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WV PURCHASING
DIVISION

SILLING
ARCHITECTS



WILLIAMSTOWN AASF1 SHOWER-RESTROOM RENOVATION DESIGN

State of West Virginia | WV Army National Guard

August 18, 2020





t (304) 346-0565
e info@silling.com
w silling.com

August 18, 2020

Department of Administration, Purchasing Division
Buyer: Tara Lyle
2019 Washington Street East
Charleston, West Virginia 25305-0130

Re: **Expression of Interest, CEOI 0603 ADJ2100000002**
WILLIAMSTOWN AASF1 – SHOWER-RESTROOM RENOVATION DESIGN

Selection Committee Members,

Silling Architects is pleased to submit an Expression of Interest to provide complete architectural/engineering design services for the Williamstown AASF1 Shower-Restroom Renovation Design project. We provide the WV Army National Guard one of the most professional and experienced architectural firms in the state of West Virginia offering an unparalleled reputation for quality design, project management, and service.

We are a West Virginia practice, through and through. Established in Charleston in 1902, our firm takes great pride in being the longest continuing practice in the state and one of the oldest in the country. Our legacy of bettering the lives of West Virginians through the built environment is a commitment we take with much enthusiasm, creativity and hard work. Ours is a practice centered on client service; learning their needs and devoting our energies into developing projects that exceed their expectations at every level. Our success is evidenced by a reputation throughout the state for clear project leadership, highly detailed documents, and completed works which speak to the values and goals of the client and communities for which they are built.

As architect of record for your project, we will lead the design process from pre-planning, programming, design and construction document production, construction administration, and post-project completion support. Given our firm's size and resources, we have the ability to routinely manage a great multitude of projects both large and small. Specifically, we have managed a long list of small-scale renovations serving both public and private clients throughout the state including:

- | | | |
|---------------------------|----------------------------|---------------------------------|
| - ADA accessibility | - Interior finish upgrades | - Window replacements |
| - Rood replacements | - Exterior restorations | - Door & door hardware upgrades |
| - HVAC renovations | - Lighting upgrades | - Electrical system upgrades |
| - Elevator modernizations | - Security upgrades | |

As a principal-led firm, and having a very clear philosophy as to what leads to design excellence, our approach to projects large and small are fundamentally identical. A noted colleague was once quoted as saying, "architecture is not just for special occasions," and we believe that to be true. All projects are worthy of our best efforts, and we attack each design challenge with the same notion of innovative thought and client-centered design.

We are extremely excited about the opportunity to work with you on this project and look forward to further detailing our overall qualifications and project approach in an interview.

Sincerely,

Jody S. Driggs, AIA, NCARB
Principal | **Silling Architects**



Silling Architects, Inc.
405 Capitol Street, Upper Atrium
Charleston, WV 25301

STATE OF WEST VIRGINIA
Purchasing Division
PURCHASING AFFIDAVIT

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

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

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

DEFINITIONS:

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

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

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

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (W. Va. Code §61-5-3) that: (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: SILLING ASSOCIATES, INC.

Authorized Signature: [Signature] Date: 8.14.2020

State of WEST VIRGINIA

County of KANAWHA, to-wit:

Taken, subscribed, and sworn to before me this 14 day of AUGUST, 2020

My Commission expires OCTOBER 28, 2021.

AFFIX SEAL HERE



NOTARY PUBLIC

[Signature]

Purchasing Affidavit (Revised 01/19/2018)



Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

State of West Virginia
Centralized Expression of Interest
02 — Architect/Engr

Proc Folder: 761812

Doc Description: Williamstown AASF1- Shower-Restroom Renovation Design

Proc Type: Central Purchase Order

Date Issued	Solicitation Closes	Solicitation No	Version
2020-07-30	2020-08-18 13:30:00	CEOI 0603 ADJ2100000002	1

BID RECEIVING LOCATION

BID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION

2019 WASHINGTON ST E

CHARLESTON

WV 25305

US

VENDOR

Vendor Name, Address and Telephone Number:

Silling Associates, Inc.

405 Capitol Street, Upper Atrium

Charleston, West Virginia 25301

Phone: (304) 346-0565

FOR INFORMATION CONTACT THE BUYER

Tara Lyle

(304) 558-2544

tara.l.lyle@wv.gov

Signature X

FEIN #

55-0569303

DATE

8.14.20

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

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.

(Name, Title)

JODY S. DRIGGS, AIA VICE PRESIDENT

(Printed Name and Title)

405 CAPITAL ST, UPPER ATRIUM, CHARLESTON, WV 25301

(Address)

304.346.0565 / 304.346.1522

(Phone Number) / (Fax Number)

jdriggs@silling.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.

SILLING ARCHITECTS

(Company)

[Signature]

JODY S. DRIGGS, VICE PRESIDENT

(Authorized Signature) (Representative Name, Title)

JODY S. DRIGGS, AIA VICE PRESIDENT

(Printed Name and Title of Authorized Representative)

AUGUST 14, 2020

(Date)

304.346.0565 / 304.346.1522

(Phone Number) (Fax Number)

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TEAM PROFILE + KEY STAFF RESUMES







Company Overview

SILLING
ARCHITECTS

YEARS IN BUSINESS

118 years

PRINCIPALS

Thomas M. Potts, AIA
Jody S. Driggs, AIA

EMPLOYEES

17

CONTACT

Silling Architects
405 Capitol Street, Upper Atrium
Charleston, West Virginia 25301
p 1.304.346.0565

WEBSITE

silling.com

FACEBOOK

facebook.com/SillingArchitects

100+ / For over 100 years, Silling Architects has been committed to the purpose of getting it right, in every detail. With a servant's heart, we are deeply connected to our people – clients, partners, and staff – and their places, shaping the level of care with which we practice and informing a necessary humility and passion in response to their trust.

Our History / Architectural success is measured by vision and an unwavering dedication to excellence. This axiom was the philosophical birth of Silling Associates Incorporated by H. Rus Warne in 1902. Following the lead of partners like Warne and its namesake, Cy Silling, the firm today has the proud distinction of being the oldest continuing architectural firm in West Virginia and one of the oldest in the eastern United States. Throughout, Silling Architects has woven itself into the very fabric of West Virginia, providing planning and architectural services that have touched the lives of virtually every citizen and delivering landmark projects collectively defining its built environment. Whether through its early century beaux arts and neo-classical collection, its mid-century modern and post-modern portfolio, or its current contextual vocabulary, Silling has always been renowned as one of the premier architectural firms in the state.

Who We Are Today / A past principal at Silling once commented that virtually every West Virginian has been touched by at least one of the buildings designed by our firm. In fact, that's probably true, and we remain proud that this diversity of experience holds true to the design capabilities of our staff today. We believe our architects, designers, and technical staff have the talent, research, and listening capacity to provide solutions for ANY challenge. At the same time, we have developed an expertise in several rewarding building typologies centered around justice, worship, higher education, office, and custom residential markets. Silling offers a wonderfully diverse staff of senior partners, talented architects and designers, modeling and production specialists, and construction administration professionals. While the size and efficiency of our staff is such to produce very large and complex design projects, we remain a firm focused on design, innovation, and the highly collaborative studio model. Every project we undertake benefits from the perspective of a simultaneously creative, experienced, innovative, and tested group of design professionals.



Company Overview



SERVICES

Feasibility Studies
Master Planning
Space Planning
Architectural Programming
Concept & Design Development
Interior Design
Furniture & Accessories Design
LEED & Sustainable Design
Building Information Modeling
Construction Administration
Flexible Project Delivery

MARKETS

Justice
Education
Workplace
Healthcare
Worship
Recreation
Mixed-Use

SUSTAINABILITY METRICS

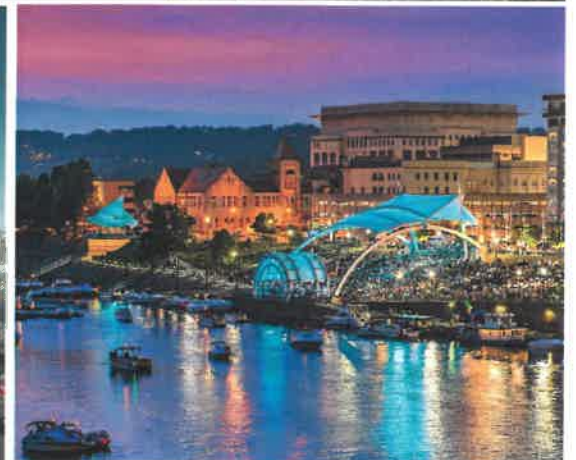
USGBC LEED
Living Building Challenge
AIA 2030 Challenge

Our Services / Today's dynamic marketplace demands versatility of the design professional. Silling Architects is structured to meet the needs of design/build, construction management, and the traditional design/bid/build delivery methods. Technology has driven the demand for increased design specialization. Collaboration and consensus are principles that are critical to the success of a project. Our staff has a track record of successful projects created both independent of, and in concert with, the most talented professionals within a given building type and engineering discipline. We are committed to delivering quality through understanding the nature of the project and composing the appropriate talents to achieve design excellence.

Markets We Serve / As general practitioners of architectural design, Silling Architects has extensive recent and relevant, as well as historic, experience with virtually every building type imaginable. While we certainly have a core of project typologies that have evolved within our specific market demands, we have been highly successful through our flexibility and competencies to deliver excellent service for projects large and small, and in a broad range of uses. Recent projects include custom, sustainable design services for single family residences and residential additions, governmental

projects ranging from small renovations to 200,000+ square foot new county facilities, new hotel and resort facility designs, state-of-the-art medical office centers, collegiate campus master plans, and new convocations centers and athletic arenas. In recent years, our firm alone has designed nearly 2 million square feet of building construction touching virtually every sector of building occupancy classification. At Silling, we are very proud of our diversity of design experience and our ability to create architecture that intimately speaks to our clients' missions, programs, budgets, schedules, sites, and their place in time.

Sustainable Design & LEED / Our philosophy about sustainability is based on an understanding that the environments where our clients live, work, learn, and play have a tremendous impact on their health, safety and well-being. Likewise, our work has a direct impact on the ecology of the locations where we build, the air we breathe, and the resources we consume to build. Our commitment to sustainability is evidenced by a fully integrated process where optimal design results derive from a long term project goal perspective which best serves the Triple Bottom Line of people, planet and profit combined with practical, yet sophisticated, technological solutions resulting in High Performance Buildings.



Design Award Recognition

SILLING
ARCHITECTS

DESIGN RECOGNITION / "Architecture is not the picture, it's the frame. Life is the picture." We don't recall which architect to whom we should credit this quote, but we believe it captures with beautiful simplicity the way we try to think about what we do. We have been blessed to work with clients who have inspired us with their story and entrusted us with telling that story through design.

Awards / American Institute of Architects, West Virginia Chapter:

Delaware County Courthouse / 2020

Citation Award for New Construction

John Marshall High School / 2019

Citation Award for Achievement in Architecture Renovation

Cabin Creek Health Systems / 2018

Honor Award for Excellence in Architecture

Monongalia County Justice Center / 2016

Honor Award for Excellence in Architecture

Dixon Hughes Goodman / 2016

Honor Award for Excellence in Architecture

Walker Convocation Center, WV State University / 2016

Merit Award for Achievement in Architecture

The Summit Welcome Center / 2016

Merit Award for Achievement in Architecture

Lewis County Judicial Annex / 2015

Merit Award for Achievement in Architecture

Raleigh County Judicial Center / 2013

Merit Award for Achievement in Architecture

Morgan County Courthouse / 2013

Honor Award for Excellence in Architecture

Moses Private Residence / 2011

Merit Award for Sustainability

Haddad Riverfront Park / 2011

Honor Award for Excellence in Architecture

Bible Center Church, Southridge Campus / 2010

Merit Award for Achievement in Architecture

Chesapeake Energy Eastern Regional Headquarters / 2009

Honor Award for Excellence in Architecture

James C. Wilson Student Union, WV State University / 2005

Merit Award for Achievement in Architecture

Star USA Federal Credit Union / 2001

Honor Award for Excellence in Architecture

Our Consultant Team

SYSTEMS ENGINEERING & COST ESTIMATING



Our team of **engineering** consultants represents the most competent and capable firms in their respective disciplines, each has a strong history of collaborating with Silling Architects for over the last twenty plus years, and they have a **proven** history of delivering exceptional services to governmental clients throughout WV. We have grown accustomed to responsive design solutions and continue to hire each of these consultants due to the level of principal involvement and professional care they deliver. As with the case of our firm, the principals and partners of every design team member we bring are actively involved throughout the project, and each will serve daily design and production roles ensuring that design excellence is achieved. Silling Architects' collective staff resources, as well as those of our consultant team members, presents great capacity to service the projects under this contract.

We believe through both capacity in numbers, as well as talent, that no other West Virginia firm is more qualified to deliver the scope of services required to produce the expected quality of programming, design, document production, and construction administration support within the budgetary and scheduling constraints required under this contract.

Scheeser Buckley Mayfield

MEP ENGINEERING

Scheeser Buckley Mayfield (SBM) is a regional leader in providing mechanical, plumbing, electrical, lighting, fire protection, civil, and telecommunications engineering services, and they have a long and proven track record for excellent design service to state and federal military clients throughout West Virginia and Ohio. SBM has been the MEP engineer of choice for Silling—and a number of notable WV clients—for well over two decades serving a great multitude of projects totaling well over 3 million square feet of construction.

SMBH

STRUCTURAL ENGINEERING

SMBH will provide structural engineering services for the team. Our firms have been collaborating on projects for over thirty-eight years, and they've proven to be a tremendous professional resource and teammate throughout each and every design commission. SMBH has served an impressive list of state and federal military clients throughout West Virginia, Ohio, and beyond.

Triad Engineering

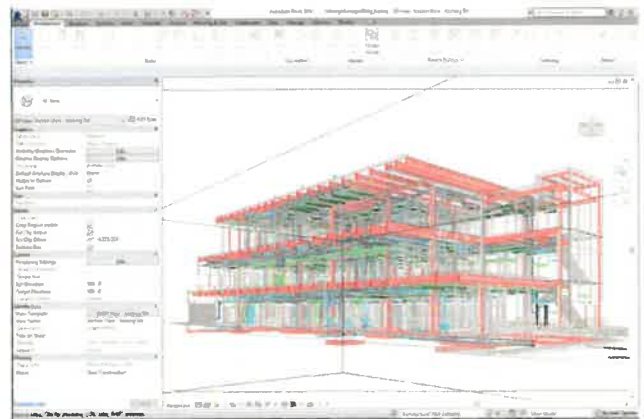
CIVIL/SITE ENGINEERING

As a multi-disciplinary consulting firm, Triad Engineering provides geotechnical and civil engineering, landscape architecture, land surveying, construction testing and monitoring, drilling, and construction materials laboratory services, to a wide range of clients. Established in 1975, they pride themselves in being an employee-owned firm with nearly 200 employees throughout West Virginia, Virginia, Maryland, Pennsylvania and Ohio.

Pinnacle Consultants

ENVIRONMENTAL ENGINEERING

Pinnacle Consultants, LLC is located in Hurricane, WV. Their staff has over 90 years' experience in the environmental consulting industry. Their in-house mold inspection staff has been trained to perform inspections according to IICRC guidelines and perform hundreds of IAQ investigations annually, and they have been implemental in assisting various county school systems in mitigation programs.





Jody S. Driggs AIA, NCARB
PRINCIPAL | DESIGN LEADER



Jody is a twenty two-year member of Silling Architects and has served as a Principal since 2001. His primary focus within the firm is instilling a special notion of service and care in the way that we practice, rooted in a humility responsive to the level of trust our clients have in us. Jody's desire to serve exceptionally is a driving force in the studio's constant efforts of innovation and improvement. Jody also serves as an active design architect and project manager and appreciates the firm's opportunities to develop solutions for a diverse and ever-expanding client base. He seeks to understand the people within each project, and the stories that project means to tell, in order to customize a design team and engage in a discourse unique to every opportunity. The variety of both building typologies but more importantly, architectural language and character, are evidence of his and the firm's approach to client-centeredness and critical design.

PROFESSIONAL EXPERIENCE
22 years

EDUCATION

-Bachelor of Architecture
University of Tennessee, 1996

LICENSES & CERTIFICATIONS

-WV, MD, PA, VA, KY, OH, FL
-National Council of Architectural
Review Boards

PROFESSIONAL AFFILIATIONS

-President, American Institute of
Architects (AIA), WV Chapter,
2010-2011
-Past Vice President, AIA, WV Chapter, 2008-
2009
-AIA WV Scholarship Committee
-Association of Learning Environments
-Board of Directors, YMCA of Kanawha Valley

AWARDS & RECOGNITION

-2018 AIAWV Honor Award
Cabin Creek Health Systems
-2016 AIAWV Merit Award
WVSU Walker Convocation Center
-2016 AIAWV Merit Award
The Summit Welcome Center
-2011 AIAWV Honor Award
Haddad Riverfront Park
-2009 AIAWV Honor Award
*Chesapeake Energy Eastern Regional
Headquarters*
-2010 AIAWV Merit Award
Bible Center Church
-2007 "Young Guns" Recipient
West Virginia Executive Magazine
-2006 "40 Under 40" Recipient
The State Journal
-2005 AIAWV Merit Award
WVSU Wilson Student Union

SELECT PROJECT EXPERIENCE

**Martinsburg Police Headquarters &
Municipal Courthouse**
Martinsburg, West Virginia

**Delaware County Courthouse &
Integrated Parking Deck**
Delaware, Ohio

Seneca County Joint Justice Center
Tiffin, Ohio

Dickenson County Judicial Center
Clintwood, Virginia

Buchanan County Courthouse
Grundy, Virginia

**John Marshall High School
Additions & Renovations**
Moundsville, West Virginia

**Chesapeake Energy Eastern
Regional Headquarters**
Charleston, West Virginia

Haddad Riverfront Park & Amphitheatre
Charleston, West Virginia

Beckley Stratton Middle School Renovation
Beckley, West Virginia

James C. Wilson Student Union
West Virginia State University

Kanawha Valley Heart Specialists
South Charleston, West Virginia

West Virginia Young Life Camp
New River Gorge, West Virginia

Dixon Hughes Goodman Renovation
Charleston, West Virginia

Cabarrus County Courthouse
Concord, North Carolina

Franklin County Courthouse
Chambersburg, Pennsylvania

Medina Municipal Courthouse
Medina, Ohio

**Union County Courthouse &
Law Enforcement Center**
Marysville, Ohio

Monongalia County Justice Center
Morgantown, West Virginia

Randolph County 911/OEM Center
Elkins, West Virginia

Harrison County Judicial Center
Clarksburg, West Virginia

**Kanawha County Public Library
Expansion & Renovation**
Charleston, West Virginia

**D. Stephen & Diane Walker
Convocation Center**
West Virginia State University

Cabin Creek Health Systems
Sissonville, West Virginia

Bible Center Church
South Charleston, West Virginia

Gregory V. Monroe Athletic Complex
West Virginia State University

West Virginia Lottery Headquarters
Charleston, West Virginia



Marie McCauley AIA, NCARB
ARCHITECT | PROJECT MANAGER



A 2007 graduate from The University of Tennessee, Marie joined our firm in 2017 and serves a valuable role in contributing to our creative design studio. As a Project Manager, Marie collaborates with staff and consultants throughout the design process and maintains day-to-day project coordination and communication and is also responsible for architectural design and detailing.

Over the last ten years, she has worked on a variety of architectural projects for educational, governmental, and non-profit organizations. Prior to joining Silling, Marie served as Project Architect and/or Project Manager for a number of West Virginia secondary school projects, including Gauley River Elementary School, Kenna Elementary School, Ripley Elementary Early Learning Center, and John Adams Middle School, among others.

Marie was raised and lives in Ripley, WV. She has been married to her husband, Tyler, for 10 years and they have two sons, Ian and Mick. Marie loves being outside and enjoys traveling, playing basketball, attending her son's sporting events, and working in the yard. She also enjoys several West Virginia activities, including kayaking, skiing, zip lining, white-water rafting, and camping.

PROFESSIONAL EXPERIENCE

11 years

EDUCATION

-Bachelor of Architecture
University of Tennessee, 2007

LICENSES & CERTIFICATIONS

-WV

PROFESSIONAL AFFILIATIONS

-American Institute of Architects (AIA), WV Chapter
-2018 AIA Young Architects Regional Director, Region of the Virginia

AWARDS & RECOGNITION

-2006 West Virginia AIA Scholarship
-2006 Randall Paulson Architecture Essay Scholarship

Harrison County Courthouse Annex
Clarksburg, WV

Russell County Courthouse
Lebanon, Virginia

Southern Jackson EMS Station
Kenna, WV

Jackson County Animal Shelter
Ripley, WV

**Buchanan County Courthouse
Expansion & Renovation**
Grundy, VA

Gauley River Elementary School
Craigsville, WV*

Kenna Elementary School
Kenna, WV*

Jackson County Sheriff's Department
Ripley, WV*

Jackson County EMS Station
Ravenswood, WV*

Jackson County 911 Center Renovation
Ripley, WV*

**Ravenswood Middle School/High School
Addition and Renovation**
Ravenswood, WV*

John Adams Middle School Addition
Charleston, WV*

** Denotes experience from previous employment.*

Jones County Courthouse
Trenton, North Carolina

**Union County Courthouse
Expansion & Renovation**
Marysville, OH

**Union County Prosecutor's Office
Renovation**
Marysville, OH

Cameron EMS Garage
Cameron, WV

**Girl Scouts of Black Diamond
Office and Girl Zone**
Charleston, WV*

**Jefferson County - St. Margaret's Judicial
Center 3rd Floor Renovation**
Charles Town, WV*

Mason County Board of Education Offices
Point Pleasant, WV*

**Spencer Elementary School
Gymnasium Addition**
Spencer, WV*

**Ripley Elementary Early Learning
Center Renovation**
Ripley, WV*

**Jackson County Schools
Transportation Office**
Ripley, WV*

**Gilmer County Courthouse
Basement Renovation**
Glennville, WV*



Ray Kleykamp AIA, LEED AP, NCARB
SENIOR PROJECT ARCHITECT



Ray has 23 years of experience as an Architect and Project Manager with involvement in a number of building types and regions, most notably within the education, commercial office, retail and multi-family markets. He is primarily responsible for day-to-day project activities including programming, design, CD production and coordination of the architectural and engineering disciplines.

Prior to joining Silling, Ray served as a Project Manager on a development in Orlando, Florida that included a Hi-Rise Mixed Use Multi Family project and shell office building. Other prior experience includes work in Virginia, Kentucky, Ohio, Maryland, and Washington DC.

PROFESSIONAL EXPERIENCE

23 years

EDUCATION

-Bachelor of Architecture
University of Kentucky, 1996

LICENSES & CERTIFICATIONS

-West Virginia
-National Council of Architectural
Review Boards
-LEED Accredited Professional

PROFESSIONAL AFFILIATIONS

-American Institute of Architects (AIA), WV
Chapter

SELECT PROJECT EXPERIENCE

Kanawha County Public Library
Charleston, WV

MU Basketball Locker Room Renovations*
Huntington, WV

MU Forensic Science Center Phase I & II*
Huntington, WV

**Frostburg State University Campus
Master Plan Update***
Frostburg, MD

**Lake Nona Pixon – Mixed Use Retail and
Multi Family Hi Rise Apartment Building***
Orlando, Florida

**Lake Nona Liner Building – Mixed Use Retail
and Multi Family Apartment Building***
Orlando, Florida

Lake Nona – Shell Office Building*
Orlando, Florida

Suncrest Elementary School*
Morgantown, WV

**Additions and Renovations to Nutter Fort
PK-5 School***
Clarksburg, WV

South Area PK-8 Primary School*
Denver, WV

**FDA Center for Biologics and
Environmental Research***
White Oak, MD

**Fort Belvoir NGA-USACE Geospatial
Intelligence Agency Headquarters***
Fort Belvoir, VA

Franklin County Courthouse
Chambersburg, PA

**MU School of Medicine Clinical Education and
Outreach Center***
Huntington, WV

Johnson Memorial UMC Prayer Garden*
Huntington, WV

Office Building for National Resource Partners*
Huntington, WV

Office Building for Merrill Lynch*
Huntington, WV

**Dormitory Addition and Renovations to the
University of Mary Washington***
Fredericksburg, VA

**Dormitory Renovations for George
Washington University***
Washington, DC

**Branch Bank for Huntington
Federal Bank***
Huntington, WV

Office Building for Darco International*
Huntington, WV

Office Building for First Bank of Charleston*
Charleston, WV

**New Raceland-Worthington
Cultural Arts Center***
Raceland, KY

New Raceland-Worthington Athletic Center*
Raceland, KY

** Denotes experience from previous employment.*



Susan Farley ASSOCIATE AIA
INTERIOR DESIGNER



Susan joined Silling Architects in May 2016 and brings a diverse experience within both the interior design and construction industries. She brings a highly collaborative approach with architects and end users from the conceptual stage of the building project through completion to develop a cohesive concept through the selection of interior and exterior finishes, space planning, furniture and fixture choices. For the past eighteen years Susan's interior design experience has been focused in the Design/Build delivery method.

Susan has also spent years establishing accounts with national vendors to be able to purchase materials such as carpet, tile, etc. direct which impacts the projects' budget by providing tremendous cost savings which is passed on to the client. She also works closely with construction estimators to price new building projects by using her years of buying experience to offer value engineering to clients by suggesting less costly alternatives to already specified interiors. Susan is responsible for maintaining a full "interior finishes" library and resource center for staff use.

PROFESSIONAL EXPERIENCE
30 years

EDUCATION
-Graduate of The Art Institute of Pittsburgh,
Pittsburg PA, 1996

PREVIOUS EXPERIENCE
-Pray Construction, 1998-Present
-Freelance Interior Designer for Charleston Area
Medical Center, Charleston WV, 1992-1996
-Contemporary Galleries, Charleston WV, 1986-
1992

PROFESSIONAL AFFILIATIONS
-American Institute of Architects (AIA), WV
Chapter

SELECT PROJECT EXPERIENCE

Raleigh County Sheriff's Department
Beckley, West Virginia

Delaware County Courthouse
Delaware, Ohio

Seneca County Joint Justice Center
Tiffin, Ohio

Marshall County Public Safety Building
Moundsville, West Virginia

Dickenson County Judicial Center
Clintwood, Virginia

**Buchanan County Courthouse
Expansion & Renovation**
Grundy, Virginia

Cabin Creek Health Systems
Sissonville, West Virginia

Kanawha Valley Heart Specialists
South Charleston, West Virginia

Boy Scout Council Headquarters**
Charleston, West Virginia

Ronald McDonald House**
Charleston, West Virginia

Kappa/Kappa/Sig Fraternity House
West Virginia University**
Morgantown, West Virginia

Cabarrus County Courthouse
Concord, North Carolina

Randolph County 911/OEM Center
Elkins, West Virginia

Franklin County Courthouse
Chambersburg, Pennsylvania

**Martinsburg Police Headquarters &
Municipal Courthouse**
Martinsburg, West Virginia

**Union County Courthouse &
Law Enforcement Center**
Marysville, Ohio

Harrison County Judicial Center
Clarksburg, West Virginia

YMCA of Kanawha Valley Renovations
Charleston, West Virginia

River Ridge Church Teays Valley
Hurricane, West Virginia

Scott Depot Christ Fellowship Church**
Scott Depot, West Virginia

MCNB Banks*
Welch and Lewisburg, West Virginia

* Design/Build Collaboration with Silling

** Previous to Employment at Silling



Glenn Savage ASSOCIATE AIA, CSI-CDT
CONSTRUCTION ADMINISTRATOR



Glenn has been inspecting and administering construction projects throughout West Virginia for over eighteen years. His diverse experience in construction oversight includes educational, justice, healthcare, banking, law enforcement, recreational, and residential building types.

He is responsible for facilitating preconstruction meetings providing clear definition of project goals and owner expectations, reviewing contractor submittals, product samples, and shop drawings for conformance to the contract drawings and specifications, attending progress meetings to maintain clear communication with builders, observing installation of materials and systems to verify their conformance with the design intent, and monitoring the project schedule. His attention to detail and his thorough understanding of how buildings should go together give him strong construction administration abilities.

PROFESSIONAL EXPERIENCE
36 years

EDUCATION

- Bachelor of Science
University of Charleston, 1997
- Associate of Science
West Virginia State University, 1992

PREVIOUS EXPERIENCE

- ZMM Architects & Engineers, Construction Contract Administration, 1998-2015
- Geotech, 1997-1998
- Battle Ridge Construction, 1992-1997
- H.C. Nutting Geotechnical Testing Engineers, 1981-1992

PROFESSIONAL AFFILIATIONS

- American Institute of Architects (AIA), WV Chapter
- Member CSI
- Kanawha Valley Leadership Course Graduate
- Maintained all certifications for WVDOT testing materials
- CSI –CDT

SELECT PROJECT EXPERIENCE

Huttonsville Correctional Power Distribution
Huttonsville, West Virginia

Martinsburg Police Headquarters & Municipal Courthouse
Martinsburg, West Virginia

Marshall County Courthouse Renovations
Moundsville, West Virginia

Marshall County Courthouse Exterior Restoration
Moundsville, West Virginia

John Marshall High School Additions & Renovations
Glen Dale, West Virginia

Canty House Roof Replacement West Virginia State University
Institute, West Virginia

Multiple HVAC Replacements West Virginia State University
Institute, West Virginia

Southern WV Community & Technical College*
Williamson, West Virginia

West Virginia State Police Offices*
South Charleston, West Virginia

West Virginia State Office Building #5 Renovations*
Charleston, West Virginia

Wood County Justice Center*
Parkersburg, West Virginia

Tucker County Courthouse Annex*
Parsons, West Virginia

Cacapon State Park*
Berkeley Springs, West Virginia

Blackwater Falls State Park*
Davis, West Virginia

Pendleton County Courthouse Columns Replacement & Porch Repairs
Franklin, West Virginia

Cabin Creek Health Center
Sissonville, West Virginia

Brooke County Courthouse Renovation
Wellsburg, West Virginia

West Virginia Governor's Mansion Elevator
Charleston, West Virginia

YMCA Locker Room & Fitness Room Renovations
Charleston, West Virginia

CAMC Teays Valley Intensive Care Unit*
Teays Valley, West Virginia

Highland Hospital*
Charleston, West Virginia

The Retreat at Glade Springs*
Daniels, West Virginia

Lakin Correctional Center Site Prep*
Lakin, West Virginia

Yeager Airport Renovations*
Charleston, West Virginia

West Virginia Regional Jails*
Multiple Locations, West Virginia

Bridgeview Community & Technical College*
Montgomery, West Virginia

Jean Dean Public Safety Building*
Huntington, West Virginia

Alderson Federal Prison Camp*
Alderson, West Virginia

** Denotes experience from previous employment.*



Fred Pack ASSOCIATE AIA
CONSTRUCTION ADMINISTRATOR



Fred Pack joined Silling in February of 2012 serving as a Construction Administrator. In addition to having over 30 years' experience in the construction industry, Fred has served as a Project Superintendent over the last seventeen years. His responsibilities included a full range of construction supervision duties including coordination and scheduling of trade contractors, material suppliers and construction team employees, liaison for project owners and architects/engineers over the duration of projects, quality assurance, cost management, and safety program maintenance.

Specific projects under his supervision included the Monongalia County Justice Center, West Virginia Lottery Headquarters, Dickenson County Judicial Center, Putnam County Animal Shelter, St. Mary's Medical Center, Kings Daughter Medical Center, Delaware County Courthouse, and various K-12 schools throughout West Virginia and Ohio, just to name a few.

PROFESSIONAL EXPERIENCE
33 years

PREVIOUS EXPERIENCE

- Paramount Builders, Field Superintendent, February 2011 - 2012
- BBL Construction,, Project Superintendent, August 2000 - November 2010
- United Brotherhood of Carpenters and Joiners of America Locals #302 and 283, July 1984 - February 1994
- United States Air Force, Honorably Discharged, January 1981 - June 1984

PROFESSIONAL AFFILIATIONS

- American Institute of Architects (AIA), WV Chapter

SELECT PROJECT EXPERIENCE

Cabarrus County Courthouse
Concord, North Carolina

Delaware County Courthouse & Integrated Parking Deck
Delaware, Ohio

Seneca County Joint Justice Center
Tiffin, Ohio

Monongalia County Justice Center
Morgantown, West Virginia

Randolph County Regional 911 Communications Center
Elkins, West Virginia

Buchanan County Courthouse
Grundy, Virginia

Alexander Fine Arts Center Renovation, Concord University
Athens, West Virginia

Carswell Air Force Base, United States Air Force*
Fort Worth, Texas

West Virginia Lottery Headquarters*
Charleston, West Virginia

Cabell Huntington Hospital*
Huntington, West Virginia

Big Bear Food Stores Renovations*
Multiple Locations

Chesapeake Union Exempted Village Schools*
Chesapeake, Ohio

Portsmouth City Schools*
Portsmouth, Ohio

Kings Daughter Medical Center*
Ashland, Kentucky

Charleston Correctional Center
Charleston, West Virginia

North & South Towers Residence Halls Renovation, Concord University
Athens, West Virginia

Dickenson County Judicial Center
Clintwood, Virginia

Lewis County Assessor's Office Renovation
Weston, West Virginia

Harrison County Courthouse Exterior Restoration
Clarksburg, West Virginia

River Ridge Church Additions & Renovations
Hurricane, West Virginia

Lewis County Judicial Annex
Weston, West Virginia

Waverly City Schools*
Waverly, Ohio

Ironton City Schools*
Ironton, Ohio

Dawson-Bryant Local School District*
Ironton & Coal Grove, Ohio

Plant Alvin W. Vogtle Nuclear Power Generating Plant*
Waynesboro, Georgia

Gallipolis Lock Replacement*
Gallipolis, Ohio

St. Marys Medical Center*
Huntington, West Virginia

** Denotes experience from previous employment in the construction industry.*

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Chris Schoonover, PE, LEED AP

President & Principal Mechanical Engineer | SCHEESER BUCKLEY MAYFIELD

Mr. Schoonover joined Scheeser Buckley Mayfield in 1993 and has served as a project manager and lead mechanical engineer on a wide variety of projects throughout West Virginia and Ohio. Chris has experience with a wide variety of project delivery methods including Design-Build, CM at Risk and Performance Contracting. Additionally these projects have required contracting rules for a variety of agencies including Veterans Affairs, Army Corps of Engineers, US Navy, and numerous State and Local entities. These projects offer unique requirements that cannot sacrifice high quality design.

Mr. Schoonover is a member of ASHRAE (The American Society of Heating, Refrigerating and Air Conditioning Engineers) and ASHE (American Society for Healthcare Engineering).

PROFESSIONAL EXPERIENCE

25 years

EDUCATION

-The Pennsylvania State University
BSAE/1993/Architectural Engineering

LICENSES & CERTIFICATIONS

-Registered Professional Engineer
(Electrical) in State of Ohio, West
Virginia, Michigan, North Carolina,
and Pennsylvania
-LEED 2.1 Accredited Design
Professional
-ASHRAE Commissioning Process
Management Professional (CPMP)

SELECT EXPERIENCE

Armed Forces Center
Whitehall, Ohio

Veterans Affairs Medical Center
Clarksburg, West Virginia

Huttonsville Correctional Center Renovation
Huttonsville, West Virginia

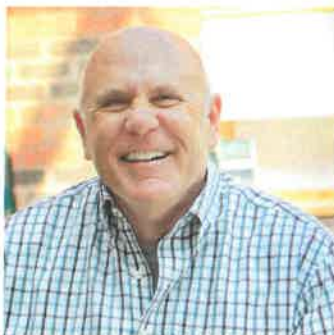
GSA Federal Building Renovation
Cleveland, Ohio

Charleston Correctional Center Renovations
Charleston, West Virginia

WVCFA Statewide Courthouse Assessments
55 Counties, West Virginia

John Marshall High School Renovations
Moundsville, West Virginia

Martinsburg Municipal Court & Police HQ
Martinsburg, West Virginia



Jim Eckman, PE, CBCP, LEED AP

Principal Electrical Engineer | SCHEESER BUCKLEY MAYFIELD



For over 29 years, Jim has been actively engaged in the electrical design and project management of hundreds of healthcare, secondary and higher education, institutional and commercial projects throughout Ohio and West Virginia. These projects include new construction, additions and renovation. His experience as both a contractor and consultant provide valuable insight into the design and construction process.

Jim was a member of the Institute of Electrical and Electronics Engineers for eight years and the Electrical League of Northeastern Ohio. He is currently an active member of the Illuminating Engineering Society (IES) and has served as Treasurer and President of the Cleveland/Akron IES section and a member of the Executive Committee for the Electrical League.

PROFESSIONAL EXPERIENCE

29 years

EDUCATION

-The University of Akron—BSEE/1984/
Electrical Engineering

LICENSES & CERTIFICATIONS

-Registered Professional Engineer
(Electrical) in State of Ohio, West
Virginia, Wyoming, North Carolina, and
Pennsylvania
-Lighting Certified (LC)
-LEED 2.1 Accredited Design
Professional
-Certified Building Commissioning
Professional (CBCP)

SELECT EXPERIENCE

Army National Guard Readiness Center
Kenova, West Virginia

Martinsburg Municipal Court & Police Department
Martinsburg, West Virginia

GSA Stokes Federal Courthouse
Cleveland, Ohio

Armed Forces Readiness Center
Whitehall, Ohio

Sidney L. Christine Federal Courthouse
Huntington, West Virginia

Monongalia County Justice Center
Morgantown, West Virginia

Kanawha County Public Library Renovation
Charleston, West Virginia

Veteran's Admin. Medical Center
Huntington, West Virginia

Morgan County Courthouse
Berkeley Springs, West Virginia

Raleigh County Sheriff's Department
Beckley, West Virginia



Kevin Noble, PE, LEED AP

Principal Plumbing & Fire Protection Engineer | **SCHEESEER BUCKLEY MAYFIELD**

Kevin joined Scheesser Buckley Mayfield in early 1995 as a department head. Since that time he has participated and managed the design of numerous private and public civil, plumbing and fire protection projects, including prisons, healthcare, utility companies, universities, municipalities, churches, schools and Federal Government. Kevin is also a Professional Fire Protection Engineer and provides services for code analysis and design criteria, fire safety plans, fire suppression/sprinkler system designs, and fire system construction administration services. He attends local and national plumbing, fire protection and civil conventions and seminars to stay in tune with current developing technologies.

SELECT EXPERIENCE

Monongalia County Justice Center
Morgantown, West Virginia

Martinsburg Municipal Court & Police HQ
Martinsburg, West Virginia

Raleigh County Sheriff's Department
Beckley, West Virginia

Air Force Reserve Base Pittsburg Intl. Airport
Pittsburg, Pennsylvania

Anthony Correctional Center Renovations
Neola, West Virginia

Sidney L. Christine Federal Courthouse
Huntington, West Virginia

GSA Federal Building Renovations
Cleveland, Ohio

Armed Forces Reserve Center
Whitehall, Ohio

PROFESSIONAL EXPERIENCE
31 years

EDUCATION
-The University of Akron—BSCE/1987/
Civil Engineering
-Averett College - MBA/1991/Business
Administration

LICENSES & CERTIFICATIONS
-Registered Professional Engineer
(Civil/Fire Protection) in State of Ohio,
West Virginia, Kentucky, Virginia,
Florida, South Carolina, and
Pennsylvania
-LEED 2.1 Accredited Design
Professional



Bob Baumann, PE, SE

Principal Structural Engineer | **SMBH**

Bob began his career with SMBH in 1981 as a Design Engineer. He became a Registered Professional Engineer in 1985 and has been a Principal of the firm since 1998. Throughout his career, Bob has built a reputation for designing dependable, practical, and innovative structures. Bob is registered as a Professional Engineer or a Structural Engineer in 17 states.

Bob's responsibilities include maintaining quality assurance and quality control on many of our projects. He helps to develop procedures and methods that ensure our quality standards are met. Bob is a respected mentor and provides support for our Engineers. He also builds, develops, and manages the SMBH administrative team.



PROFESSIONAL EXPERIENCE
36 years

EDUCATION
-Bachelor of Science Civil Engineering,
University of Cincinnati 1980
-Master of Science Civil Engineering,
University of Cincinnati 1981

REGISTRATION
-Ohio, Arkansas, Arizona, Georgia,
Idaho, Iowa, Kentucky, Nebraska,
Nevada, New Mexico, North Carolina,
Oregon, Rhode Island, South Carolina,
Utah, Washington, West Virginia

SELECT EXPERIENCE

WV Army National Guard Readiness Center
Moorefield, West Virginia

WV Air National Guard Civil Eng. Warehouse
Charleston, West Virginia

US Army Soldier Family Assistance Center
Fort Campbell, Kentucky

WV Air National Guard Two-Unit Armory Addition
Wheeling, West Virginia

WV Air National Guard AASF
Parkersburg, West Virginia

Martinsburg Municipal Court & Police HQ
Martinsburg, West Virginia

WV Air National Guard Civil Eng. Complex
Charleston, West Virginia

WV Air National Guard Limited AASF
Wheeling, West Virginia

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Larry McCoy, Jr., PE

Civil Engineering Services Manager | TRIAD ENGINEERING



Larry is Triad's Southwestern Regional Manager and the Civil Engineering Services Manager for the Scott Depot office. He has over 20 years of leadership, design construction and project management experience and is responsible for the oversight of the Scott Depot office as well as the technical and management aspects of civil design and transportation projects within the office. Larry has designed and managed projects in numerous disciplines including civil, structural and transportation engineering, site development, planning and surveying. These projects have included streets/highways, bridges, retail/commercial site preparation, airports, parking lots, buildings, retaining walls/foundations, sanitary structures, as well as recreational facilities. Duties included field surveying, drawings and specification preparation, design, design drafting, construction inspection, quality control testing, shop drawing review, project management, contract administration and report preparation.

PROFESSIONAL EXPERIENCE

22 years

EDUCATION

-West Virginia Institute of Technology,
WV BS, Civil Engineering

LICENSES & CERTIFICATIONS

-Registered Professional Engineer
in WV, KY & OH

SELECT EXPERIENCE

WVARNG Eleanor CHP Facility

Eleanor, West Virginia

Mt. Olive Correctional Complex, Bldgs. D and L2

Mt. Olive, West Virginia

Child Development Center Sewer Line Extension

Hanging Rock, Ohio

Federal Express Ground Distr. Center

Cross Lanes, West Virginia

WVARNG Camp Dawson FMS #4

Kingwood, West Virginia

Amazon Call Center

Huntington, West Virginia

Commerce Park

Huntington, West Virginia

Tygart Valley Regional Jail

Elkins, West Virginia



James "Bo" Criniti, PE

Project Engineer | TRIAD ENGINEERING



Bo is currently a Project Engineer and is responsible for civil and surveying projects. He has participated in the design and management of numerous projects. These projects have included retail/commercial site preparation, airports, parking lots, buildings, retaining walls, foundations, sanitary structures, as well as boundary and topographic and photogrammetric surveys. Duties have included hydrologic and hydraulic analysis and design, erosion and sediment control plans, storm water management, field surveying, preparation of construction and as-built drawings, project specifications and preparation of various permit applications.

SELECT EXPERIENCE

WVARNG Eleanor CHP Facility

Eleanor, West Virginia

WV Regional Jails—Various Locations

Various Locations, West Virginia

City National Bank - Statewide Contract

Multiple Locations, West Virginia

BB& T Facility

Beckley, West Virginia

WVARNG Camp Dawson FMS #4

Kingwood, West Virginia

Mt. Olive Correctional Complex, Bldgs. D and L2

Mt. Olive, West Virginia

King's Daughter Medical Center

Kentucky and Ohio

FedEx ground Expansion

Nitro, West Virginia

PROFESSIONAL EXPERIENCE

12 years

EDUCATION

-West Virginia University
BA Chemistry

-West Virginia Institute of Technology,
BS, Civil Engineering

LICENSES & CERTIFICATIONS

-Registered Professional Engineer
in West Virginia

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Greg Pauley

Principal Environmental Consultant | PINNACLE CONSULTANTS

Mr. Pauley has over 32 years' experience in all aspects of environmental consulting, contracting and safety management. He has performed Indoor Air Quality investigations for West Virginia Department of Environmental Protection, Huntington VA Hospital, West Virginia Army National Guard, William R. Sharp Hospital, Kanawha County Schools, Wood County Schools and various other clients throughout West Virginia, Ohio, Kentucky, and North Carolina. His current responsibilities as Vice President/Managing Partner is to oversee the day to day operations, prepare bid specification, prepare bids, prepare work specification/recommendations, assist with report writing/review, and perform Indoor Air Quality/Sick Building Investigations.

SELECT EXPERIENCE

West Virginia Army National Guard – Charleston, WV – Pinnacle performed an IAQ investigation of a building which included mold spore traps and surfaces samples along with Volatile Organic Compounds in order to confirm a compliant regarding the air quality.

Kanawha County Schools – West Virginia - County wide Indoor Air Quality investigations and remediation plan development. Pinnacle performs on-going investigations of schools, develops the appropriate recommendations and performs oversight/clearances at the end of the project.

Jarrett Construction – Charleston, WV - During the construction of a large apartment complex a tornado took part of a roof off and allowed water to enter the structure. Pinnacle was critical in developing a sampling strategy and developing a plan to remediate the structure of any fungal development.

Wood County Schools – West Virginia - County wide Indoor Air Quality investigations and remediation plan development. Pinnacle performs on-going investigations of schools, develops the appropriate recommendations and performs oversight/clearances at the end of the project.

PROFESSIONAL EXPERIENCE

28 years

EDUCATION

-Salem College 1981-1983
Career Aviation / Computer Science / Communications

-WV Institute of Technology 1983-1984,
Computer Science & Data Management



Michael Pauley

Senior Project Manager | PINNACLE CONSULTANTS

As Senior Project Manager Michael is responsible for the oversight of the day to day field operations. Thereby ensuring all jobs are properly staffed and assisting the field personnel with issues which may arise. He is also responsible for reviewing field data and reports before they are issued to our clients. He holds the following certifications: Lead-Based Paint Inspector & Risk Assessor, Asbestos Supervisor, Inspector, Management Planner and Project Designer, Mold Commercial & Residential Inspector and Clandestine Drug Laboratory Technician. He is also approved training for Lead Supervisor and all asbestos disciplines.

SELECT EXPERIENCE

West Virginia Army National Guard – Charleston, WV – Pinnacle performed an IAQ investigation of a building which included mold spore traps and surfaces samples along with Volatile Organic Compounds in order to confirm a compliant regarding the air quality.

Kanawha County Schools – West Virginia - County wide Indoor Air Quality investigations and remediation plan development. Pinnacle performs on-going investigations of schools when complaints are entered. If any remediation is necessary, Pinnacle develops the appropriate recommendations and performs oversight/clearances at the end of the project.

Jarrett Construction – Charleston, WV - During the construction of a large apartment complex a tornado took part of a roof off and allowed water to enter the structure. Pinnacle was critical in developing a sampling strategy and developing a plan to remediate the structure of any fungal development.

Coalfield Development Corporation – Fort Gay, WV / Matewan, WV - Pinnacle was contracted to perform asbestos, lead-based paint and mold testing of several buildings which are scheduled to undergo renovations.

Wood County Schools – West Virginia - County wide Indoor Air Quality investigations and remediation plan development. Pinnacle performs on-going investigations of schools, develops the appropriate recommendations and performs oversight/clearances at the end of the project.

PROFESSIONAL EXPERIENCE

8 years

EDUCATION

-Herbert Hoover High School, 2011

LICENSES & CERTIFICATIONS

-Asbestos Inspector/Mgmt. Planner
-Asbestos Clearance Air Monitor
-Asbestos Project Designer
-Asbestos Supervisor
-Lead Inspector/Risk Assessor
-Clandestine Drug Laboratory Remediation Technician
-Certified Mold Inspector (KY)



RELEVANT PROJECT EXPERIENCE







YMCA of Kanawha Valley
CHARLESTON, WV

Scope: Renovations to existing facility men's and women's restrooms, locker rooms, and showers.

Marshall County Courthouse
MOUNDSVILLE, WV

Scope: Renovations to existing facility jury deliberation room toilets, as well as the courthouse public restrooms.



Marshall County Public Safety Building
MOUNDSVILLE, WV

Scope: Renovations to existing facility men's and women's restrooms, locker rooms, and showers to serve 911 and OEM operations, as well as the Sheriff's Department.

Randolph County 911/OEM Center
ELKINS, WV

Scope: Adaptive re-use & renovations to existing facility men's and women's restrooms, locker rooms, and showers for 911/OEM operations.

Monongalia County Justice Center
MOUNDSVILLE, WV

Scope: Adaptive re-use of a former GSA federal building; renovations and new staff and public restrooms.



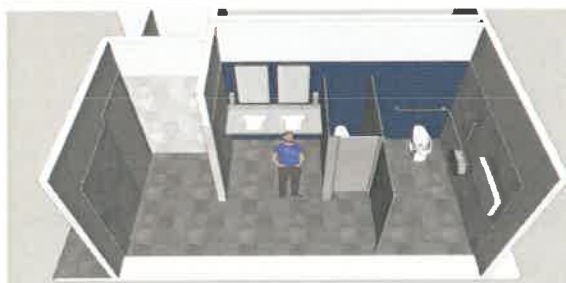
John Marshall High School
MOUNDSVILLE, WV

Scope: Renovations to existing high school student and public restrooms, as well as renovation to athletic facility shower facilities.

Roane County Courthouse
SPENCER, WV

Scope: Renovations to existing second floor public restrooms.

**Note: All of the above renovations/new construction were designed with all new interior finishes, various MEP systems and lighting upgrades (as needed), and were in accordance with all applicable ADA, Life Safety, and Building Code requirements.*



West Virginia Supreme Court of Appeals
CHARLESTON, WV

Scope: Renovations to existing State Capitol men's and women's restrooms.



Charleston Correctional Center
CHARLESTON, WV

Scope: Adaptive re-use and renovations to existing former warehouse, including numerous inmate and staff restrooms/showers.



Parkersburg Correctional Center
PARKERSBURG, WV

Scope: Adaptive re-use and renovations to existing former Holiday Inn hotel, including numerous inmate and staff restrooms/showers.

Cabell County Courthouse
HUNTINGTON, WV

Scope: Renovations to existing courthouse public restrooms.

**Note: All of the above renovations/new construction were designed with all new interior finishes, various MEP systems and lighting upgrades (as needed), and were in accordance with all applicable ADA, Life Safety, and Building Codes.*



WV State University Student Union
INSTITUTE, WV

Scope: Renovations to existing facility men's and women's restrooms, locker rooms, and showers.

WV State University Fleming Hall / Convocation Center
INSTITUTE, WV

Scope: Renovations to existing facility, as well as new construction additions, creating new and/or renovated public and student restrooms, showers, and locker rooms.

Buchanan County Courthouse
GRUNDY, VA

Scope: Renovations to existing historic courthouse, including new and renovated public and staff restrooms.



Concord University Towers Renovations
ATHENS, WV

Scope: Comprehensive renovations to the existing 330-student North and South Tower Dormitories including individual dorm room restrooms and showers.

River Ridge Church
HURRICANE, WV

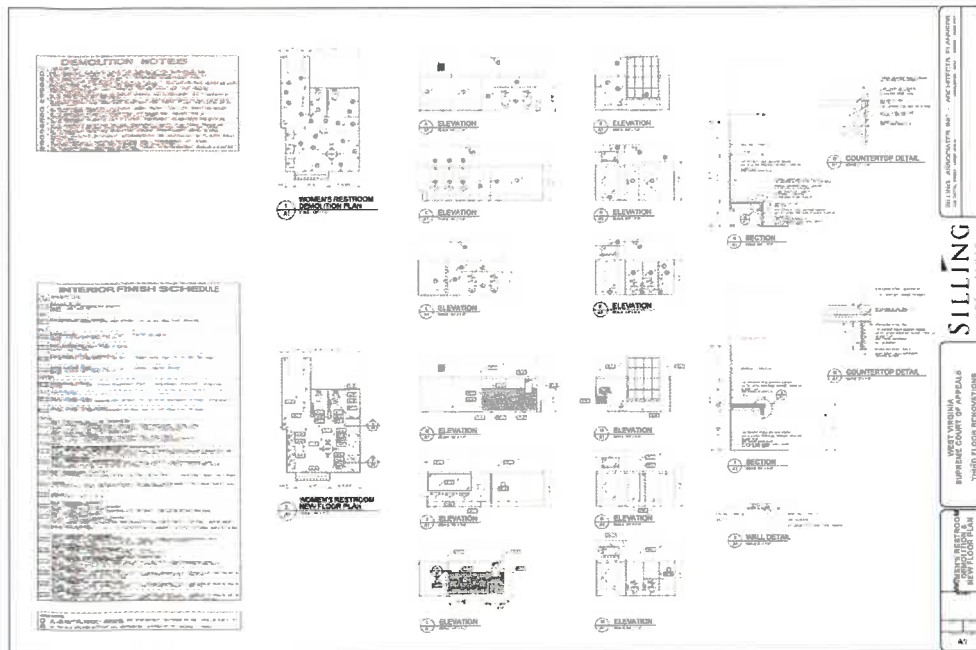
Scope: Adaptive re-use of a former auto dealership into a church facility; renovations and new staff and public restrooms.



WVU Tech Student Center
MONTGOMERY, WV

Scope: Renovations to existing 1960s era student union, including renovations to existing public/student restrooms.

**Note: All of the above renovations/new construction were designed with all new interior finishes, various MEP systems and lighting upgrades (as needed), and were in accordance with all applicable ADA, Life Safety, and Building Codes.*

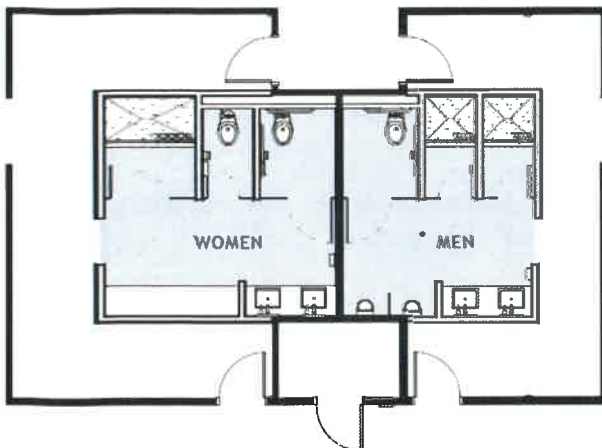


WV Lottery Headquarters CHARLESTON, WV

Scope: Comprehensive renovations to an existing former office tower, including upgraded public and staff restrooms throughout the 13-story, 146,000 square foot building.

St. Marys Correctional Center ST. MARYS, WV

Scope: Renovations to an existing correctional facility including numerous inmate and staff restrooms/showers.



Hampshire County WPA Annex ROMNEY, WV

Scope: Renovations to a historic WPA Annex, including renovations to existing restrooms throughout.

Kanawha County Public Library CHARLESTON, WV

Scope: Additions and renovations to the existing downtown public library, including new and renovated staff and public restrooms.

**Note: All of the above renovations/new construction were designed with all new interior finishes, various MEP systems and lighting upgrades (as needed), and were in accordance with all applicable ADA, Life Safety, and Building Codes.*



Kanawha County Public Library Expansion & Renovation

CHARLESTON, WEST VIRGINIA

PROJECT TYPE

Additions & Renovations

SIZE

20,000 gsf (New)
60,000 gsf (Renovated)

CONSTRUCTION COST

\$25 million

STATUS

Construction Phase

CONTACT

Monika Jaensson, President
KCPL Board of Directors
p 1.304.357.9924

Libraries are an imagination wonderland. The books, movies, music, computers and information inside take you on a journey of exploration to different countries, centuries and even worlds. Libraries are needed now more than ever as resources, gathering places ... where dreams come true.

The design team of Silling and HBM Architects have "reimagined" Kanawha County's historic downtown library, providing a dynamic transformation that features fully renovated existing space, 20,000 square feet of new space, and beautifully sculpted glass walls reaching to the sky, creating a 21st century library that will serve our region for decades to come. This new main library building will allow Kanawha County's library system to provide more efficient services to its nearly 117,000 card holders.

The new library building will feature a total of 80,000 square feet of space: 60,000 square feet fully renovated and 20,000 square feet of expanded space, two new additions including a three-story addition to what is now the rear of the library that will serve as the new entrance to the building, as well as a two-story addition utilizing space along an alley between the library and the KB&T building.

A proposed third floor covered walkway above Quarrier Street that will take library patrons from the Summers Street Parking Garage to the library. The project will

provide approximately 10,000 square feet of children's activity space, more than double the current size, for collections, story time, a craft room, and other activities. More public space for the community, including much needed and often-requested reading areas, study rooms and flexible meeting space for groups of 2 to 200, are also incorporated into the design.

The exterior of the existing building will receive work ensuring the extension of its life. The limestone will be cleaned and the joints repointed where necessary and the roof will be replaced to prevent water intrusion at the exterior. New windows will be placed in the existing openings and the large arches along Quarrier Street will be opened up with large windows that recall the building's original design. The building's infrastructure will be completely replaced with new, more energy efficient equipment and fixtures. A new fire alarm and sprinkler system will be added to the existing building as part of the new construction to comply with current Life Safety Code requirements.

By renovating and expanding its century-old space, the Kanawha County Public Library will revive an iconic landmark in downtown Charleston and bring an exciting, fresh, new space to serve as the community's gathering place.

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Towers Dormitories Renovations

CONCORD UNIVERSITY | ATHENS, WV

PROJECT TYPE

Exterior & Interior Renovations

SIZE

176,000 gsf

CONSTRUCTION COST

\$14.3 million

STATUS

Completed in 2017

CONTACT

Rick Dillon, V.P. of
Administration & Associate
Dean of Students,
p 1.304.384.5231

For students living on campus, staying in a residence hall is a big part of the college experience. The newly renovated North and South Towers offer an exciting opportunity in residence hall life for Concord students.

Consisting of 173,500 square feet, the Towers were originally constructed in 1968. Both residence halls were in significant need of renovation when Concord University hired Silling Architects to complete the project. Of immediate concern to the University was the failure of the original exterior façade, most notably leaking walls and wasted energy dollars. A newly designed exterior façade and window replacement provides for increased energy efficiency, much-improved building aesthetics, and long term viability.

Interior renovations of the 333-bed project included the design of "suite-style" rooms with all new carpeting, new bathrooms, and air condition installation. Additionally, ADA toilet renovations within the existing day care center, HVAC renovations, new emergency generator, partial roof replacement, new exit stair doors, Wi-Fi network, and fire/life safety upgrades. Once completed, the once dated "Towers Dormitories" will have been creatively transformed into a 21st century student life facility.



John Marshall High School

MOUNDSVILLE, WV

PROJECT TYPE

Additions & Renovations

SIZE

238,000 gsf

CONSTRUCTION COST

\$36 million

STATUS

Completed in 2017

CONTACT

Michael Hince
Superintendent
p 1.304.843.4300

Building on a legacy of innovative secondary education delivery and incredible community and alumni pride, the John Marshall High School Additions and Renovations project represents a transformational architectural design solution supporting a more relevant pedagogy to propel a school and its students into the modern era of learning.

The multi-phase reimagining of the campus includes all of the original facility's 238,000 square feet and features sweeping changes to address identity and safety as well as teaching and learning spaces in both academic and social constructs. Additions to the buildings include a new 3-story main entrance with relocated administrative offices providing visual and physical control for students and visitors, a new secondary entrance to serve the performing arts and athletics building, and a new 2-story circulation element bringing together the disconnected educational spaces. Extensive interior renovations of the main academic building allow for a larger, singular cafeteria/social commons and a modern food court serving space adjacent to a new research and media center to become the nucleus of the primary building level, surrounded by fully renovated and departmentally reorganized classrooms. The upper floor's transformations include the reconstruction of new STEM lecture and laboratory spaces at the center core and supported by a perimeter of more traditional

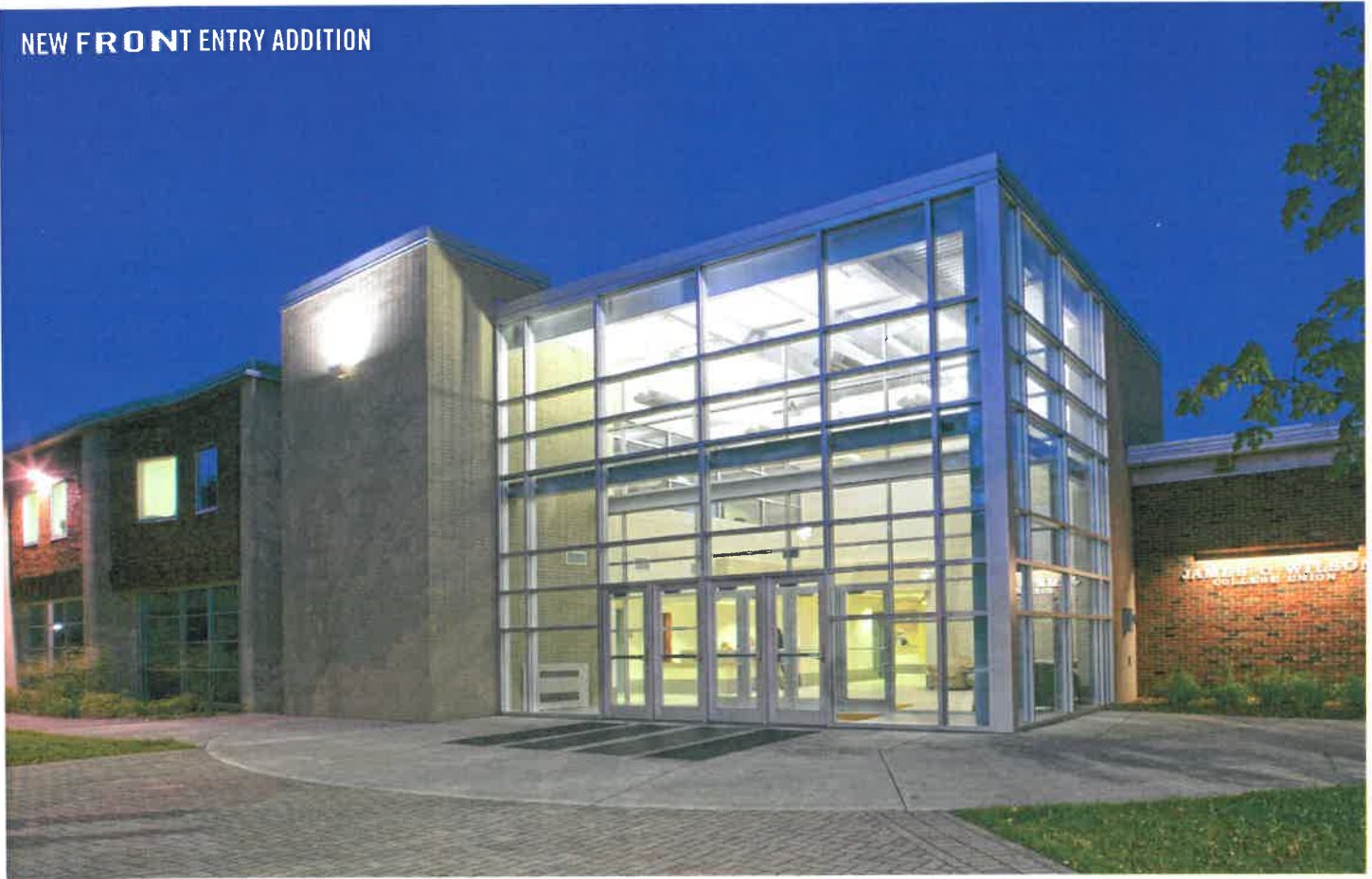
teaching spaces. A strong vocational and technology curriculum tailored to the region's workforce informs the renovations of the building's lower level.

The design concept is inspired by a strong sense of pride and preparedness at JMHS. Students today think, work, and interact differently, and their learning spaces should accommodate current generational needs, fostering creativity, collaboration, and interaction. This conceptual thinking provides design direction to the development of the "connector," replacing a deteriorated exterior pedestrian bridge between the buildings. The new interior space does more than simply provide safe circulation; it also becomes a light-filled gathering space for individual and small-group study or project-based learning. A mix of high-top tables and soft seating encourages all types of planned and spontaneous collaborations between students and faculty.

A sophisticated interior material and color palette throughout the entire campus begin to blur the lines between high school, college, and workplace environments. Interpreting the language of the existing campus and executing it in a new way blends the overall composition for a cohesive appearance, while allowing the additions to mark their place in the timeline of John Marshall High School's evolution.

SILLING
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NEW FRONT ENTRY ADDITION



James C. Wilson Student Union WEST VIRGINIA STATE UNIVERSITY

AIA WV | Merit Award for Achievement in Architecture

PROJECT TYPE

Additions & Renovations

SIZE

46,000 gsf

CONSTRUCTION COST

\$4.3 million

STATUS

Completed in 2005

CONTACT

Jerry Miller
Union Director
p 1.304.766.3000

Critical goals of the James C. Wilson Student Union Additions and Alterations Project were to present an appropriate front porch to the dominant commuter segment of the student body, enhance the connection to the formal campus center from the parking zones, and create many opportunities for student activities and services within the facility, yielding a truly diverse yet cooperative organization of functional spaces and improving the ability of the University to serve the modern student. In providing a broader spectrum of spaces and services, the Student Union aspired to again become the center for social activity and anchor West Virginia State's provision for a rich college experience.

The design solution includes three key additions to the structure: a two-story entrance element that addresses the formal campus lawn and pedestrian plaza, a one-story entrance element that addresses the commuter parking area and reorganizes / reorients service deliveries at the loading dock, and a two-story circulation element that provides accessible vertical connection between the basement and main floor levels. Additionally, extensive interior demolition and renovations carve a dynamic streetspace through the facility, connecting the commuter students to the campus center, facilitating multiple events of activity

and services, and creating an informed path. The new additions emphasize and draw users into the axial streetspace system and work, in their construction and use of glazing, to bring the exterior public spaces into the facility and stretch the interior public space out into the larger campus network. The palette of materials, while closely relating to those of the existing structure, are assembled in a slightly different way and attempt to speak to the young person of the twenty-first century.

The project included complete renovation of 38,543 square feet on three floors as well as three additions totaling 7,835 square feet. In addition to complete reconfiguration of the interior spaces of all levels, the project required replacement of all mechanical equipment, including air handlers, cooling tower, hydronic piping, and ductwork. Electrical requirements included replacement of main switchgear and distribution panels, installation of new light fixtures and devices, introduction of a complete data network system, and the addition of an emergency generator. All existing exterior glazings and window framing was replaced, the entire facility was fitted with a new modified built-up roofing system, and all existing hazardous materials were abated.

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Randolph County Regional Communications Center

ELKINS, WEST VIRGINIA

PROJECT TYPE
Adaptive Reuse

SIZE
11,800 gsf

CONSTRUCTION COST
\$3.1 million

STATUS
2018 Completion

CONTACT
Mike Taylor
Commission President
p 1.304.636.2057

The Randolph County Commission has entered into a long-term lease agreement of the former Automated Flight Service Station located at the southeastern edge of the Elkins-Randolph County Regional Airport (WV). The project intent includes the renovation of the existing 11,876 sf facility to meet all aspects of current and applicable Building, Life Safety, and Accessibility Codes governing the project site and building typology (including the Standard for the Installation, Maintenance, and Use of Emergency Services Communication Systems) while fulfilling the operational objectives of the agency.

The existing site offers a secluded location that is partially secure with barbed wire topped chain link fencing at the majority of the perimeter. New work will include vehicular separation of visitor's and staff parking controlled by an automatic impact resistant rolling gate and additional fencing. Blast resistance is not required due to the inaccessible orientation of vehicular building access to the 82'-0" setback.

The building's slab on grade construction at differing elevations allows for raised access flooring on half of the facility while maintaining a consistently level floor surface throughout. This portion of the building houses the call center with support spaces and equipment as well as the emergency operations center. The accommodating access flooring system allows for flexible routing of sophisticated technological systems and new MEP piping (reducing trenching). The call center is protected by new fire rated partitions and level 4 bullet resistant openings with security vestibules. Essential facilities of this type require seismic structural reinforcing of the existing load bearing masonry walls and bar joists. The existing mezzanine houses the majority of new HVAC equipment and redundant systems. The entire roof, to be replaced, will serve as a platform for additional HVAC equipment mounting and reuse of the existing lightning protection system. The exterior mounted generator with alternative fuel supply and onsite water storage are strategically sited for protection and continuous operations of the facility.



Monongalia County Justice Center

MORGANTOWN, WV

AIA WV | Honor Award for Excellence in Architecture

PROJECT TYPE

Adaptive Reuse of Former
Federal Office Building
& Post Office

SIZE

84,000 gsf + Parking Garage

CONSTRUCTION COST

\$17.3 million

STATUS

Completed in 2016

CONTACT:

Rennetta McClure
County Administrator
p 1.304.291.7281

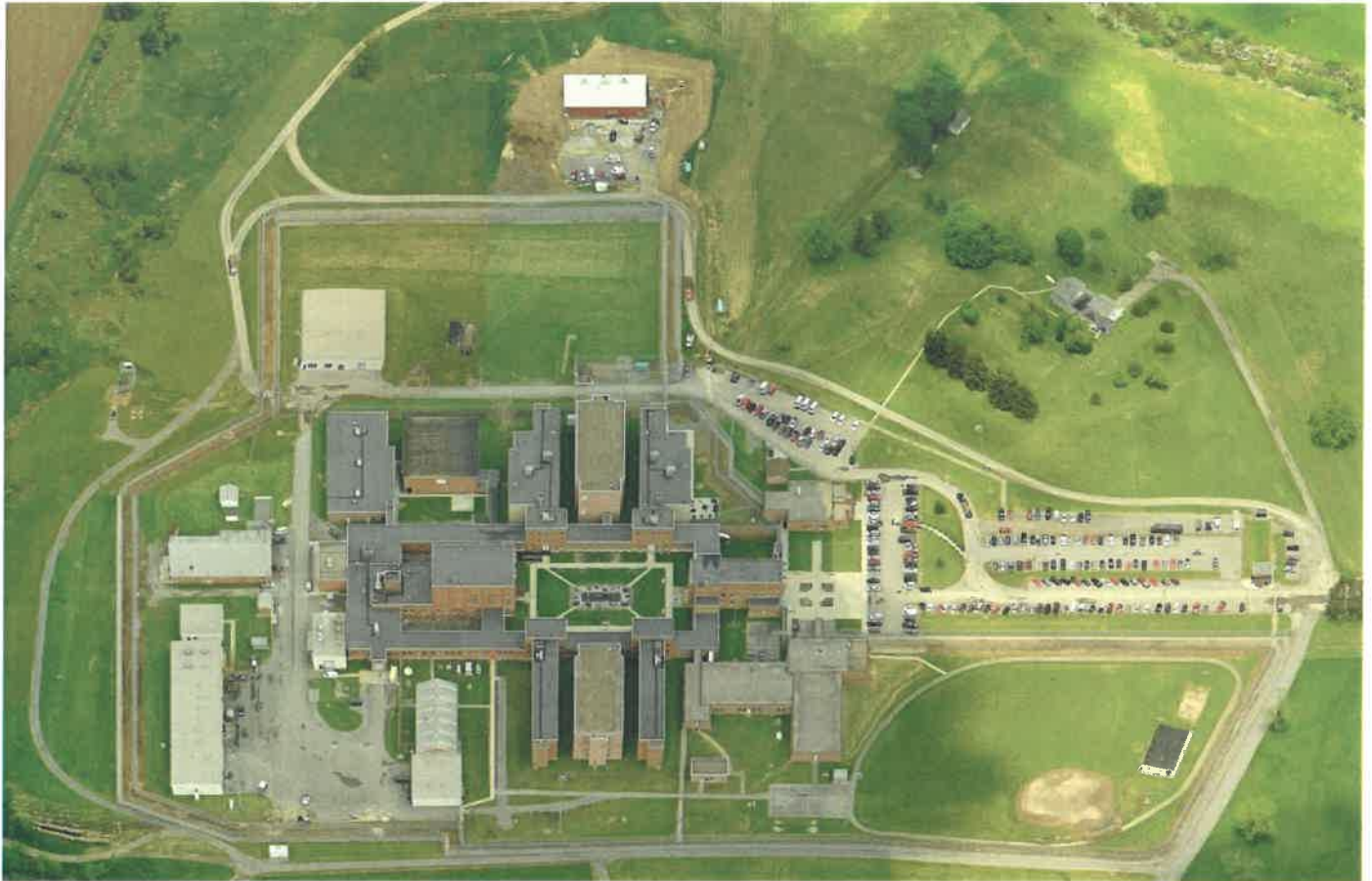
Originally built in the 1970s, the former Harley O. Staggers Federal Building and regional post office presented a very unique and exciting opportunity to serve the growing judicial services of Monongalia County. Having been vacant and closed for more than eight years, county leaders would ultimately purchase the 84,000 square foot, four-level building in 2007. The project made responsible use of the public investment while also contributing to the overall reduction of environmental impact in reuse of the existing building stock. The design's resulting expression provided a strong community presence with an elegant exterior facelift while also introducing a more ordered, functional and secure setting for the County's court operations.

The new Justice Center building occupies a 1.26-acre site situated on the southern side of downtown Morgantown. The site included an enclosed parking garage attached to the rear of the building and an exposed rooftop parking deck which now affords secure judges and staff parking. Vehicular access is also provided for detainee transport vehicles to reach a secure sallyport drop-off zone with immediate adjacency to central holding in the basement. The "reimagined" building front creates dramatic views of the immediate downtown and distant mountainous geography, as well as offering a calming abundance of natural daylighting to the public realm of the building.

The design implements three major ideas: clear and well-defined public spaces with a strong sequence from the entry to the courtrooms; introduction of natural daylighting; and the use of high contrast interior finishes to create dignified spaces. High volume functions of the court are located near the lobby and on lower floors. The circulation is simple, direct and distinctly separated into public, private and secure paths of movement. An advanced access control system integrated with building surveillance cameras provide the security staff with complete control of passage between these circulation networks.

Courtrooms are located on the upper floors stacked and grouped inwardly oriented on the floor plan. They are served by intermediate secure detainee elevators and holding cells as well as jury deliberation rooms in immediate adjacency. A jury assembly area is presently located in a shell space for a future 4th circuit courtroom on the 3rd floor. Courtrooms are equipped with zoned lighting as well as state-of-the-art technology and audio visual features including interactive monitors, evidence presentation cart, sound system with assisted listening, and large format screens with video conferencing capabilities all fully operational from sophisticated bench control software.

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Huttonsville Correctional Center Additions & Renovations

HUTTONSVILLE, WEST VIRGINIA

PROJECT TYPE

Additions & Renovations

SIZE

Various

CONSTRUCTION COST

Combined \$30 million+

CONTACT

Philip Farley
Construction Manager
WV Division of Corrections
p 1.304.558.2036

Originally designed by Tucker and Silling Architects (a forerunner to Silling Architects) in 1938, the Huttonsville Correctional Center has undergone numerous renovations and additions to maintain its usefulness as a primary WV adult male correctional facility.

The Huttonsville Correctional Center Cell Block Addition project involved additions and renovations totaling a combined 101,875 square feet and included two, 120-bed medium security cell blocks placed between the existing dormitory components and linked to the primary corridor system. Additional project components included prison industries, vocational education, administration renovation and addition, security tower, chapel, laundry renovation and addition, kitchen renovation, security fence and high mast lighting, clinical facilities renovation, and mechanical upgrades. The total construction cost was \$14,048,000 and the project was completed in 2000.

Completed in early 2007, the Dormitory Addition and Renovation project involved a creative lateral

expansion of the two three-story dormitory wings and converting them from open, dormitory style housing into more secure two- and six-man housing cells. As second phase of the project included the replacement of two existing 1975 fuel oil 600hp Cleaver Brooks boilers and related support, including electrical service, deaerator tanks, and water softeners. A third phase of the project involved the replacement of the institution's kitchen concrete floor slab, which had suffered extreme deterioration, including cracked beams, erosion and spalling of the concrete from the joists, and exposed and rusted steel reinforcing.

This latest addition to the Huttonsville Correctional Center campus provides a new, 5,400 square foot work camp housing 48 inmates for the WV Division of Corrections. The facility also includes an open multi-purpose room which will serve as a day room and dining area, two C.O. offices, a full warming kitchen, showers and toilets, and laundry room.



Hampshire County WPA Annex Renovation

ROMNEY, WEST VIRGINIA

PROJECT TYPE
Renovations

SIZE
9,100 gsf

CONSTRUCTION COST
\$1.1 million

STATUS
Completed in 2010

CONTACT
Patty Davis
Building Commission
p 1.304.707.6334

With the completion of the new Judicial Center project, the Hampshire County Commission engaged Silling to begin work on Phase II of the County's Facilities Improvement Plan—the renovation of the historic WPA Annex. This \$1.1 million project involved substantial interior demolition throughout all three floors to accommodate the needs of the Assessor's Office, Sheriff's Tax Office, and Sheriff's Department. All new interior architectural finishes were introduced along with a new elevator addition and a completely new electrical and mechanical system, as well as various plumbing, fire alarm, data, telecommunications, security, and lighting upgrades. Advanced lighting controls were used featuring

occupancy sensors and bi-level lighting to enhance efficiency and reduce energy consumption. ADA compliance was also addressed throughout the building. The exterior stonework and masonry were cleaned and restored, and all new windows were installed throughout. Improved storm water management, including new piping and catch basins, were installed. Completed in 2010, this project provides 21st century amenities within a historic public building.

DESIGN APPROACH OVERVIEW

JACKSON COUNTY EMS STATION 403







Introduction

Renovations and additions to existing buildings can, at times, be challenging, especially when the facilities must remain operational during the construction period while ensuring the safety of its occupants. Silling and our team of consultants will work closely with the **AASF1** staff, **WVARNG Facilities Management Office**, and the **Fire Marshal**, to safeguard any possible disturbances from becoming a disruption to the building's staff and visitors. Silling and our consultants have been a part of numerous renovation projects where portions of the building remained occupied and operational, strategically establishing appropriate project sequencing and/or phasing to minimize disruptions to facility operations and meet the needs of our clients and end-users.

Design Project Kickoff Meeting

Upon the Notice to Proceed and at the WVARNG's discretion, the Design Team can conduct a project kickoff meeting that includes the WVARNG Facilities leadership and other key project stakeholders to outline the design approach, expectations, communications protocol, budget, and design schedule.

The Design Process

At the commencement of the project, a thorough investigation and documentation of the existing shower and restroom areas, MEP and lighting systems, site and

utility infrastructure, and hazardous materials will be conducted by our team of highly qualified architects and engineers that are experienced in designing and renovating secure facilities in West Virginia. It is important to identify the key renovation items and strategies at this early stage to guarantee the project remains on schedule and budget. All renovation items pertaining to the existing architectural, civil, structural, mechanical, and electrical systems will be documented and thoroughly reviewed. We'll do our best to maximize the owner's resources by investigating sustainable and economical solutions for your project's challenges. The project team, including WVARNG Facilities Management and other key stakeholders, will be kept in the loop during all phases of design and construction. Thorough and efficient communication between all parties is the key to a successful project.

The subsequent phases of work (schematic design, design development, construction documents, bidding and construction administration) will embrace a similar but more targeted collaborative process specific to the phase of work being completed.

Design reviews are held generally on a biweekly basis with the appropriate groups and input into the design is documented. The architectural and engineering team pay



particular attention to the quality of the design, its documentation, and agreement with the original goals detailed in the initial programming and early design process. Selections are tested against the overall project budget. Value engineering and choices are made, if necessary, to align project scope against costs.

Code officials are included in the design process to build consensus and eliminate future potential surprises, and a formal quality control group begins their evaluation of generated documents. Drawings and specifications are reviewed for agreement with recognized standards of detailing and documentation. Specifications are evaluated for alignment with drawings and their ability to generate competitive bids.

Construction Phase Services

The Construction Administration Process is a phase of design services that Silling and our teammates understand and manage with the highest level of professionalism and effectiveness. Most importantly, we will be a cooperative presence on the site representing you, the owner, and design team. While we will need to communicate with you more to understand the nature of staffing most appropriate for your project, we understand that our role will be to protect the owner and ensure that the design intent, both in concept and in detail, is realized. Again, we bring a spirit of cooperation and teaming to do all that we can to avoid construction conflicts and keep the project moving toward a successful implementation of the design concept while being supremely flexible as obstacles present themselves.

Quality Control + Quality Assurance

Ours is a proven method, evidenced by repeat client commissions, budget and schedule conforming design documentation, and a history devoid of claims. We understand that QA/QC is a task for the most experienced personnel and requires the devotion of time. This means

that it is an expensive commitment, and one that we will not shirk. We recognize that Quality Assurance and Control is perhaps the most critical component of our task as the Architect of Record. We are proven and diligent communicators, document processes thoroughly, and are supremely confident that we will be effective administrators for the team.

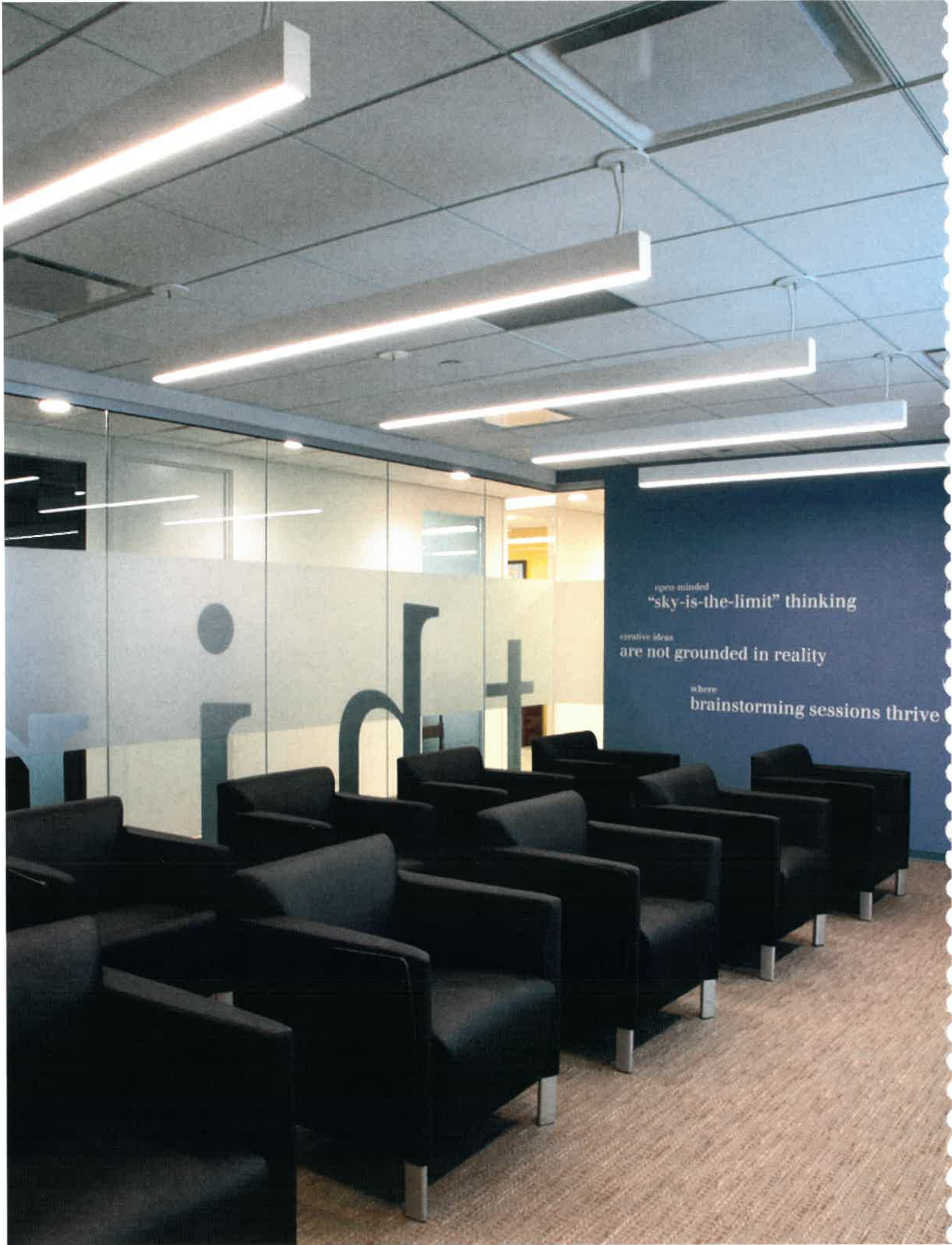
Budget/Bid Performance

Our successful track record throughout West Virginia in meeting our client's budget requirements, we believe, is second to none. It is this record and our continuous ability to accurately estimate and appropriately administer construction projects that will greatly benefit the WVARNG in proper project planning, funding, and implementation. Certainly, no client or owner wants to endure the negativity and frustration surrounding projects that are overbid or wrought with change orders. At Silling, we are committed to a sound and proven approach to developing a thorough project budget in concert with the WVARNG at the initial project steps: developing accurate project estimates at critical design milestones of 50% and 95% by proven West Virginia-based estimators; relying on the information and relationships with general contractors, subcontractors and industry suppliers; compiling a thorough, well-coordinated, and unambiguous set of contract documents; and appropriately administering the construction contract and controlling construction phase changes.

We have found that experience inside the state is critical to the budget success of the project, and the familiarity with the nuances of the local construction marketplace cannot be overstated. Our experience over the past decade with virtually every building type imaginable in West Virginia has created a database that far exceeds the knowledge base of our closest competitors, and we are certain that this experience would directly inform the development of every one of your projects.

CLIENT REFERENCES + TESTIMONIALS





open-minded
"sky-is-the-limit" thinking

creative ideas
are not grounded in reality

where
brainstorming sessions thrive



Client References

SILLING ARCHITECTS

SILLING
ARCHITECTS

Betsy Frohnapfel

County Administrator
Marshall County Commission
Moundsville, West Virginia
Phone: 1.304.845.0482
Email: bfrohnapfel@marshallcountywv.org
Project(s): Various renovations

Cindy Whetsell

County Administrator
Lewis County Commission
Weston, West Virginia
Phone: 1.304.269.8200
Email: cindywhetsell@yahoo.com
Project(s): Various new construction and renovations

Kyle Bilafer

Area Manager of Operations
Cabarrus County, North Carolina
Concord, North Carolina
Phone: 1.704.920.3201
Email: KDBilafer@cabarruscounty.us
Project(s): Cabarrus County Courthouse

Philip Farley

Director of Facilities
WV Division of Corrections
Charleston, West Virginia
Phone: 1.304.549.1050
Email: philip.k.farley@wv.gov
Project(s): Various WVDOC renovations



Client Testimonials

SILLING ARCHITECTS

SILLING
ARCHITECTS

"As an experienced facility manager, I strongly recommend Silling Architects and their early approach to early court planning and programming. They have deeply invested themselves in the Cabarrus County Courthouse and understand the courthouse operations at depth."

KYLE BILAFER

Cabarrus County, North Carolina

"Silling's expertise, professionalism, and know-how have been exemplary. Not only was the design of our new building a remarkable, state-of-the-art concept, but also the level of communication and cooperation that you and your team have extended to us have been absolutely outstanding."

POLICE CHIEF MAURY RICHARDS

City of Martinsburg, West Virginia

"I cannot imagine a better architectural firm to work with than Silling...their work and service has truly been an asset to the citizens and leadership of our County."

PATTY DAVIS

Hampshire County, West Virginia

"Creative, well-thought out options are always provided and your firm consistently follows through to the end."

BRIAN DONAT

Putnam County, West Virginia

"All of the expertise, vision, creativity, and responsiveness that was seen in their proposal and interviews has been delivered in our project."

JON MELVIN

Delaware County, Ohio

"The excellent character and strong work ethic of the staff at Silling Architects make them a desirable component to any project and I would not hesitate to utilize their services again. The team at Silling Architects is, in a word, exceptional."

FREDDIE MULLINS

Dickenson County VA Industrial Development Authority

"In our experience, Silling Architects is one of the few businesses who seem to inherently manage life's priorities at all times. While every business is in the business of making money, Silling successfully balances their client's interest and the art of their craft with great integrity."

JASON & HALCYON MOSES

Barboursville, West Virginia

"We cannot begin to articulate how positive our experience has been working with Silling Architects. This firm is truly a value."

PATRICK BOYLE

Lewis County, West Virginia

"It has truly been a successful and collaborative experience and we are very pleased with our selection of Silling Architects as our design professional."

CHRISTOPHER JAKAB

Medina County, Ohio

"Silling Architects took the time to meet and listen to those that would use the building daily. They stopped to hear what students and staff needed and what would be appealing to them. The end result was nothing short of extraordinary!"

MICHAEL HINCE

Marshall County Schools





405 Capitol Street, Upper Atrium | Charleston, WV 25301

silling.com



TOM POTTS, AIA
Principal | Design Leader

tpotts@silling.com
1.304.346.0565



JODY DRIGGS, AIA
Principal | Design Leader

jdriggs@silling.com
1.304.346.0565