

Building Six Interior Renovations

General Services Division
Solicitation CEOI 0211 GSD1800000005



PARADIGM ARCHITECTURE

RECEIVED

2018 MAY - 1 PM 12: 01

WV PUHUHASING DIVISION

Sealed Bid: Building Six Interior Hendvations
Buyer: Michelle Childers
Solicitation No., CEO.
Bid Opening Date: Way 3, 2018
Bid Opening Time: 1:30 PM EDT



26 April 2018

Ms. Michelle Childers
Department of Administration, Purchasing Division
2019 Washington Street East
Charleston, WV 25305-0130

Re: Building Six Interior Renovations

Request for Proposals for the West Virginia General Services Division

Dear Ms. Childers:

Paradigm Architecture Inc. is pleased to submit our proposal to provide programming and full service architectural/engineering design and construction phase services for the interior renovations of Floors 2 through 6 on the West Virginia Capitol Campus. We have assembled our team of architects and engineers to present our qualifications for completing this project.

Paradigm Architecture has continued to build our resume in the governmental industry. We previously completed the U. S. Department of Agriculture for the General Services Administration and the Office of Legacy Management for the U. S. Department of Energy both in Morgantown and both LEED certified. In 2011, the Canaan Resort Lodge, with its 160 rooms, grand lobby and updated public areas was completed with a phased design and scheduled approach. For the Canaan Resort project, we coordinated with the State Historic Preservation Office for eligibility for the National Register of Historic Places. We also designed the renovations of the Waterfront Place Hotel to convert the facility into a full-service Marriott Hotel while keeping it operational. Another project includes the programming and space planning for One Waterfront Place, a seven-story, 170,000 square foot office building housing West Virginia University Foundation and West Virginia University Administrative Services.

For the Building Six Interior Renovation project, we have included the services of Miller Engineering of Morgantown to provide Mechanical, Electrical, and Plumbing services. Allegheny Design Services will provide Structural Engineering. Moshier Studio will provide LEED certification services. Potesta & Associates will provide asbestos abatement services. We have extensive relationships with these professionals and have successfully completed many projects together.

We understand the emphasis that you have placed on designing and constructing phased interior renovations to the 4th, 5th, and 6th floors while performing abatement and demolition to the 2nd and 3rd floors in preparation for a later interior renovation project. In our proposal, we have addressed these issues in detail and provided a history of our performance. We would encourage you to contact our references and verify our performance on previous projects.

Thank you again for the opportunity to submit this proposal and we look forward to working with the GSA to complete this very important project.

Best regards,

Paul A. Walker, AIA, President

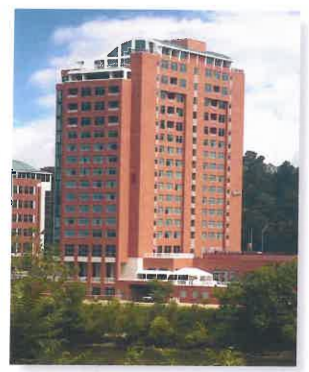
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Paradigm Qualifications & Experience





Two Waterfront Place

Firm History

Paradigm Architecture was formed in October of 2000 by a group of likeminded individuals who believe that architecture provides the opportunity to practice the career that we love. We as individuals and as team members of a firm have a responsibility to exhibit that passion in the manner in which we live our lives.

We chose the name Paradigm because it means a model that serves as an example.

This represents our highest ideals...

that our architecture would serve as an example that our client service would serve as an example that our service to our God would serve as an example.

Originally established in Birmingham, Alabama, Paradigm Architecture expanded in 2002 by opening an office in Morgantown, West Virginia. Our staff of ten includes five registered architects, three architectural technicians, and two administrative assistants.

It is our belief that we should assemble consultants that are uniquely skilled to satisfy the particular requirements of a project. We have close professional relationships with many engineers and specialized consultants and choose those that we feel will best serve the technical specialization, location of the work and sometimes even personality of the client. We choose not to work with firms who do not share our commitment to service and quality.



Wast Virginia University Mountaineer Station

Excellence in Construction by the Associated Builders & Contractors, Inc.

2014 – WVU College Park Student Housing Morgantown, WV

> 2010 – Morgantown Event Center Morgantown, WV

2010 – GSA USDA Office Building Morgantown, WV

2010 – WVU Transportation Center and Garage

2007 – Waterfront Marina

Morgantown, WV

2007 - Chestnut Ridge Church

Morgantown, WV

2004 - Madden Student Center

Davis & Elkins College

Elkins, WV

2004 - Two Waterfront Place Hotel

& Conference Center

Morgantown, WV

2003 - The Jackson Kelly Building

Morgantown, WV

2001 – Russell Cancer Center

Alexander City, AL

Firm Profile



Paradigm by definition means an example that serves as pattern or model. The goal of Paradigm Architecture is to be an example in client service, design quality, and technical proficiency. We practice architecture. For every project, Paradigm works closely with the unique requirements of the particular client to design a structure that reflects both the appropriate image and proper function to optimize the working or living environment.

EXPERIENCE

Paradigm Architecture has experience in a broad range of project types. This work includes private individual, corporate, governmental, educational, and institutional clients.

Hospitality/Multi-Family Housing

Our multi-family housing experience spans a variety of client types including student dormitories, hetel project, elderly housing, and private residential including single family homes, townhouses, and high end condominiums. West Virginia University Downtown Housing, the Condominiums at Two Waterfront Place in Morgantown, WV, as well as the Glade Springs Resort and Conference Center in Daniels, WV, are a few examples.

Food Service

We have been privileged to design many food service facilities. These include private restaurants as well as large, full service commercial catering kitchens and banquet facilities. Examples include Two Waterfront Place Hotel and Conference Center, Morgantown Event Center, Regatta Bar and Grille, Boathouse Bistro, Sargasso Restaurant, Trussville Family Center, and Shono's Restaurant.



WVU Honors Dorin

Alabama Masonry Institute

2004 – Top Block Award Russell Professional Office Building III Alexander City, AL

Main Street Morgantown

2008 - Best New Construction Award

Marina Tower, Morgantown, WV 2008 – Best New Office Award

Spilman Thomas Battle, Morgantown, WV Pittsburgh Corning Glass Block

2004 – Circle of Design Excellence Award Lightning Strikes Family Fun Center Trussville. AL

West Virginia American Institute of Architects

2010 - Honor Award

Upper Monongahela River Center

Morgantown, WV

2010 - Merit Award

West Virginia University

Transportation Center & Garage

Morgantown, WV

International Parking Institute Awards of Excellence

2011 - Honorable Mention

Mountaineer Station (WVU Transportation Center)

Morgantown, WV

Educational

Higher Educational experience includes administrative office space, parking facilities, student housing, libraries, student centers, athletic facilities, classrooms, and research laboratory facilities. We have worked on campuses that include: West Virginia University, Fairmont State University, Davis and Elkins College, The College of West Virginia, Hampden Sydney College, Wake Forest University, Ayers State Technical College. The University of North Carolina at Greensboro, and The University of Alabama at Birmingham. Paradigm's staff has also been involved in educational facilities at the elementary and high school level including new and renovated buildings.

Master Planning

Paradigm Architecture has successfully completed master planning for the Waterfront Development and Trinity Christian School in Morgantown, Avery Court in Parkersburg, and Giade Springs Resort in Daniels. In addition, we have performed master planning for Asian Plaza in Birmingham, AL, and have recently updated the master plan for Russell Medical Center in Alexander City, Al, as well as the West Virginia School of Osteopathic Medicine in Lewisburg, WV.

Corporate

Paradigm has designed entire office buildings as well as tenant fit-up spaces for clients such as Jackson Kelly PLLC, A.G. Edwards, Acordia, Petroplus & Associates Inc., National Biometric Security Project, Simpson & Osborne, DMJM Harris, and the West Virginia University Foundation. Projects also include banking regional and branch offices.

Heathcare | Institutional

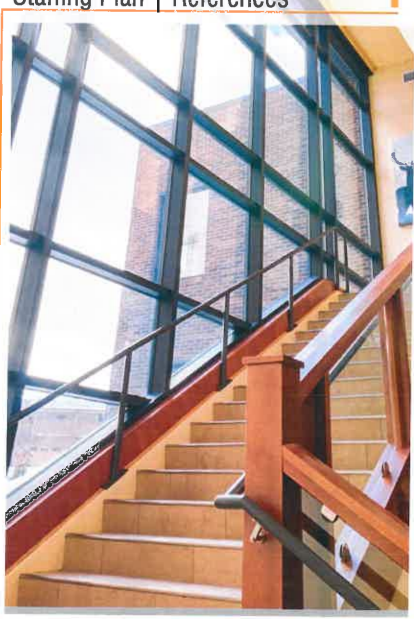
Medical and retirement life care projects dominate our staff's institutional portfolio. Medical projects include outpatient surgery centers, patient care rooms, emergency medicine, surgery suites, labor & delivery suites, Magnetic Resonance Imaging, X-ray diagnostic services, and heart catheterization spaces for hospital clients, radiation and chemotherapy treatment areas in cancer centers, and professional office space for private physicians. Retirement life care facilities range from independent elderly housing and assisted living facilities to full nursing care centers.

Governmental

Members of Paradigm have been involved in projects for the Federal Government in Charleston and Clarksburg, West Virginia. These commissions were awarded through design competitions and involved office space for Social Security, the Federal Bureau of Investigation, the Drug Enforcement Agency, the Small Business Administration, and hearing rooms for SSA Hearings and Appeals. Paradigm is also currently involved in several projects for the GSA in the Morgantown area.



Resumes | Certifications
Staffing Plan | References



Paul A. Walker, AIA

Principal-in-Charge | Design Architect

Paul has 35 years of experience as an architect and received his registration in 1986. He became a business owner in October 2000 when he created Paradigm Architecture. Paul's design responsibilities include programming, development of construction documents, project management, and construction administration. Among the variety of projects he has designed and supervised are: hospitality, medical, commercial, corporate, educational, governmental, industrial, institutional, recreational, religious, and residential. The scope of projects ranges from a few thousand dollars to over 78 million dollars.

Experience

The General Services Administration for the U. S. Department of Agriculture Office Building Morgantown, West Virginia

Marina Tower Office Building Mergantown, West Virginia

Jackson Kelly Office Building Morgantown, West Virginia

U. S. Department of Energy Office of Legacy Management Records Morgantown, West Virginia

Canaan Valley Resort State Park Renovations & Additions Davis, West Virginia

Cacapon Resort State Park Lodge Expansion Berkeley Springs, West Virginia

One Waterfront Place Space Planning

Morgantown, West Virginia

Monongalia General Hospital - Multiple Renovations Hazel Ruby McQuain Family Birth Center Major Lab Renovation Morgantown, West Virginia

Morgantown Marriott at Waterfront Place Renovations Morgantown, West Virginia

National Oceanic and Atmospheric Administration Cyber Security Operations Center Expansion Fairmont, West Virginia

Charleston Federal Center Renovations* Charleston, West Virginia

*Key Involvement in project with firm(s) other than Paradigm Architecture. Inc.

Education

Bachelor of Architecture University of Tennessee Knoxville, 1982

Affiliations

American Institute of Architects **NCARB**

Registrations West Virginia Alabama Florida : Georgia Maryland North Carolina Pennsylvania South Carolina Tennessee Virginia

The West Virginia Board of Architects

certifies that

PAUL A WALKER

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

The registration is in good standing until June 30, 2018.



Emily Popular

Board Administrator

Todd G. Christopher, AIA



Todd's responsibilities have included development of construction documents and drawings, project management, marketing presentations, bidding procedures, and construction administration. He has a combined 15 years of experience in commercial, corporate, hospitality, educational, performing arts, healthcare, continuing care retirement communities, laboratories, industrial, institutional, sports facilities, and multi-family residential. and joined Paradigm Architecture in February 2009.

Experience

The General Services Administration for the U. S. Department of Agriculture Office Building Morgantown, West Virginia

Marina Tower Office Building General Services Administration Office Space Morgantown, West Virginia

Canaan Valley Resort State Park Renovations & Additions Davis, West Virginia

Cacapon Resort State Park Lodge Expansion Berkeley Springs, West Virginia

Morgantown Marriott at Waterfront Place Renovations Morgantown, West Virginia

West Virginia University - Parkersburg New Science Wing Fit-Up & Lab Classrooms Parkersburg, West Virginia

Monongalia General Hospital - Multiple Renovations Hazel Ruby McQuain Family Birth Center Major Lab Renovation Morgantown, West Virginia

Catawba Valley Medical Center Women's/Oncology Expansion & Surgery Renovations Columbia, South Carolina

University of North Carolina at Greensboro" Petty Building Renovation Greensboro, North Carolina

North Carolina State University* Frank Thompson Hall Renovation Raleigh, North Carolina

*Key Involvement in project with firm(s) other than Paradigm Architecture, Inc.

The Ossessia

Education

Master of Architecture Virginia Polytechnic Institute & State University Blacksburg, 2002

> Bachelor of Science in Engineering Technology Fairmont State College Fairmont, WV, 1999

> > **Affiliations**

American Institute of Architects NCARB #104658

Registrations

West Virginia
North Carolina

The West Virginia Board of Architects

certifies that

TODD G. CHRISTOPHER

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



The registration is in good standing until June 30, 2018.



Board Administrator

Gnily Papedgrales

David H. Snider, AIA

Specifications | Quality Control

Mr. Snider graduated from Auburn University with a degree in architecture and practiced in North Carolina before returning to his hometown of Birmingham, Alabama. As one of the founding members he has spent the last 17 years of his 33-year career with Paradigm Architecture. His responsibilities with Paradigm Architecture have included project management, construction documents, contract administration, and writing specifications. Project experience includes hospitality, educational, healthcare, churches, libraries, schools, historic office buildings, airports, and commercial facilities. David has extensive experience with healthcare facilities throughout the duration of his entire career and currently manages open-end contracts with Russell Medical Center and Lanier Memorial Hospital. These project types include cancer centers, medical office buildings, physical therapy, assisted living facilities, and major hospital renovations.

Experience

The General Services Administration for the U. S. Department of Agriculture Office Building Morgantown, West Virginia

Marina Tower Office Building Morgantown, West Virginia

Jackson Kelly Office Building Morgantown, West Virginia

U. S. Department of Energy Office of Legacy Management Records Morgantown, West Virginia

Canaan Valley Resort State Park Renovations & Additions Davis, West Virginia

Cacapon Resort State Park Lodge Expansion Berkeley Springs, West Virginia

One Waterfront Place Space Planning Morgantown, West Virginia

Monongalia General Hospital - Multiple Renovations Hazel Ruby McQuain Family Birth Center Major Lab Renovation Morgantown, West Virginia

Russell Medical Center Additions & Alterations Alexander City, Alabama

National Oceanic and Atmospheric Administration Cyber Security Operations Center Expansion
Fairmont, West Virginia

Education

Bachelor of Architecture Auburn University Alabama, 1984

Roofing Technology The Roofing Industry Educational Institute, 1995

Affiliations

American Institute of Architects

Tyler B. Etris, AIA

Architect | Design | Production

Tyler's responsibilities have included development of schematic design, design development, and construction drawings. Since joining Paradigm in 2007, Tyler has aided in the design of projects, when combined, add up to be over \$200 million. He also provides marketing support for proposals and presentations. Project types have included healthcare, commercial, corporate, educational, hospitality, institutional, multi-family housing and retail.

Experience

Cacapon Resort State Park Lodge Expansion Berkeley Springs, West Virginia

Canaan Valley Resort State Park Lodge Renovations & Additions Davis, West Virginia

West Virginia University Health Sciences Center Physical Therapy | Occupational Therapy Renovation Morgantown, West Virginia

West Virginia University Health Sciences Center Museum Renovation
Morgantown, West Virginia

Morgantown Marriott at Waterfront Place Renovations Morgantown, West Virginia

West Virginia University Coliseum Visitors' Center Renovation Morgantown, West Virginia

West Virginia University School of Pharmacy Lab Renovation

t/lorgantown, West Virginia

Mountaineer Wellness & Education Complex - Aquatic/Track Facility Morgantown, West Virginia

West Virginia University Wrestling Locker Room Renovations Morganiown. West Virginia

Education

Bachelor of Architecture College of Architecture NAAB Accredited Program University of Tennessee Knoxville, 2011

Krakow Polytechnic University Krakow, Poland Spring, 2010

Affiliations

American Institute of Architects
First United Advisory Group

Registrations West Virginia

The West Virginia Board of Architects

certifies that

TYLER BLAKE ETRIS

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



The registration is in good standing until June 30, 2018.



Board Administrator

Steve Konya

Construction Administration

Steve's responsibilities have included development of construction drawings and documents, construction administration, project management tasks, marketing, and photography. He has a combined 21 years of experience in commercial architecture and has been with Paradigm Architecture for 12 years. Project types have included commercial, recreational, corporate, educational, hospitality, institutional, and retail.

Experience

The General Services Administration for the U. S. Department of Agriculture Office Building Morgantown, West Virginia

Marina Tower Office Building Mergantown, West Virginia

Canaan Valley Resort State Park Renovations & Additions Davis, West Virginia

Cacapon Resort State Park Lodge Expansion Berkeley Springs, West Virginia

West Virginia University Oglebay Hall Forensics Lab Facilities Renovation Morgantown, West Virginia

Glade Springs Resort & Conference Center Daniels, West Virginia

West Virginia University Aquatics Lab Renovation Morgantown, West Virginia

Fairmont State University Colebank Hall Data Center Build-Out Fairmont, West Virginia

Fairmont State University Colebank Hall Renovations Fairmont, West Virginia

Fairmont State University Hunt Haught Hall Renovations Fairmont, West Virginia

Fairmont State University Conference Center & Classroom Fitup Fairmont, West Virginia

West Virginia University Stewart Hall Renovations Morgantown, West Virginia

Education
Bachelor of Science
in Engineering Technology
Fairmont State College
Fairmont, West Virginia
1996

Aaron White

Senior CAD/BIM Manager | Production

Mr. White's responsibilities have included development of construction drawings and documents and project management tasks. He has a combined 15 years of experience in commercial architecture and has been with Paradigm Architecture for 9 years. Project types have included renovations, healthcare, commercial, corporate, educational, hospitality, institutional, residential, and retail.

Experience

National Oceanic and Atmospheric Administration Cyber Security Operations Center Expansion Fairmont, West Virginia

Canaan Valley Resort State Park Renovations & Additions Davis, West Virginia

Cacapon Resort State Park Lodge Expansion Berkeley Springs, West Virginia

General Services Administration Federal Bureau of Investigation Third Floor Renovations Clarksburg, West Virginia

Marina Tower - WVU Administrative Offices Tenant Upfit Second and Fourth Floors
Morgantown, West Virginia

Marina Tower - KCI Technologies Tenant Upfit Morgantown, West Virginia

Marina Tower - GSA Mollohan Tenant Upfit Morgantown. West Virginia

West Virginia University Mountaineer Station Morgantown, West Virginia

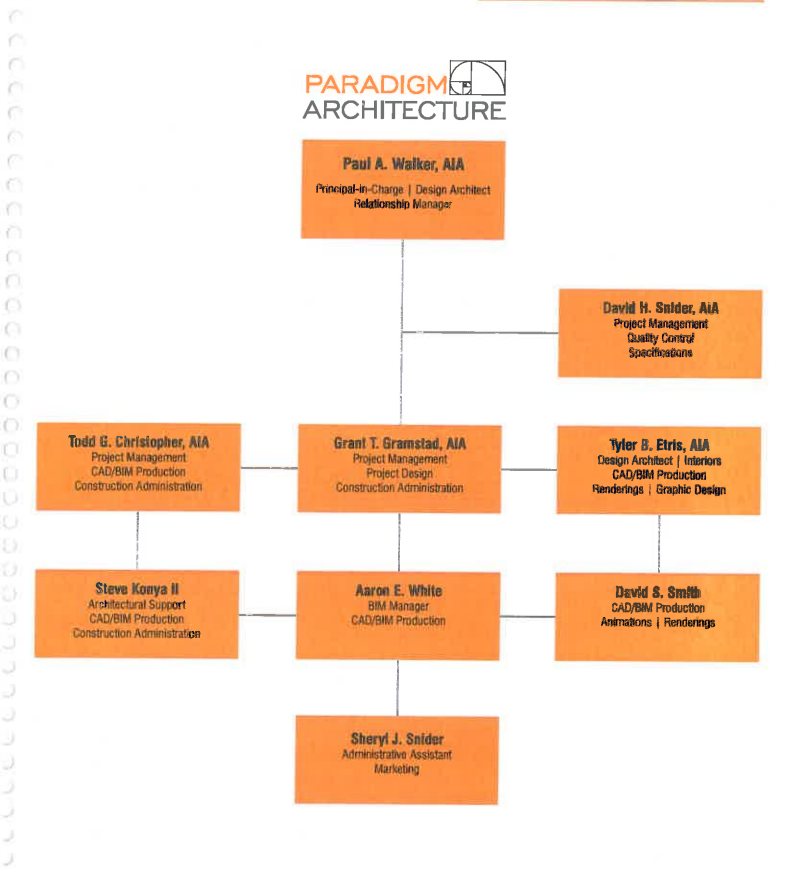
Mountaineer Wellness & Education Complex - Aquatic/Track Facility
Morgantown, West Virginia

Morgantown Event Center and Parking Garage Morgantown, West Virginia

Education Computer-Aided

Computer-Aided Drafting/Design Morris County Vocational Technical School Denville, New Jersey, 1990

Paradigm Organization Chart



General Services Division State of West Virginia

Paradigm Architecture

Architecture | Interiors

Paul A. Walker, AiA - PIC | Design Architect | Relationship Manager Todd G. Christopher, AIA - Project Manager David H. Snider, AIA - Quality Control | Specifications Tyler B. Etris, AIA - Design Architect | CAD/BIM Production | Interiors Steve Konya II - Construction Administration | CAD/BIM Production Aaron E. White - CAD/BIM Manager/Production

Miller Engineering, Inc.

MEP | Fire Protection

B. Craig Miller, PE - Relationship Manager Travis Taylor, PE - Lead MEP Engineer Robert Angus - Construction Representative Jack Jamison - Code and Construction Specialist Joseph Machnik - MEP Designer

Potesta & Associates, Inc.

Asbestos Abatement

Andrew Kirsch - Project Manager/Staff Scientist Coy Spencer - Scientist

Allegheny Design Services Structural

David R. Simpson, PE - Principal Engineer Michael W. Howell, PE - Senior Structural Engineer Jason D. Robinson, PE - Senior Structural Engineer

Moshier Studio

Sustainable Design

Gary P Moshier, AIA - Partner/Relationship Manager Kevin Kenna, AIA, LEED® AP BD → C - Project Manager

References



Mr. Brad S. Leslie

WV Department of Natural Resources Parks and Recreation Section 324 Fourth Avenue, Room 203 South Charleston, WV 25303 (304) 558-2764 Brad.S.Leslie@wv.gov

Mr. Brad Calandrelli

Director of Facilities and Property Management High Technology Foundation 1000 Technology Drive, Suite 1000 Fairmont, WV 26554 (304) 333-6821 bcalandrelli@wvhtf.org

Mr. Mark R. Nesselroad

GEO
Glenmark Holding LLC
1399 Stewartstown Road, Suite 200
Morgantown, WV 26505
(304) 413-0497
mnesselroad@glenmarkholding.com

Mr. John Sommers

Project Management
West Virginia University
Design and Construction Services
PO Box 6572
Morgantown, WV 26506-6572
(304) 293-2856
John.Sommers@mail.wvu.edu

Mr. Rich Lane

Petroplus & Associates, Inc.
Platinum Properties
Two Waterfront Place, Suite 1201
Morgantown, WV 26501
(304) 284-5900
Lane@petropluslane.com

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Program/Goals: The desire was to create a new Class A office building that fit into the context of the historic Waterfront District.

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Site: Because of its urban setting, the construction staging area was quite limited and extra care had to be taken to work on the tight site.

Solution: The solution was to create a façade which responded to the district with portrait, punched windows, and brick walls. These materials, proportions, and forms reflect the character of area. Visual interest was added by introducing contrasting brick colors and accentuating the corners of the building. This type of treatment did not add much cost or increase the project schedule.

There are multiple tenants in this building. Some occupy the whole floors such as the West Virginia University Administration which occupies two floors, while others, such as Federal Government tenant Representative Mollohan's Office, only occupy 933 SF of space. Some Federal Government tenants have sensitive documents like the 6,362 SF United States Census Bureau Office Suite. Because of these differing requirements, the core and shell of the building had to be flexible enough to handle different size suites, but also the circulation path had to be able to be easily secured.

Marina Tower | Morgantown, WV

An eight-story office building with retall/dining elements on the first level located along the rail trail in Morgantown's Wharf District. Situated between the Jackson Kelly Building and the Waterfront Parking Garage, Marina Tower is the sixth addition to the Waterfront Master Plan. West Virginia University occupies two floors in the Marina Tower office building.

2008 Best New Construction Award from Main Street Morgantown

Owner: Bocci, LLC

Owner Contact: Rich Lane - (304) 284.5013

Completed: Winter 2008

Cost: \$20 Million (Shell & Fit-Up)

Size: 90,000 Square Feet

Delivery Type: Design-Build-Negotiated

Contractor: March-Westin Company, Inc.



Program/Goals: Provide lease office space within the historic Wharf District within the city limits of Morgantown, WV. The Owner's wish to respect the historic character of the area created a need for a palette of materials; fenestration along with building massing that complimented the existing structures.

Site: The site is a triangular-shaped lot within the Wharf District. Site limitations included the unusual shaped lot along a formal street and a rail trail which runs along the Monongahela River. The formal street includes street design features established for the District by the City of Morgantown, WV.

Solution: Off-street parking cn-site was not possible due the geometry of the lot. Therefore, the solution used an existing adjacent parking deck owned by the same Owner. The building design solution started with a zero lot line concept common in the district. This approach maximizes the available lease space with a limited site. The building exterior uses brick details and 2 different brick colors which are complimentary to surrounding structures. Fenestration size, shape, and placement mirror existing buildings. Views to Monongahela River and City are spectacular from within the building and from the rooftop terrace. While the final design solution fits the contexts of its historic roots and surroundings, this project starts a new dialogue for future projects.

The Jackson Kelly Office Building | Morgantown, WV

Designed to fit its historic context in the Wharf District, this office building houses multiple business tenants, including Jackson Kelly PLLC, DMJM Harris, Simpson & Osborne, MetLife, Luttner Financial, and National Biometric Security Project, with restaurant functions on the first floor.

ABC West Virginia Chapter: 2003 Excellence in Construction Award

Owner: Platinum Properties

Owner Contact: Rich Lane - (304) 284-5013

Completed: Spring 2002

Cost: \$4.5 Million (Shell)

Size: 50,000 Square Feet

Delivery Type: Design-Build-Negotiated

Contractor: March-Westin Company, Inc.



One Waterfront Place Space Planning Morgantown, WV

Program/Goals: Focus on unit "needs" and existing non-utilized space are where future growth should occur as well as addressing confidentiality issues.

Solution: Programming Information Forms were distributed for documentation of base data including personnel, position, type of work space, size of work space, degree of confidentiality, functional relationships, equipment, and furniture. interviews were then conducted to review the information on these forms and understand dthe nature and operation of each group. This data was compiled, analyzed, and summarized in a document which served as a basis for design. The Programming process yielded a 300 + page document that was used to plan for expansion, relocation, and reconfiguration of virtually every department located in the building.

Paul Walker, President of Paradigm Architecture, was the original architect for the building. Paradigm was then commissioned to provide programming services and reconfiguration of all the divisions within West Virginia University's Administration Services building, which included Finance, Information Technology, Human Resources, WVU Parents' Club, and Internal Audit.

Owner: Platinum Properties, LLC

Owner's Representative: Amee Y. Blake, Asst. VP, WVU Facilities Office

Phone: (304) 293-2903

Completed: 2009

Cost: \$3 Million

Size: 100,000 Square Feet
Delivery Type: Design-Build

Contractor: WVU In-House Construction



One Waterfront Place Morgantown, WV

A seven-story office building housing the West Virginia University Foundation and West Virginia University Administrative Services, which include: Television Services, the Visitors Center, Human Resources, Finance, and Information Services.

2002 Excellence in Construction Award from the Associated Builders & Contractors, Inc.

Owner: Platinum Properties, LLC

Design Architect: Paul A. Walker, AIA

Architect-of-Record: Evan Terry Associates, PC

Completed: 2001

Cost: \$25 Million

Size: 170,000 Square Feet Delivery Type: Design-Build

Contractor: The March-Westin Company

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Program/Goals: Provide a new facility to house the various agencies of the United States Department of Agriculture housed in the Federal Building in downtown Morgantown. Support groups such and Information Technology and the Tri-Ag Federal Credit Union will be located in the new facility as well. The program required Federal security standards related to the building, roads, and pasking area. Common areas were required for conference/training rooms, break room, mail room and fitness center. In addition, the project was required to achieve LEED Certification.

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Site: The project site was a relatively flat rectangular parcel along the commercial section of Earl Core Road in Sabraton. The property was a former "Brown Field" site owned by the WV Department of Highways. A portion of the land was within the 100-year floodplain of Deckers Creek which limited the positioning of the building.

Solution: The security standards established the perimeter setbacks and the limitations in property width dictated that only visitor parking could be located in front of the building with employee and secured parking in the rear. This functions well because the Tri-Ag Credit Union requires public access and visibility. The remaining agencies generally function as traditional office environments. The southern and western faces of the building are defined by larger window sections which are screened from harsh summer sunlight by an architectural colonnade and continuous sun screens. These treatments in conjunction with the use of three distinct masonry veneer materials add visual interest to a building that is basically a two-story rectangle.

The General Services Administration for the U.S. Department of Agriculture | Morgantown, WV

Awarded through a Design-Build Competition sponsored by the General Services Administration. This two-story facility houses five agencies of the USDA including: the Credit Union, Rural Development, Farm Services Administration, Natural Resource Conservation services, and the USDA Information Technology Services as well as a wellness center.

LEED Certified

Owner: Glenmark Holdings, LLC

Owner Contact: Mark Saab - (304) 599-3369 ext. 103

Completed: Summer 2009

Cost: \$7.5 Million (Shell)

Size: 36,000 Square Feet

Delivery Type: Design-Build Competition

Contractor: March-Westin Company, Inc.



Program/Goals: One of the themes of the new DCE mission statement is "Environmental Responsibility." They want to incorporate this theme into their goal of preserving and protecting legacy records and information. The DOE identified that the best way to accomplish these goals was to realign their resources and create a sustainable, stand-alone Office of Legacy Management whose mission is to effectively and efficiently manage the environmental and human legacy issues for current and future generations. Site: The facility is located on a ten-acre site on the newly opened West Virginia University Research Park off of WV Highway 705.

Solution: Because sustainability and environmental responsibility were of utmost importance, the design solution concentrated on limiting energy and natural resources. The use of natural light was prioritized throughout the Administration wing. The building not only gathers indirect natural light through clerestory windows, but also light shelves were installed to bring light deeper into the space. Each room has daylight and occupancy sensors so that the artificial lighting can adjust to amount of natural light or turn off if there is no occupant in the room. The restrooms include waterless urinals and low-flow tollets to limit water consumption. The air conditioning and heating loads were reduced by using high performance glass, an exterior sunshade, and heavily insulating the walls and roof. The record storage space is conditioned and humidity controlled and includes a 1,200 square foot cold room for microfilm storage. In addition, the security systems are designed and operated to meet the Minimum Security Standards for Level III Federal Facilities and are in compliance with Homeland Security Presidential Directive 12.

United States Department of Energy Office of Legacy Management | Morgantown, WV

A new sustainable office and records storage facility for the United States Department of Energy Office of Legacy Management which was awarded through a Design-Build Competition sponsored by the General Services Administration. This one-story building includes 37,000 square feet of NARA Certified Records Storage space, including a 1,200 square foot Cold Room, and 23,000 square feet for administration. The administration pertion includes both open and individual office space, several conference rooms, a wellness center, locker rooms, a data center, a public research area, and an area for receiving / processing.

LEED Gold (Core & Shell) | LEED Gold (Commercial & Interiors) ABC West Virginia Chapter: 2003 Excellence in Construction Award

Owner: F. D. Partners, LLC

Owner Contact: Claiborne J. Williams (703) 537-7653

Completed: Fall 2009

Cost \$8 Million (Shell); \$2.7 Million (Tenant Improvement)

Size: 60,000 Square Feet

Delivery Type: Design-Build-Negotiated

Contractor: March-Westin Company, Inc.



Program/Goals: The lodge facility at Canaan Resort State Park was comprised of five 1970s modular lodging buildings and a Main Lodge structure housing the public amenities. When Paradigm Architecture was hired, several challenges were apparent. At least two old lodging buildings were in conflict with the desired additions and would have to be demolished. Furthermore, it would be impossible to complete new construction work prior to the onset of Canaan Valley's notoriously brutal winter. This meant months of idleness for the project.

Solution: Working closely with the State of West Virginia DNR, we devised a plan to fast track two packages, one for demolition of the two lodging buildings and a foundation and structural steel package. Full construction documents for completion of the project would be bid during the winter months allowing the contractors to begin work in early spring. This decision would result in modest additional costs to the project but speed the opening up by almost a full year. The final facility added 100,000 SF of new construction to 60,000 SF existing Lodge. Canaan Resort represents a highly complex challenge of existing conditions documentation, scheduling, and budget management.

Canaan Valley Resort State Park Renovations & Additions Davis, WV

Situated in one of the most scenic and tranquil settings in the Mid-Atlantic, with unlimited recreation and family-focused activities, Canaan Valley Resort is a four-season destination providing the perfect escape from the pressures of daily life. The construction/renovations was administered in phases and included the construction of two brand new guest wings (162 rooms) along with extensive refurbishing of the main lodge (where the front desk, meeting rooms, dining room, and indoor pool are located).

Coordinated with the State Historic Preservation Office Eligible for National Register of Historic Places

Owner: West Virginia Division of Natural Resources

Park & Recreation

324 Fourth Avenue, Room 203 South Charleston, WV 25303-1228

Owner's Representative & Phone: Brad Leslie, PE; (304) 558-2764

Completed: Fall 2013

Size: 102,534 SF (addition); 64,993 SF (renovation)

Cost: \$27.6 Million

Delivery Type: Design-Bid-Build

Contractor: Harbel, Inc.





Program/Goals: Enhance guest experience by providing additional quality lodging, meeting and recreational opportunities. Upgrade aging utility systems to assure long-term operation of the park.

Solution: By master planning the entire complex and creating an addition that fulfils the functional goals while maintaining the architectural character of the original lodge.

Coordinated with the State Historic Preservation Office Eligible for National Register of Historic Places

Cacapon Resort State Park Lodge Expansion | Berkeley Springs, WV

Located in the eastern panhandle of West Virginia, Cacapon Resort State Park is available for both family vacations and business retreats, offering access to golf, lake, and camping activities. The facility functions as the main lodging and meeting center of the resort and offers a mix of hotel rooms and suites, and a conference center. The new addition provides an additional 79 guest rooms, swimming pools, new dining facilities and commercial kitchen, and a spa and fitness area. Additional renovations to the resort includes golf course upgrades, as well as water and wastewater treatment upgrades.

Owner: West Virginia Division of Natural Resources Owner's Representative: Bradiey S. Leslie, PE

Phone: (304) 558-2764

Completed: TBD Cost: \$22 Million Size: 63,669

Delivery Type: Design-Bid-Build Competition

Contractor: TBD









Morgantown Marriott at Waterfront Place Hotel Renovation | Morgantown, WV

The Morgantown Marriott at Waterfront Place Hotel construction had to be phased to minimize the disruption of public circulation and exiting throughout the building. Plus, the desire to keep a significant number of guestrooms occupiable, either existing or new rooms, required phasing. A plan was executed to renovate one side of the lobby and separate it from the other, but still allow freedom to safely exit. We received life safety approval from the local fire marshal before executing the proposed phasing plans.

This 207-room renovation involved a complete transformation from the original traditional appearance to a contemporary European-inspired design. The entrance lobby was converted into a large open space which boasts a Starbucks, live edge bar, peninsula glass enclosed fireplace and penny mosaic pizza oven. The second floor houses an executive lounge and private exterior patio with gas fire pit. Each guestroom now has updated finishes, fabrics, and fixtures consistent with a contemporary European-inspired experience.

Completed: Spring 2017

Size: 125,000 Square Feet (full renovation)

Cost: \$16.3 Million

Delivery Type: Negotiated

Services Rendered: Architecture, Structural and MEP Engineering

Government Experience

GSA - Federal Bureau of Investigation

Third Floor Renovations - Clarksburg, WV

Undisclosed Client

Two LEED Gold Office Buildings - Undisclosed Location, PA

U. S. Census Bureau Upfit

Morgantown, WV

Mine Safety and Health Administration (MSHA)

Renovation/Addition - Morgantown, WV

U. S. Department of Agriculture

Office Building - LEED Certified - Morgantown, WV

U. S. Department of Energy Office of Legacy Management Records

Storage Facility

LEED Gold (Core & Shell) | LEED Gold (Commercial & Interiors) Morgantown, WV

West Virginia University

Parking Garage - Morgantown, WV

National Biometrics Security

Office Upfit - Morgantown, WV

Trussville City Hall Renovations

Trussville, AL

GSA - Social Security Administration

Office of Hearing and Appeals - Bridgeport, WV

Social Security Administration

Office of Hearing and Appeals - Fairmont, WV

City of Trussyllle Greenway Project

Phase II - Restroom Facility - Trussville, AL

U. S. General Services Administration

Representative Mollohan Office Upfit - Morgantown, WV

Canaan Valley Resort State Park

Renovations/Additions - Davis, WV

Cacapon Resort State Park

Lodge Expansion - Berkeley Springs, WV

Charleston Federal Center Renovation*

Charleston, WV

Clarksburg Federal Center*

Office Building - Clarksburg, WV

U. S. Postal Service Projects

Indefinite Quantity A/E Services in Appalachian Region Indefinite Quantity A/E Services Contract in VA & WV

Miscellaneous Renovations to the following Post Offices: Clarksburg, WV - Salem, WV - Weston, WV Spencer, WV - Grafton, WV







*Key involvement in project with firm(s) other than Paradigm Architecture, Inc.

Repeat Clients

West Virginia University Puskar Stadium Renovations Puskar Stadium Scoreboard Addition Press Box Renovation Wresting Locker Room Renovation School of Pharmacy Lab Renovation College Park Housing Community University Park Housing Community Ag Sciences Greenhouse & Labs Vandalia Hall Stair Addition Connector Building & Site Plan Study Visitors' Resource Center Renovation Oglebay Hall Forensics Facilities Renovations Evansdale Campus Animation Honor's Hall Residence Hall Mountaineer Station Intermodal Garage Mountaineer Station Expansion Marina Tower—2nd & 4th Floor Upfits Administrative Offices Build-Out, Jackson Kelly Building Aquatics Lab Renovation Mountainlair Student Union Renovation Milian Puskar Stadium Touchdown Terrace Addition Milan Puskar Stadium Concession Stand Addition Coliseum Visitors Center Addition Coliseum Renovations/Additions-Team Shop & Phys Ed Dept. Coliseum Renovations—Upper Concourse & HVAC Upgrades Coliseum Renovations—Phys Ed Offices & Fioor Concession Jackson Kelly Building—3rd Floor Upfit Stewart Hall General Counsel Renovations Stewart Hall Presidential Suite Renovations Study Data Center Relocation Study Creative Arts Center - Construction Administration Creative Arts Center Rehearsal Room Renovation College of Creative Arts Additions/Renovations Alumni Center Screen Wall One Waterfront Place Space Planning and Reconfiguration General Open End Contract Satellite Campus Open End Contract Research Corporation Open End Contract Athletic Department Open End Contract

West Virginia University Hospitals, Morgantown, WV Physician Office Center, 2nd, 3rd, 4th Floor Renovations Physician Office Center Space Planning Physician Office Center First Floor ENT MRI Renovation Ruby Office Complex - Information Technology Renovations Anesthisia Renovation Cheat Lake Addiction Rehab Clinic School of Pharmacy Lab Renovation

Professional Architectural Services Open End Contract

Glenmark Holding, LLC, Morgantown, WV

Glenmark Office Building

U. S. Department of Agriculture Office Building Mountaineer Wellness & Education Complex (Aquatic/Track) CVS Health Institutional Pharmacy University Park Mixed-Use Student Housing 453 Oakland Street Shell Building

Friendly Nail Salon

Cellular Sales (Verizon Wireless), Alexander City, AL

25 + Retail Stores in Alabama and Florida

*Key involvement in project with firm(s) other than Paradigm Architecture, Inc.

Russell Medical Center, Alexander City, AL Additions & Alterations Cafeteria Renovations Cancer Center Renovations Cath Lab Renovation CT Renovations Dialysis Suite Doctors' Parking **Education Department Emergency Room Canopy Emergency Department Renovation** Exam Rooms Renovatio Eye Surgery Goodwater Hospice House Information Technology Suite Lab Addition & Renovation Linear Accelerator Addition Modified Lab Renovations MRI & Open MRI Addition Master Plan Multiple Doctors' Offices (13+) **Nurse Station Renovations** Orthopedic Surgery Parking Expansion PET Scanner **Pharmacy Renevations** Physical Therapy Physicians' Office Building #3 Physicians' Office Building #4 Master Plan Physicians' Office Building #4 Pre-Admit Testing Satellite Lab Sleep Lab Surgery Soiled Workroom Renovation Wolnen's Center Wound Care Center X-Ray Renovation

American Red Cross

West Park Drive Conference Room Fitup, Birmingham, AL Blood Donor Center Fitup, Myrtle Beach, SC Blood Donor Center Renovation, Madison, WI Chicago Blood Services Distribution Center & Chapter Services Renovation, Chicago, IL Regional Blood Donor Center, Distribution & Bio-Med Tenant Fitup, San Diego, CA Relocation of Testing Support, Charlotte, NC Biomedical Lab Interior Renovations, Rio Pedras Facility, San Juan, PR Relocation of Chapter Services & Biomed Blood Services, Springfield, MA Interior Office Renovations, St. Vardell Lane Facility, Charlotte, NC Blood Donor Center Renovation, Virginia Beach, VA Alt Operations Site (Disaster Services), Richmond, VA IRL Renovation, Houston, TX

Monongalia General Hospital, Morgantown, WV Microlao Renovation Cardiothoracic Suite Renovation **Birthing Center** North Tower West AHU Complete Hospital Lab Renovation



Project & Goals



Overall Experience & Depth of Resources

Paradigm Architecture and our design team is experienced and prepared to commit the resources of our organization to the success of the Building Six Interior Renovations project.

Our Experience:

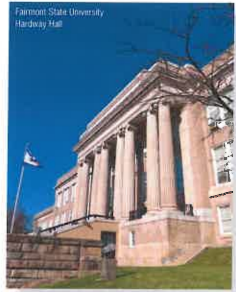
More than 180 renovation and upfit projects over the past 20 years most of which have required the existing facilities to remain operational during construction. See the following Renovation & Upfit Experience project list.

Space Planning

West Virginia University Administrative Services, One Waterfront Place. Programming and design for eight major departments occupying more than 100,000 SF.

Complex Scheduling

Canaan State Park Lodge & Conference Center, Davis, WV. The lodge facility at Canaan Resort State Park was comprised of five 1970s modular lodging buildings and a Main Lodge structure housing the public amenities. When Paradigm Architecture was hired, several challenges were apparent. At least two old lodging buildings were in conflict with the desired additions and would have to be demolished. Furthermore, it would be impossible to complete new construction work prior to the onset of Canaan Valley's notoriously brutal winter. This meant months of idleness for the project. Working closely with the State of West Virginia DNR, we devised a plan to fast track



two packages, one for demolition of the two lodging buildings and a foundation and structural steel package. Full construction documents for completion of the project would be bid during the winter months allowing the contractors to begin work in early spring. This decision would result in modest additional costs to the project but speed the opening up by almost a full year. The final facility added 100,000 SF of new construction to 60,000 SF existing Lodge and a construction cost of \$27,600,000.00. See Project Information Sheet included in this proposal.

Though not an office structure, Canaan Resort represents a highly complex challenge of existing conditions documentation, scheduling, and budget management. Our efforts resulted in another similar project at the Cacapon Resort State Park Lodge & Conference Center.

Resources:

While technology contributes to efficiency and accuracy in production, we believe that the primary resource for a successful project are the individuals assigned to the work. Our team has a long history of projects completed on time and under budget.

Paradigm Architecture's commitment to staffing:

Principal level Relationship Manager, Paul A. Walker, AIA, NCARB Registered Architects at key levels: Todd Christopher, AIA, NCARB, Project Architect David H. Snider, AIA Quality Control, Specifications Tyler B. Etris, AIA, NCARB, Design, Production, Interiors

Support Staff for production average 15 years of experience each.

Our Consultants' commitment to staffing this project is equally strong. Please reference the Team Organization Chart and Resumes for the full Staff Descriptions.

Budget:

Paradigm Architecture understands the importance of the project budget and takes great pride in being able to meet these budgets. Project budget is not just the construction budget. We assist the owner in reviewing all aspects of the total project budget. Due to our vast experience with multiple project delivery types, including design-build and construction management, we have firsthand experience



with monitoring costs throughout the entire project. Many times, to help control costs on the project, we will work with the Owner early on to establish a base bid package that will deliver within budget. We will then establish a series of alternate packages that can be selected from once bids are received. We will also work with the Owner to establish an Owner's contingency allowance for those unforeseen issues that may arise.

Renovation & Upfit Experience

Paradigm Architecture has a solid history of renovation projects (180+), many of which have been for repetitive clients. Our clients can testify to our attention to detail and successful project management on their renovations, most of which have required the existing facilities to remain operational during construction. Our approach to renovations work typically involves an initial assessment of the existing facility, identifying critical needs, operational issues, life safety, potential environmental concerns, and infrastructure requirements. Next we will assist the client in conducting a feasibility study. Our feasibility studies will include cost estimating and phased planning scenarios for construction sequencing.

West Virginia University - Morgantown, WV

Health Sciences Center PT-OT Clinic Renovation

Press Box Renovation

School of Pharmacy Lab Renovation

Health Sciences Center Museium

Oglebay Hall Forensics Lab Facilities Renovation

Aquatics Lab Renovation

WVU Parkersburg New Science Wing - Lab Classrooms

Coaches Locker Room Renovation Wrestling Locker Room Renovation

Milan Puskar Stadium Renovation Construction Admin.

Milan Puskar Stadium Press Box Suites Renovation

Milan Puskar Stadium Scoreboard Addition

Milan Puskar Stadium Touchdown Terrace Addition

Milan Puskar Stadium Concession Stand Addition

Multiple Coliseum Renovations

- Team Shop & Phys Ed Department
- Upper Concourse & HVAC Upgrades
- Phys Ed Offices

Marina Tower - 2nd & 4th Floor Upfits

Administrative Offices Build-Out - Jackson Keily Building

Coliseum Visitors' Center Addition

Mountainlair Student Union Renovations

Vandalia Hall Stair Addition

Stewart Hall General Counsel Renovations

Data Center Relocation Study

Visitors' Resource Center Renovation

Creative Arts Center Addition & Renovations

Creative Arts Center Rehearsal Room

Creative Arts Center – Construction Administration

One Waterfront Place Space Planning and Reconfiguration

West Virginia University—Parkersburg

New Science Wing-Lab Classrooms

West Virginia University—Potomac State

Catamount Place Entrance Upgrade Renovations

West Virginia University—Beckley

Barnes & Noble Store @ WVU Beckley Library

University of Montevallo - Montevallo, AL

Peterson House Renovations

Barnes & Noble Campus bookstore Renovation

University of Alabama @ Birmingham

Bartow Arena Basketball Locker Room Renovations

Russell Medical Center - Alexander City, AL

Wound Care Center Parking Expansion Orthopedic Surgery Cath Lab Renovations Additions & Alterations Pharmacy Renovations Cancer Center Renovation MR! & Open MRI Addition Nurse Station Renovations Linear Accelerator Addition Lab Addition and Renovation Information Technology Suite Multiple Doctors' Offices (13+) Education Department Renovation

Master Plan Sleep Lab ER Canopy Satellite Lab Eve Surgery **PET Scanner** Dialysis Suite Hospice House CT Renovations Women's Center Doctors' Parking Physical Therapy Pre-Admit Testing X-Ray Renovations Cafeteria Renovation

West Virginia University Hospitals - Morgantown, WV

POC Buildings - 2nd, 3rd, & 4th Floor Renovation:

Ruby Office Complex Renovation

Emergency Department Renovations

Cheat Lake Clinic

ENT/MRI First Floor Renovation Anesthesiology Suite Renovation HSC PT/OT Clinic Renovation

West Virginia Division of Natural Resources

Cacapon Resort State Park Lodge Expansion & Park

Improvements - Berkeley Springs, WV

Canaan Valley Resort/Conference Center Renovations - Davis, WV

Fairmont State University - Fairmont, WV

Data Center Expansion

Colebank Hall Renovations

Falcon Conference Center & Classroom Fitup

Hunt Haught Hall Entrance Stairway Renovations

Hardway Hall Portico Renovations

Education Building Renovations

McAteer Building Feasibility Study

East-West Stadium Feasibility Study

Morrow Hall Renovations Feasibility Study

Parking Garage Facilities Assessment

Roofing Evaluations on Multiple Facilities

Hunt Haught Hall Greenhouse Renovations

Hunt Haught Hall Window Replacement Renovation

Musick Library Roof Renewal

Renovation & Upfit Experience

Lanier Memorial Hospital - Alexander City, AL ICU/Cardiopulmonary/Pharmacy/Classrooms & Offices Renovation

Surgery & OB Renovations Emergency Department Renovations Replacement CT Project

American Red Cross - Nationwide

West Park Drive Conference Room Fitup, Birmingham, AL Blood Services Distribution Center & Chapter Services Renovation, Chicago, IL Blood Donor Center Renovation, Myrtle Beach, SC

Blood Donor Center Renovation, Virginia Beach, VA Blood Donor Center Renovation, Madison, WI Regional Blood Donor Center Renovations, San Diego, CA Interior Office Renovations to St Vardell Lane Facility,

Chariotte, NC

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Biomedical Lab Interior Renovations, Rio Pedras Facility, San Juan, PR

Relocation of Testing Support, Charlotte, NC Relocation of Chapter Operations & Biomed Blood Donor Center, Springfield, MA

Alt Operations Site, Richmond, VA IRL Renovations, Houston, TX

WV Department of Health and Human Services

Window Replacement & Electrical Upgrade, Capitol Improvements, Lakin Hospital - Beckley, WV

Electrical System Upgrade, John Marichin Sr. Health Care Facility - Fairmont, WV

HVAC & Electrical Systems Upgrade, Hopemont Hospital -Terra Alta, WV

HVAC & Electrical Systems Upgrade, Welch Community Hospital - Welch, WV

HVAC Renovations, Mildred Mitchell-Bateman Hospital - Huntington, WV

Mechanical Systems Upgrade, Jackie Withrow Hospital - Beckley, WV

HVAC Renovations, William R. Sharpe Jr. Hospital - Weston, WV

Monongalia General Hospital - Morgantown, WV

Lab Renovation (Blood Bank/Histology/Chemistry)

Cardiology Office Renovation

Microlab Renovation

Family Birthing Center Renovation

North Tower West AHU Renovation

IT Office Renovation

Kitchen & Loading Dock Renovation

MRi Renovation

Davis & Elkins College - Elkins, WV

Madden Student Center

Glade Springs Resort - Daniels, WV

Hotel and Conference Center Addition/Renovation Clubhouse Renovation Leisure Center Renovation

Cellular Sales (a Verizon Retailer) - AL/FL

Over 20 different interior/exterior renovations projects

U. S. Postal Service - WV

Salem, WV Main Office HVAC Replacement
Clarksburg, WV Finance Station HVAC Upgrade
Clarksburg, WV Processing & Distribution Facility - Vehicle
Maintenance Facility - Reseal Parking
Spencer, WV Main Office Boiler Replacement
Weston, WV Main Office Retaining Wall Addition
Weston, WV Main Office Regrade Parking Lot
Grafton, WV Main Office Front Steps & Handrails
Fairmont, WV Main Office Repayement

National Oceanic and Atmospheric Administration Cyber Security
Operations Center Expansion - Fairmont, WV
Hampton Center Repoyations - Morgantown, WV

Hampton Center Renovations - Morgantown, WV

Benjamin Russeil High School Addition/Renovations - Alexander City, AL

MVB Insurance Upfit - Marina Tower - Morgantown, WV

Domino's South Park - Morgantown, WV

Frank Anthony's Pizza @ Beech View Place - Morgantown, WV

Coyote Logistics Upfit - Birmingham, AL

Morgantown Marriott at Waterfront Place Renovations - WV

Marina Tower Upfit Suite 503 - Morgantown, WV

GSA Tenant Renovations, Clarksburg, WV

BTS Technologies Office Renovation - Homewood, AL

Friendly Nail Salon Upfit - Morgantown, WV

Smoothie King Upfit - Morgantown, WV

AT&T Direct Antennae Services, Music City Center, Nashville, TN Charleston Federal Center Renovations -- Charleston, WV*

[&]quot;Key Involvement in project with firm(s) other than Paradigm Architecture, Inc.



Miller Engineering - MEP







Firm Profile

MILLER ENGINEERING is a solely held (S) corporation owned by Craig Miller PE, President. The corporation maintains a Certificate of Authority with the WV State PE Board and has carried professional liability insurance since its inception.

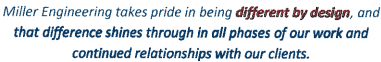
Neither the firm nor its professional engineers have ever faced disciplinary action in any form from the states in which they are registered.

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 \$17.2M in MEP 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.





- Quality, Value-Engineered Project Delivery
- Qualified Construction Representative on Staff
 - LEED-AP Certified
 - Below industry Change Order Status
 - Building Information Modeling
 - Emergency Facility Response

Engineering Design and Consultation

- Mechanical
- Electrical
- Plumbing
- HVAC Design
- Renovation
- New Construction
- Building Information Modeling

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
Volce/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









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 "Relationship"

Manager" for Miller Engineering as the main communication interface between the Owner, the design team, contractors and end users.

Proiect 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

- WVU Recreation Center Indoor Pool Owner's Engineer
- WVU Life Sciences Building and Student Recreation Center Owner's Engineer
- WV Bldg 25 HVAC Renovations
- Morgantown HS Art Wing HVAC Replacement
- Advanced Surgical Hospital
- Holly River State Park Primary Electric Service Replacements Phase | & II
- Beech Fork State Park MEP New Construction Design
- WVDNR Pipestem Piping Replacement

<u>Professional History</u>

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 dients. In addition, he is part of our team's complete assessment process in both

planning and MEP design through construction administration.

<u>Project Role: Lead MEP Engineer</u>

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

Professional Project Highlights

- Krepps Park ADA Upgrades
- Holly River State Park Primary Electric Service Replacements Phase | & II
- Beech Fork State Park Lodge Design Development
- Pipestem Lodge McKeever Lodge HVAC Piping Replacement
- WV Veterans Memorial Restoration
- Bobtown Elementary School HVAC Upgrades

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





Robert Angus

20 Years of maintenance, operations, and construction management precede Rob's engagement with Miller Engineering. Professional expertise of construction project management was gained as an owner of his own contracting company specializing in residential and commercial construction, electrical, plumbing, and HVAC projects. Rob's hands-on approach, common sense and valuable work history knowledge enables him to interface with construction personnel seamlessly alongside engineers and architects. He is adept at preventing and handling issues. Rob is involved at the estimation phase

to allow for continuity within the project's design and construction.

Project Role: Construction Representative

- Construction Project Representation and Management
- Project Cost Estimation
- Submittal Review
- RFI, RFPCO Review and Response

Professional Project Highlights

- 3RD Party Construction Observation Canaan Valley Resort
- Advanced Surgical Hospital
- Cheat Lake Elementary HVAC Upgrade
- Suncrest Middle School Gym HVAC Upgrade
- North Elementary School Boiler/AC
- Mapletown Jr./Sr. High School HVAC/Boiler Upgrade
- WVU Research Building Office Renovation

Professional History

2009- Present Miller Engineering, Inc. Aquatic Construction Representative

2000-2009 Angus Contracting, LLC Owner/Operator

1991-2000 BOPARC Director of Maintenance

Education

2000 Monongalia County Technical Education Center Heating, Cooling, and Refrigeration Certification

1996 West Virginia University Recreation and Parks Administration

Licenses and Certifications

- Licensed West Virginia General Contractor
- Licensed West Virginia HVAC Contractor
- Certified HVAC Mechanical Contractor
- Licensed West Virginia Journeyman Electrician
- Licensed West Virginia Master Plumber
- OSHA 10-Hour Construction Safety & Health





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: Code and Construction Specialist

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

Professional Project Highlights

- Board Member of the WV Code Officials
- Founder and Secretary of the West Virginia Division of the International Association of Electrical Inspectors
- IAEI Ohio Chapter Membership Chair

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, IAEI 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

Professional History

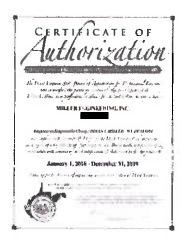
2010 - Present Miller Engineering, Inc. MEP Designer

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

Staff - Proposed Staffing Plan







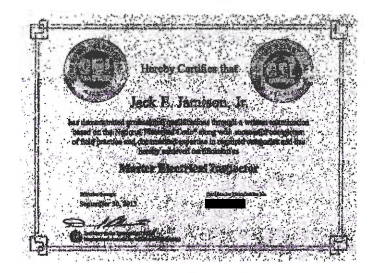
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FAP121- December 31, 2015





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Project Experience: HVAC Upgrade

Building 22 2nd Floor Upgrades

Charleston, WV

Services Provided:

- Mechanical
- Electric
- Telecommunications
- Construction Administration

Estimated Budget: \$325k Contract Amount: \$398k

Owner: State of West Virginia -

General Services Division



Project Contact:
David Parsons, Operations and
Maintenance Manager
State Capitol, Room E-119
(304) 957-7122

West Virginia State Building 22 required renovations to the 2nd floor, which houses the state tax office. New mail processing equipment which have cooling, power, and data requirements were purchased by the state and the floor plan needed modifications. Miller Engineering, along with Montum Architecture designed the renovations to the 2nd floor to accommodate the changes needed. The existing space was served by a fan powered VAV AHU. The existing air distribution was modified to meet the requirements of the new floor plan. The processing room and server rooms, which require year round cooling, are being served with computer-room air conditioning (CRAC) units. The revised floor plan called for modifications to the power and telecommunications layouts for the integrated furniture systems. The grounding and bonding systems for the server room were upgraded as well. The project is under construction and anticipated to be complete by April 2018.



Project Experience: HVAC Upgrade

West Virginia State Building 25

Parkersburg, WV

Services Provided:

- Mechanical Piping
- Electric
- Construction Administration

Estimated Budget: \$843k Facility Area: 58,500 ft²

Owner: State of West Virginia -

General Services Division



Project Contact:
David Parsons, Operations and
Maintenance Manager
State Capitol, Room E-119
(304) 957-7122

The PVC piping system at Building 25 had a history of leaking, along with smaller piping sagging over time and breaking, prompting the owner to replace the entire system. The building was a logistic challenge to design due to offset multi-level mezzanines, resulting in low deck-to-deck heights in the lower levels. A new, rolledgroove piping system was installed, including a new cooling tower and supporting structure, and connected to the original boilers. To eliminate the problems associated with manganese, which forms solids and clogs piping, the system was converted from water to propylene glycol with the flow rates adjusted to accommodate the change. The water source heat pumps which serve the building were flushed and cleaned to prevent contamination of the new water. MEI designed a phased approach to accomplish the piping, which was adjusted in consultation with the owner and contractor during construction to minimize the impact on the building occupants, who remained in the building during the entire construction period. MEI worked on an almost daily basis with the contractor to accomplish the re-piping of the building, providing support and real-time answers to questions and to work around challenges.



Project Experience: HVAC Upgrade

West Virginia State Building 36 (1 Davis Sq.)

Charleston, WV

Services Provided:

- HVAC System Replacement
- Mechanical Piping
- Electric
- Construction Administration

Estimated Budget: \$2.1M Facility Area: 58,400 ft²

Owner: State of West Virginia -

General Services Division



Project Contact:
David Parsons, Operations and
Maintenance Manager
State Capitol, Room E-119
(304) 957-7122

The 30-plus year old chiller serving Building 36 failed in the spring of 2016. MEI was retained to design the installation of a temporary rental chiller, which remains in service at this time. MEI was then retained to design a full HVAC retrofit to the building due to the condition of the air handlers, ductwork, VAV boxes, and associated systems. The building presented unique challenges as it was originally two buildings in which the common space was later in filled to create one building. The deck to deck heights in some areas are very limited, resulting in the need for accurate evaluation, design, and detailing in the construction documents. MEI designed a phased approach to accomplish the project. The phasing was developed directly with the owner to minimize the impact on the building occupants; who had to relocate to swing space phase by phase. Instead of just replacing the existing system in-kind, MEI designed a system utilizing three rooftop units ducted vertically through the building, which eliminates the sole source failures that have plagued the system for several years. The project was bid and then cancelled by the Owner.



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. Haion 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 - Renovation

WVU Chestnut Ridge Research Building

Morgantown, WV

Services Provided:

- MEP Engineering
- Fire Protection/ Fire Alarm
- Telephone/Data

Construction Budget: \$610K

Facility Area: 5,700 ft²

Owner: West Virginia University



The retrofit of approximately 5700 ft² of previous storage space into usable office/conference space was successfully achieved. The Owner wanted a finished look using exposed overhead mechanical systems, so the MEP systems had to be aesthetically and architecturally appropriate while working around existing building systems, such as existing roof drain leaders, within the space. The existing systems were successfully reused as much as possible to help control project costs. A full restroom and kitchen area was developed to meet the needs of the occupants, while extensive detailing of system components and aggressive Construction Administration resulted in a highly successful project. This project resulted in MEI doing adaptive re-use to two more floors in the building



What our satisfied customers have to say...

"Hard working, do-whatever-it-takes, diligent team that provides excellent customer service is what you can expect from Miller Engineering."

--Chris Halterman

"As a design/build team, working with Miller Engineering, our project involving a private surgical hospital together was a success — completed ahead of schedule and on budget. Miller worked with us throughout the project to consult, engineer and inspect the mechanical systems. Craig Miller, PE and his staff are working with us again, and are very important members of our design/build team. I highly recommend their services.

--Richard J. Briggs

Patrick Bracey

Vice President
MacBracey
Corporation
2155 Park Street
Washington, PA 15301
(724) 229-0119

patrick.bracey@macbracey.c
om

Bob Ashcraft

School Safety & Loss Coordinator Monongalia County Schools 533 East Brockway Street Morgantown, WV 26501 (304) 276-0152

rbashcraft@access.k12.wv.us

Kerri J. Wade, MSW

Extension Agent - Kanawha
County
West Virginia University
4700 MacCorkle Avenue, SE
Suite 101
Charleston, WV 25304
304.720.9573
Kerri.Wade@mail.wvu.edu

Mike Trantham

Program Administrator Senior WVU Environmental Health & Safety P.O. Box 6551 975 Rawley Avenue Morgantown, WV 26506 (304) 293-5785 Mike.Trantham@mail.wvu.edu

J. Douglas Carter

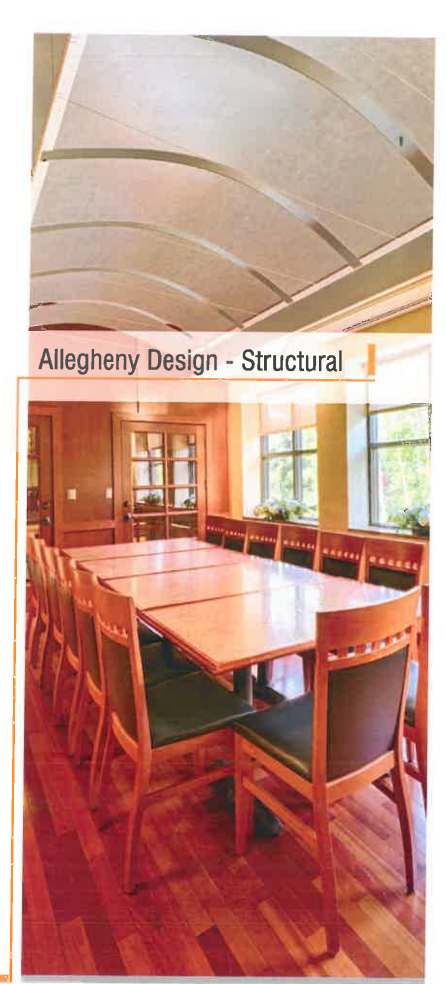
General Manager
Potomac Valley Transit
Authority
185 Providence Lane
Petersburg, WV 26847
(304) 257-1414
jcarter@potomacvalleytransit.org

Richard J. Briggs

Vice President
Lutz Briggs Schultz & Associates
Inc.
239 Country Club Drive
Ellwood City, PA 16117-5007
(724) 758-5455
Ibsa@zoominternet.net

From Jonathan Miller, Mechanical Project Manager, Nitro Mechanical:

"Miller Engineering is not your average engineering company; they work with the owner AND the contractor to solve all issues that arise throughout the project to make the process as fluid as possible





102 Leeway Street, Morgantown, WV 26505 Phone: 304.599.0771

ENGINEERING FOR STRUCTURAL SYSTEMS MECHANICAL SYSTEMS ELECTRICAL SYSTEMS FORENSIC INVESTIGATION

Overview

Allegheny Design Services (ADS) is a consulting engineering firm specializing in structural and MEP building design and building analysis. Dedicated to serving West Virginia and the surrounding region, ADS recognizes the need for reliable and full-service engineering support. ADS provides all phases necessary for the successful completion of a building project including schematic design studies, design development, construction documents and specifications, and construction administration. Allegheny Design Services was chosen as one of "Building Design and Construction" Magazine's Top 300 Engineering Firms 2015.

ADS' experience in Design and Project Management includes:

- Commercial Facilities
- Industrial Facilities
- Institutional Facilities
- Educational Facilities

ADS was established by David Simpson, PE, MBA, in 2002 as a result of a need in North Central West Virginia for reliable structural engineering services. In 2009 MEP engineering services were added, led by Mike Chancey, PE. ADS utilizes a combination of office technology and a motivated staff to deliver projects typically up to \$40 million in construction value. Our clients include architects, contractors, developers, attorneys and insurance companies. ADS currently utilizes the latest engineering design and BIM software for the development of project work.

Value Added Services

Our company strives to provide efficient, quality engineering services that serve both the needs of the client as well as the needs of the design team. We achieve this level of service by leveraging our extensive project experience with a work-flow built upon the cohesive integration of 3D Revit modeling and the latest analysis software. This integration allows us to produce the highest quality designs in the timeframe needed for successful design-build projects. Our staff is comprised of multiple licensed Professional Engineers.

Company Recognition/Awards

ADS is proud to have received numerous awards and recognition for our work regionally and across the country, including the following awarded by the West Virginia Chapter of Associated Builders and Contractors, Inc.:

- Nemacolin Woodlands Sundial Lodge Farmington, Pa. (25,000sf Multi-Purpose Ski Lodge, Restaurant, and Bowling Alley) 2013;
- GSA Building Charleston, WV. (GSA Office /Operations Facility) 2012;
- Jerry Dove Medical Office Building Bridgeport, WV. (Structural Mat Foundation System Steel Framing) 2012;
- Marina Tower Morgantown, WV. (8 Story Office Building) 2010; and
- Mon Power Regional Headquarters Fairmont, WV. (Transmission Control Center, Offices, and Conference Rooms) 2009.

David R. Simpson, PE, SECB, MBA







102 Leeway Street, Morgantown, WV 26505 Phone: 304.599.0771

Education:

West Virginia Institute of Technology - B.S. Civil Engineering, 1980 West Virginia University - Masters Business Administration, 1993 West Virginia State College - Architectural Technology Courses, 1976

Professional Registrations:

Year first registered: 1984

West Virginia, Pennsylvania, Maryland, Virginia, Florida, District of Columbia, South Carolina, Georgia, Ohio, Structural Engineering Certification Board and National Council of Examiners for Engineering and Surveying

Professional Memberships:

American Society of Civil Engineers, Structural Engineering Institute, Charter Member, American Concrete Institute, American Institute of Architects – West Virginia Chapter, American Institute of Steel Construction, Inc., American Iron and Steel Institute Member, Associated Builders & Contractors (ABC), National Academy of Forensic Engineers

Professional Experience:

Responsible for strategic management, marketing, quality control, personnel development, business development, project management and design at Allegheny Design Services. Experience includes over 32 years in structural design and project management for industrial, commercial, institutional, and nuclear/chemical facilities utilizing steel, concrete, masonry, and wood. Past accomplishments include design and construction administration of health care facilities, hotels, schools, shopping centers, aircraft hangars, numerous retail facilities, and numerous forensic engineering assignments. Experience has been obtained from the following assignments:

Experience Record:

Allegheny Design Services, LLC, President, R.M. Gensert and Associates, Vice President, WVU, Assoc. Director of Planning, Design & Construction Simpson Engineering, Owner CECO Buildings Division, Senior Structural Engineer Rockwell International, Facility Structural Engineer Bellard Ladner & Assoc., Staff Structural Engineer PPG Industries, Facility Structural Engineer

Project Experience Includes:

Morgantown Event and Conference Center, Morgantown, WV Phipps Conservatory Addition, Pittsburgh, PA Waterfront Hotel and Conference Center, Morgantown, WV WVU Basketball Practice Facility WVU Mountaineer Field North Luxury Suites May 2002 to Present August 1998 to May 2002 August 1988 to August 1998 August 1988 to August 1998 April 1985 to August 1988 March 1982 to April 1985 Sept. 1981 to March 1982 January 1980 to Sept. 1981

UPMC Hillman Cancer Center
William Sharpe Hospital Addition
Chestnut Ridge Church
University of Pittsburgh Bio Medical Tower
Glade Springs Hotel & Conference Center
Fairmont State University Parking Garage

Michael W. Howell, PE, SE, MBA





102 Leeway Street, Morgantown, WV 26505 Phone: 304.599.0771

Senior Structural Engineer, Director Sports Recreation 12 + Years' Experience

Education: University of Pittsburgh - B.S. Civil Engineering, 2005

West Virginia University - Master of Business Administration, 2014

Professional Registrations:

Professional Engineer – Virginia, West Virginia, Pennsylvania, Tennessee, Indiana, Louisiana and California NCEES Record Holder

Professional Memberships:

Board President of Children's Discovery Museum at WVU American Society of Civil Engineers - Past Branch President Richmond Joint Engineers Council - Past Council Chairman Structural Engineering Institute - Member

Professional Experience:

Responsibilities at Allegheny Design Services include project management and structural design. Professional experience is comprised of a wide variety of roles as both a designer and contractor. Past accomplishments include a mix of residential, commercial, industrial, military and government facilities utilizing all major building elements including steel, concrete, masonry, wood, and aluminum. Experience includes domestic as well as international projects for a variety of public and private clients from the following assignments:

Experience Record:

Allegheny Design Services, LLC, Sr. Structural Engineer Austin Brockenbrough and Associates, Structural Engineer McKinney and Company, Civil Engineer American Bridge Company, Field Engineer June 2012 to Present
March 2008 to June 2012
March 2007 to March 2008
May 2005 to March 2007

Project Experience Includes:

WVU Puskar Center Auditorium Expansion
College Park Apartments, Morgantown, WV
University Park Dormitory, Morgantown, WV
Monongalia County Ball Park, Morgantown, WV
WVU Milan Puskar Stadium North End
Renovations
White Oaks Office Development Building II,
Bridgeport, WV
Fuel System & Facility Upgrades, Fort Drum, NY

Marine Product Plant Upgrade & Repairs, Brownsville, PA High Bridge Trail State Park Pedestrian Bridges, Prince Edward County, VA
Observation Platform, Midlothian Mines Park, Chesterfield County, VA
Eppington Plantation Restoration and Structural Stabilization, Chesterfield County, Virginia
Old City Hall Plaza Replacement, Richmond, VA
Woodrow Wilson Bascule Replacement, Alexandria, VA
Nashville Sound Scoreboard, Nashville, TN
Indianapolis 500 Sign Upgrade

Jason D. Robinson, PE





102 Leeway Street, Morgantown, WV 26505 Phone: 304.599.0771

Senior Structural Engineer 10 + Years' Experience

Education: West Virginia University - B.S. Civil Engineering - May 2007

Professional Registrations: Professional Engineer – WV, PA, MD, KY, AL, NE, MI

Professional Memberships:

Member of AISC

Associate Member of ASCE

Professional Experience:

Responsibilities include structural engineering design, construction documents, quality control, field engineering and Project Management.

Experience Record:

Allegheny Design Services, LLC, Senior Structural Engineer

June 2007 to Present

Project Experience Includes:

University Park Mixed Use Building, Morgantown, WV White Oaks Hawthorn Suites, Bridgeport, WV BFS Suncrest, Morgantown, WV Pikewood Creative Addition and Renovation, Morgantown, WV Bridgeport Public Safety Substation, Bridgeport, WV Canaan Valley Institute, Davis, WV Charles Pointe BFS, Bridgeport, WV Fairmont AFRC, Fairmont, WV Genesis Youth Crisis Center, Clarksburg, WV GSA DOE, Morgantown, WV ICC Parish Center, Clarksburg, WV Mason Dixon, Bridgeport, WV GSA, Charleston, WV Progress Centre 2, Bridgeport, WV WVU Child Development, Morgantown, WV White Oaks Progress Center, Bridgeport, WV Thrasher Office Building, Bridgeport, WV WVU Greenhouse Building, Morgantown, WV Courtyard Marriott- University Towne Center, Morgantown, WV University Place Parking Garage, Morgantown, WV The Health Plan Office Headquarters, Wheeling, WV Seneca Village, Senior Living, Morgantown, WV Fort Collier Warehouse Facility, Winchester, VA White Oaks Retail Village 2, Bridgeport, WV





This is to certify that the above named PROFESSIONAL ENGINEER has met the requirements of the law, is duly segistered and is entitled to practice engineering in the State of West Virginia.

EXPIRES December 31, 2018



West Virginia State Board of Registration for Professional Engineers

> MICHAEL W. HOWELL WV

This is to certify that the above named PROFESSIONAL ENGINEER has met the requirements of the law, is duly registered and is entitled to grack coloning in the State of West Virginia.

EXPIRES December 31, 2018

West Virgini : State Board of Registration for Professional Engineers



JASON D. ROBINSO WI

T is is to certify that the abive named PROFESSIONAL ENGINEER has met the rejurements of the law is duly registered and in entitled to practice angineering in the State of West Ving dia

EXPIRES De ember 1, 201



PROJECT PROFILE

GSA Building Charleston, WV



STRUCTURAL ENGINEER: CONTRACTOR:

Allegheny Design Services, LLC, Morgantown, WV March-Westin Company, Inc., Morgantown, WV

PROJECT SCOPE:

GSA Office/Operations Facility

PROJECT VALUE:

\$3 Million

PROJECT COMPLETION:

2011



PROJECT PROFILE

GSD Fairmont State Office Building Fairmont, WV



STRUCTURAL ENGINEER: CONTRACTOR:

Allegheny Design Services, LLC, Morgantown, WV P.J. Dick, Pittsburgh, PA

PROJECT SCOPE:

• Approximately 72,000 Sq. Ft., Five Story Office Building

 Conventional Steel Framing with Dual Lateral Resisting Systems of Steel Moment Frames and Masonry Shear Walls

Deep Foundations Utilizing Drilled Piers and Grade Beams

PROJECT VALUE:

\$17 Million

ESTIMATED PROJECT COMPLETION:

Early 2015





ADS RENOVATION PROJECTS

RENOVATION PROJECTS

- 1. WVU Weight Room Expansion, Morgantown, WV
- 2. William Sharpe Hospital Addition, Weston, WV
- 3. Urlings General Store Renovation, Wayne, WV
- 4. FSU Wallman Hall Renovations, Fairmont, WV
- 5. Cacapon Resort State Park Lodge Expansion, Berkeley Springs, WV
- 6. Canaan Valley Lodge Additions and Renovations, Davis, WV
- 7. WVU Visitor's Resource Center Renovations, Morgantown, WV
- 8. FSU Hardway Hall HVAC Modifications, Fairmont, WV
- 9. Kappa Sigma Addition, Morgantown, WV
- 10. Glade Springs Clubhouse Alterations, Daniels, WV
- 11. Black Knight Country Club Structural Modifications, Beckley, WV
- 12. Puskar Center Vertical Expansion, Morgantown, WV
- 13. Davis and Elkins Benedum Hall Renovation, Elkins, WV
- 14. Book Exchange Book Store Vertical Expansion, Morgantown WV
- 15. Fairmont State U., Hunt Haught Hall Renovations, Fairmont, WV
- 16. Gabriels Brothers Department Store Renovations, Bridgeport, WV
- 17. Keylogic Office Renovations, Morgantown, WV
- 18.Mon General Hospital O.R. Renovations, Morgantown WV
- 19. Pocahontas County Courthouse Renovations, Marlinton, WV
- 20. Smithsonian Museum of American History Renovations, WAD.C.
- 21.WVU Coliseum Team Shop Conversion, Morgantown WV
- 22. WVU White Hall Computer Lab Renovation, Morgantown, WV



HISTORIC RENOVATIONS

ADS has accumulated a varied portfolio of restorations projects on the historic record, as well as those eligible for nomination. These projects have included theaters, schools, university buildings, and commercial buildings.

First Ward School Apartments
FSU Folklife Center
FSU Hardway Hall Entrance Renovation
Martin Hall
MET Theatre
Palace Theatre
Pocahontas County Courthouse
Purinton House
Urlings General Store Renovation
Woodburn Hall
Palace Theatre Masonry/Roof Restoration
Woodburn Hall Exterior Restoration
Martin Hall Exterior Restoration

Elizabeth Moore Hall Restoration Kent Farm Property Restoration

We understand the function of antiquated functional systems. Our experience has exposed our staff to many 19th and 20th century systems, and our scope of work has included existing system analysis, retrofit, reinforcement, and enhancement in order to maintain the historic significance and the architects' vision.













Davis & Elkins College Benedum Hall Renovation Elkins, WV



Glade Springs Hotel & Conference Center Daniels, WV



Fairmont State University Parking Garage Fairmont, WV



Chestnut Ridge Church Morgantown, WV



Fairmont State University Parking Garage Pedestrian Bridge Fairmont, WV



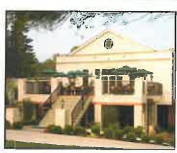
Davis & Elkins College Athletic Center Elkins, WV



The View at the Park Morgantown, WV



Glades Springs Resort Clubhouse Expansion



Waterfront Place Hotel & Conference Center Morgantown, WV



Boathouse Bistro Morgantown, WV



Trinity Christian School Morgantown, WV





WVU Milan Puskar Stadium Touchdown Terrace Club Addition Morgantown, WV



GSA - Department of Energy Morgantown, WV



Fairmont State University Hunt Haught Hall Renovations Fairmont, WV



GSA/USDA Building Sabraton, WV



The Dayton Morgantown, WV



Marina Tower Morgantown, WV



WVU Coliseum Team Shop Conversion Morgantown, WV



Morgantown Event Center Morgantown, WV



Glenmark Office Building Morgantown, WV



WVU Honors Dormitory Morgantown, WV





WVU Mountaineer Station Morgantown, WV



Pillar Innovations Office Building Morgantown, WV



Fairmont State University Hardway Hall Entrance Renovation Fairmont, WV



WVU Greenhouse Morgantown, WV



Key Logic Renovation Morgantown, WV



WVU Visitor's Resource Center Morgantown, WV



Morgantown Event Center Parking Garage Morgantown, WV



WVUP –New Science Wing-West Virginia University Parkersburg



Middletown Tractor Fairmont, WV



Canaan Valley Resort State Park Davis, WV





College Park Dormitories Morgantown, WV



Beitzel Office Building Grantsville, MD



Cacapon Resort State Park Addition and Renovations Cacapon, WV



University Place Parking Garage Morgantown, WV



University Park Apartments Morgantown, WV



University Park, Morgantown, WV

University Park Mixed Use Building Morgantown, WV





University Park Dormitory Morgantown, WV





Potesta & Associates - Asbestos Abatement



4.1

CORPORATE PROFILE

History

- Established in 1997
- Staff of over 100 professionals
- Fully licensed and insured
- Comprehensive internal quality control
- · Headquartered in Charleston, WV with regional offices in Morgantown, WV and Winchester, VA



Corporate Office Charleston, WV



Morgantown, WV



Winchester, VA

Services

- Air
- Asbestos Abatement Services
- Biological and Toxicological
- CADD/GIS
- Civil Engineering and Design
- Coal Supply and Procurement
- Construction Monitoring
- Environmental Site Assessment
- Geotechnical Engineering

- Groundwater
- Hydrology and Hydraulics
- Landfills and Solid Waste
- Litigation Support
- Marcellus Shale
- Mining
- Occupational Safety and Health
- Oil and Natural Gas Consulting
- Permitting

- Remediation
- Roadway Engineering
- Sampling
- Site Design
- Surveying and Mapping
- Water and Wastewater
- Wetlands

PROFESSIONAL EXPERIENCE

POTESTA's staff is committed to delivering innovative, cost-effective solutions to meet our client's complex requirements. POTESTA's engineering department includes civil, geotechnical, environmental, mining and mechanical engineers. The firm's environmental department consists of biologists, geologists, chemists, environmental scientists and environmental engineers, many with advanced degrees (Masters and Ph.D. level). Our registered professional engineers have over 300 years experience among them and are supported by a capable team of engineers, designers and surveyors.

Our firm is driven forward by its two principals and their experience and emphasis on exceeding expectations. Ronald R. Potesta, President, is a former Director of the West Virginia Division of Natural Resources and Dana L. Burns, P.E., Vice President, has more than 35 years experience with civil, geotechnical, mining and environmental engineering projects.



Ronald R. Potesta President



Dana B. Burns, P.E., P.S. Vice President



POTESTA & ASSOCIATES, INC.

- Asbestos Abatement Services

Potesta & Associates, Inc. (POTESTA) is an engineering and environmental consulting firm whose staff of professionals has completed numerous asbestos abatement services. Our qualified personnel can assist you with:

- Building Inspections for Asbestos-Containing Building Materials
- Liaison with Regulatory Agencies
- Completion and Submittal of Notification of Abatement, Demolition and Renovation Forms to the Appropriate Regulatory Agencies
- Project Abatement Design Plans
- Selection of Qualified Asbestos Abatement Contractors
- Preparation of Bidding and Contract Documents
- Participation in Pre-Bid and Pre-Abatement Meetings
- Monitoring of Contractor Work Procedures
 During Completion of Asbestos Abatement
 Activities

BUILDING INSPECTIONS

State and federal regulations require that an asbestos inspection be performed by a licensed asbestos inspector prior to abatement, demolition or renovation activities. POTESTA has West Virginia and Virginia Licensed Asbestos Inspectors on staff that have conducted several hundred asbestos inspections and produced reports presenting the results of these inspections.

REGULATORY ASSISTANCE

A Notification of Abatement, Demolition and Renovation form must be completed and submitted to appropriate regulatory agencies prior to project start-up. POTESTA has developed strong working relationships with these agencies and can assist you in producing notification forms for your asbestos abatement projects.

PROJECT ABATEMENT DESIGN PLANS

State and federal regulations require that a project abatement design plan be developed by a licensed asbestos abatement project designer. The design plan establishes procedures for abatement of asbestos-containing materials and methods for protecting workers, the public and the environment from releases of asbestos fibers. POTESTA currently has a West Virginia Licensed Project Designer on staff who has been involved in the development of several asbestos abatement design plans.

ENGINEERING AND PROJECT MONITORING ASSISTANCE

POTESTA's asbestos abatement services also include preparing specifications, cost estimates, and bidding documents; soliciting bids from qualified contractors; assisting in the selection of a contractor; providing project management during completion of abatement activities; and monitoring contractor adherence to specifications, verifying pay quantity, and participating in dispute resolution.





Regional Offices: Morgantown, WV and Winchester, VA



EDUCATION

M.S. Environmental Sciences, 2003 Marshall University

B.S. Horticulture, 1997 West Virginia University

EMPLOYMENT HISTORY

2003-Present Potesta & Associates, Inc. 1998-2003 Terracare, Inc.

1997-1998 Greenscape, Inc.

PROFESSIONAL CERTIFICATIONS

 Certified Asbestos Inspector – Kentucky, West Virginia, and Virginia

OSHA 40-Hour HAZWOPER Training

 West Virginia Office of Miners' Health, Safety & Training

TRAINING/RELEVANT COURSE WORK

- 2014 SWAMP School Wetland Delineation
- 2009 River Assessment and Monitoring (Rosgen Level III)
- 2006 River Morphology and Applications (Rosgen Level II)
- 2006 Applied Fluvial Geomorphology (Rosgen Level I)

AREAS OF SPECIALIZATION

Experience in conducting and reporting environmental site assessments, biological assessments, and remediation of commercial, industrial, and residential sites, environmental emergency response, and hazardous waste management. Conducting asbestos inspections and report writing. Performing Level Riparian development and stream restoration/enhancement (Rosgen trained).

Stream and wetland delineation assessments and mitigation design. Plant physiology and identification. Principles and implementation of phytoremediation for sites of contamination. Conducted and evaluated habitat and biological surveys. Knowledgeable of mining-related activities and issues, including mountaintop mining and valley fills.

PROFESSIONAL EXPERIENCE

Asbestos

Performed numerous asbestos inspections and report writing for industrial, commercial, and residential entities:

- Kilns Winchester, Virginia
- Waste Water Treatment Plant Morgantown, West Virginia
- Charleston Civic Center Charleston, West Virginia
- Residences

Construction monitoring for asbestos abatement of several large buildings located within a chemical plant in Willow Island, West Virginia.

Hazardous Waste/RCRA/Corrective Action

Performed site investigations and report writing hazardous material surveys at the following locations:

- Charleston Civic Center Charleston, West Virginia
- Morgantown Utility Board Morgantown, West Virginia
- Weatherford Elkview, West Virginia



500-B Prestige Park - Hurricane, WV 25526 Phone (304) 757-5204 - Fax (304) 757-5205 www.pinnacleinc.biz

ANDREW KIRSC.+

Has successfully completed the <u>Asbestos Inspector Refresher</u> Course with of score of seventy percent (70%) or better.

This course is West Virginia (WV) and Environmental Protection Agency (EPA) approved and meets the requirements of 40 CFR part 763 Asbestos Hazard Emergency Response Act (AHERA) for purposes of accreditation required under TSCA Title II. This class was conducted at the Pinnacle Environmental Training Facility in Hurricane, WV.

Training Date(s)
March 23, 2018

Exam Date
March 23, 2018

Training Hours
4 hours

Certificate Identification

Expiration Date March 23, 2019

Gregory Pauley
Gregory Pauley



WEST VIRGINIA

Asbestos Program

Andrew Kirsch

IS LICENSED AS AN ASBESTOS INSPECTOR

Issued:

3/30/2018 3/31/2019

Expires:

Wille M. Dring



EDUCATION

B.A. Geography, Natural Resources and Environment, In Progress
West Virginia University

EMPLOYMENT HISTORY

2003-Present Potesta & Associates, Inc.

PROFESSIONAL CERTIFICATIONS

- Certified Asbestos Inspector West Virginia, and Virginia
- West Virginia Office of Miners' Health Safety and Training – 8-Hour

TRAINING/RELEVANT COURSE WORK

- April 2012 Benthic Macroinvertebrate Surveying and Rapid Bioassessment Protocol Methods (WVDEP)
- 2011 Fish Identification US Fish and Wildlife Service

AREAS OF SPECIALIZATION

Asbestos Inspections and Report Writing, Water Quality, Storm water, NPDES, Fish Identification, Benthic Macroinvertebrates

PROFESSIONAL EXPERIENCE

Asbestos

Performed numerous asbestos inspections and report writing for industrial, commercial, and residential entities:

- Kelly Motors Buckhannon, West Virginia
- VFW Morgantown, West Virginia
- Charles Town Races Casino Charles Town, West Virginia
- Clean Earth/American Environmental Services, LLC-Morgantown, West Virginia
- Preston County PSD #2 Kingwood, West Virginia
- Sunnyside Commons/UClub Morgantown, West Virginia
- Sutton Inn Bridgeport, West Virginia
- Numerous Residences

Benthics

Conducted benthic surveys using USEPA Rapid Bioassesment Protocols (RBP) to assess stream quality prior to the issuance of mining permits in several streams in West Virginia and Pennsylvania.

Stream/Wetland Delineation, Permitting, and Mitigation

Conducted stream delineation on several streams to determine point of origin, intermittent, and perennial reaches.

Stormwater

Collected storm water samples as required by NPDES permits.

Prepared Storm Water Pollution Prevention Plan (SPPP) for facilities in West Virginia.

Prepared and reviewed Discharge Monitoring Reports (DMR) to evaluate compliance with permits.

Stream/Wetland Delineation, Permitting, and Mitigation

Conducted stream delineation on several streams to determine point of origin, intermittent, and perennial reaches.



WEST VIRGINIA

Asbestos Program

Coy Allen Spencer

IS LICENSED AS AN

ASBESTOS INSPECTOR

License #

Issued:

9/26/2017

Expires:

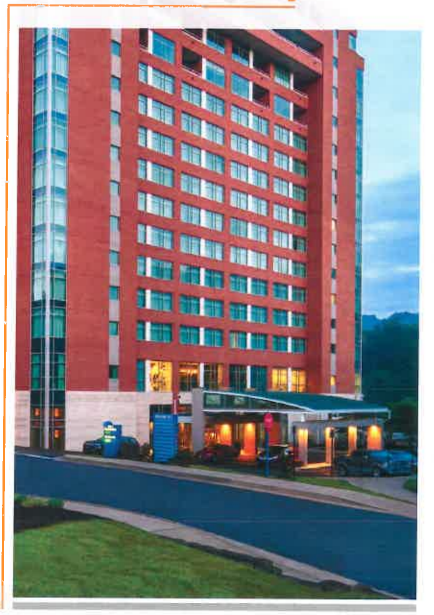
9/30/2018 William son white

Director WV OEHS

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Moshier Studio - LEED



4.

Firm Profile

Moshier Studio is an architectural firm in Pittsburgh. Our clients are interested in highperformance and sustainable work and learning environments, and recognize the value of a hands-on approach.

We provide planning, architecture, and interior design to education, small business, recreation, community development, transit and government clients. The firm was founded in 1998 as a sole proprietorship, became Moshier Studio in 2003, acquired Maynes Associates Architects in 2017, and includes four architects, an architectural intern, and an interior designer. Typical projects designed by our firm range from \$50,000 to \$10,000,000 in construction cost



HRDC Cumberland Community Center

Architecture





5637 Forbes Avenue Apartments

Interior Design & Renovation



412.361.5302 42.361.7302 fax www.moshierstudio.com info@moshierstudio.com

- + COOK FOREST STATE PARK, visitor center and ranger station, Clarion, PA
- + 5637 FORBES AVENUE APARTMENTS, new multi-family housing project consisting of 19 market rate rental apartments, Pittsburgh PA
- + PENNSYLVANIA DEPARTMENT OF CONSERVATION OF NATURAL RESOURCES. office building for Penn Nursery, Potters Mills PA
- + YOUNG SCHOLARS WESTERN PA CHARTER SCHOOL, addition for new classrooms, Baldwin PA
- + KEYSTONE ELK COUNTRY ALLIANCE, ELK VIEWING STATION, four-season pavilion for education and events. Benezette PA
- + HUMAN RESOURCES DEVELOPMENT COMMISSION, new human service agency offices and community senior center, Cumberland MD
- LAUREL MOUNTAIN STATE PARK, restoration and rehabilitation of ski facilities. Westmoreland County PA
- + MONT LAWN CAMP, new lodges for The Bowery Organization, Bushkill PA
- MERKLE, corporate offices for search optimization firm. Green Tree PA
- + UNIVERSITY OF PITTSBURGH student union renovations, recreation center, graduate school classrooms, international student services, career services, conference center, graduate business school offices, dormitory lounges, publications office, classroom projects in multiple buildings, Pittsburgh PA
- + CARRIAGE HOUSE CHILDREN'S CENTER, interior renovations to century-old former public school building, Plttsburgh PA
- + SISTERS OF ST. FRANCIS OF THE NEUMANN COMMUNITIES, dining hall renovation in historic convent. Millvale PA
- + INFORMATICS STUDIO, renovation of century-old building for graphics and electronic media design firm in Lawrenceville, Pittsburgh PA
- + UNIVERSITY OF PITTSBURGH, master planning and phased renovation to medical school facilities, consulting to Payette Associates, Pittsburgh PA

Firm Profile

Planning

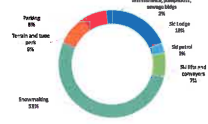


SHIM location analysis



псеов Солевичанск

- + WOODCOCK CREEK NATURE CENTER building expansion and renovation for Crawford County Conservation District, Meadville PA
- + CCI CENTER FEASIBILITY AND DISPOSITION STUDY Building assessment and feasibility study for Conservation Consultants, Inc, Pittsburgh, PA
- + STREETFACE IMPROVEMENTS design through the Community Design Center of Pittsburgh and Allegheny Restores, located in the Strip District, Oakland, East Liberty, Lawrenceville, Homestead, Elizabeth PA
- + DENTON HILL STATE PARK, planning for winter sports and year-round use of existing ski facility, Coudersport PA
- + SOUTH HILLS INTERFAITH MOVEMENT, programming, site analysis and schematic design for new facility
- URBAN ACADEMY OF GREATER PITTS-BURGH CHARTER SCHOOL master planning in alternate locations, design services for relocation, Pittsburgh PA
- + OLD GREENSBORO SCHOOL, environmental and feasibility study, Greensboro PA



Denton Hill State Park Feasibility Study for Year-Round Use

+ SUCCOP CONSERVANCY, adaptive re-use of 1880s barn for environmental education, events and retail operation, Butler PA

The process of certification under any of the High Performance Building Standards is rigorous and requires a thoughtful approach during planning, design and construction stages. Moshier Studio is a member of the U.S. Green Building Council, the Green Building Alliance and the International Passive House Association. Mr. Moshier is LEED AP and a Certified Passive House Designer and Trainer. He is active with Passive House of Western PA, the Green Building Alliance, a founder of the A!A Pittsburgh Committee on the Environment. He championed and completed the documentation for one of the first LEED Certified buildings in the U.S., served on the Host Committee of Greenbuild 2003 and is serving on the Host Committee for the North American Passive House Network Conference in 2018.

Sustainable Design







Mochier Studio is certified as a Woman Owned Small Business by the Pennsylvania Bureau of Diversity, inclusion & Small Business Opportunities (BDISBO), and the State of Maryland. We are recognized by Central Contracting Registration as a small business.

Moshler Studio is a member of the U.S. Green Building Council the Green Building Alliance, and the Interna-

PROJECTS

- + SPECTRUM CHARTER SCHOOL, Living Building Challenge Goal, Monroeville PA
- + CARRIAGE HOUSE CHILDREN'S CENTER, LEED EB Gold, Pittsburgh PA
- + MCGINNIS ENVIRONMENTAL
 LEARNING CENTER, Camp Guyasuta,
 LEED-NC Silver, Sharpsburg PA
- + THE CENTURY BUILDING APART-MENT REDEVELOPMENT, LEED—NC Gold, Pittsburgh PA
- + PENN NURSERY OFFICE BUILDING, LEED-NC Silver. Potters Mills PA
- + HRDC CUMBERLAND COMMUNITY
 CENTER, LEED—NC Gold, Cumberland
 MD
- + OUTDOOR CLASSROOM, ELK VIEW-ING CENTER, LEED—NC Gold, Benezette PA

CONSULTING

- + DEPARTMENT OF STATE WAREHOUSE, LEED-NC Silver, LEED-CI Silver, Lorton VA
- + PENNSYLVANIA WILDS ELK VIEWING STATION, LEED-NC GOLD Benezette PA
- + ALCOSAN CUSTOMER SERVICE/ TRAIN-ING BUILDING, LEED-NC GOLD Pittsburgh PA
- + USDA OFFICE BUILDING, LEED Certified, Morgantown WV
- + DEPARTMENT OF ENERGY, LEED-CS
 Gold , LEED -Cl Gold , Morgantown WV
- + PNC EASTSIDE BRANCH, LEED CI Certified, Pittsburgh PA

Sustainable Design



"USGBC" and related logo is a trademark owned by the U.S. Green Building Council and is used by permission







As concern for the environment moves into the mainstream, architecture and interiors play a role in reducing energy use and touching lightly on the earth. The process of working within any High Performance Building certification systems is rigorous and requires a thoughtful approach during planning, design and construction stages.

Sustainability is at the core of our business.

Whether our clients are looking to green their project or seek a Certification or Rating, Moshier Studio can provide personalized and expert attention in Passive House, LEED, Living Building Challenge and general sustainable design.

Moshier Studio is a member of the U.S. Green Building Council, the Green Building Alliance and the International Passive House Association. Mr. Moshier is active with the Green Building Alliance, is a founder of the AIA Pittsburgh Committee on the Environment, and is a LEED AP and Certified Passive House Designer and Trainer. He championed and completed the documentation for one of the first LEED Certified buildings In the U.S., and is currently planning the North American Passive House Conference to be held in Pittsburgh in 2018.



+ KEYSTONE ELK
LIANCE OUTDOOR CLASS-

COUNTRY AL-ROOM, new

building to enhance the experience for visitors the Elk County Visitor Center, LEED NC Gold certified, Benezette PA

- + CARRIAGE HOUSE CHILDREN'S CENTER, design for renovation of infants and toddlers rooms and mechanical upgrades in an historic school building, LEED EB Gold certified, Pittsburgh PA
- + MCGINNIS EDUCATION CENTER, Boy Scouts of America, Greater Pittsburgh Council, Camp Guyasuta, LEED NC Silver certified, Sharpsburg PA
- + THE CENTURY BUILDING APARTMENT REDEVELOPMENT, LEED NC Gold certified, Pittsburgh PA
- + ALLEGANY COUNTY (MD) HUMAN RESOURCES DEVELOPMENT COMMISSION, community center and offices, LEED NC Gold certified, Cumberland, MD
- + PENNSYLVANIA DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES, Penn Nursery, new office building, LEED NC Certified, Springs Mills PA

Sustainable Design

LEED® Consulting/ Champion Services



LCOSAN customer service building



liverQuest



Contury Building's Bike Station

- ALCOSAN, LEED Champion on team led by Maynes Associates Architects, LLC, for 25,000 SF new customer service and training building at Pittsburgh's local sanitary authority. LEED NC Gold certified
- + ELK COUNTRY VISITOR CENTER, LEED NC Gold certified, Benezette PA, on project team led by Habiterra Architects.
- + RIVERQUEST'S award-winning new boat, Explorer, the world's first sustainable boat, LEED Cl Silver compliance goal, Pittsburgh PA
- + PNC BANK EASTSIDE BRANCH, LEED CI Certified, Pittsburgh PA, on team led by Radelet McCarthy
- THE MALL AT ROBINSON, LEED Champion and consulting with a goal of applying LEED for Existing Buildings to this building type
- + USDA OFFICE BUILDING, LEED NC Silver Certified Morgantown WV, on project team led by Paradigm Architects
- + DEPARTMENT OF ENERGY, Morgantown WV, LEED C+S and Cl Gold Certified, on project team led by Paradigm Architects
- + DEPARTMENT OF STATE WAREHOUSE ORIGINAL BUILDING AND EXPAN-SION, LEED NC Silver Certified (original building) and LEED CI Silver (expansion), Lorton VA, on project team led by Herring & Trowbridge Architects
- * SUSTAINABLE TECHNOLOGY BUSINESS CENTER, Mission TX, LEED Champion
- + CARRIAGE HOUSE CHILDREN'S CENTER, Pittsburgh PA, LEED Consulting to support on-going data collection and policy updates necessary to apply for LEED for Existing Buildings Operations and Maintenance (LEED EBOM) recertification

Green Projects
(not LEED® certified)

- + LEED AP SEMINARS presented by Gary P. Moshier to Massaro Corporation, Allegany College of MD and OASIS
- + CARNEGIE MELLON UNIVERSITY, Adjunct Faculty teaching 4th Year Building Systems Integration Design Studio
- + SISTERS OF ST. FRANCIS OF THE NEUMANN COMMUNITIES, renovations to Motherhouse, Millvale PA
- + ROCK RUN RECREATION AREA, Patton PA
- + SUSTAINABLE TECHNOLOGY BUSINESS CENTER, Mission TX
- + EBERLY FAMILY LEARNING CENTER, Camp Roy Weller, Bruceton Mills WV, new camp facilities which pre-dated the LEED standards







Gary P. Moshier, AIA LEED® AP BD+C, CPHD

Partner Mr. Moshier joined Moshier Studio in 2003 and brings significant design and project management skills, as well as expertise in sustainable design, to the firm's clients. He was co-founder of the Green Building Alliance, the USGBC Affiliate in Western PA, and championed one of the LEED rating system Pilot Projects.

gary@moshlerstudio.com | 412.361.5302

Projects

- + PENNSYLVANIA DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES, Penn Nursery, new office building, LEED-NC Silver, Springs Mills, PA
- + TERRADIME 5637 FORBES LLC, New 20 unit apartment building, Pittsburgh, PA
- + ALLEGANY COUNTY HUMAN RESOURCES DEVELOPMENT COMMISSION, new 20,000 sq. ft. HRDC Cumberland Community Center and offices, LEED-NC Gold, Cumberland MD
- + THE CENTURY BUILDING, 12-story mixed-use apartment and offices redevelopment, Executive Architect and LEED Champion, LEED-NC Gold, Pittsburgh PA
- + CENTURY BUILDING BIKE ENCLOSURE, downtown's first secure parking facility for bicycles, Pittsburgh PA
- + MCGINNIS EDUCATION CENTER, Boy Scouts of America, Greater Pittsburgh Council, Camp Guyasuta, LEED-NC Silver, Sharpsburg
 PA
- + CARRIAGE HOUSE CHILDREN'S CENTER, design for renovation of infants and toddlers rooms, mechanical upgrades in a historic school building, LEED-EB Gold, Pittsburgh PA
- + PENNSYLVANIA WILDS ELK VIEWING STATION FOR DCNR, Visitors Center, LEED champion, LEED-NC Gold, Benezette PA
- + RIVERQUEST'S EXPLORER, the world's first sustainable boat, LEED champion, Pittsburgh PA
- + ALCOSAN CUSTOMER SERVICE AND TRAINING BUILD-ING, LEED champion, LEED-NC Gold, Pittsburgh PA
- + SPECTRUM CHARTER SCHOOL LIVING BUILDING CHAL-LENGE CONCEPT STUDY, Secondary School for children with Autism, Living Building Challenge Goal, Monreoville PA
- + U.S. DEPARTMENT OF AGRICULTURE, LEED Champion, LEED-NC Certified, Morgantown WV
- + U.S. DEPARTMENT OF ENERGY, LEED Champion, LEED-CS Gold/ LEED-CI Gold, Morgantown WV

Prior to joining Moshier Studio, Gary worked with Interspace, Damianos & Associates and KSBA Architects, developing 21 years of experience in the design of renovations, interiors and new construction.

Education

+ B. ARCH, Carnegie Mellon University, 1980

Registrations

- + REGISTERED ARCHITECT, Pennsylvania,
- + LEED® AP BD+C, U.S. Green Building Council®
- + CERTIFICATE HOLDER, National Council of Architectural Registration Boards
- + CERTIFIED PASSIVE HOUSE DESIGNER, Passive House International

Speaking and Instruction

- CARNEGIE MELLON UNIVERSITY, Adjunct Assistant Professor teaching 4th Year Building Systems Integration Design Studio, Spring 2009-Spring 2012, Adjunct Assistant Professor teaching "Green Building Concepts and LEED®", Spring 2008
- + LEED* ACCREDITED PROFESSIONAL EXAM WORKSHOPS,
 Massaro Corporation, 2005, 2008, 2010
- + PRESENTER, LEED orientation seminar, Allegheny College of Mary land, 2009
- + CERTIFIED PASSIVE HOUSE DESIGNER TRAINER, Passive House International

Memberships and Community Service

- + AMERICAN INSTITUTE OF ARCHITECTS, 1985-present
- + AIA PITTSBURGH, 1986-present, co-founder of Committee on the Environment
- + GREEN BUILDING ALLIANCE, Board Member 2005-2011; ad-hoc formation group; initial long-range planning group
- + US GREEN BUILDING COUNCIL, 2002-present
- + INTERNATIONAL FACILITY MANAGEMENT ASSOCIA-TION, 1987-present, Pittsburgh Chapter President 2003–2004; Member of the Year 2003
- + SACRED HEART PARISH, Buildings and Grounds Committee, 1992-2003
- + GREATER PITTSBURGH COUNCIL, BOY SCOUTS OF AMERICA, Eagle Scout; Wood Badge Training; various positions in Council, District, Pack and Troop 1982-present
- + HIGHLAND PARK COMMUNITY DEVELOPMENT CORPORATION, Founding Board Member, 1994-1997

Commonwealth of Pennsylvania Department of State

Bureau of Professional and Occupational Affairs PO Box 2649 Harrisburg PA 97105-2649

License Type

SUITE 102

PITTSBURGH PA 15201

IE

JI.

Registered Architect

License Status
Active

18 0011568

GARY P MOSHIER

MOSHIER STUDIO

3485 BUTLER ST

THE TAXABLE ALTERATION OF THIS INCLUDENT IS A CHARLEST OF TAXABLE AND

Initial License Date 10/01/1987

Expiration Date 06/30/2019

Commissioner of Professional and Occupational Affairs

Signature





Kevin Kenna, AIA, NCARB, LEED® AP BD+C

Registered Architect Mr. Kenna joined Moshier Studio in 2009 to strengthen the firm's capabilities in detailing and LEED services. He holds a LEED certificate specializing in Building Construction and Design.

Projects

- SPECTRUM CHARTER SCHOOL, schematic design of school for students with autism, to Living Building Challenge standards, Monroeville. PA
- + CITY OF PITTSBURGH SCHENLEY POOL, addition and renovations, Pittsburgh PA
- + ALLEGANY MUSEUM, green roof installation, Cumberland MD.
- CITY OF PITTSBURGH MOISTURE CONTROL PROJECTS, renovations to multiple fire stations, Pittsburgh PA
- + PA DEPARTMENT OF CONSERVATION AND NATURAL RE-SOURCES, restoration of Raccoon Creek State Park maintenance building, Hanover Township, PA
- PA DCNR, renovations to 1930's-era Region 3 engineering office, Schellsburg PA
- PA DCNR, renovations and addition to ranger station for Presque Isle State Park, Erie PA
- + IRON CITY ARMORY, renovation to existing warehouse for new indoor pistol and rifle range, Collier Township PA
- + PENNSYLVANIA WILDS ELK VIEWING STATION, LEED services, LEED Gold, Benezette PA
- PENNSYLVANIA WILDS OUTDOOR CLASSROOM, design for year-round education use, Benezette PA
- GREATER PITTSBURGH COUNCIL, BOY SCOUTS OF AMERICA, desing of addition and renovations to McGinnis Education Center, Camp Guyasuta, O'Hara Township PA
- BRENTWOOD STADIUM, design of new concession stand and public restrooms for high school football stadium, Brentwood PA
- TVINCENT JAMES, new 23,000 sq ft.. warehouse, Upper St. Clair PA
- CENTURY BUILDING BIKE ENCLOSURE, first protected bike parking facility downtown, Pittsburgh PA
- MARCHAND STREET TOWNHOUSES, redevelopment of centuryold townhouse cluster into 14 apartments, Pittsburgh PA
- + BOROUGH OF CLAYSVILLE, administration building renovation, Claysville PA
- + 1601 BROADWAY AVENUE, design and documentation of renovations for Pittsburgh Housing Development Corp, Beechview neighborhood of Pittsburgh PA
- + 107 MOREWOOD AVENUE, renovations, Pittsburgh PA
- + 2821 PENN AVENUE, renovations, Pittsburgh PA

- + STATE CORRECTIONAL INSTITUTION FAYETTE, replacement of underground high-temperature hot water distribution lines with above-ground and building-mounted lines, LaBelle PA
- + NORTHSIDE CHRISTIAN HEALTH CENTER, interior renovation, Pittsburgh PA
- + ALLEGHENY RESTORES, façade renovation designs for four buildings, Elizabeth PA, and two buildings, Verona PA
- DEPARTMENT OF ENERGY, LEED consulting, LEED Gold Cl and Gold CS, Morgantown WV
- + HRDC CUMBERLAND COMMUNITY CENTER, LEED consulting, LEED Gold, Cumberland MD
 BOYS AND GIRLS CLUB, Youth Enterprise Zone, LEED consulting, LEED Gold goal, Pittsburgh PA
- + 5637 FORBES AVENUE, new 16 unit apartment building for Terradime Development, Squirrel Hill neighborhood of Pittsburgh PA
- + THE CENTURY BUILDING, LEED consulting, LEED Gold, Pittsburgh PA
- # U.S. DEPARTMENT OF AGRICULTURE, LEED consulting, LEED Certifled, Morgantown WV
- GREENSBORO SCHOOL, feasibility study and LEED analysis for historic school, Greensboro, PA
- YOUNG SCHOLARS OF WESTERN PENNSYLVANIA CHARTER SCHOOL, architecture and interior design for an addition to this school, Baldwin Township, PA

Education

- + BACHELOR OF ARCHITECTURE, University of North Carolina at Charlotte, 2007
- + BACHELOR OF ARTS IN ARCHITECTURE, University of North Carolina at Charlotte, 2006

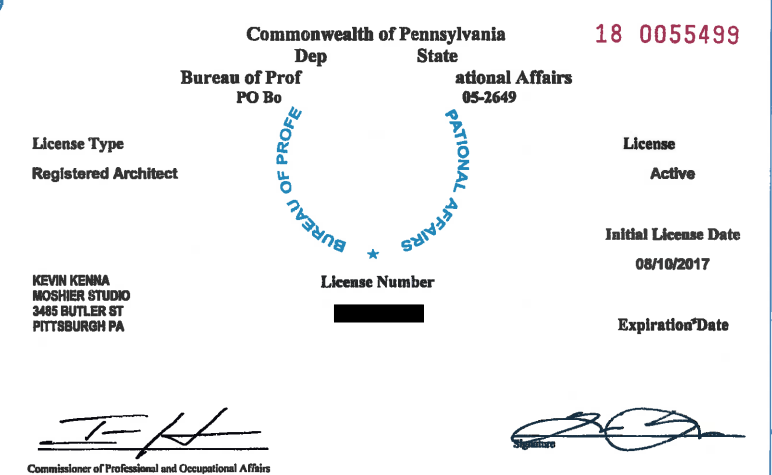
Registrations

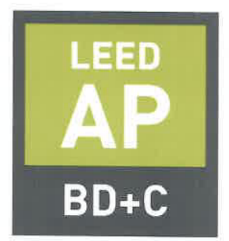
- + LEED® AP, BUILDING DESIGN + CONSTRUCTION, U.S. Green Building Council®
- + REGISTERED ARCHITECT, Pennsylvania

Previous Employment

* ARCHITECTURAL INTERN, Moseley Architects, 2007-2008







CREDENTIAL ID

09 SEP 2009

ISSUED

07 SEP 2019

VALID THROUGH

GREEN BUSINESS CERTIFICATION INC. CERTIFIES THAT

Kevin Kenna

HAS ATTAINED THE DESIGNATION OF

LEED AP® Building Design + Construction

by demonstrating the knowledge and understanding of green building practices and principles needed to support the use of the LEED green building program.

Malch Cansanjan

MAHESH RAMANUJAN
PRESIDENT & CEO, U.S. GREEN BUILDING COUNCIL
PRESIDENT & CEO, GREEN BUSINESS CERTIFICATION INC.

NOTICE OF SMALL BUSINESS SELF-CERTIFICATION AND SMALL DIVERSE BUSINESS VERIFICATION



The Department is pleased to announce that MOSHIER STUDIO

has successfully completed the Pennsylvania Department of General Services' process for self-certification as a small business under the Commonwealth's Small Business Contracting Program, and is verified as a Small Diverse Business with the following designation(s):

BUSINESS TYPE(s): Design

CERTIFICATION NUMBER: 215753-2012-09-SB-W

CERTIFICATION TYPE: Woman Business Enterprise

ISSUE DATE:

09/17/2012

EXPIRATION DATE:

09/30/2019

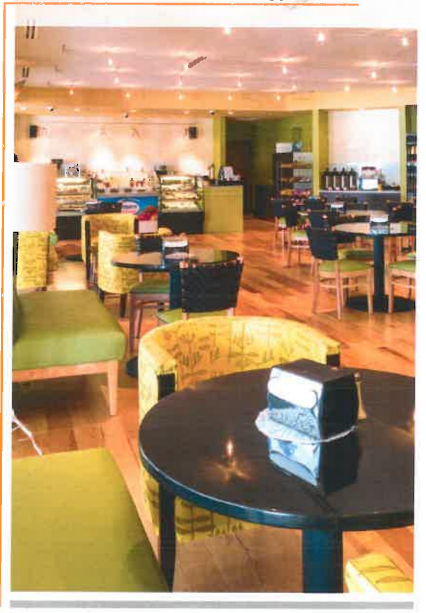
RECERTIFIED DATE:

8/18/2017

Kerry L. Kirkland, Deputy Secretary
Diversity, Inclusion, and Small Business Opportunities



Approach & Methodology



4.2.



Marina Tower and Upper Monongahala River Center

4.2. Approach & Methodology



We understand that communication is fundamental to a successful client relationship and project. We feel that over the years we have worked hard at exercising clear communication skills and it has translated into repeat work with many clients. A record repeat clients is included with this submittal. The following steps and tools are identified to as the means by which we plan to maintain clear communication with the General Services Division (GSD).

Review and Verify Project Program

We want to begin by reviewing the Program for the project from the previously suspended design project. We will review and confirm the components, function, square footages, systems, utility upgrades, furnishings, building code, life-safety, and MEC report etc. as previously recommended. We will then incorporate any new features identified by the GSD into the program. It is critical that we reach agreement on the scope of the project.

Review and Verify the Budget

After the Building Program is adjusted to reflect the revised scope, a new estimate will be prepared. This will yield a construction cost that must be approved prior to moving forward.



United States Department of Agriculture

Establishing a Project Schedule

With the revised Program and Budget, we will assist with updates to the Project Schedule. This will include the timeframe for the completion of modifications to the drawings and specifications as well as the projected Bidding period. Included in the process will be the resubmittal to the West Virginia State Fire Marshal's office for plans review and the State Historic Preservation Office, if necessary. Finally, we will include the projected construction schedule with dates for Substantial and Final Completion.

Communication at the Highest Level

Paul A. Waiker, AIA, NCARB, has served as Principal-in-Charge of the Cacapon Project since the original award in 2008. He understands the requirements of the project and is committed to a successful completion. Paul is available at any time to address issues or answer questions related to any aspect of the project from design through construction. This is the policy we practiced during the Canaan project and are committed to the same with Building 6. Todd Christopher will be the Project Manager who will be continually active on the project and equally able to respond to concerns. This applies to our engineering consultants as well.

Regular Meetings

We have determined that regular meetings are critical to keeping communication fresh and maintaining accountability. We would propose meeting at two-week intervals. This applies to design and construction.

Utilize Tools of Technology

Tools of Technology offer opportunities to provide clarity and access to project information and thereby improve communication. We have utilized Building Information Modeling for nearly a decade. This project documentation software also provides easy generation of 3D images to help communicate design intent. We use Sketch-Up Software for design studies. This program also yields informative images. Project Management software such as Procore or Newforma are becoming common in the industry and we routinely use these on projects. All of these tools have the potential to improve communication but often the best is simply picking up the telephone. We use this as well.

Paradigm Architecture is committed to serving the West Virginia General Services Division and clearly communicating all aspects of the work during the Planning, Construction Document, Bidding, and Construction Administration Phases.



Canaan Valley State Park Resort Lodge

Phasing and Existing Facilities Renovations

Phasing and Renovations within existing facilities can be challenging, especially a facility that is occupied during construction. A thorough review of existing conditions is required for the area of the proposed work but also for occupied floors above and below the Work. Record drawing files should be updated, so the design and construction teams have accurate information to make the best decisions throughout the process. Field work documentation should include:

- Meeting with Owner to review any on-going problems with the facility, discuss and review programming of existing facility, and programming of new construction
- Field verifications of record drawings; include engineering systems.
- Determine and discuss with Owner required building exits and general discussion regarding location of noise/dust partitions.
- If the proposed work is not located on an exterior wall, review options with Owner, how the Contractor should maintain negative air pressure in the work site?
- Document existing fire-rating methods for structure, including partition rating at fire exits or any specialty rooms that require firerated partitions. Locate fire extinguishers and if new work will require additional extinguishers.
- Review construction access to the site and building. Possible staging sites, if any. Other concerns might include, construction parking limitations and material deliveries.
- Document Owner-occupied areas and review times areas will be occupied.
- Review proposed changes to piumbing, mechanical and electrical system determine impact to owner occupied spaces. For example, plumbing changes might require work above finished ceiling of an Owner-occupied space below or above the proposed renovation.
- Review hazardous material such as asbestos, lead paints, etc.
- As the design develops, phasing drawings can be a useful tool to determine the best strategies to complete the project on time and in budget.

Notable Projects Paradigm has Phased One Waterfront Place

Marriot Renovations at Two Waterfront Place
Marina Tower
Cacapon State Park Resort Lodge
Canaan Valley State Park Resort Lodge
Mon General Labs
US Department of Energy Office of Legacy Managment
The General Services Admin for the USDA
Ruby Physicians Office Center
Renovations to Mylan Puskar Stadium



Fairmont State University Hardway Half

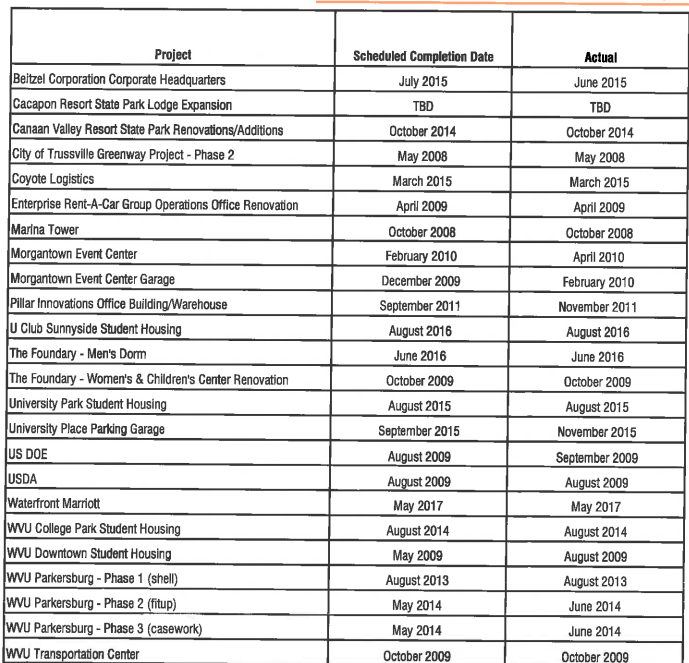
Project Budget History |

Project	Construction Value	Final Construction Value	% Over Base Bid	Comments
				Owner-Requested
Beitzel Corporation Corporate Headquarters	07 000 000	4 4 959 959	4001	Additions - 5,000 SF
Cacapon Resort State Park Lodge Expansion	\$3,800,000	\$4,250,000	12% -3%	Basement & Plaza
Canaan Valley Resort State Park Renovations/Additions	\$22,000,000	\$21,300,000		
City of Trussville Greenway Project - Phase 2	\$25,000,000	\$24,200,000	-3%	
City of Trussville directivaly Project - Prisae 2	\$337,123	\$352,123	4%	Site Conditions
Coyote Logistics	\$950,000	\$1,100,000	16%	Unknown existing conditions in existing structure caused increase
Enterprise Rent-A-Car Group Operations Office Renovation	\$787.503	\$840,325	7%	75% Owner-Requested; Existing Conditions
Marina Tower	\$11,300,000	\$11,600,000	3%	Existing Continues
Property 1994 P. W. P. W	Gill Star, Cars	311.980.000	070	Owner-Requested
Morganiown Event Center	\$22,000,000	\$25,500,000	16%	Chances
Morgantown Event Center Garage	\$4,800,000	\$4,860,000	195	Crener-Requested Changes
Pillar Innovations Office Building/Warehouse	\$1,800,000	\$1,860,000	3%	
Sunnyside Commons Student Housing	\$33,000,000	\$36,000,000	9%	
The Foundary - Men's Dorm	\$615,000	\$649,000	4%	Site Conditions
The Foundary - Women's & Children's Center Renovation	\$1,000,000	\$1,000,000	0%	
University Park Student Housing	\$74,000,000	\$73,000,000	-1%	
University Place Parking Garage	\$15,600,000	\$16,502,000	6%	Owner-Requested Changes
JS DOE	\$10,700,000	\$10,900,000	2%	Site Conditions; Miscellaneous Interior Issues
JSDA	\$7,500,000	\$7,600,000	1%	Owner-Requested Changes
Vaterfront Maniott	\$14,300,000	\$16,300,000	14%	Upgrading for Life Safety; Owner-Requested Changes
WU College Park Student Housing	\$36,000,000	\$35,900,000	0%	
WU Dawntown Student Housing	\$17,600,000	\$17,500,000	-1%	
VVU Parkersburg - Phase 1 (shell)	\$992,000	\$1,032,000	4%	
VVU Perkersburg - Phase 2 (fitup)	\$999,000	\$1,024,000	3%	
VVU Parkersburg - Phase 3 (casework)	\$399,000	\$413,000	4%	
VVU Transportation Center	\$14,800,000	\$15,000,000	3%	



Chestnut Ridge Church | Morgantown

Project Construction Period History





Morgantown Waterfront Development

Project Construction Period Plan

Establishing a Project Schedule

With the revised Program and Budget, we will assist with updates to the Project Schedule. This will include the timeframe for the completion of medifications to the drawings and specifications as well as the projected Bidding period. Included in the process will be the resubmittal to the West Virginia State Fire Marshal's office for plans review and the State Historic Preservation Office if necessary. Finally, we will include the projected construction schedule with dates for Substantial and Final Completion.

Step 1

Meeting a schedule for construction begins with identifying a completion date for drawings and specifications. In the case of this project, the design and document schedule must account for design revisions as directed by the Owner, completion of the construction documents and adequate time for both the update of the initial cost estimate and the final estimate prior to bidding. Time for meetings to review and approve these estimates must be allocated as well as resubmittal to the West Virginia State Fire Marshal's office and, if necessary, the State Historic Preservation Office. There should also be some contingency in the schedule for any changes or modifications based on cost or program changes. Discussion must include winter weather impact on overall schedule and liquidated damages.

Step 2

We will work with the timeframe identified by the West Virginia Purchasing Division for the bidding process. Advertisement of bids, mandatory pre-bid meeting, deadline for questions, issuance of Addenda, receipt of bids, review and award must be determined. We recommend that a contingency of time be budgeted to accommodate any unforeseen issues that arise during the bidding. Finally, there must be time scheduled for award of the contract by the State.

Marina Tower



Paradigm - ('per-a-dim') n. An example that serves as pattern or model



Step 3

With the award of the construction contract, we will work with the contractor to establish a number of practices to make the project efficient.

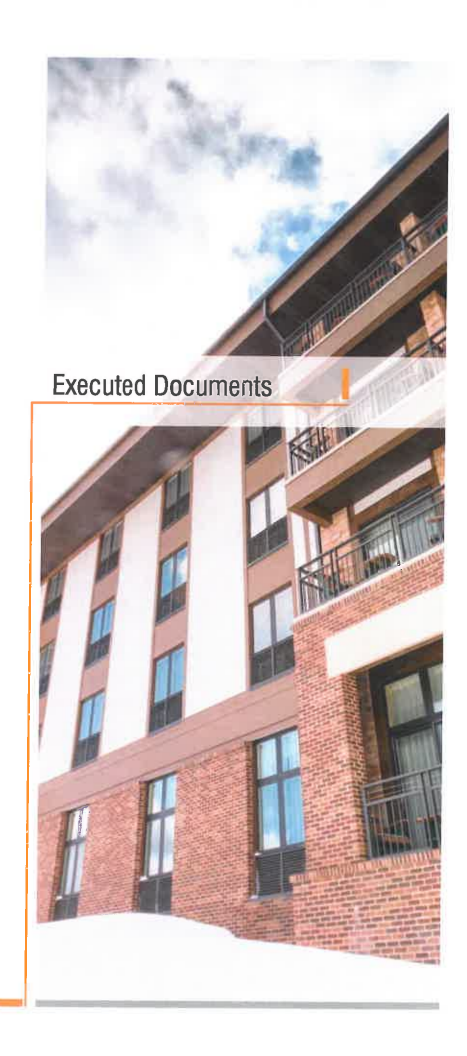
- a. Establish a regular schedule for on-site meetings at two-week or bimonthly intervals.
- b. Determine process for shop drawing submittals: Newforma, Procore, or other.
- c. Determine process for Request for Information submittals.
- d. Establish Pay Application review and approval process.
- e. Identify a communication process to assure smooth operation of the existing lodge.

We understand that prompt action on the part of the design team and Owner is critical to steady progress by the Contractor. To that end, we strive to provide quick review of shop drawings and Requests for Information. We also want Owners to be aware of issues that require their action. It is also imperative that the Contractor produce a project schedule with critical path items and that the schedule be reviewed and updated at every project meeting. Accountability for recovery in the schedule must be maintained.

The Canaan Resort was an example of scheduling to deliver a project under challenging circumstances. Due to the extreme winter weather conditions, the project was ultimately separated into three bid packages. Early demolition of an old lodging building cleared the way for new construction. The second phase completed the grading, foundations, and structural steel prior to the harsh winter. This allowed the remaining construction documents to be completed, bid, and awarded for early Spring construction. With the steel in place, the construction moved quickly and the new additions were under roof prior to the next winter season.

Many of our recent projects have had completion dates that had to be maintained under any circumstance. Most of these were university student housing projects that involved leases established by the Fall Semester calendar. Under these circumstances, the projects had to be ready for occupancy or there would be significant financial hardship for the Owner. We have been able to successfully deliver these projects which include College Park (\$32M), University Park (\$75M) and UClub Sunnyside (\$35M).





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.
President
(Name, Title) Paul A. Walker, AIA, President
(Printed Name and Title) Paradigm Architecture, 2223 Cheat Rd., Ste. 300, Morgantown, WV 26508
(Address) 304.284.5015 304.284.5014
(Phone Number) / (Fax Number) pwalker@paradigm-arch.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.
Paradigm Architecture, Inc.
(Company) 4/29/18 Paul A. Walker, AIA, President (Authorized Signature) (Representative Name, Title)
Paul A. Walker, AIA, President
(Printed Name and Title of Authorized Representative)
4/29/18
(Date)
304.284.5015 304.284.5014
(Phone Number) (Fax Number)

(1)

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ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.:

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

Acknowledgment: I hereby acknowledge re necessary revisions to my proposal, plans a	eceipt of the following addenda and have made the nd/or specification, etc.
Addendum Numbers Received:	
(Check the box next to each addendum rece	eived)
X Addendum No. 1	Addendum No. 6
Addendum No. 2	Addendum No. 7
Addendum No. 3	Addendum No. 8
Addendum No. 4	Addendum No. 9
Addendum No. 5	Addendum No. 10
discussion held between Vendor's represent	pt of addenda may be cause for rejection of this bid station made or assumed to be made during any oral atives and any state personnel is not binding. Only to the specifications by an official addendum is
Paradigm Architecture, Inc.	
Company Authorized Signature	•
4/29/18	
Date	
NICOTO TO TO TO THE TOTAL TO THE TOTAL TOT	

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

West Virginia Ethics Commission Disclosure of Interested Parties to Contracts

(Required by W. Va. Code § 6D-1-2)

Contracting Busine	ess Entity: Paradigm Architec	ture, Inc. Address:	2223 Cheat Road,	Suite 300
authorized Agent:	Paul A. Walker, AIA	Address:	Morgantown, WV 20	6508
Contract Number:	CEOI GSD1800000005	Contract Descript	ion: A/E Services for Bulldl	ng Six Interior Renovations
overnmental agei	ncy awarding contract: West Vir			
01	ris is a Supplemental Disclosure			
ist the Names of Int antity for each categ	erested Parties to the contract whice ory below (attach additional pages	h are known or reasona if necessary):	bly anticipated by the	contracting busines
. Subcontractors	or other entities performing wo	rk or service under the	Contract	
☐ Check here if	none, otherwise list entity/individua	l names below.		
Allegheny De Studio - Gar	esign Services, LLC - David Sin y Moshier; Potesta & Associate	npson; Miller Enginee s, Inc Andrew Kirsch	ring, Inc Craig Mill เ	er; Moshier
Any person or e	ntity who owns 25% or more of	contracting entity (no	applicable to public	ly traded entities
☐ Check here if	none, otherwise list entity/individua	l names below.		
	e definition for interested parties		· •	side
	ership of 25% or more in Parad	_		
Any person or services related	entity that facilitated, or negoti to the negotiation or drafting of	ated the terms of, the the applicable contra	applicable contract ct)	t (excluding lega
	none, otherwise list entity/individua		,	
	1			
signature:	The The	Date Signed	<u>4/29/18</u>	
Yotary Verificat	tion			
State of West Virgin	ia	County of Monongal	ia	
Paul A. Walker		the au	thorized agent of the o	contracting business
entity listed above, beenalty of perjury.	eing duly sworn, acknowledge tha	t the Disclosure herein	is being made under	oath and under the
aken, swom to and	subscribed before me this 29th	day of April		_, <u>20</u> 18
)		Sherel &	Ander -	
) Fo he completed by	State America	Notary Subli	c's Signature	-
T <u>o be completed by</u> Date Received by Sta				
ate submitted to Eth	nics Commission:			
jovernmental agenc	y submitting Disclosure:			

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

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

ALL CONTRACTS: Under W. Va. Code §5A-3-10a, no contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

EXCEPTION: The prohibition listed above does not apply where a vendor has contested any tax administered pursuant to chapter eleven of the W. Va. Code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

DEFINITIONS:

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

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

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

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

WITNESS THE FOLLOWING SIGNATURE:

Vendor's Name: Paradigm Architecture, Inc.	<u> </u>	
Authorized Signature:	Olts.	Date: 4/29/18
State of West Virginia	•	
County of Monongalia , to-wit:		
Taken, subscribed, and sworn to before me this 29th day	of April	, 2 <u>c18</u> .
My Commission expiresMay 28	<u>20</u> 20.	
AFFIX SEAL HERE	NOTARY PUBLIC _	Shered & Smider

Purchaelna Affidavit (Revised 01/19/2018)





2223 Cheat Road | Suite 300 Morgantown, WV 26508 T 304.284.5015 | F 304.284.5014

2450 Valleydale Road | Suite 150 Birmingham, AL 35244 T 205.403.2742 | F 205.403.2743