

Belleville Field Station Roofing Project

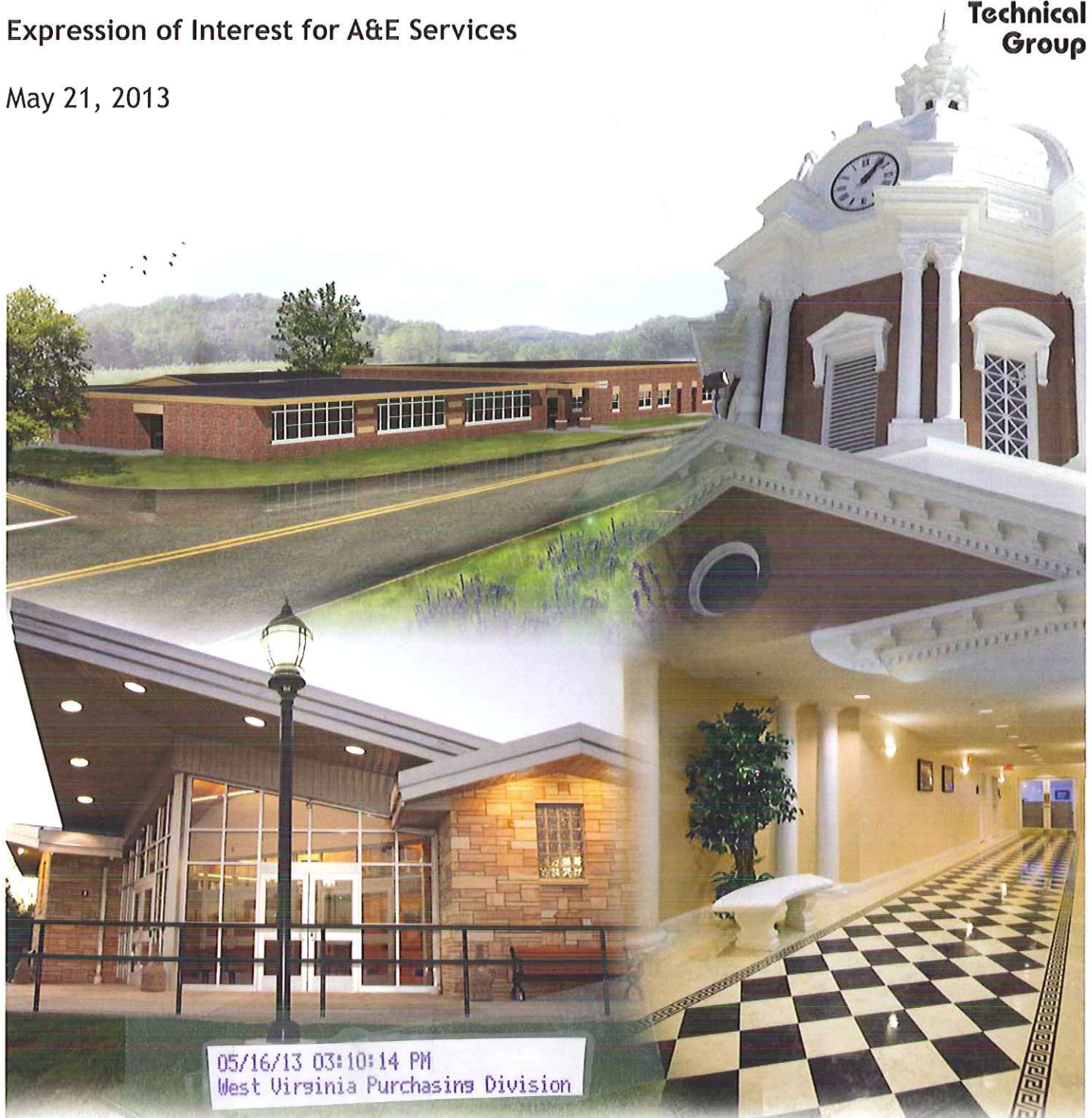
RFQ DNR213073



**Chapman
Technical
Group**

Expression of Interest for A&E Services

May 21, 2013



ARCHITECTURE

SCHOOLS AND CLASSROOMS • GOVERNMENT FACILITIES • RECREATION FACILITIES
INDUSTRIAL BUILDINGS • AIRPORT TERMINALS AND SUPPORT FACILITIES • OFFICE BUILDINGS
HISTORIC RENOVATION AND RESTORATION • COMPUTER MODEL BUILDING AND RENDERING



May 21, 2013

Department of Administration, Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, West Virginia 25305-0130

**Re: RFQ DNR213073
Belleville Field Station
Roof Repairs**

Dear Selection Committee:

Chapman Technical Group is most interested in providing the required architectural services for the Belleville Field Station Roof Repairs project. Dale Withrow, our Architectural Group Manager, has visited your Belleville Facility and is very familiar with all of the issues of the various buildings.

Chapman Technical Group is a full-service architectural and engineering firm and has a wealth of experience in renovating and restoring old, historic buildings. Our most recent projects include the reconstruction of the historic train depot in Marlinton and restoration and preservation of the historic Redmond House in Mason County. We have designed many improvements to the Upshur County Courthouse in Buckhannon over the years, including restoration of the historic dome and columns, in addition to designing the courthouse annex.

One of our architects, Phill Warnock, has extensive experience in the restoration of historic structures and is recognized by the State Historic Preservation Office as qualified to do work on nationally recognized historic structures. He recently completed historic inventories on several buildings in downtown Charleston as part of our involvement in the redevelopment of the WV Division of Highways District 1 complex. He has also designed the renovation of the historic 40,000 square-foot State Road Commission building as part of that project.

We have a proven track record of developing successful projects for the West Virginia Division of Natural Resources, primarily with the State Parks Section. One reason for our success is our ability to clearly communicate with all parties involved. We assign a Project Manager to handle all project communications who not only coordinates all design issues with the Owner and the consulting team, but also conducts project meetings, pre-bid conferences and pre-construction conferences. During construction, the Project Manager conducts regular progress meetings and coordinates all communications between the Owner and the Contractor. Brad Leslie, Assistant Chief of State Parks, can attest to the effectiveness of our project communications.

200 Sixth Avenue
St. Albans, WV 25177
304.727.5501
FAX 304.727.5580

Buckhannon, WV
Martinsburg, WV

www.chaptech.com



Belleville Selection Committee
May 21, 2013
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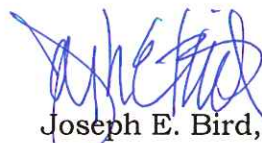
We have also proven our ability design projects on time and within budget. We recently designed \$9 million worth of improvements for Canaan Valley State Park which were completed within budget. We achieve this by first working with the Owner to establish a realistic project scope and budget. As concepts are further developed, we develop detailed solutions that are appropriate, using proven means and methods to achieve the project goals. We work with suppliers and manufacturers to develop appropriate alternatives that help ensure that bidders have more than one choice in products and materials. All through the process we will develop opinions of construction cost, with each iteration becoming more accurate as the project is developed in more detail. We explore alternative bid items that will give you flexibility in awarding a contract within your budget. Finally, we will work with Owner and the Contractor as a team to come up with cost-effective solutions to surprises that often occur on renovation projects.

Of course the architect takes the lead on the renovation of historic structures, but other professionals on the Chapman Technical Group team have experience with historic buildings and are sensitive to the issues that are unique to such projects. Our interior designers, landscape architects, structural engineers, and civil engineers all have extensive experience in the renovation and restoration of historic buildings. All of their efforts, including those of the architect, are coordinated to meet the needs of the Owner through our designated Project Manager.

We have included representative samples of some of our projects within this submittal. Roof repair or replacement projects are not particularly photogenic so there are few project examples for roof projects. We have, however, completed many major roof repair projects throughout West Virginia, including the replacement of the roof at WV DNR Operations Center in Elkins. We would very much appreciate an interview to further discuss your project and introduce our project team. Meanwhile, if you have any questions or need additional information, please contact me.

Sincerely,

CHAPMAN TECHNICAL GROUP


Joseph E. Bird, ASLA
Vice President



Chapman
Technical
Group

1

**Overview of
Chapman Technical Group**

2

Project Experience

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Project Team

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References

Company Overview



Chapman Technical Group's St. Albans Office

Chapman Technical Group is a full-service consulting firm with offices in St. Albans, Buckhannon, and Martinsburg, West Virginia offering an extensive range of professional architectural, engineering, interior design and landscape architectural services. Established in 1984, Chapman Technical Group has steadily grown to a diverse firm of professionals, many of whom were educated in West Virginia colleges and universities. We have achieved an outstanding reputation for providing high-quality design projects, while meeting client schedules and budgets and have received numerous awards for our work.

Our facilities are both state-of-the-art and architecturally significant. Our St. Albans office is a former post office and is now on the National Register of Historic Places.

Chapman Technical Group offers a broad range of professional services.

- Airport Design
- Architecture
- Civil Engineering
- Fire Pumping & Protection
- Interior Design
- Landscape Architecture
- Recreational Facilities
- Roads, Highways, & Bridges
- Site Development
- Space Planning
- Surveying
- Water & Wastewater Systems

Awards



AMERICAN INSTITUTE OF ARCHITECTS - HONOR AWARD FOR EXCELLENCE IN PLANNING & DESIGN PROJECTS, 2012 - Upper Big Branch Miners Memorial.

AMERICAN INSTITUTE OF ARCHITECTS - MERIT AWARD FOR EXCELLENCE IN PLANNING & DESIGN PROJECTS, 2012 - Nuttallburg Mine Complex.

AMERICAN COUNCIL OF ENGINEERING COMPANIES - WV - ENGINEERING EXCELLENCE AWARD, 2012, Gold Award - Water & Wastewater Category for the Corporation of Shepherdstown Wastewater Treatment Plant Project.

AMERICAN COUNCIL OF ENGINEERING COMPANIES - WV - ENGINEERING EXCELLENCE AWARD, 2012, Gold Award - Transportation Category for the Appalachian Regional Airport Project, Mingo County.

WINNER - "COMMISSIONER'S ENGINEERING ACHIEVEMENT AWARD", WVDOT - DIVISION OF HIGHWAYS - 2011: Large Roadway Category for WV10 North Davy Branch to Rum Creek; 2000: Large Bridge Category for WV10 Buffalo Creek Bridge, Logan County, West Virginia.

AMERICAN INSTITUTE OF ARCHITECTS - MERIT AWARD FOR EXCELLENCE IN ARCHITECTURE, 2009 - Interstate 79 Rest Areas.

AMERICAN COUNCIL OF ENGINEERING COMPANIES - WV - ENGINEERING EXCELLENCE AWARD, 2009, Gold Award - Special Projects Category for the Mercer County Airport Runway Safety Area Project.

AMERICAN SOCIETY OF CIVIL ENGINEERS, 2009, National Superior Employer in the Private Sector Award.

AMERICAN INSTITUTE OF ARCHITECTS - HONOR AWARD FOR EXCELLENCE IN ARCHITECTURE, 2008 - Upshur County Courthouse Restoration and Renovations.

AMERICAN COUNCIL OF ENGINEERING COMPANIES - WV - ENGINEERING EXCELLENCE AWARD, 2008, Bronze Award - Wastewater Category for the Spring Run State Fish Hatchery Improvements.

AMERICAN COUNCIL OF ENGINEERING COMPANIES - WV - ENGINEERING EXCELLENCE AWARD, 2007, Silver Award - Structures Category for the Mercer County Airport Runway Safety Area Project.

AMERICAN COUNCIL OF ENGINEERING COMPANIES - WV - ENGINEERING EXCELLENCE AWARD, 2003, Gold Award - Water Treatment Category for the City of Fairmont Water Treatment Plant Project.

FINALIST - "COMMISSIONER'S ENGINEERING ACHIEVEMENT AWARD", WVDOT - DIVISION OF HIGHWAYS - 1999: Large Roadway Category for WV10 Buffalo Creek - Taplin Project; 2000: WV10 Buffalo Creek - Huff Junction Project, both in Logan County, West Virginia.

AMERICAN COUNCIL OF ENGINEERING COMPANIES - WV - ENGINEERING EXCELLENCE AWARD, 1999, Silver Award - Water and Wastewater Category, for the City of Beckley Piney Creek Wastewater Treatment Plant Project.

ENTREPRENEUR OF THE YEAR AWARD - FINALIST, 1999 and 2000, Sharon L. Chapman, President, was named one of twenty finalists in the West Virginia Area Entrepreneur of the Year Award. Sharon was recognized for leading Chapman Technical Group to become one of the most highly regarded engineering firms in the state after the death of her husband and company founder, Harvey R. Chapman.

"EXPECT THE BEST FROM WEST VIRGINIA AWARD", 1998, Charleston Regional Chamber of Commerce.

HONOR AWARD, West Virginia Chapter of the American Society of Landscape Architects, 1994, Shrewsbury Street Area Redevelopment Plan, for excellence in planning and design projects. Joseph E. Bird, ASLA, Project Manager.

"GOVERNOR'S AWARD FOR ENGINEERING EXCELLENCE", 1990, The West Virginia Chapter of the American Public Works Association, in recognition of outstanding Public Works Engineering and Design of Projects within West Virginia.

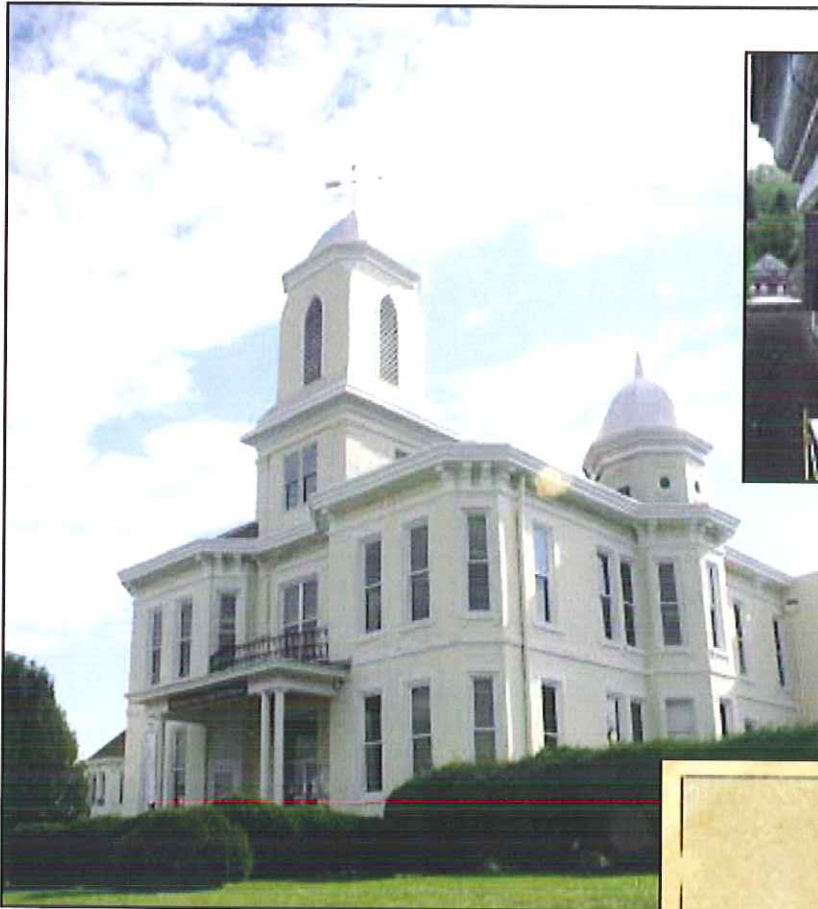
DUNDEE CEMENT COMPANY ANNUAL DESIGN AWARD, 1988, Yeager Airport Taxiway Overlay Project. Harvey R. Chapman, P.E., Project Manager.

"GEORGE WARREN FULLER AWARD", Harvey R. Chapman, P.E., 1984, Robert G. Belcher, P.E., 2001, and Sharon L. Chapman, 2005, Jeffery D. Ekstrom, P.E., 2010, American Water Works Association, for distinguished service in the water supply field in the State of West Virginia.



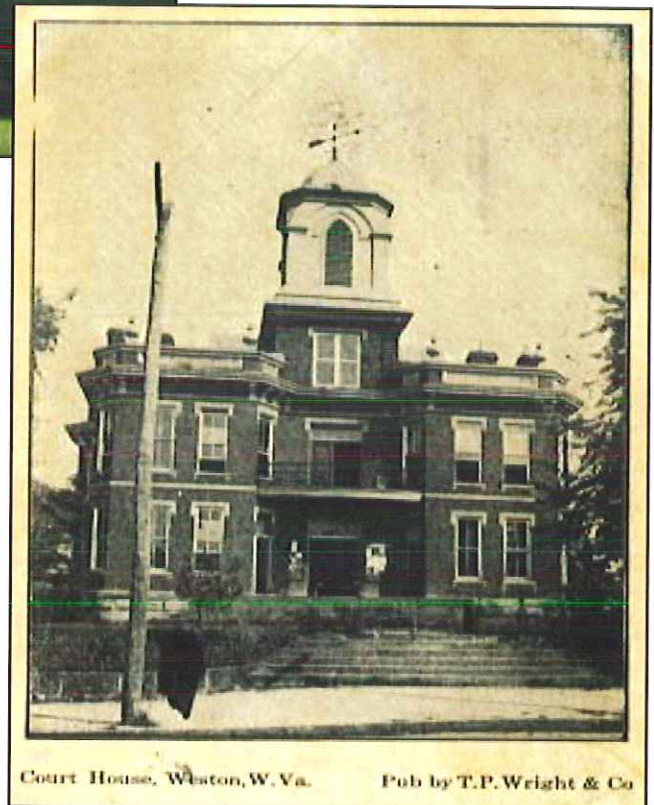
Lewis County Courthouse Conditions Report & Roof Area Restoration

10008 & 10008.A



Lewis County Commission
18 Garton Plaza
Weston, West Virginia

Chapman Technical Group provided the Lewis County Commission with a report to identify and evaluate the conditions of their courthouse, including prioritized recommendations for repairs and restorations for the building envelope and structure, based on the urgency and consequences of the work. These recommendations were coupled with anticipated construction cost, to assist the Commission in determining funding and scheduling phases for the work to be accomplished. The Commission then selected Chapman Technical Group to design and provide construction administration services for the most urgent of the Courthouse needs, which included restoring the steel domes and roofing, providing structural improvements where past leaks had caused damage to bell tower members.



Court House, Weston, W. Va.

Pub by T.P. Wright & Co



Upshur County Courthouse Renovations

04013



Upshur County Courthouse Complex

AIA Honor Award 2008

Upshur County Commission

38 West Main Street
Buckhannon, West Virginia 26201

Since the design and construction of the courthouse annex in 1995, Chapman Technical Group has been involved in several improvement and restoration projects at the Courthouse in Buckhannon. In 2005, a lift was installed and the plaza renovated to make the original courthouse accessible. In 2006, the Courthouse dome and clock tower were completely restored. In 2007, the Courthouse portico stonework was restored, and in 2008 the work was honored by the AIA/WV for Excellence in Architecture.



Dome Restoration Detail



Upshur County Commission

38 West Main Street
Buckhannon, West Virginia 26201

Since the design and construction of the courthouse annex in 1995, Chapman Technical Group has been involved in several improvement and restoration projects at the Courthouse in Buckhannon. In 2005, a lift was installed to make the original courthouse accessible, and in 2006, the Courthouse dome was completely restored. Work is continuing to restore the main Courthouse columns.

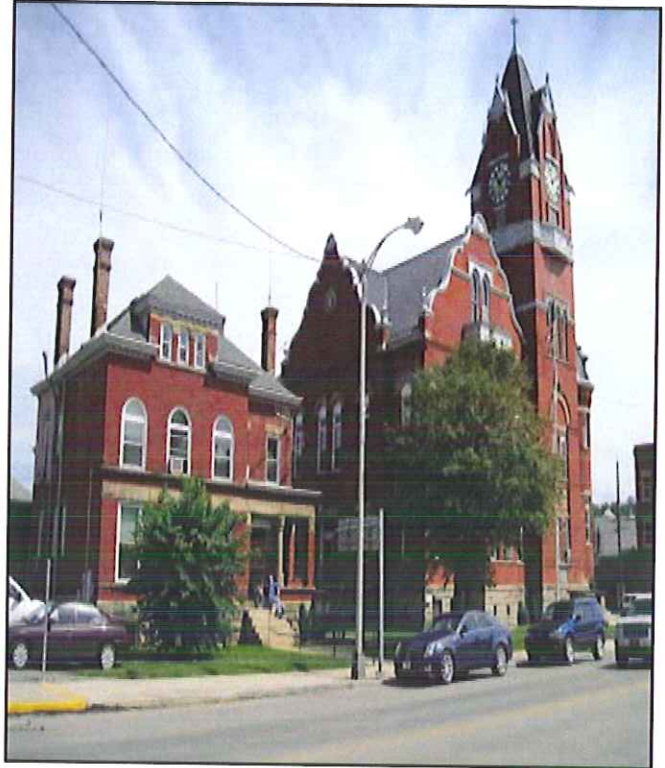


Tucker County Courthouse & Jailer's Residence - Restoration

10032



Tucker County Commission
213 First Street
Parsons, West Virginia 26287



Chapman Technical Group and their consultants, CAS Structural Engineering, Inc., and ZDS Design Consulting Services were hired by the Tucker County Commission to provide a conditions report for the stabilization and restoration of the Tucker County Courthouse and Jailer's Residence. After evaluating and assessing the condition of the existing structure; Chapman Technical Group submitted a detailed plan for the stabilization of the structure, and recommendations on how to restore and renovate the structure for future use. A prioritized budget was compiled identifying the most critical and immediate repairs that should be scheduled as soon as funds became available, and restoration, upgrades, and ongoing maintenance that could be delayed to future dates. Phase 1 of this plan was affected in 2011 to refurbish, repoint, and stabilize the chimneys of the Courthouse and the Jailer's Residence (Commission Offices).





Marlinton Depot Project

07068



Marlinton Depot Project
Marlinton, West Virginia

Reconstructed Depot Building

The project scope was originally an interior and exterior renovation, but a fire consumed the entire depot and the owner then engaged Chapman Technical Group to design a "new" depot. The new depot replicates the original structure very closely. The project also includes renovations to the original restrooms in a separate building, which serves the Greenbrier River Trail. Chapman Technical Group worked with the Marlinton Depot Owners for nearly five years to help procure grants and funding for the construction.



Original Depot Building



Chapman Technical Group Office

93037

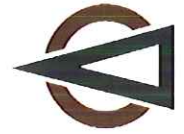


Chapman Technical Group

Post Office Box 1355
St. Albans, West Virginia 25177

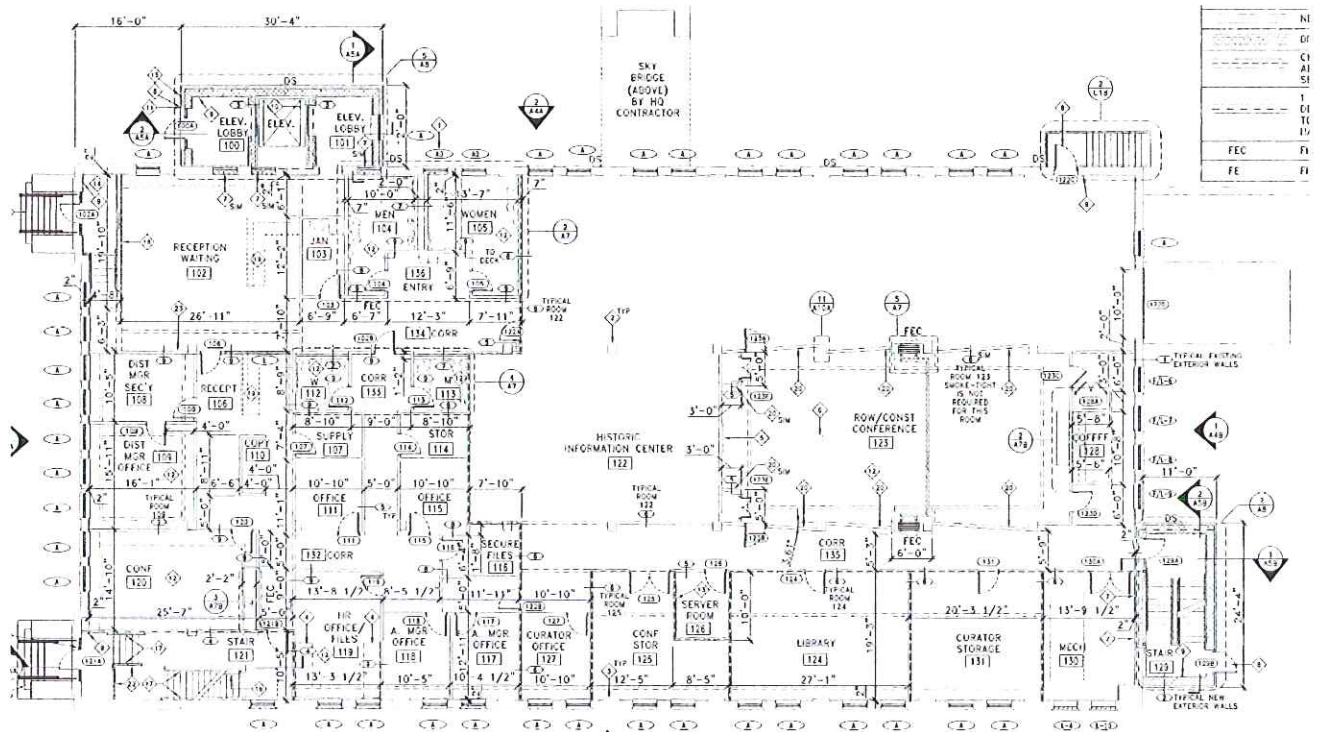
Complete design of the renovation of an existing 7,000 square-foot building and an 8,000 square-foot addition. The former building served as the St. Albans Post Office and is on the National Register of Historic Places. The new building now serves as the Engineering/Architectural Offices of Chapman Technical Group. In addition to its beauty, the building is a very functional E/A office facility. The electrical and communications conduits were upgraded to allow for a fully integrated computer local area network.

The building has 16 computer aided design workstations that were tailored to meet the needs of our employees. In keeping with our desire to have healthy productive people, a fitness facility was added in the basement of the new wing. The facility also includes two conference rooms, offices, reproduction room, dark room, art room, and file room. Chapman Technical Group provided all structural, mechanical and electrical work.



WV DOH State Road Commission Building Renovation

12001



WV Division of Highways

Charleston, WV 25301

As part of the West Virginia Division of Highways District One Campus Renovation, the former State Road Commission Building will be renovated to serve as an office building for various DOH personnel. The 40,000 square-foot facility will retain as many historical features as possible while providing energy-efficient and cost-effective systems throughout. In addition to a complete interior makeover, the building will also include new doors, windows, roofing and a new elevator. A skywalk will connect the building to a new Headquarters Building being constructed beside the SRC Building, and a courtyard between the two will be provided for employee use.



The State Road Commission Building prior to renovation.



Before and after photographs of roofing system modifications

Housing Authority of the City of Point Pleasant

501 Shawnee Trail
Point Pleasant, West Virginia 25550

Project consisted of the design for renovations to several structures at three separate complexes. Renovations included modification of the existing roofing system, site improvements, handicapped access modifications, heating and air conditioning renovations, replacement of screen and storm doors, window replacement, kitchen and bathroom modifications, and required electrical modifications.



Canaan Valley Resort State Park WV DNR Parks and Recreation Canaan Valley, West Virginia

Chapman Technical Group is leading a team of specialists in developing a wide range of improvements at the ski area of Canaan Valley Resort State Park.

The upgrades include new facilities that will have a major impact on the resort's operations; others will be little-noticed but important improvements to the resort's infrastructure.

A new tubing park will be developed and will feature a 12-lane tube run in excess of 800 feet long with a vertical drop of 90 feet. A new boardwalk conveyor will carry tubers back up the hill. A tubing lodge will feature a wood-burning fireplace, restrooms, and a concession stand for hot drinks, and an outdoor patio will include a wood-burning fire pit. A storage building will house tubes and snow grooming equipment. In the same area, a wobble clay shooting range will be developed as a seasonal activity.

Another major improvement will be a new beginners slope and ski school area. This new slope will be easily accessible by beginning skiers and will include new snow guns and lighting for night skiing. A boardwalk conveyor

will carry skiers back to the head of the slope, enabling them to ski at their skill level as long as they want.

The main ski lodge, the Bear Paw Lodge, is relatively new, but the older buildings at the base of the ski slopes will get a much-needed face lift. New wall and floor finishes, new furnishings, new lighting and upgrades to the heating and ventilation systems, will make the lodge buildings much more comfortable. The pub will likewise be upgraded with an expanded bar area. Outside, a new plaza with a fire pit will provide more options for outdoor seating.

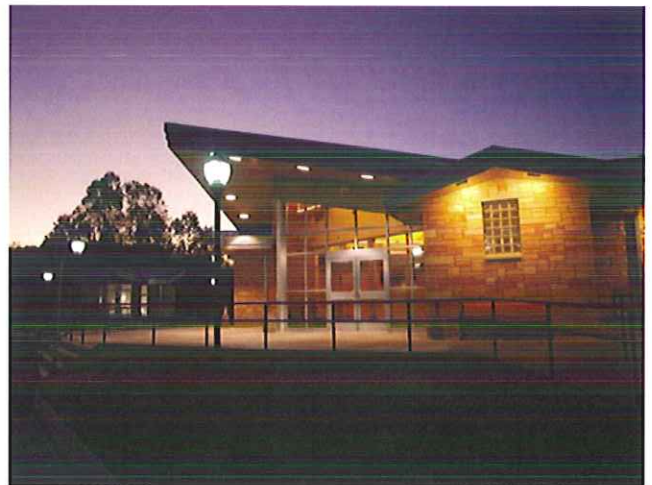
Important infrastructure improvements will include upgrades and major maintenance to the existing ski lifts; snow-making waterline repairs and upgrades; new snow guns; and major storm drainage improvements. A new waterline from the Canaan Valley golf course ponds will provide expanded snow-making capabilities.



Burnsville Rest Areas

I-79, Mile Marker 86
West Virginia

The Burnsville Rest Areas are the first of the Standard Rest Areas to be built for the State of West Virginia. With dual sided men's and women's facilities, the structures are intended to meet the anticipated traffic load for twenty years from the date of design. They utilize materials native to the state, including smooth cut and rough stone, and a tern coated stainless steel roof system. A warm, but high-tech, Appalachian imagery greets the weary traveler, encouraging a more safe and rested trip. Low maintenance, but highly durable materials were used, including stone, stainless steel, glass, aluminum, wood, polished ground faced CMU, and epoxy terrazzo. Separate maintenance and vending buildings complement the main structures on the Northbound and Southbound sides.





JOSEPH E. BIRD, ASLA
Senior Vice President
Project Manager

EDUCATION

West Virginia University, BSLA, 1978

REGISTRATION

Landscape Architect, West Virginia, 1981

**PROFESSIONAL
HISTORY**

August 1985 to Present: Chapman Technical Group
Senior Vice President and Project Manager.

May 1978 to August 1985: Kelley, Gidley, Blair & Wolfe, Inc.
Landscape Architect and Project Manager.

Mr. Bird is a project manager and registered landscape architect. His experience ranges from large site development projects to the management of multi-discipline and architectural projects.

35 years professional experience.

**PROJECT
EXPERIENCE**

Site Development: Site planning and project management for numerous projects throughout West Virginia ranging from small campus sites to large sites for commercial, government, industrial, and institutional development. Projects include military complexes, campuses, public housing developments and other public facilities.

Parks and Recreation: Projects include swimming pools, bathhouses, cabins and support facilities for the West Virginia Division of Natural Resources and similar facilities for county and municipal park systems. Also involved in the design of facilities such as softball fields, fishing access facilities, recreation facilities for prisons, as well as passive recreation areas for public and private clients.

Miscellaneous: Other project experience includes the urban planning and development, streetscape design, roadway and storm drainage projects, as well as the project management of numerous major architectural projects throughout West Virginia.

AFFILIATIONS

West Virginia Chapter of the American Society of Landscape Architects

AWARDS

Honor Award for Shrewsbury St. Redevelopment Plan
West Virginia Chapter of American Society of Landscape Architects



DALE E. WITHROW, AIT
Project Coordinator, Department Manager
Architecture

EDUCATION

West Virginia Institute of Technology, AS, Drafting and Design, 1975.

PROFESSIONAL HISTORY

November 2000 to Present: Chapman Technical Group
Project Coordinator/Department Manager.

March 1993 to August 2000: The HDMR Group, Inc.
Project Coordinator.

February 1990 to March 1993: AFAB Services
Owner - Designer/Drafter.

Prior to 1990 Mr. Withrow worked with several architectural and engineering firms as an employee and independent consultant.

From 1978 to 1987 he was a Facilities Planner for the Kanawha County Board of Education.

Mr. Withrow is a Project Coordinator involved in all aspects of a wide variety of architectural projects. He is also Manager of the Architecture Group.

38 years professional experience.

PROJECT EXPERIENCE

Project Design and Management: Experience ranges from drafting, detailing and design through construction observation and project management of numerous building projects in West Virginia, Kentucky and North Carolina including:

- Residential/Housing
- Governmental Facilities
- Hospital/Healthcare Facilities
- Public School Facilities
- College Athletic Facilities
- Hotel/Hospitality Facilities
- Airport Support Facilities
- Historic Preservation
- Military Support Facilities/Armories
- Grocery and Drug Chain Stores
- Industrial Plant/Laboratory Facilities
- Office Buildings
- Banking Facilities
- Americans with Disabilities Act Assessment and Implementation
- Public Safety Facilities

AFFILIATIONS

Certified Architect-in-Training, State of Arizona
President, St. Albans Business and Community Development Group
Member, Friends of the Alban Theatre
President, St. Albans Chamber of Commerce
Chairman, St. Albans Blueprint Communities



PHILLIP A. WARNOCK, NCARB, AIA
Project Architect

EDUCATION

The University of Tennessee, BArch, 1995

REGISTRATION

Architect, West Virginia, 2003
Architect, Tennessee, 2002
Architect, Kentucky, 2013

PROFESSIONAL HISTORY

September 2003 to Present: Chapman Technical Group
Project Architect.

June 2002 to July 2003: ZMM
Architect.

June 1995 to May 2002: Lockwood Greene
Intern Architect.

August 1991 to July 1993: Omni Associates
Architectural Draftsman.

22 years professional experience with additional experience in construction, interior design and developing.

PROJECT EXPERIENCE

Project Participation and Design: Experience ranges from design, detailing and drafting through project management and construction administration of building projects in various states, including West Virginia, Tennessee, Kentucky and South Carolina. Project experience includes:

- Public School Facilities
- Community Centers
- Recreational Facilities
- Aviation Facilities
- Health Care/Hospice Facilities
- Medical and Psychiatric Clinics
- Pharmaceutical Facilities
- Research and Development Labs
- Office Buildings
- Rest Areas and Welcome Centers
- Historic Preservation
- Historic Renovation/Additions
- Adaptive Reuse
- Governmental Facilities
- Military Support Facilities/Armories
- Multi-Family Housing
- ADA Assessments
- HUD 811, 202 and ECHO Facilities
- Small Cities Block Grants
- Public Safety Facilities

AFFILIATIONS

National Council of Architectural Registration Boards (NCARB)
American Institute of Architects (AIA), Executive Committee 2010-2012

AWARDS

2008 AIA West Virginia Honor Award for Excellence in Architecture
For the historic preservation of the Upshur County Courthouse.

2010 AIA-West Virginia Merit Award for Achievement in Architecture
For the I-79 Rest Areas in Burnsville



W. THOMAS CLOER, III, AIA, NCARB
Project Architect

EDUCATION

University of Tennessee, BArch, 2001

REGISTRATION

NCARB Registered Architect, 2009
IDP Program completed.

**PROFESSIONAL
HISTORY**

October 2006 to Present: Chapman Technical Group
Project Architect and Architectural Designer

2001-2006: NVisions Architects
Architect Intern and Architectural Designer

12 years professional experience.

**PROJECT
EXPERIENCE**

Experience ranges from drafting, detailing and design through project management and construction administration of building projects throughout West Virginia including the following project types:

Public School Facilities
Government Facilities
Office Buildings
Medical Office Facilities
Single Family Housing
Multi-family Housing
Recreational Facilities
ADA Assessments
Site Planning

AFFILIATIONS

American Institute of Architects
City of St. Albans Property and Maintenance Board, Member
City of St. Albans Historic District Committee, Member
Boy Scouts of America Troop 250 Committee Member



DAVID C. HOY, P.E.
Civil/Structural Engineer

EDUCATION

West Virginia University, BSCE, 2006

REGISTRATION

Civil Engineering, P.E., West Virginia, 2011
Civil Engineering, Kentucky, 2012

**PROFESSIONAL
HISTORY**

January 2007 to Present: Chapman Technical Group
Civil/Structural Engineer

Summer 2005: Advantage Home and Environment

Assisted structural engineer with home inspections, and report preparation.

6 years professional experience.

**PROJECT
EXPERIENCE**

Structural: Investigation, analysis, and design of various building structural systems, including foundation design. Review shop drawings and performs periodic site visits.

Civil: Design of highways, bridges, and airport improvements projects throughout West Virginia.

AFFILIATIONS

Chi Epsilon, National Civil Engineering Honor Society
ASCE, Member
WV Section YMF, Treasurer



SHARON L. CHAPMAN
President
Interior Designer

EDUCATION

University of Charleston, Carleton Varney Department of Art and Interior Design, BA, Interior Design, 1993

REGISTRATION

Allied Member, ASID

PROFESSIONAL HISTORY

July 1996 to Present: Chapman Technical Group
President and Interior Designer.

January 1991 to July 1996: Chapman Technical Group
Executive Vice President and Interior Designer.

22 years professional experience.

PROJECT EXPERIENCE

Space planning, interior design, material selections and furniture layouts for new and renovation projects including a courthouse annex, city hall renovations and other public buildings, private offices, commercial facilities, recreation facilities, industrial buildings, and residential properties. Also involved in building renovation feasibility studies and use analyses, and building facade renovation projects.

AWARDS

University of Charleston, Academic Achievement Award for Art and Design
Finalist, Entrepreneur of the Year Award 1999
Finalist, Entrepreneur of the Year Award 2000
St. Albans Renaissance Group, Business Person of the Year 2002
Junior Achievement Chairman's Award, 2002-2003
St. Albans Renaissance Group, Appreciation Award 2005
George Warren Fuller Award 2005
Thomas Memorial Foundation Quiet Hero Award 2009
University of Charleston, Alumni Achievement Award 2012

AFFILIATIONS

Allied Member, American Society of Interior Designers
Rotary, St. Albans, West Virginia - Past President 2002-2003
Member, West Virginia Chamber of Commerce
Member, Charleston Area Alliance - Honorary Board Director
Member, Putnam County Chamber of Commerce
Member, St. Albans Chamber of Commerce
Member, Contractor's Association of West Virginia
Board of Directors, Thomas Memorial Hospital Foundation
AWWA West Virginia Section
Member, STARDA Board - St. Albans
BB&T Advisory Board
Board of Directors - Gabriel Project of West Virginia



ROBERT D. DINSMORE
Project Designer

EDUCATION

West Virginia University, BSLA, 2010

**PROFESSIONAL
HISTORY**

June 2010 to Present: Chapman Technical Group
Project Designer.

Fall 2008 to Fall 2009: West Virginia University
Teaching Assistant, Intro to Landscape Architecture Graphics

Fall 2009 to Spring 2010: West Virginia University
Teaching Assistant, History of Landscape Architecture

Summer 2008: Austin Outdoor Landscape Professionals
Landscape Architecture Intern,

2006 to 2007: Austin Outdoor Landscape Professionals
Project Manager

3 year of professional experience. Mr. Dinsmore is responsible for the design and development of urban design projects, parks and recreation projects, and landscape design.

**PROJECT
EXPERIENCE**

Urban Design: Designed and developed a master plan as part of his senior thesis for the Boston waterfront development.

Recreation Design: Developed master plans and designs for various facilities as part of scholastic studies.

Landscape Design: Designed and installed numerous landscape plans for high end residential and resort projects constructed in Florida.

AFFILIATIONS

American Society of Landscape Architects WV Chapter (Chapter Director)
Sigma Lambda Alpha Landscape Architecture Honorary (WVU President)
G.E.R.M.A.N. Club of Virginia Tech
Sunnyside Up Campus Neighborhoods Revitalization Corporation (Volunteer)

AWARDS

WV ASLA Honor Award for Design Excellence, Winner, 2012
WV ASLA Merit Award for Design Excellence, Winner, 2012
ASLA Student Honor Award, Winner, 2010
ASLA Student Merit Award, Nominee, 2010

References



1. Honorable Dick Callaway
City of St. Albans
Post Office Box 1488
St. Albans, WV 25177
(304) 727-2971
2. Mr. Bradley S. Leslie, P.E.
Assistant Chief
WV Division of Natural Resources
Parks and Recreation
324 4th Avenue
South Charleston, WV 25303
(304) 558-2764
3. Mr. William "Willie" Parker
County Administrator
Upshur County Commission
38 Main Street, Room 302
Buckhannon, WV 26201
(304) 472-0535
4. Mr. . Dave Weekley
Director of Services
Ritchie County Schools
134 South Penn Avenue
Harrisville, WV 26362
(304) 643-2991
5. Mr. Travis Knighton, P.E.
West Virginia Division of Highways
Buildings and Grounds, Maintenance Division
Building 5, Room A-350
1900 Kanawha Blvd., E.
Charleston, WV 25305
(304) 558-9796