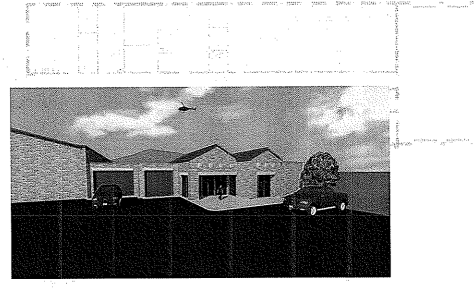
Proposal for Architectural & Engineering Services



ST. ALBANS ARMORY WV Army National Guard

Architecture Engineering **Planning** Interiors Visualizations



JERRY

The FIRM, Jerry Goff Architecture



Firm History

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

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

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

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

Our staff is enthusiastically dedicated to the success of your project

Goals for Our Clients Projects

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



Maximizing Input

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

We pride ourselves in being good "listeners"

Proven Track Record

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

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

More building for each dollar spent by our clients

Maximizing Value

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

User Friendly Buildings

Our firm has always been committed to designing facilities that are both attractive and cost effective.



We are committed to designing facilities that are environmentally responsible and educating our clients about incorporating energy efficiency features in a costeffective manner.

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

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

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

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

JERRY R. GOFF, AIA

Principal Architect



Jerry Goff AIA, NCARB Owner

Architectural Registrations:

WV #1167 OH #13663 VA #011645

Experience:

30 Years

Affiliations:

West Virginia Society of Architects

American Institute of Architects

National Council of Architectural Registration Board: Certification No. 20,106 Jerry Goff, experienced in designing complex building projects has a proven track record in integrating technology in both new and renovation projects.

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

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

Some of Mr. Goff's credentials include:

- NCARB National Council of Architectural Registration Boards certified.
- Licensed Architect: West Virginia, Virginia and Ohio
- Member of the American Institute of Architects
- Served as Architectural Consultant to the West Virginia Library Commission
- Past Director: West Virginia Society of Architects
- Served on Liaison Committee for the WVSA and the West Virginia State Fire Marshal
- Design Awards:

WVSA Honor Award – Conference Center for the Diocese of Wheeling/Charleston, Huttonsville, WV Main Street Pedestrian Mall Governor's Main Street Program Best Commercial Development Project

WVSA Recognition Award

Dunbar, New Martinsville and Richwood Libraries

The Project Team



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

John Jason Goff

Education: University of North Carolina School of Architecture

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





Chris Legg

Education: University of Tennessee School of Architecture

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

H. Graham Shrewsbury PE, PLS

Graham Shrewsbury P.E. has provided Civil and Structural Engineering services for Jerry Goff Architecture projects for over 15 years including major projects including Thomas Hospital Medical Office Building South, Hurricane High Addition, George Washington Middle School and various WV ARNG projects including the St. Albans CST Addition. Mr. Shrewsbury brings a vast experience in building and industrial engineering projects.

Consulting Team Members

GEOTECHNICAL:

H.C. NUTTING 912 Morris Street Charleston, WV

SITE/CIVIL ENGINEERING

Qk4 ENGINEERS
Project Engineer:
Steven M. Newton, P.E.
802 B Street
St. Albans, WV

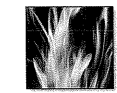
STRUCTURAL:

HAM ENGINEERING
Project Engineer:
Judd Ham, P.E.
411 ½ D Street
South Charleston, WV

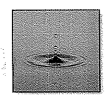
PLUMBING, MECHANICAL & ELECTRICAL:

CMA ENGINEERS
Project Engineer:
Dan Ellars, P.E.
824 Cross Lanes Drive
Charleston, WV











Staff Experience

S. MICHAEL NEWTON, PE, PS

Regional Office Manager: West Virginia / Assistant Vice President

31 YEARS EXPERIENCE 21 YEARS WITH Qk4

EDUCATION

Speed Scientific School University of Louisville

PE / 1984 / KY / 13967 PE / 1985 / IN / PE21204 PE / 1995 / NC / 20940 PE / 1995 / PA / 048599R PE / 2000 / WV / 14389 PLS / 1983 / KY / 2664 PLS / 1990 / TN / 1593 PLS / 1990 / IL /035-0029481 PLS / 2000 / WV / 2023

AFFILIATIONS

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

University of Louisville

REGISTRATIONS

Mr. Newton has experience in a wide array of civil engineering projects for both public and private clients, including commercial developments, drainage improvement projects, landfills, residential developments, transportation, wastewater, and water projects. His project experience includes scheduling, planning, preliminary design, final design, cost estimates, easements / right-of-way acquisition, bidding, and construction management. He has also managed the surveying tasks associated with all of the above, including alta surveys, boundary surveys, condominium plats, descriptions, easement plats, major and minor subdivision plats, right-of-way plats, topographic surveys, etc.

Below is a sampling of Mr. Newton's site development experience in West Virginia.

COMMERCIAL

Teays Valley Cinemas; Scott Depot, West Virginia

This project included boundary and topographic surveys, and site plans, for a six (6) acre site. The plans included layout, striping, utilities, grading, drainage, landscaping, lighting and erosion control. The plans also included the widening of Erskine Lane. All permits were obtained including a Special Permit through the Putnam County Office of Planning and Infrastructure. Construction staking for the site and offsite utilities was also done. This project led to associated projects, which included a Traffic Impact Study at the intersection of Erskine Lane and Teays Valley Road (County Route 33) and widening plans for Teays Valley Road to accommodate an additional left turn lane into the site. As Project Manager, Mr. Newton was responsible for supervising the Site Plans for this project.

International Coal Group Headquarters; Scott Depot, West Virginia

This project included boundary and topographic surveys and site plans, for a 2.5 acre site with a 51,000 square foot building. The site plans included geometric layout, striping, utilities, grading, drainage, landscaping, lighting and erosion control. All permits were obtained. The construction cost was \$7,100,000. As Project Manager, Mr. Newton was responsible for managing the Site Plans for this project











Groundbreaking by Design.

Staff Experience

Dr. Herman Eye Center; Putnam County, West Virginia

This project involved boundary and topographic surveys and site plans, for a 1.17 acre site with a 3,426 square foot building. The site plans included geometric layout, striping, utilities, grading, drainage, landscaping, lighting and erosion control. All permits were obtained, including the Putnam County Office of Planning and Infrastructure, Soil Conservation Service (SCS) and the City of Hurricane, a MS4 community. The construction cost was \$630,000. As Project Manager, Mr. Newton was responsible for all aspects of the project.

Fruth Pharmacy; Cross Lanes, West Virginia

This project involved boundary and topographic surveys and site plans, for a 1.6 acres site with an 11,000 square foot building. The site plans included geometric layout, striping, utilities, grading, drainage, landscaping, lighting and erosion control. All permits were obtained. The construction cost was \$900,000. As Project Manager, Mr. Newton was responsible for all aspects of this project.

4-H Camp; Eleanor, West Virginia

This project involves boundary and topographic surveys and site plans, for 17,950 square feet of buildings, including 7,040 square feet of dorms and bathhouses, 3,510 square feet of assembly hall, 6,372 square feet of dining room, 468 square feet of iurse's cabin and 560 square feet of caretaker's cabin. The site plans include geometric layout, striping, utilities, grading, drainage, and erosion control. All permits will be obtained. As Project Manager, Mr. Newton is responsible for this project.

Eleanor Library; Eleanor, West Virginia

This project involved boundary and topographic surveys and site plans, for a 2,592 square foot building, within a 7.32 acres site. The site plans included utilities, grading, drainage, and erosion control. The construction cost was approximately \$250,000. As Project Manager, Mr. Newton was responsible for all aspects of this project.

RESIDENTIAL

Cobblestone Subdivision; Putnam County, West Virginia

Cobblestone Subdivision is an ongoing residential subdivision of approximately 435 acres. This premier subdivision, with a beautiful ridge top view, is located in Putnam County, West Virginia. This community includes the natural surroundings of nature trails, as well as the security of a gated neighborhood. Lots range from 0.70 to 3.6 acres, with the average lost size being 1.7 acres. Section One consisted of approximately 103 acres and 57 lots. Construction was completed in January of 2003, at a cost of approximately 1.5 million dollars. Phase One of Section Two consisted of 75 acres and 38 lots. Construction was completed in December of 2005, at a cost of approximately \$900,000 dollars.

Phase Two of Section Two will consist of 50 acres and 23 lots. Construction started in April 2007, and is expected to be complete in September, at an approximate cost of \$500,000 dollars. Section Three will consist of 40 acres and 27 lots. Construction is scheduled to be started in October of 2007, at an approximate cost of \$900,000 dollars. As Project Manager, Mr. Newton is responsible for supervising all design aspects of this project.

Firm Experience



Putnam County, West Virginia

CLIENT

GDY, LLC 500 Corporate Centre Drive Suite 550 Scott Depot, West Virginia 25560 Mr. Gary Young 304.757.9196

DATES

June 2005 - February 2007

PROJECT TYPE Site Development

PROJECT LENGTH / SIZE

2.5 acres 51,000 square feet

KEY PERSONNEL

Mike Newton, PE, PS

SERVICES PROVIDED

Surveying & Mapping Site Design Permits Construction Staking

\$ AMOUNT OF CONTRACT

Engineering - \$29,300 Construction - \$7.1 million This project included boundary and topographic surveys and site plans, for a 2.5 acre site with a 51,000 square foot building. The site plans included geometric layout, striping, utilities, grading, drainage, landscaping, lighting and erosion control. All permits were obtained.





www.qk4.com

Firm Experience



CLIENT

GDY, LLC 500 Corporate Centre Drive Suite 550 Scott Depot, West Virginia 25560 Mr. Gary Young 304.757.9196

DATES

February 2004 - May 2005

PROJECT TYPE

Site Development

PROJECT LENGTH / SIZE

6 acres 3.8 million dollars 35,000 square feet 10-plex Cinema

KEY PERSONNEL

Mike Newton, PE, PS

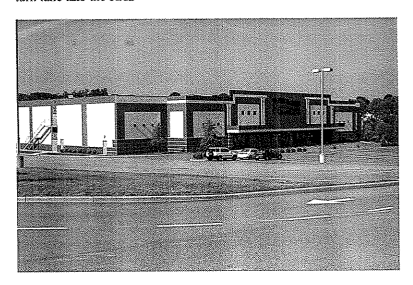
SERVICES PROVIDED

Surveying & Mapping Site Design Permits Construction Staking

\$ AMOUNT OF CONTRACT

Engineering - \$23,500 Construction - \$3.8 Million This project included boundary and topographic surveys, and site plans, for a six (6) acre site. The plans included layout, striping, utilities, grading, drainage, landscaping, lighting and erosion control. The plans also included the widening of Erskine Lane. All permits were obtained including a Special Permit through the Putnam County Office of Planning and Infrastructure. Construction staking for the site and offsite utilities was also done.

This project led to associated projects, which included a Traffic Impact Study at the intersection of Erskine Lane and Teays Valley Road (County Route 33) and widening plans for Teays Valley Road to accommodate an additional left turn lane into the site...



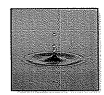


www.qk4.com











Firm Experience

FRUTH PHARMACY

Cross Lanes, West Virginia

CLIENT G & G Builders 500 Corporate Centre Drive Suite 550 Scott Depot, West Virginia 25560 Mr. Gary Young 304.757.9196

DATES May 2005 - October 2005

PROJECT TYPE Site Development

SIZE 11,000 S.F. building 05 acre site

CONSTRUCTION COST \$900,000

KEY PERSONNEL Mike Newton, PE, PS Project Manager

SERVICES PROVIDED Surveying and Mapping Site plans Permits Construction Staking



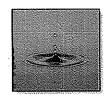


This project involved boundary and topographic surveys and site plans, for a 1.6 acre site with an 11,000 square foot building. The site plans included geometric layout, striping, utilities, grading, drainage, landscaping, lighting and erosion control. All permits were obtained. The construction cost was approximately \$900,000.











Firm Experience

AIRPORT INDUSTRIAL CENTER

Louisville, Kentucky

CLIENT

Technology Park ReUse Authority / Titan Metro Louisville Mayor Jerry Abramson

DATES

2002 - Present

PROJECT TYPE

Master Plan Industrial Park

PROJECT LENGTH / SIZE

120 acres

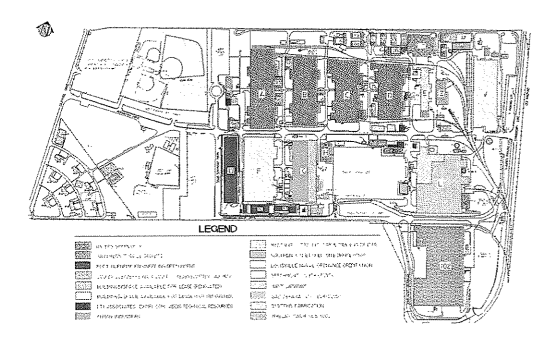
KEY PERSONNEL

David J. Reed, ASLA
Dale R. Hettinger, PE, PLS
Bryce Fuller, PE

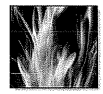
SERVICES PROVIDED

Master Planning / Rezoning Utility Infrastructure Design Surveying Originally developed by the United States Navy and known as Louisville Naval Ordnance, the property was retitled as Technology Park following BRAC closure of the facility and the transition of ownership into local government. Now known as Airport Industrial Center, the property still serves the need of major defense contractors, Raytheon, and United Defense, currently the primary tenants of the park.

Qk4 has provided a broad range of services to serve the transition to local use and redevelopment including surveying, master planning, rezoning, utility infrastructure evaluation, analysis and expansion design. Qk4 is currently involved in plans for major utility expansions and the development of alternative mixed-use redevelopment plans involving the construction of new commercial and light industrial buildings as well as the adaptive re-use design for existing buildings on site.













Firm Experience

EASTPOINT BUSINESS CENTER

Anchorage, Kentucky

CLIENT

Jefferson County Economic Development Corporation 6900 Riverport Drive Louisville, Kentucky 40258 Mr. Larry McFall 502.935.6024

DATES 1989 - 1999

PROJECT LENGTH / SIZE

PROJECT TYPE Industrial Subdivision

KEY PERSONNEL avid J. Reed, ASLA

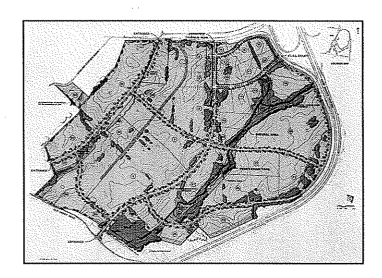
SERVICES PROVIDED

Subdivision Master Planning Surveying Infrastructure Design: Roads Railroads

Utilities Drainage This project involved land planning, including zoning, environmental analysis, and design of all infrastructure improvements for a 600-acre business park for the Jefferson County Economic Development Corporation, a Charter of Jefferson County Government. A private developer was selected to forward the project since the initiation of the work; Qk4 continued as the consultant for the developer.

Responsibilities included land use analysis, site planning and planning and design of infrastructure improvements, including sewer lift stations, force mains and gravity lines, storm water management facilities, railroads, internal roads, and highway entrances. Final design and construction inspection services were provided as sections of the project were developed.

The industrial park was initially divided into over 30 sections, providing for flexibility as the park is developed, and included several open space lots to provide a recreational amenity package for the park's employees. A landscape concept plan, detailed planting plan, and signage plan were part of the final Master Plan. A set of covenants, conditions, and restrictions were devised in cooperation with the County. The park included three historic structures that were removed in cooperation with the Jefferson County Historic Preservation Office. An industrial lot was dedicated for recreational parkland purposes as a result of meetings with the neighboring Berrytown citizens groups. The plan also includes a series of trails along a blue line stream that traverses the property.



CORPORATE PROFILE



Clingenpeel/McBrayer & Associates, Inc.

Services

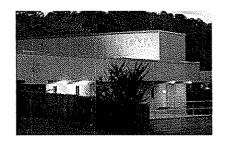
Clingenpeel/McBrayer & Associates is a West Virginia based small business firm, providing services in the areas of HVAC, plumbing, fire protection and electrical engineering. CMA's founders have long believed in the philosophy that a successful project requires a comprehensive approach. This includes all traditional facets of project planning, starting with master planning, working closely with the client, developing the completed construction documents, bidding the project and contract administration. However, our depth of expertise goes far beyond the traditional services. From developing design criteria for owners to designing the mechanical and electrical systems for the West Virginia DEP Consolidated Office Building, the first LEED certified building in the state, CMA is a proven leader in providing engineering services in the design-build delivery method.

History

Since 1986, Clingenpeel/McBrayer & Associates has provided services on numerous projects of varying size and complexity. Clients include architects, industrial companies, governmental agencies, contractors, engineers, developers and private organizations. Project locations include West Virginia, Virginia, Ohio, Kentucky, Maryland, Pennsylvania, California and Connecticut.

Commitment

Clingenpeel/McBrayer & Associates' submittal is based on your needs and our experience. Our firm has the experience, service and quality work to create a successful project. We are committing senior design professionals in order to assure you receive top priority. We have extensive experience with projects of this nature. Examples of projects for which we were the Engineer are listed in this proposal.



From an initial staff of five employees in 1986, the company has steadily grown and now has two offices with a staff of fourteen which includes two professional engineers and two engineers-intraining. Facilities and equipment have grown to support CMA's staff and client's needs.

In 1987, computer aided drafting stations were added to provide the best quality and engineering services for our clients. We are currently operating AutoCad 2009. Our firm is constantly monitoring the latest technology, the cost effects and the end results to the final project.

Present staffing allows CMA to complete work in a timely manner without limiting our ability to perform our ongoing work. The staff of CMA is large enough to handle any size project, yet small enough for direct input and supervision by key personnel.

EXPERIENCE

Projects:	492
Construction Costs	•
MEP Costs:	\$156,039,689.



Clingenpeel/McBrayer & Associates, Inc.

824 Cross Lanes Drive Charleston, WV 25313 (304) 343-0316 tel (304) 343-5146 fax

5 Riddle Court Morgantown, WV 26505 (304) 598-2558 tel (304) 598-2472 fax

Timothy Cox, P.E., NCEES. President Mechanical Engineer

> (304) 598-2558 tcox@cmawv.com

EDUCATION

University of Colorado Boulder, Colorado Degree: Mechanical Engineering B.S.

REGISTRATIONS/PROFESSIONAL AFFILIATIONS

Association of Energy Engineers-CBCP

Registered Professional Engineer in WV, CO, TN, VA, MD, KY

CPD (Certified in Plumbing Engineering)

Member of ASHRAE

American Society of Plumbing Engineers

National Association of Fire Protection Engineers

WV Society of Healthcare Engineers

EXPERIENCE

Mr. Timothy Cox, President and Senior Mechanical Engineer of CMA Engineering brings 24 years of mechanical design experience to our clients. Mr. Cox has been project manager and project engineer for a variety of

PROJECTS

West Virginia University-Open End Contract since 1999

Mountain Lair Plaza Renovations

Boreman HVAC/Plumbing/Fire Sprinkler Upgrades

Soccer Stadium

Coliseum Life/Safety Renovations

Coliseum Locker Room Suites

Engineering Science Building Addition/Renovations Arnold Hall Fire Alarm/ Fire Sprinkler Upgrades

Wrestling Training Facility

WVU Health Sciences Center

Electrical and Mechanical Utility Extensions for BioMedical Research Facility

West Virginia University Hospitals

WV Eye Institute-MEP systems design for new facility

Cheat Clinic-MEP design for new clinical addition WVUH Emergency Department-HVAC, electrical, fire and communication systems design for new addition

Chestnut Ridge Hospital-various MEP renovations Healthworks Rehab and Fitness -MEP systems design for new facility

Mylan Pharmaceuticals, Morgantown, WV

Various projects including HVAC, plumbing, fire Sprinkler and controls for new office building, fluid bed addition, north plant expansion, parking garage and weighing and packaging.



Clingenpeel/McBrayer & Associates, Inc.

824 Cross Lanes Drive Charleston, West Virginia 25313 5 Riddle Court Morgantown, West Virginia

(304) 343-0316 tel (304) 343-5146 fax (304) 598-2558 tel (304) 598-2472

Daniel Lee Ellars, P.E.

Principal

(304) 343-0316 dellars@cmawv.com

EDUCATION

West Virginia University Institute of Technology Montgomery, West Virginia. Bachelors of Science in Electrical Engineering

West Virginia State University Institute, West Virginia Bachelors of Science in Business Administration

REGISTRATIONS/PROFESSIONAL AFFILIATIONS

Registered Professional Engineer in West Virginia

National Fire Protection Association (NFPA)

Institute of Electrical and Electronics Engineers (IEEE)

American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE)

EXPERIENCE

Mr. Daniel L. Ellars, Electrical Engineer for Clingenpeel/McBrayer & Associates, Inc. brings 19 years of electrical design experience to our clients. Mr. Ellars has been a project manager and project engineer for a variety of projects including commercial and industrial facilities as well as for both power and tele-communications utilities.

PROJECTS

Educational Experience

Jackson County (WV) Schools—Electrical Upgrades & Expansions.

Hospital Experience

West Virginia University / Ruby Memorial Hospitals West Virginia Eye Institute—Electrical systems design for new facility.

Thomas Memorial Hospital—Electrical systems survey, upgrades and documentation. Standby emergency power engine/generator replacement.

Military Experience

West Virginia Army National Guard
Eleanor (WV) Maintenance Center—Electrical
systems design for new facility.

Correctional Experience

St. Mary's Correctional Center—Multiple emergency power engine/generator systems with combined control and monitoring.

Industrial Experience

Mylan Pharmaceuticals
Mylan Office & Lab Buildings—various electrical
systems designs for new, existing and expanded
facilities including new 23kV/12kV switchyard and
grounding plain layout.



Clinginpeel/McBrayer & Associates, Inc.

824 Cross Lanes Drive Charleston, West Virginia 25313 5 Riddle Court Morgantown, West Virginia .

(304) 343-0316 tel (304) 343-5146 fax (304) 598-2558 tel (304) 598-2472

James A. Kerns Mechanical/Electrical Designer

(304) 343-0316 jkerns@cmawv.com

EDUCATION

West Virginia State College Institute, West Virginia Degree: Bachelor of Science in Industrial Technology/ Building Construction

REGISTRATIONS/PROFESSIONAL AFFILIATIONS

Member of ASHRAE

EXPERIENCE

Mr. James A. Kerns has over 32 years experience in Mechanical and Electrical engineering design. He has been responsible for design projects in the educational, commercial, and health care fields.

Mr. Kerns has been a great asset to Clingenpeel/ McBrayer & Associates. His knowledge and experience enables him to complete project designs in a clear and concise manner and in a timely fashion.

PROJECTS

Kanawha'County Schools

George Washington High School-HVAC Renovations
George Washington High School-Classroom Additions
Horace Mann Middle School-HVAC Renovations
Elkview Middle School-Classroom Additions
Elkview Middle School-Fire Alarm System
Ruffner Elementary School-Classroom Additions
Point Harmony Elementary School-Activity Building

Concord College

Athens, West Virginia — various renovation projects throughout the campus, which include Twin Towers Fire Alarm, Twin Towers Elevator Renovation, and Alexander Arts Center Chiller Replacement.

U.S. Postal Service

Open End Contract Since 1993, which encompasses numerous Post Office Renovations, new Post Offices, and new Postal Maintenance Facilities. Mr. Kerns has been Project Manager for over 65 projects for the U.S. Postal Service.

Yeager Airport

New Parking Garage
New Emergency Generator
Electrical Upgrades
Fire Alarm System Upgrade
Security Upgrade
Fire Sprinkler Renovations



Clingenpeel/McBrayer & Associates, Inc.

824 Cross Lanes Drive Charleston, West Virginia 25313 5 Riddle Court Morgantown, West Virginia

(304) 343-0316 tel (304) 343-5146 fax (304) 598-2558 tel (304) 598-2472

Matt Corathers, E.I. Mechanical Designer

(304) 598-2558 mcorathers@cmawv.com

EDUCATION

West Virginia University Bachelor of Science -Mechanical Engineering

PROJECTS

West Virginia University

Mechanical design for new two-story child care facility

University High School, Morgantown, WV Mechanical design for renovations/ upgrades to the HVAC systems

Randolph County Building

Mechanical design for completion of two story addition and modifications of the existing second floor to be used by the Family Court

PROFESSIONAL DEVELOPMENT

Successfully passed Fundamentals of Engineering Exam

Monongalia County Family Court

Mechanical design for renovations to 4,850sf in existing court facility

University of Maryland Field House

Mechanical design for the replacement of two heat exchangers and a domestic use-hot water generator

EXPERIENCE

Matt is a recent addition to CMA Engineering having previously worked for Whitman, Requardt and Associates in Baltimore, MD.

Vilotteville Elementary School, Maryland

Mechanical design for the addition of 24 new classrooms



Clingenpeel/McBrayer & Associates, Inc.

824 Cross Lanes Drive Charleston, West Virginia 25313 5 Riddle Court Morgantown, West Virginia

(304) 343-0316 tel (304) 343-5146 fax (304) 598-2558 tel (304) 598-2472

Jeremy R. Perry, E.I.

Mechanical Designer
(304) 343-0316
jperry@cmawv.com

EDUCATION

San Jose University
San Jose, CA
Degree: Mechanical Engineering B.S.

PROFESSIONAL DEVELOPMENT

Successfully passed Fundamentals of Engineering Exam
WV Society of Healthcare Engineers

Various ASHRAE, HVAC and LEED design courses

EXPERIENCE

Jeremy is a recent addition to CMA Engineering having previous worked for MKK Consulting Engineers, Billings, Mt.

PROJECTS

Educational Experience

Bighorn County School District #1, Wyoming Grey Bull Elementary-LEED Analysis New Rocky Mountain Junior/Senior High Cowley High School

Sheridan County School District#1, Wyoming Big Horn High School Campus Tongue River High School

Powell High School Kitchen Renovation Shoshoni High School Gym Renovation

Hospitality Experience Warren Miller Lodge, Big Sky, MT

Religious Facilities King of Glory Church, Billings, MT

Commercial Experience Sheridan Bank, Sheridan, WY Bighorn County Historical Museum, Hardin, MT



Clingenpeel/McBrayer & Associates, Inc.

824 Cross Lanes Drive Charleston, West Virginia 25313 5 Riddle Court Morgantown, West Virginia

(304) 343-0316 tel (304) 343-5146 fax (304) 598-2558 tel (304) 598-2472

Samuel Aaron Ward Electrical Designer

(304) 343-0316 award@cmawv.com

EDUCATION

West Virginia University Institute of Technology Montgomery, West Virginia. Bachelors of Science in Electrical Engineering

PROJECTS

Educational Experience Clendenin Elementary School-Elevator/fire alarm upgrades

Emergency Center Experience Bridgeport Fire/Police Station-Lighting and electrical design for new facility Wetzel County 911 Center-Lighting and electrical systems design for new facility

REGISTRATIONS/PROFESSIONAL AFFILIATIONS

Institute of Electrical Engineers (IEEE) West Virginia Society of Healthcare Engineers

Military Experience

Elkins Armed Forces Readiness Center-Lighting and electrical systems design for new facility Gassaway Armory-Electrical design for addition and renovation to existing facility

Waste Water Treatment Experience

Mingo County Racetrack-Lift Station, lagoon aerator, and sprinkler electrical system design

Industrial Experience

Marathon Petroleum, LLC-Various industrial automation projects using PLCs.

EXPERIENCE

Mr. Samuel Aaron Ward, Electrical Designer, for CMA Engineering brings two years of electrical design experience to our clients. Mr. Ward has been a project engineer for a variety of projects in the petroleum industry as well as for power utilities.



ENGINEERING Clingenpeel/McBrayer & Associates, Inc.

824 Cross Lanes Drive Charleston, West Virginia 25313 5 Riddle Court Morgantown, West Virginia

(304) 343-0316 tel (304) 343-5146 fax (304) 598-2558 tel (304) 598-2472

Larry Weese Mechanical/Plumbing Designer

(304) 343-0316 lweese@cmawv.com

EDUCATION

West Virginia University Morgantown, West Virginia Degree: Division of Forestry BS,MS

PROJECTS

Medical Facilities Experience Charleston Area Medical Center

Women & Children's Hospital- Renovations to Emergency Room

Hess Medical Office Building-New Facility Pinewood Medical Office Building-Renovations Southern West Virginia Hospice-New Facility NorthGate Doctor's Office Building-New Facility

WV Department of Health and Human Resources

Office of Chief Medical Examiner, Charleston New Facility Mingo County

Emergency Response Facilities

Randolph County 911-New Facility Mason County 911-New Facility Raleigh County 911-New Facility Orchard Manor Fire Station-New Facility

Industrial Experience

Standard Laboratories-Laboratory Addition Dow Process Control-New Facility Diamond Electric-Expansion

Commercial Experience

Bobcat of Advantage Valley-New Facility Allegheny Springs Restaurant

PROFESSIONAL DEVELOPMENT

Various seminars and technical sessions

EXPERIENCE

Mr. Larry Weese, Mechanical Designer for Clingenpeel/McBrayer & Associates, Inc. brings 18 years of mechanical design and project management experience to our clients.



Clingenpeel/McBrayer & Associates, Inc.

824 Cross Lanes Drive Charleston, West Virginia 25313 5 Riddle Court Morgantown, West Virginia

(304) 343-0316 tel (304) 343-5146 fax (304) 598-2558 tel (304) 598-2472

Project Profiles

New Construction

Design of mechanical, electrical, plumbing, fire protection and communication systems

WVANG Eleanor Maintenance Center

CMA Engineering provided mechanical, electrical and plumbing, design services for a 132,000sf maintenance facility to house combined support maintenance shop and Class IX USPFO warehouse. CMA has continued to provide engineering services for the addition of the paint booth, entrance guard house, MCOFT pad, and covered storage.



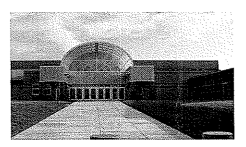
WVANG Eleanor Readiness Center

CMA Engineering provided engineering services for the design of mechanical, electrical and plumbing systems for the new 80,000sf readiness center, including a 16,000sf section that is utilized by the United States Navy.



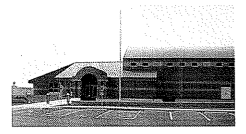
WVANG Summersville Readiness Center

CMA Engineering provided engineering services for the design of mechanical, electrical and plumbing systems for the 42,000sf readiness center. This facility also features areas for use by the City of Summersville for events throughout the year.



WVANG Lewisburg Readiness Center

CMA Engineering provided mechanical, electrical and plumbing design services for a 37,000sf readiness center that includes a vehicle maintenance bay.



WVANG Elkins Readiness Center

CMA Engineering is currently providing design of HVAC, plumbing, fire sprinkler and fire alarm systems, and electrical systems for new 54,500sf readiness center.

No Photo Available
In Design Phase



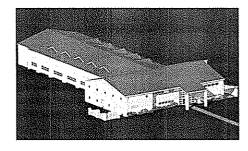
Project Profiles

New Construction

Design of mechanical, electrical, plumbing, fire protection and communication systems.

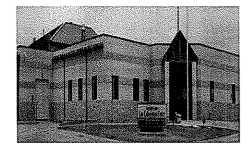
WVANG-Fire Station

CMA Engineering is currently providing design services for the HVAC, plumbing, fire alarm, fire sprinkler, communications systems, lighting and electrical power for the design/build of the new approximately 21,000sf fire/crash/ rescue station in Charleston, WV.



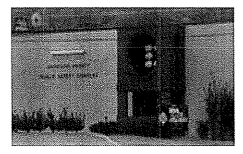
New Randolph County 911 Center

CMA has just completed design services for HVAC, plumbing, fire alarm, fire sprinkler, electrical and communications systems for the new 12,000sf facility.



Harrison County 911 Center

CMA Engineering provided mechanical, electrical, plumbing, fire alarm, fire sprinkler and communication systems design services.



New Raleigh County 911 Center

CMA is currently providing design services for HVAC, plumbing, fire sprinkler/alarm systems, data and communication and electrical power for the new Emergency Operation Center in Raleigh County.





Project Profiles

New Construction

Design of mechanical, electrical, plumbing, fire protection and communication systems.

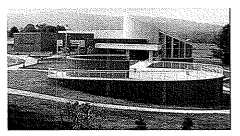
Mylan Pharmaceuticals

CMA Engineering provided mechanical, electrical, plumbing and fire protection systems design for new corporate office in Morgantown, WV. CMA Engineering is currently providing engineering services for the 425,000sf addition to the plant facility.



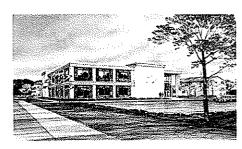
NRAO Greenbank Observatory Visitor's Center

CMA Engineering provided mechanical, electrical, plumbing, fire protection and communication systems design for new visitor's science center.



St. Albans Community Center

CMA Engineering provided design for HVAC, plumbing, fire sprinkler, fire alarm systems, communication systems, lighting and electrical power for new 26,900sf community center which included gymnasium, wrestling room, fitness room, locker rooms and an open area for aerobics, dance and gymnastics.



Go-Mart Office Building

CMA provided mechanical, electrical and plumbing design services for the new 13,000sf corporate office building in Gassaway, WV.



Residence Halls-University of Charleston

CMA Engineering provided mechanical, electrical, plumbing and fire protection design services for the design/build of two new four-story Dormitories, constructed during the summers of 2004 and 2005. In 2006, CMA provided design for the addition of a wing to the second dormitory. dormitory to be built during the summer break.





Professional Affiliations



Leadership in Energy & Environmental Design (LEED)



U.S. Green Building Council (USGBC)



American Society of Heating, Refrigerating and Air Conditioning Engineers, Inc., (ASHRAE)



American Institute of Architects— WV Chapter Affiliate Member (WVAIA)



National Fire Protection Association (NFPA)

ASPE

American Society Of Plumbing Engineers (ASPE)



MasterSpec Specifications (ARCOM)



The LIGHTING AUTHORITY



WV Society of Healthcare Engineers (WVSHE) Illuminating Engineering Society (IES)



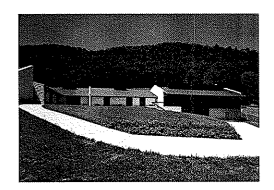
International Code Council (ICC)



Business Partner



DESIGN AWARD WINNING Projects



HONOR AWARD

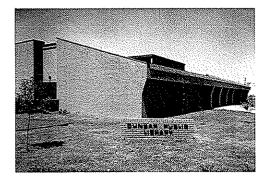
West Virginia Society of Architects

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



HONOR AWARD

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



SPECIAL RECOGNITION for LIBRARY PROJECTS

West Virginia Society of Architects

DUNBAR PUBLIC LIBRARY NEW MARTINSVILLE PUBLIC LIBRARY ROANE COUNTY LIBRARY



HONORABLE MENTION AWARD

West Virginia Society of Architects MAIN STREET PEDESTRIAN PLAZA St. Albans, West Virginia

References

Mr. Chuck Hatfield, Supt. Putnam County Schools Winfield, WV 304.586.0500

Mr. Perry Varnadoe Meigs County Community Development Pomroy, OH 740.992.3034

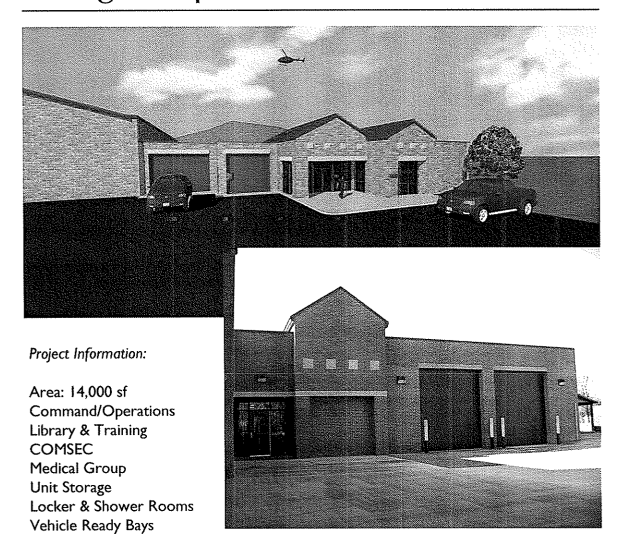
Mr. Doug Bentz, CEO Roane General Hospital Rural Health Clinic Spencer, WV 304.924.4444

Mr. Tom Brewer, Pres. Peoples Federal Credit Union Nitro, WV 304.722.2274

Ms. Dee Scritchfield, Director Coplin Memorial Community Health Center Elizabeth, WV 304.275.3301

Robert Gray, V.P. Thomas Hospital 4605 MacCorkle Avenue SW South Charleston, WV 304.766.3529

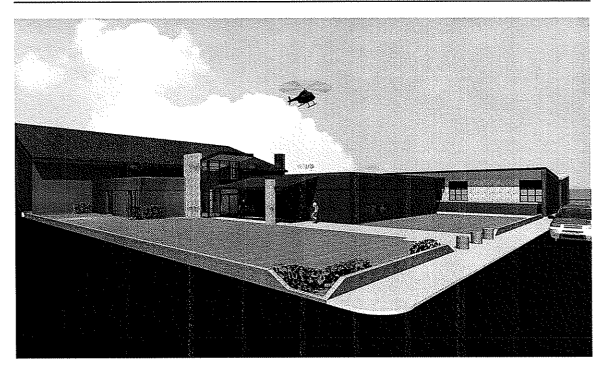




Civil Support Team St. Albans Readiness Center

Architecture
Engineering
Planning
Interiors
Visualizations





Project Information:

New Area: 4,810 SF 24,170 SF Renovated:

Offices Locker & Showers Unit Storage **Training** Kitchen **HVAC** Replacement

GASSAWAY READINESS CENTER Gassaway, West Virginia WV Army National Guard

Architecture Engineering **Planning Interiors** Visualizations



JERRY ARCHITECTURE

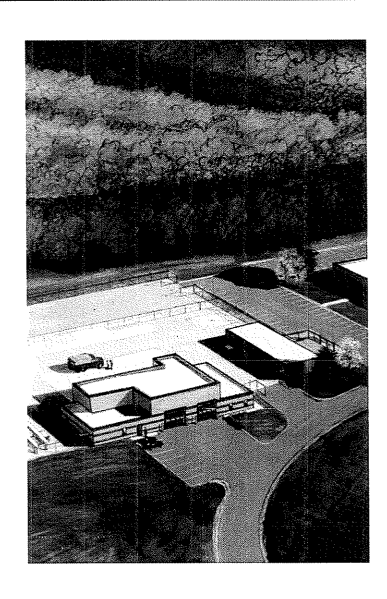
OMS

Organizational Maintenance Shops

Tri-State Airport Huntington, WV

Camp Dawson Kingwood, WV

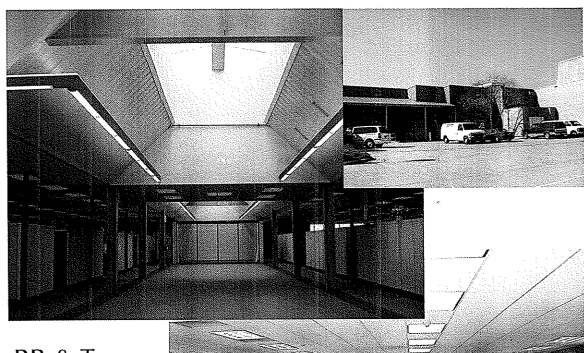
Huntington Armory Huntington, WV



Architecture Engineering Planning Interiors Visualizations



JERRY GOFF ARCHITECTURE



BB & T Operations Center Charleston, WV

Project Information: Cost: \$8,330,000

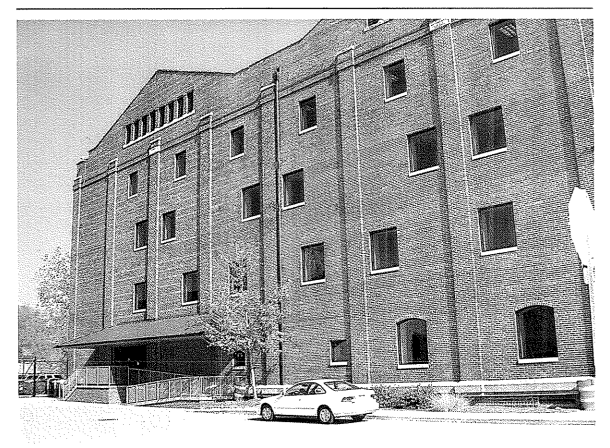
Renovated Area: 85,000 sf

Dual Feed Electric 1240 KVA Emerg. Gen. Pre-Action Fire Suppression 40,000 SF raised access floor

> Architecture Engineering Planning Interiors Visualizations



JERRY ARCHITECTURE



Project Information:

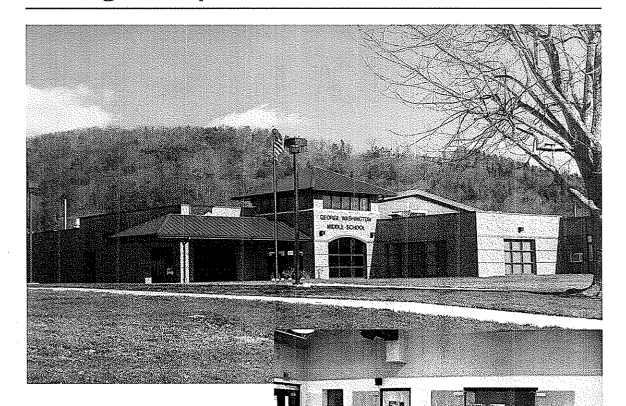
Renovation Project Cost: \$3,500,000 Area: 40,000 sf

4 - Story

BB & T Banking Piedmont Road Training & Resource Center Charleston, West Virginia

Architecture
Engineering
Planning
Interiors
Visualizations





Project Information:

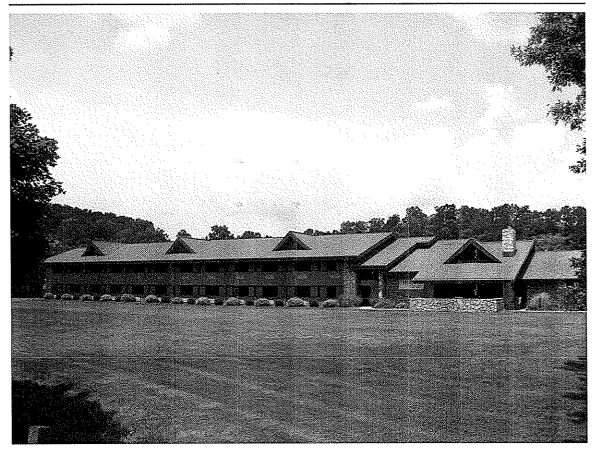
Area: 30,000 SF Addition & Renovation Classrooms Technology Labs Library/Media Center Administrative Suite Cafeteria & Kitchen



Architecture Engineering Planning Interiors Visualizations



JERRY ARCHITECTURE



CEDAR LAKES LODGE

Project Information:

2- Story / 20,900 SF 50 Guest Rooms Conference Rooms Warming Kitchen Ripley, West Virginia

Owner: West Virginia State Board of Education

Architecture
Engineering
Planning
Interiors
Visualizations





Project Information:

Area: 30,000 sq. ft.

Bridge to Hospital 10,000 SF Physical Therapy Wellness Center Hydro-Therapy Medical Office Suites MEDICAL OFFICE BUILDING SOUTH Thomas Hospital S. Charleston, WV

Architecture
Engineering
Planning
Interiors
Visualizations



Project Experience

ARMORY PROJECTS

Gassaway Armory Addition & Renovation

Camp Dawson Vertical Skills Building - Interior Build-out

Camp Dawson Building 242 Data Center

Coonskin Complex - AG Storage & Recruiting Off. Renov.

Coonskin Complex AG Office Renovation

Coonskin Complex Mail Room & Loading Dock

CST Addition - St. Albans Readiness Center

St. Albans Armory

St. Albans Armory Addition

Charleston Armory Headquarters Building Renovation

ADA Renovation - Princeton Armory

ADA Renovation - Fairmont Armory

ADA Renovation - Bluefield

Camp Dawson Barracks, Kingwood, WV

Classroom Training Building - Camp Dawson

Senior Officer's Quarters - Camp Dawson

Camp Dawson (OMS) Organizational Maintenance Shop

Huntington Armory

Huntington Armory Addition

Huntington (OMS) Organizational Maintenance Shop

USPFO Addition - Buckhannon

Renovations and Modifications:

Dunbar

St. Albans

Montgomery

Salem

Gassaway

Buckhannon

USPFO - Buckhannon

Point Pleasant

Spencer

Oak Hill

Coonskin Armory Headquarters 2-Story Addition



HEALTH CARE FACILITIES

River Valley Community Health & Wellness Center Coplin Memorial Community Health Center Roane General Hospital Rural Health Clinic Jackson General Hospital Rural Health Clinic Renovation River Partners Medical Office Building Ashton Metro MRI Center

Thomas Memorial Hospital:

ICU / CCU Renovation Vine Street Parking Lot Medical Office Building South

Dr. Sibley Medical Office Suite

Dr. Deer Medical Office Suite

Dr. John/Taravath Medical Office Suite

Dr. Hively Medical Office Suite Dr. Lagos Medical Office Suite

Dr. Bonfiglio Medical Office Suite

Dr. Shah Medical Office Suite

Outpatient Recovery Lounge

Wing H - East Pharmacy Renovation

X-ray Suite Renovation

Third Floor Nurses Station Renovation

2-West Renovation

Sleep Therapy - EEG-EMG

Mammography Office Suite

Family Practice Suite

ES Therapy Room

Cardiovascular Services Renovation

Orthopedic Surgeons Suite for Dr. Soulsby

OB Medical Suite for Dr. Patel

Pre-Admission Testing Suite

Morgue and Autopsy Renovation

Roane General Hospital

Solarium & Long Term Care Renovation

Clinic Registration Renovation

OB & Med Surgical Unit Renovation

ER & Lab Addition

ER, Outpatient Recovery Addition

CT Scan Addition

Roane County Health Center

Boone County Health Center

Jackson General Hospital

Emergency and Waiting Room Addition

Ashton Place Medical Center - Suite Construction

Bone and Joint Surgeons Medical Building

BANKS & CREDIT UNIONS

Peoples Federal Credit Union - Pt. Pleasant

Union Trades Federal Credit Union

West Virginia Federal Credit Union - St. Albans

West Virginia Federal Credit Union - So. Charleston

Pioneer Federal Credit Union - Charleston Renovation

Pioneer Federal Credit Union - Oak Hill Renovation

BB & T Operations Center Renovation

BB & T Bullitt Building Renovation

BB & T Covington, Va.

One Valley Bank - Town Center Mall Renovation

One Valley Bank - 38th Street, Kanawha City

One Valley Bank - Beckley

One Valley Bank - Piedmont Operations Center

One Valley Banko- Princeton

One Valley Bank - Ceredo

One Valley Bank - West Side

One Valley Bank - Vienna

One Valley Bank - Teays Valley

One Valley Bank - Morgantown

One Valley Bank - St. Albans

One Valley Bank - St. Albans/Drive-In Facility

One Valley Bank - South Parkersburg

One Valley Bank - Ravenswood Facility Study

One Valley Bank - Ripley Site Feasibility Study

City National Bank - St. Albans (Corporate Prototype)

Rock Branch Community Bank

Peoples Federal Credit Union

Peoples Federal Credit Union - Eleanor

First National Bank of Spencer

First National Bank of Spencer - Drive-In Facilities

First National Bank of Ronceverte

Citizens National Bank - St. Albans

Poca Valley Bank

Citizens National Bank - Elkins

National Bank of Commerce - Drive-In Facility

RELIGIOUS

Mount Vernon Baptist Church - Sanctuary Addition Dunbar First Baptist Church Office & Parlor Addition St. Andrew United Methodist Church Elevator Addition River Lake Methodist Church Addition & Renovation St. Paul Baptist Church Steele Memorial United Methodist Church The Church of Jesus Christ of Latter-Day Saints East Williamson Baptist Church Addition Cedar Grove Baptist Church Addition Winfield United Methodist Church Oak Hill United Methodist Church Humphrey's United Methodist Church Dunbar First United Methodist Church Aldersgate United Methodist Church Cross Lanes Baptist Church Christian Alliance Church Alderson-Broaddus Chapel North Hills Baptist Church Old Kanawha Baptist Church St. Albans First Baptist Activities Building Hurricane First Baptist Church Grace Lutheran Church Addition First Baptist Church Renovations - South Charleston Fisher Memorial Chapel Mt. Calvary Baptist Church Coal Fork Methodist Church Teays Valley Church of God Teays Valley Presbyterian Teays Valley Presbyterian Addition Rebecca Chapel Community Chapel Renovations Dunbar Mountain Mission Church North Charleston Baptist Church Renovations Hurricane Presbyterian Church Ferguson Memorial Baptist Church Ansted Baptist Church Teays Valley Missionary Baptist Church Poca United Methodist Church St. Paul United Methodist Church Fairlawn Baptist Church Highlawn Baptist Church Addition **Emmanuel Baptist Church Renovations** New Life Church Addition Randolph Street Baptist Church Classroom Building Teays Valley Church of God Sanctuary Addition Hurricane Baptist Sanctuary & Classroom Building Riverlawn Presbyterian Sanctuary & Classroom Building Highlawn Presbyterian Renovation



Poca United Methodist Sanctuary Addition

LODGING, CONFERENCE CENTERS AND RESTAURANTS

Cedar Lakes Lodge & Conference Center

Coonskin Lodge

Coonskin Cabins

Panther State Forest Main Complex Lodge

West Virginia Baptist Conference Center

Adult Conference Center - Diocese Wheeling-Charleston

Dunbar Plaza Travelodge

Dunbar Plaza 4-Story Travelodge Addition

Staunton Virginia Holiday Inn Renovation

Cornerstone Restaurant

Bluefield Sheraton Inn

Monsanto Dining Room Renovations

Ammar Seafood Restaurant

Blacksburg Holiday Inn Removations***

Crossroads Mall Motel & Restaurant

RECREATIONAL

KCPRC - Shawnee Clubhouse

KCPRC - Shawnee Sports Center

KCPRC - Pioneer Park Clubhouse & Swimming Pool

KCPRC - Coonskin Family Center

KCPRC - Coonskin Park Shelter

Dunbar Recreation Center

Wine Cellar Park - Dunbar

St. Albans Recreation Center

St. Albans Swimming Pool

Clay County Swimming Pool & Bathhouse

WV Baptist Conference Center Swimming Pool

WV Rehab Center Recreational Park

CPD - Cato Park Swimming Pool

CPD - King Center Health Club Addition

Piedmont Elementary Urban Park

Oakmont Park

Cato Park Golf Pro Shop

Woodland Circle Comfort Station

St. Albans Boat Ramp

ELEMENTARY SCHOOLS

Buffalo Elementary - Media Center Addition
Winfield Elementary - 1998 10 Classroom Addition
West Teays Elementary
West Teays Elementary Addition
Hurricane Town Elementary - 5 Classroom Addition
Eastbrook Elementary

West Teays Elementary
Hurricane Town Elementary
Lakeside Elementary

Rock Branch Elementary Multi-Purpose Room Addition

Rock Branch Elementary Renovation

Hometown Elementary

Winfield Elementary 10 CR Addition

Conner Street Elementary
Conner Street Elementary Addition

George Washington Elementary Addition

Poca Elementary Additions

Poca Elementary Re-Roofing

Ruthlawn Elementary School

Alum Creek Elementary School

Alum Creek Elementary School Addition

Lakewood Elementary School

Lakewood Elementary School Addition

Alban Elementary School Addition

Woodlawn Elementary School

Tiskelwah Elementary School Multi-Purpose & Kitchen

West Hamlin Elementary

Hamlin Elementary Addition

MIDDLE SCHOOLS

Hurricane Middle School - 2000 Addition
Winfield Middle School - CR Addition & Cafeteria Renovation
Hurricane Middle School - 1995 Phase 1-16 CR Addition
Winfield Middle School Addition
Winfield Middle School Re-Roofing
Poca Middle School Addition
St. Albans Junior High Site Development
St. Albans Junior High Fire Corrections & Band Room

Hayes Junior High School Classroom Addition

HIGH SCHOOLS.

Hurricane High School - HVAC Replacement:
Hurricane High School - 3 Classroom Addition
Winfield High School Classroom Addition
Hurricane High School Classroom Addition
Poca High School Classroom Addition
Poca High School - HVAC Replacement
Poca High School
Poca High School Classroom Addition
Winfield High School Classroom Addition
Winfield High School Addition
Buffalo High School Addition
Buffalo High School Re-Roofing
Harts High School Addition
Harts High School Addition
Hamlin High-School Locker-Building

SPECIAL USE FACILITIES

Putnam County Schools Operation Center
Putnam County Schools Bus Garage
Putnam County Vocational-Technical Center
Putnam County Vocational-Technical Center Re-Roofing
Winfield Special Education Center
Putnam County Schools Fire Code Corrections & Renovation
Owens Center - TMR
Lincoln County Resource Materials and Admin Building

COLLEGES AND UNIVERSITIES

WVSC - Dawson Hall Renovation

WVSC - Campus Pedestrian Mall - Phase 1

WVSC - Visitor's Court Plaza

WVSC - Erickson Alumni Center

WVSC - Alumni Court Plaza

WVSC - East Hall Renovation

WVSC - Administration Building Renovation

WVSC - Drain-Jordan Library

WVSC - Gore Hall Renovation

WVSC - Sullivan Hall Renovation

WVSC - Wallace Hall Renovation

WVSC - Fine Arts Building Renovation

WVSC - Jones Hall Re-Roofing

WVSC - Student Union Lobby

WVSC - Campus Signs

Southern West Virginia Community College



LIBRARIES

Hurricane High School Library Morgantown Public Library Summersville Public Library Cross Lanes Public Library Hurricane Public Library Nitro Public Library Addition West Huntington Public Library White Sulphur Springs Public Library New Haven Public Library Drain-Jordan Library - W. Va. State College **Dunbar Public Library** Richwood Public Library New Martinsville Public Library Roane County Alpha Regional Library Elk Valley Public Library Clendenin Public Library Renovations St. Albans Public Library

OFFICES

Tuppers Creek Professional Office Building Charleston Home Builders Association Office Building Putnam County Schools Operations Center Interior Putnam County Schools Phase II Operations Center Add B. F. Goodrich Corporate Office Building - Union B. F. Goodrich Break Room Snap-On Tool Corporation Office and Warehouse Kanawha Valley Scales Office and Warehouse NECA National Electrical Contractors Association Office Monsanto Corporate Office Building - Nitro Plant Monsanto Drivers Staging Building Monsanto Vehicle Services Shop FMC Office Addition Union Carbide Silicone II Control Center Williams & Williams CPA Office Building Boy Scout Headquarters Building Carbon Fuel Office Building WV State Fairgrounds Office Building - Fairlea Howe Medical Office Building Peyton Law Office **BCM Laboratories Building** David Freshwater Office Building Westvaco Office Addition - Rupert

GOVERNMENTAL

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

COMMERCIAL

C & O Motors Lexus Showroom - St. Albans Allegheny Freight Building Parkway Market Addition