facility Design
Public Pools & Areas
ADA Compliance
Indoor & Outdoor (air flow)
Chlorination/Filtration

Construction Administration
Maintenance/Facility Improvement Plans
Contract Administration
Code Observation

Communication System Intercomm & Public Address Voice/Data/CATV Urgent Response

Energy

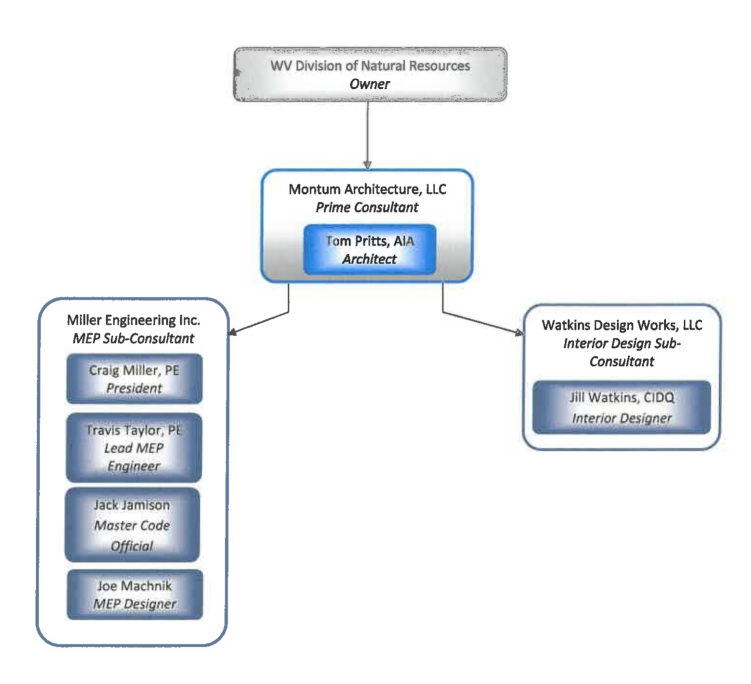
Power Supply (main & backup) Green & Renewable Consulting Systems Utilization & Upgrades Sustainable Solutions

Facility Utilization
Systems Assessment & Solutions
Adpative Re-use
Planning/Life-Cycle Control
Engineered Replacement

Life Safety Inspection/Design Fire Protection & Alarm Systems Access Control Fire & Electrical Investigation

Industry Experience
Education
Local & State Government
Commercial Development
Healthcare
Public Pools (indoor & outdoor)
Department of Parks & Recreation

Project Organization Chart









Thomas Pritts, AIA, LEED-AP, CSI-CCS

Tom founded Montum Architecture in 2017. He has more than 15 years experience in design, specification, and project management. During his former employment, Tom has designed and managed dozens of built projects. His experience encompasses a wide range of projects including K-12 and higher education facilities, financial Institutions, emergency services buildings, and automotive dealerships. A native of Mineral County, Tom is member of the West Virginia Chapter of American Institute of Architects and was involved in the establishment of the US Green Building Council's West Virginia chapter. He is highly skilled in the design of complex building systems, technical construction detailing and specifying, and construction contract administration. These skills were critical in the development and maintaining of many multi-year, multi-project relationships with Clients in his previous employment.

Project Role: Relationship Manager - Primary Point of Contact

- Principal in Charge
- Design and Project Management
- Concept and Construction Design
- Quality Assurance and Control

Professional History

2017- PresentMontum ArchitectureArchitect2004-2017Alpha AssociatesAssociate and Architect2003Marshall Craft AssociatesArchitectural Intern

Education

2004 Virginia Tech Bachelors of Architecture

Licenses and Certifications

- Licensed Architect (West Virginia, Maryland)
- NCARB Certificate
- Construction Specifier Institute Certified Construction Specifier
- LEED-AP Certified
- Part 107 Remote Pilot
- 30-hour OSHA Card

Associations and Memberships

- American Institute of Architects
- Mineral County Chamber of Commerce 1st Vice President

Professional Project Highlights

- Potomac State College Bachelor of Nursing Renovation
- Wyoming East High School HVAC Renovation Wyoming County Schools, WV
- Mountainview and MTEC HVAC Renovation Monongalia County Schools, WV
- Berkeley Springs State Park Pool Bathhouse Roof Replacement
- Berkeley Springs State Park Old Roman Bath Renovation
- Blackwater Falls State Park Boiler Room Renovation
- Our Lady of the Mountains Parish Bathroom Renovation
- Mountain View Assembly of God Rec Hall Ceiling Design





Professional Project Highlights (former employment built projects)

- Potomac State College ADA Connector Building, Church-McKee Plaza, Shipper Library Facade
- WVU Engineering Sciences Building East Wing Addition, 10th Floor Fit-Out, Basement Renovation
- WVU Engineering Research Building G07 & G08 Renovation
- WVU Equine Education Center
- WVU College of Physical Activities and Sports Sciences/ Student Health Center
- WVU Center for Alternative Fuel Engines and Emissions
- WVU Colson Hall Water Infiltration Repairs
- WVU Mountainlair Water Infiltration Repairs
- WVU Chemistry Research Laboratories Fit-Out
- WVU Creative Arts Center Wheelchair Lift
- Alderson Broaddus University Pyles Arena Deck Replacement
- Glenville State College Morris Stadium Skybox
- Washington High School, Jefferson County Schools, WV
- Pineville Elementary School, Wyoming County Schools, WV
- Huff Consolidated School, Wyoming County Schools, WV
- Aurora School Addition, Preston County Schools, WV
- Riverview High Field House Design-Build, McDowell County Schools, WV
- Safe School Entries, Monongalia County Schools, WV
- Morgantown High Elevator, Monongalia County Schools, WV
- 2010 Comprehensive Education Facilities Plan- Monongalia County Schools, Wyoming County Schools
- Clear Mountain Bank Branches, Oakland, MD Reedsville, WV Kroger-Sabraton, WV
- Grant County Bank, Petersburg, WV
- Fairmont Federal Credit Union, Bridgeport, WV
- Freedom Ford, Kia, and Volkswagen Automotive Dealerships, Morgantown and Clarksburg, WV
- Jenkins Subaru Addition, Bridgeport, WV
- Elkins Fordland Renovation Elkins Chrysler Dealership, Elkins, WV
- Harry Green Nissan Design-Build, Clarksburg, WV
- Cool Green Automotive Addition and Renovation, Shepherdstown, WV
- Veteran's Affairs OI&T Office Fit-Out, Shepherdstown, WV
- OPM, Eastern Management Development Center Addition, Shepherdstown, WV
- National Energy Technology Laboratory Building B-8 Roof Replacement, Morgantown, WV
- US Coast Guard Conference Room Renovation, Martinsburg, WV
- Eastern Panhandle Transit Authority Addition, Martinsburg, WV
- Cacapon State Park Old Inn HVAC and Interior Renovation
- WV National Guard Armory Office Fit-out, Parkersburg, WV
- South Berkeley Fire Station, Inwood, WV
- Jefferson County Emergency Services Agency New Headquarters
- Berkeley County Ambulance Authority South Station Renovation and Addition
- Poolhouse Renovation, McMechen, WV
- Community Center, Ridgeley, WV
- Wastewater Treatment Plant Renovations, Martinsburg, WV
- Public Works Building, Fairmont, WV
- Oatesdale Park Little League Fields, Martinsburg, WV
- St. Luke Canopy Replacement, Morgantown, WV
- Freshwater Institute Aquaculture Building, Shepherdstown, WV
- Clarion Hotel Renovation, Shepherdstown, WV
- Shenandoah Village Apartments Façade and Deck Replacement, Martinsburg, WV
- Regional Eye Associates/ Surgical Eye Center, Morgantown, WV
- Bavarian Inn Infinity Pool/ Pool Bar, Shepherdstown, WV

Montum Architecture – WV Board of Architects Registration

and its mathem non Aristephytical
1040
This Certifies that Thomas franklin Britts of Morganison in the State of Morganison having successfully passed in enamination lefter the Board of Architects of the State of West Conguna and being
otherwise qualified, is hereby authorized in practice Inchesceture in all its branches in the Gate of West Virginia branches in the Gate of West Virginia Wilness the symptom and the President and Period of Sound of Stay of Many 1808
day of Man 20 08. - Affire Congress Street

The West Virginia Board of Architects

certifies that

THOMAS F. PRITTS

is registered and authorized to practice Architecture in the State of West Virginia,

In testimony whereof this certificate has been issued by the authority of this board.

Certificate Number 4049

The registration is in good standing until June 30, 2019.



Board Administrator





CERTIFICATIONS / ACCREDITATIONS

COMMUNITY INVOLVEMENT / MEMBERSHIPS

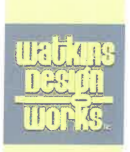
EXSERIENCE

NCIDQ-certified interior designer with over 25 years of experience, and now as an entrepreneur, Jill brings both knowledge of and a passion for interior design and green building to all her clients.

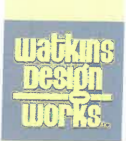
In this dual role, Jill worked alongside project architects in developing comprehensive finish and furniture designs, as well as with all project team members on the firm's LEED projects, including the JITEC facility at Camp Dawson (LEED Gold Certified) and the Wood County Justice Center (LEED Certified). She selected colors for many of the firm's school projects, and was integrally involved with their military and higher education clients.

Jill was responsible for design of the firm's Boston headquarters, which received LEED-Cl Gold Certification in August of 2009. She was also a key team member in the design of Gillette's global headquarters renovation and subsequent tenant redistribution in their former lease space.

geen Discounted to the St. Standard St. Standard St. 1960 Standard St. 1960 But 1960 St. 1960 St. 1960 St. 1960



Interior Designer As interior desi design and hi provided LEEI	gner for this architectural start-up, Jill gh-end residential projects, along v D assistance to Cleveland State eviews and recommendations for the	Feb 2004 - Aug 2005 Cleveland, OH expanded her experience into dental office with additional corporate work. She also University in the form of drawing and ne new Recreation Center; the building is
Interior Designer For one of Clev	eland's greenest architectural firms, J	May 2003 - Feb 2004Cleveland, OH iill provided sustainable interior design for a projects and nonprofit organizations.
Senior Interior Desig Jill participated secondary scho design team fo	ner	Nov 1999 - Feb 2003 Cleveland, OH ers, architects and engineers to work on rojects. She served an integral role on the Iding and U.S. Courthouse in Youngstown, the first building in Ohio to become LEED
Interior Designer Jill went to KA at gained experier	fter their purchase of Triad Design in	Apr 1998 - Nov 1999
Interior Designer As a designer v	vith this small interior design firm, corporate offices, restaurants, and p	Aug 1996 - Apr 1998Cleveland, OH Jill was involved in many different project rivate suites for the new Cleveland Browns
Interior Designer Koster & Associa	(Celletterle)	Mar 1995 - Aug 1996 Cleveland, OH Sughout the Midwest. Jill was responsible work design and documentation.
Interior Designer After working at supporting the s	CBI in the summer months while in a	



REPRESENTATIVE PROJECTS

West Virginia Army National Guard

Joint Interagency Training and Education Center 1001 Army Road, Kingwood, WV 26537 Architect: ZMM Architects & Engineers

As a joint venture between ZMM and AECOM, the Joint Interagency Training and Education Center at Camp Dawson was designed to provide a 24/7 operations center and expanded billeting facility. Jill was responsible for interior design of the Billeting addition, including the main lobby, Liberty Lounge, signage/wayfinding, millwork, and billet rooms; coordination of finishes with the AECOM team; and was Co-LEED Administrator. She played an integral role in achieving SSc8 Light Pollution Reduction as the main author of an appeal to the USGBC. The project is LEED Gold Certified.

Jackson County Armed Forces Reserve Center 8832 Point Pleasant Road, Millwood, WV 25262 Architect: ZMM Architects & Engineers

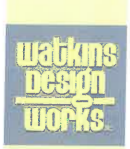
The Jackson County Armed Forces Reserve Center is designed to house several units, with an expanded drill half that is used for various community events. Jill worked closely with the project architect to develop a comprehensive interior color palette that works seamlessly with the exterior materials, as well as interior details, lighting design, and LEED coordination for the project. She designed enhanced acoustical treatments for the drill half that expand its functionality as a large group space. The AFRC is designed to meet LEED Silver certification.

Morgantown Readiness Center Morgantown Municipal Airport, Morgantown, WV 26505 Architect: ZMM Architects & Engineers

As home to the 249th Army Band and other units, the *Morgantown Readiness Center* features an auditorium, practice rooms, offices, classrooms and drill halt. Jill was responsible for interior design of all areas, coordination with the acoustic consultant, and LEED coordination. The project is designed to meet LEED Silver certification.

Logan-Mingo Readiness Center James A. "Buck" Harless Industrial Park, Holden, WV 25625 Architect: ZMM Architects & Engineers

Housing the military police and other units in the heart of coal country, the Logan-Mingo Readiness Center is the most recent readiness center completed by the WVARNG. Jill was responsible for all aspects of the interiors for public areas, offices, classrooms, and drill hall. The interior design includes a darkly painted "coal seam" that is seen throughout the public spaces and combined with bright accent colors. She was also responsible for LEED coordination; the project is designed to meet LEED Silver certification.



Wood County Commission

Wood County Justice Center 401 Second Street, Parkersburg, WV 26101 Architect: ZMiM Architects & Engineers

The Wood County Justice Center in Parkersburg is a culmination of the Sheriff's Department, Magistrate Court and 12-hour holding center moving from three separate buildings into one existing building. Jill was responsible for programming, space planning, interior design, millwork design, lighting design, furniture design and LEED Coordination. The project is LEED Certified.

West Virginia Housing Development Fund

5710 MacCorkle Avenue, Charleston, WV 25304 Architect: ZMM Architects & Engineers

For the WVHDF's new office building in Kanawha City, Jill developed a clean, modern color palette and furniture design to match. She was also responsible for lighting and millwork design, and many sustainable features of the building.

Kanawha County Public Library

Elk Valley Branch Library 313 The Crossings Mall Road, Elkview, WV 25071 Architect: ZMM Architects & Engineers

The new Elk Valley Branch Library in Elkview is providing a much-needed modernized and accessible space for this small branch. The library moved into an existing building and Jill was responsible for all aspects of the interior, including space planning, finish selections, furniture design, and construction administration.

Christ Church United Methodist

1221 Quarrier Street, Charleston, WV 25301 Architect: ZMM Architects & Engineers

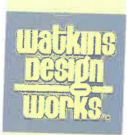
This historic church near Charleston's East End underwent an extensive renovation of its educational wing, choir area, teen area, and gymnasium. Jill was responsible for finish selections, furniture design, coordination with each committee, and assisted with construction administration.

Procter & Gamble

Gillette World Shaving Headquarters Gillette Park, Boston, MA 02127 Architect: Cubellis

Not long after Procter & Gamble purchased Gillette in 2005, plans to convert the original Boston razor factory into Class A office space with expanded amenities and strict P&G branding commenced. Jill was a key team member consisting of architects and other interior designers involved in master planning, programming, space planning, design, and contract documents. The project was designed to meet Boston Green Building Standards, similar to LEED Silver.

ata Degre and Lie Section of New Years Charlest at M. 1830 Exp C. C. C. Sh.



PERSONAL AND PROFESSIONAL REFERENCES

Erica Baggess

Executive Director, West Virginia Housing Development Fund 5710 MacCorkle Avenue SE, Charleston, WV 25304 304.391.8638 office ericaboggess@wvhdf.com

MG Melvin Burch

Retired CFMO, West Virginia Army National Guard 304.727.0074 home

Marci Zimmerman

Retired Interior Designer, AECOM Cleveland 216.310.5303 mobile mlzimm53@gmail.com

Pam Murchison

Executive Director, Symphoria 234 Harrison Street, Syracuse, NY 13202 412.316.5671 mobile





B. Craig Miller, PE

Craig founded Miller Engineering in 2003, and serves as President and Principal Engineer. He has more than 20 years experience in design, specification, operations and project management. During his employment with WVU, Craig was directly involved with approximately \$130 million in new capital construction. His experience with a wide range of projects including HVAC, electrical, plumbing, infrastructure upgrades, building automation, energy efficiency and maintenance/renovation, among others, allows him to serve in multiple capacities within a given project. Craig will serve as the main

communication interface between the Owner, the design team, contractors and end users.

Project Role: Relationship Manager - Primary Point of Contact

- Engineer in Responsible Charge
- Design and Project Management of Mechanical, Electrical, Plumbing Projects
- Concept and Construction Design
- Business Operations and Financial Management Oversight
- Quality Assurance and Control

Professional Project Highlights

- Bobtown Elementary HVAC
- WVU Life Sciences Building and Student Recreation Center Owner's Engineer
- Hawks Nest/Twin Falls HVAC
- Mapletown High School HVAC Replacement Phase | & II
- Advanced Surgical Hospital
- WV State Building 25 HVAC Piping Replacement
- WV State Building 36 HVAC Upgrades
- Cheat Lake Elementary & Middle School Renovations

Professional History

2003- Present	Miller Engineering, Inc.	President, Relationship Manager
2002-2003	Casto Technical Services	Existing Building Services Staff Engineer
2001-2002	Uniontown Hospital	Supervisor of Engineering
1995-2001	West Virginia University	Staff Engineer
1990-1995	BOPARC	Caretaker – Krepps Park
1983-1988	University of Charleston	Electrician/HVAC Mechanic

Education

1995	West Virginia University	BS- Mechanical Engineering
1988	University of Charleston	BA- Mass Communications

Licenses and Certifications

- Professional Engineer (West Virginia, Pennsylvania, Maryland, and Ohio)
- Licensed Master Plumber
- LEED-AP Certified





Travis Taylor, PE

Experience in project management facilitates Travis's ability to create and design constructible projects. Prior to joining the Miller Engineering team he was directly responsible for managing \$10 million in electrical construction budgets. His experiences encompass both new construction and renovation. Travis maintains professional competencies by attending seminars and continuing education classes. As lead engineer he provides HVAC, mechanical, plumbing and electrical design solutions and services for our clients. In addition, he is part of our team's complete assessment process in both

planning and MEP design through construction administration.

Project Role: Lead MEP Engineer

- Design of Mechanical, Electrical, and Plumbing Systems
- Building Information Modeling Revit
- Constructible Materials Evaluation
- Site Evaluation and Mechanical System Review
- Submittal and RFP Review
- RFI Coordination, Review, and Response
- Construction Observation

Professional Project Highlights

- Suncrest Middle Gym HVAC
- MTEC Welding Shop
- North Elementary Gym HVAC
- WV State Building 36 HVAC Upgrades
- WV State Building 25 HVAC Piping Replacement
- Bobtown Elementary School HVAC Upgrades
- Holly River State Park Primary Electric Service Replacements Phase I & II
- Pipestam Lodge McKeever Lodge HVAC Piping Replacement

Professional History

2011-Present Miller Engineering, Inc. Staff Engineer
2006-2011 Tri-County Electric, Co. Project Manager

2006-2006 Schlumberger Field Engineer Trainee - MWD

Education

2006 West Virginia University, BS - Mechanical Engineering

Licenses and Certifications

- Professional Engineer State of West Virginia
- OSHA 10-hour Course: Construction Safety & Health



Staff - Qualifications and Experience



Jack Jamison

Jack brings 15 years as an electrical/building inspector and over 25 years of experience in the commercial electrical construction industry. His knowledge and experience are valuable resources to Miller's complete assessment process.

Project Role: Master Code Official

Facility Review, Code Research, Field Observations, Issue Resolutions, and Project Evaluation

Professional History

2010- Present Miller Engineering, Inc. Code and Construction Specialist

1999-2010 Megco Inspections Chief Inspector
1972-1998 Jamison Electrical Construction Master Electrician

Education

1971 Fairmont State College, BS-Engineering Technology-Electronics

Licenses and Certifications

- Master Code Professional, JAEI Master Electrical Inspector, Class C Electrical Inspector WV, PA, MD, & OH
- ICC Commercial Building, Building Plans, Commercial Plumbing, Residential Energy, and Accessibility Inspector/Examiner
- WV Master Electricians License
- NCPCCI-2B, 2C, 4B, 4C: Electrical & Mechanical General/Plan Review
- OSHA 30 Hour Course: General Industry
- NFPA Code Making Panel 14 NEC 2014 Edition





Joseph Machnik

Joe has experience with AutoCAD, MEP and Revit MEP. He provides design modeling, drafting and supervised design services and construction support for Miller Engineering.

Project Role: MEP Designer

- Revit/CADD Coordination of New Construction and Renovation Designs
- Building Information Modeling

Professional Project Highlights

- Bobtown Elementary HVAC
- WV State Building 25 HVAC Piping Replacement
- Suncrest Middle Gym HVAC
- North Elementary Gym HVAC
- WV State Building 36 HVAC Upgrades
- Westwood Middle Cooling Tower
- Pipestem Lodge HVAC Piping Replacement

Professional History

2010 - Present Miller Engineering, Inc. MEP Designer

Education

2008 Penn State - Fayette, AS - Building Engineering Systems Technology: Building Environmental Systems Technology

2007 Penn State - Fayette, AS - Building Engineering Systems Technology: Architectural Engineering Technology

Miller Engineering Licenses and Certifications









Die is to cet by that the above named FROFESBINAL ENDINGER has note the requestionism of the loss, is duly impotented and is entitled to practice being out to the State of West language

EXPLACES Divisional or 31, 2013





BERKELEY SPRINGS STATE PARK OLD ROMAN BATHHOUSE RENOVATIONS









West Virginia Division of Natural Resources contracted Montum Architecture to design repairs and improvements to the Old Roman Bathhouse at Berkeley Springs State Park. The structure was built in 1815 with various changes and updates since then. Work includes repairs to the tub structure and plumbing, replacement of the boiler, floor tile replacement, and other updates to fit and finish.



COMPLETION: SPRING 2019

Cost: \$782,800

SIZE: 2,500 SF RENOVATED

LOCATION: BERKELEY SPRINGS, WV

CONTACT:

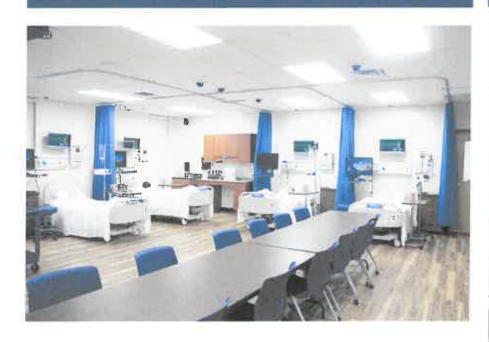
Carolyn Mansberger DNR Project Manager

304-558-2764

POTOMAC STATE COLLEGE BACHELORS IN SCIENCE OF NURSING RENOVATION









West Virginia University - Potomac State College received the former National Guard Armory in 2016. In addition to recreational facilities, the newly named J. Edward Kelley Center will house the 4-year WVU School of Nursing BSN program. The project converted former meeting spaces into demonstration nursing laboratories and lecture spaces. Office spaces were renovated. Electrical and HVAC systems were updated to meet the new needs.

COMPLETED: 2018

BUDGET: NOT DISCLOSED

SIZE: 3,900 SF RENOVATED

LOCATION: KEYSER, WV

CONTACT:
Mike Simpson
Director of Facilities
304-788-6886



BERKELEY SPRINGS STATE PARK

POOL BATHHOUSE ROOFING REPLACEMENT









West Virginia Division of Natural Resources contracted Montum was a combination of EPDM and built-up roofing. Failing wood

Architecture to specify and administer roofing replacement of the Pool Bathhouse at Berkeley Springs State Park. The existing roofing framing was replaced and ACM abatement was incorporated in the demolition.



COMPLETED: 2018

Cost: \$155,400

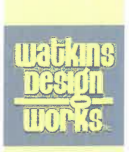
SIZE: 2,800 SF RENOVATED

LOCATION: BERKELEY SPRINGS, WV

CONTACT:

Carolyn Mansberger **DNR Project Manager**

304-558-2764



West Virginia State Parks, Cabins at Pipestem and Twin Falls State Parks

Client: West Virginia Division of Natural Resources

Contact: Paul Redford, District Administrator, Lodge and Resort District

Parks and Recreation Section, 324 4th Avenue, South Charleston, WV 25303

Approx. Size: 31,425 SF

304.558.2764, paul.a.redford@wv.gov

Project: Cabin interiors, furniture, and window treatments

Locations: Pipestern Resort State Park and Twin Falls Resort State Park FFE Cost: \$687,902

Watkins Design Works provided interior design services for the 1960's-era cabins designed by The Architects Collaborative out of Boston and Irving Bowman & Associates of Charleston. The original cabins will receive new kitchens, bathrooms with floor and wall tile, a variety of accent paints, modern window shades, and new furniture. Artwork was specified from West Virginia artists and framers. The furniture itself is all made in America, including Berkeley Springs, WV. The fabrics are also made in America, are extremely durable, with good indoor air quality and recycled content. Watkins Design Works made some modifications to some of Gat Creek's wood furniture for end tables and coffee tables.



thin De ya West 15 915 Camara Albert Josh 1931 This eding on 155 of The 1835 West Edinary



West Virginia State Parks, Houses at Cass Scenic Railroad State Park

Client: West Virginia Division of Natural Resources

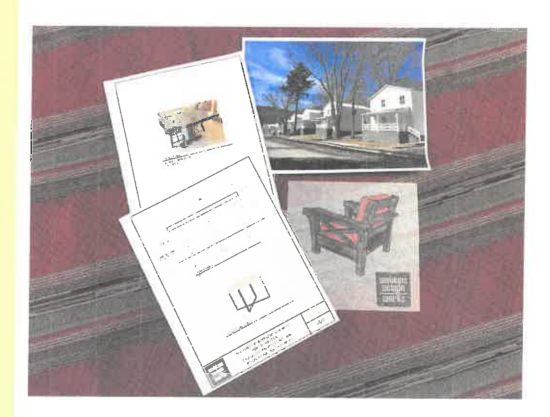
Contact: Matt Yeager, District Administrator

Parks and Recreation Section, 324 4th Avenue, South Charleston, WV 25303

304.558.2764, matt.j.yeager@wv.gov

Project: Furniture, bedding, and window treatments for the company houses Location: Cass Scenic Railroad State Park, 12363 Cass Road, Cass, WV 24927

The state parks were partnering with WV Correctional Industries to build furniture for the houses at Cass but wanted to deviate from their standard product offering to something with more of a railroad theme. Watkins Design Works provided design sketches which modified their standard chair by including an "X" design detail which mimics the porch railings and railroad crossing signs. Commercial grade fabric was also specified with an "X" pattern and wide horizontal "train tracks" as part of the pattern. The color red was chosen as a reflection of the red cabooses. Custom coffee tables and end tables were designed based on this "X" concept and combine metal with wood. For dining rooms, design of original tables is to be copied, and chairs will be refinished and reused from one of the other parks.



Mat II - M. 1980 by SIT-Enmit Store passible One when the IT III Medical Design



Gat Creek, Cabins at Cacapon Resort State Park

Client: Caperton Furniture Works / Gat Creek Contact: Gat Caperton, President & CEO

> 5270 Valley Road, Berkeley Springs, WV 25411 304.258.2343 x 115, gat@gatcreek.com

Project: Furniture, bedding, and window treatments for Classic and Legacy Cabins Size: 8,261 SF Location: Cacapon Resort State Park, Berkeley Springs, WV 25411 Cost: \$199,929

Gat Creek was asked by the WV State Parks to provide a turn-key solution for the Classic Cabins at Cacapon Resort State Park, and hired Watkins Design Works as their design consultant. The first project comprised two model cabins and services included furniture layouts, furniture and finish selections, window treatments, and bedding. It is anticipated that the remaining Classic Cabins will follow later this year.

Since the Classic Cabins have pine walls and ceilings as well as wood flooring, wood finishes for the furniture are gray and green, darker in the living / dining room and lighter in the bedrooms. Gray fabrica compliment the warm walls, and local CCC are according to the charm





The second project encompassed the same services for the CCC-era Legacy Cabins at Cacapon. The design for these is in keeping with the period...craftsman-style tables and chairs, hammered metal lamps, a cherry wood finish, and an arts & crafts style upholstery pattern for the lounge chairs and sofa. Modern touches include bright blue bedding fabric and pale blue-green wood finish on chests of drawers. Watkins Design Works also designed a modification to one of Gat Creek's pieces to fit the unique size and layout in some of the cabins

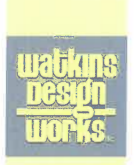


Allow George (12)

SEC Connect SEC (12)

AS ACTOR CONTROL

AS ACTO



Robinson Grand Performing Arts Center

Client: WYK Associates

Contact: James Swiger, President

1038 Washington Avenue, Clarksburg, WV 26301 304.624.6326, james@wykarchitects.com

Project: Renovations to the Robinson Grand Performing Arts Center Location: 444 West Pike Street, Clarksburg, WV,26301 Size: 45,000 SF Cost: \$15,000,000

The City of Clarksburg purchased this Art Deco theater, along with two adjacent properties, and focused on bringing it back to life. Watkins Design Works provided color and material selections for the main theater and balcony, lobby, concessions, offices, mezzanine/oar area, ballroom/multi-curpoke space, dressing rooms, and other pack of Italiana.



Michiel 23 Million 220 Security Section Complete Complete





Farrice that of the performance half soon or constitutioned a Country high: choto (be ow)



Mark Description Level 817 Common Strate Land 202 244 - Anna and Strate 24-36 and 36-46 4-36 and 36-46





main lebby Rendering of the



mand expression has SES Common Decream 202 for each 100 at a 100-55 (100 at a course of the common



Jefferson County Commission, 23rd Judicial Circuit Courtroom

Client: ZMM Architects and Engineers Contact: Adam Krason, Principal

222 Lee Street West, Charleston, WV 25302, 304.342.0159, ark@zmm.com

Project: Third Floor Renovation, St. Margaret's Judicial Annex
Location: 119 North George Street, Charles Town, WV 25414

Size: 7,000 SF
Location: 119 North George Street, Charles Town, WV 25414

Cost: \$450,000

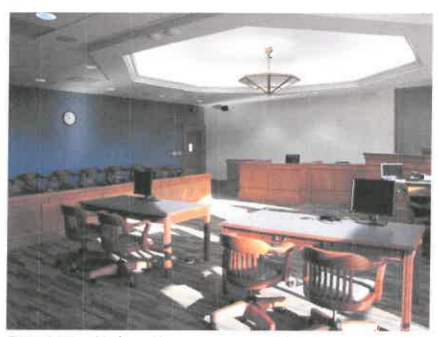
With West Virginia's 23rd Judicial Circuit adding one Circuit Judge, the Jefferson County Commission undertook a project to renovate one of their Magistrate Courtrooms into a Circuit Courtroom, as well as add Judge's Chambers, a jury room, offices, and other spaces associated with the Circuit Court. The project consisted of both new and existing millwork, and new and existing mills of Juniture decign services.



New seating

Carpet and finishes were chosen in the seat of the se





The last of the former Magistrate Courtroom include the Juoge's bonch, sojacent



The movine of the best leading full exists will to match existing miliwork, and new peopstal base chairs in the period style.

ritars (Security Manager) (135-20 me 9 Security and 202 (14 me 96 man 2年2年 (2年3年2月 年 年 (88年3年2月17日 - 14

watikins Design Works



Judge's Chambers.



Meeting area in the Judge's Chambers.

offer Description As ELS STO Mornold on Some 201 The enter Visit Part Are Decription of the e



WV Department of Commerce, Office of the Former Cabinet Secretary

Client: ZMM Architects and Engineers

Contact: Adam Krason, Principal

222 Lee Street West, Charleston, WV 25302, 304.342.0159, ark@zmm.com

Project: Furniture design for the WV Department of Commerce

Location: Capitol Complex, Building 6, Room 525, Charleston, WV 25305

Size: 4,000 SF Cost: \$105,000

Offices for the former Cabinet Secretary and his staff were located on one-quarter of the 5th floor in State Office Building 6. A primary goal of the renovation was to create a modern, professional first impression for visitors who are interested in starting or expanding a business in West Virginia. Private offices were created using systems furniture, lots of glass to lot in natural light, and wood-grain walls to be features.



Essention Vice

Watikins Design Works



interior offices have used to daylight (above) / normer Cabinet Secretary's office (below)





Descriptions of Past Projects Completed – Adaptive Renovation

MedExpress National Headquarters

Services Provided:

- Mechanical
- Electrical
- Plumbing
- Fire Protection/Alarms

Estimated Budget: \$12M Facility Area: 31,000 ft² Owner: MedExpress, Inc.



A full mechanical, electrical and plumbing upgrade was necessary for this former grocery store in order to meet the needs and demands of the client's use. A full computational model of the building and the new floor plan revealed that use of rooftop units of varying configurations would effectively condition the facility. Variable air volume (VAV) and constant volume systems were utilized to accomplish this goal. In addition, a dedicated air system was required for the critical corporate data center which would also accommodate both the current system load and anticipated growth of the owner. Halon systems, extensive fire and alarm systems, were installed to bring the facility to safety and state regulation codes. The critical corporate data center also required the design of a full standby power system with generator, uninterruptible power supply and transient voltage surge suppression. All project goals were met and the project was a success.



Descriptions of Past Projects Completed – MEP

Cacapon Old Inn

Berkeley Springs, WV

Services Provided:

HVAC

Plumbing

Electrical

MEP Budget: \$98k

Facility Area: 5,500 ft²

Owner: West Virginia Division of

Natural Resources





Project Contact: Debbie Demyan, Project Engineer State Parks Section (304) 550-4892 The Old Inn at Cacapon State Park is a popular lodging choice for large gatherings at the park. The Old Inn only had window AC and heating only through fire places. MEI designed a complete HVAC renovation which includes propane fired furnaces with DX air conditioning to serve the first floor common areas. The guest rooms on the second floor utilize mini-split system units, allowing for individual room control. The kitchen area was completely renovated including new appliances making it more useful for large gatherings. The HVAC renovation required architectural and structural modifications to the facility. The guest

structural modifications to the facility. The guest rooms were updated with new furniture and bathrooms were undated as well. Great detail was taken to keep any modifications in-line with the historical component of the Old Inn.



Descriptions of Past Projects Completed - Misc. Upgrades

Blackwater Falls State Park Lodge Upgrades

Davis, WV

Services Provided:

- General Trades
- Plumbing
- Electrical
- Mechanical
- Pool

Estimated Budget: \$1.1 Mil Facility Area: 46,000 ft²

Owner: West Virginia Division of

Natural Resources



Project Contact: Bradley S. Leslie, PE, Assistant Chief State Parks Section Phone: (304) 558-2764 ext. 51826

MEI has performed several projects at the Blackwater Falls State Park Lodge that cover many trades. Miller Engineering designed new HVAC systems for the dining room and make up unit for the Kitchen. The units were installed in a manner to not interfere with views of the park. The second floor plumbing piping was upgraded and routed out of the attic for freeze protection. The bathrooms were re-connected with new GFCI receptacles to eliminate nuisance tripping. New panel boards, hallway lighting, and hallway ceilings were installed as well. A MEI project which was just completed is the replacement and re-piping of the hot tub. The existing spa was leaking and had maintenance issues. A new hot tub was installed along with tiling. A new chemical and pump room was installed as well. Miller Engineering was recently contracted to design the replacement of the existing boiler system and convert them from steam to hot water. The project is currently in the final phases of construction.



Project Experience: Indoor/Outdoor Public Pool

Cacapon Lodge Addition

Services Provided:

- Electrical
- Plumbing
- HVAC
- Indoor/Outdoor Pool
- Swim Under Wall
- Up-flow Spring Pool

Estimated Budget: \$400k Facility Area: 2,500 ft²

Owner: WV Department of Natural Resources

THE PARTY OF THE P

The pool renovation/upgrade will have

three components: a main pool with an indoor and outdoor section connected by a "swim under" wall, a hot tub or spa with integral seating and an up-flow "spring pool" for groups of guests to gather and socialize. Project includes the design of a marcite finish, concrete pool, stainless steel gutters and sand filtration systems. The design incorporates durable technology for construction and operating systems, such as: high rate fiberglass sand filters, commercial pumps and combination supply tube gutters to provide circulation and filtration of the pool water. The pools are heated and the exterior portion of the pool may be closed off and covered during

winter months.

Project Contact: Bradley S. Leslie, PE, Assistant Chief WVDNR State Parks Section (304) 558-2764 ext. 51826



Descriptions of Past Projects Completed - HVAC Piping

Pipestem McKeever Lodge

Pipestem, WV

Services Provided:

- HVAC
- Plumbing
- Electrical
- Accommodation of Existing Systems

Estimated Budget: \$1.7M Facility Area: 63,000 ft²

Owner: West Virginia Division of

Natural Resources





Project Contact: Carolyn Mansberger, Project Manager State Parks Section (304) 558-2764

The original HVAC piping at McKeever Lodge had exceeded its lifespan and had been suffering from corrosion leading to multiple leaks, including one causing an electrical service outage. Miller Engineering was hired to investigate the existing piping, discovering all of the some 4,000 linear feet of piping required replacement. As this lodge is regularly occupied for larger conferences, the project had to be phased to minimize the amount of guest rooms taken out of service at one time. MEI also designed provisions to interconnect the lodge's two separate boiler/chiller plants so one plant could operate the entire lodge at a partial capacity while the other plant was replaced and re-piped. This interconnect also allows the lodge to operate in the event of a boiler or chiller outage. Power was provided to new equipment, and motor control centers were added to control the building loop

pumps. A new building controls system was installed to allow the plants to run at optimum efficiency while meeting the lodges heating and cooling needs.



State of West Virginia **Expression of Interest** Architect/Engr

Procurement Folder: 579322

Document Description : A/E Services for North Bend Lodge Renovations & Redecorating

Procurement Type : Agency Contract - Fixed Amt

Date Issued	Solicitation Closes	Solicitation No			Version	Phase
2019-05-14	2019-06-14 13:30:00	AEOI	0310	DNR190000010	1	Draft

SUBMIT RESPONSES TO:			
BID RESPONSE			Vendor Name, Address and Telephone
DIVISION OF NATURAL RESOURCES			
PROPERTY & PROCUREMENT OFFICE			
324 4TH AVE			
SOUTH CHARLESTON	WV	25303-1228	
US			

FOR INFORMATION CONTACT THE BUYER

Angela W Negley

(304) 558-3397

Signature X

angela.w.negley@wv.gov

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

Date Printed: May 13, 2019 Solicitation Number: DNR1900000010

Page: 1

82-1385831

DATE June 12, 2019

FORM ID: WV-PRC-AEOI-001

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.

Member , Member	
(Name, Title)	
Thomas Pritts, Member	
(Printed Name and Title)	
37 ER Path, Keyser, WV 26726	
(Address)	
304-276-7151	
(Phone Number) / (Fax Number)	
tom@montumarch.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.

Montum Architecture, LLC
(Company)
, Member
(Authorized Signature) (Representative Name, Title)
Thomas Pritts, Member
(Printed Name and Title of Authorized Representative)
June 12, 2019
(Date)
304-276-7151
(Phone Number) (Fax Number)

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: AEOI DNR19*10

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. 2 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 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.
Montum Architecture, LLC
Company
Authorized Signature
June 12, 2019
Date

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



Montum Architecture, LLC 37 ER Path Keyser, WV 26726 304-276-7151

State of West Virginia
Division of Natural Resources
Property & Procurement Office
324 Fourth Ave
South Charleston, WV 25303-1228

SEALED BID: A/E Services for North Bend Lodge Renovations & Redecorating

BUYER: Angela Negley

Solicitation Number: AEOI 0310 DNR1900000010

Bid Opening Date: 6/14/2019
Bid Opening Time: 1:30 pm EST
FAX NUMBER: 304-558-4115