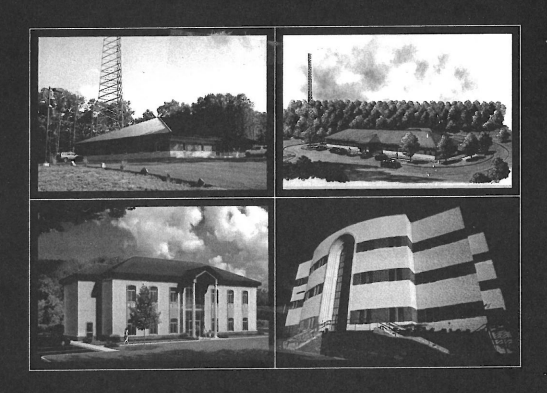
Expression of Interest Architectural/Engineering Services DNR150000016 Proposed Storage Buildings



Department of Administration

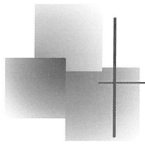
Purchasing Division

J. Dan Snead & Associates

ARCHITECTS

Beckley, West Virginia

10/07/14 10:32:03AM West Virginia Purchasing Division



J. DAN SNEAD AND ASSOCIATES, INC.

ARCHITECTS

PLANNERS

October 1, 2014

Department of Administration Purchasing Division Mr. Dean Wingerd 2019 Washington Street East Charleston, WV 25305-0130

Re: Architectural/Engineering Services

DNR1500000016

Dear Mr. Winegard:

It is with enthusiasm that I submit this letter of interest and qualifications for Architectural/Engineering Services for two storage buildings; one at Elk River Wildlife Management Area in Braxton County and one at Handley Wildlife Management Area in Pocahontas County.

J. Dan Snead & Associates, Inc. is an Architectural/Engineering firm committed to maintaining the highest levels of professional and ethical standards. Our comprehensive services encompass a wide background of experience provided by a competent staff, dedicated to the pursuit of excellence.

Our experience, which is typically general commercial construction, includes a broad range of projects. Our design history includes primary, secondary and higher education facilities, municipal and governmental buildings, administrative offices, industrial shop projects, hospitality projects and various medical related programs.

Also, we have experience working with various funding agencies including but not limited to: The West Virginia School Building Authority; The West Virginia Courthouse Improvement Authority; Housing Urban Development; U.S. Department of Agriculture and the U.S. Army.

Additionally, we have extensive experience with numerous renovation, rehabilitation and adaptive reuse projects. This, of course, requires an acute understanding of the funding process, budget design considerations and the necessity to comply with all applicable regulations, guidelines and codes.

101 NORTH KANAWHA STREET SUITE 203 BECKLEY, WEST VIRGINIA 25801

> PHONE: (304) 252-6630 FAX: (304) 252-4856

The inclusion of mechanical/electrical consultant, Harper Engineering, to the design effort produces a uniquely qualified team. Harper Engineering is highly regarded in West Virginia and surrounding states.

Our experience over time has proven that the overall positive outcome of a project is directly related to the amount of time the design professional spends at the construction site. Our history of project management includes frequent site visits.

References contained within this submittal will attest to our understanding of clients' needs, budgets and time schedules, and perhaps more importantly, our unwavering commitment to project management and to our client's best interest.

J. Dan Snead & Associates, Inc. is a competent firm with proven ability to produce quality construction within budget limitations. We are very interested in discussing the proposed program with you and should we be selected to assist in your efforts, we pledge sensitivity to your needs, attention to detail, and the performance of our work in a professional and practical manner.

We appreciate the opportunity to submit our expression of interest and look forward to hearing from you in the near future.

Sincerely,



J. Dan Snead, AIA

JDS/pcf

p505

TABLE OF CONTENTS

Corporate Background

Evaluative Criteria

Resumes

References

Project Case Studies

Consultants:

Harper Engineering PLLC

Architects Planners

CORPORATE BACKGROUND

CORPORATE BACKGROUND

J. Dan Snead & Associates, Inc. is an Architectural firm founded on February 2, 1998, with the formation of a partnership including J. Dan Snead, AIA, Raymond E. Fink, Jr. and Steven D. Stone.

Dan Snead has forty-one years of experience in architectural practice and was a principal and partner in a previous practice for ten years prior to organizing the firm.

Mr. Snead has a broad background in architectural design experience including educational and healthcare facilities, public housing, judicial, residential and general commercial design.

Dan is currently a licensed architect in West Virginia and in response to the growing practice is seeking certification in other states. He is a member of the AIA and the West Virginia Society of Architects and is certified by the National Council of Architectural Registration Boards. Dan has become recognized as one of the leading architects in the state of West Virginia.

J. Dan Snead & Associates, Inc. has vast experience with a variety of projects and fully believes that each project requires a completely coordinated development from concept through design and construction. We focus our expertise on designing projects that are sensitive to our client's needs and projects that utilize the client's investment dollars to the greatest advantage. Our entire organization is dedicated to the achievement of project designs that are aesthetically pleasing, functional, and consistent with available funds.

The strengths of our firm lie in our talented staff, experience, and the ability to perform architectural services efficiently from inception to completion. We have but one simple goal - provide each client with the project they envisioned in an attentive, professional manner and to bring each project to a positive and successful conclusion.

Architects Planners

EVALUATIVE CRITERIA

EVALUATIVE CRITERIA

J. Dan Snead & Associates, Inc. has extensive experience in the design of primary, secondary and higher education facilities, municipal and governmental buildings, administrative offices, industrial projects, hospitality projects and various medical facilities.

With a combined total of over 79 years of experience in the fields of Architecture and Engineering, the firm's principals, J. Dan Snead, AIA, and Raymond E. Fink, Jr., PS, actively participate and supervise all aspects of design and construction administration for each project.

Our staff employs a wealth of knowledge amassed through many dedicated years of experience. We are committed to the team concept of design and production. We recognize the value of establishing quality communications with the design committee as a means of thoroughly understanding the design objectives, program requirements and project budget. Through utilization of this concept, project owners are valued as a member of our team from the schematic phase through the completion of the project.

Dan Snead, AIA, has a history of providing aesthetically pleasing designs within budget limitations by avoiding trendy design issues and by steadfastly adhering to the "elegance of simplicity." His projects are applauded for their design and for their high value/cost ratio.

Through many years of experience, the firm's principals have refined the ability to evaluate the probable construction costs in the project programming stage to assess the appropriateness of the project budget related to the proposed scope of work.

- J. Dan Snead & Associates uses the latest computer and software technology, ARRIS Version 9.4 and AutoCAD to produce all of our design documents. Combined with the gifted architectural designers in our firm, our computers provide precise, accurate drawings, which translate into lower bid costs from contractors and fewer change orders. Our record regarding change orders is one of the industry's best and our goal is to have few, if any, change orders on all projects.
- J. Dan Snead & Associates is enthusiastic about the prospect of working with you. We pledge sensitivity to your needs, attention to detail, and the relentless pursuit of excellence.

Architects Planners

RESUMES

J. DAN SNEAD, AIA

EDUCATIONAL BACKGROUND

West Virginia Institute of Technology, 1965

REGISTRATIONS & MEMBERSHIPS

National Council of Architectural Registration Boards The Board of Architects, State of West Virginia, 1608 American Institute of Architects West Virginia Society of Architects

PROFESSIONAL EXPERIENCE

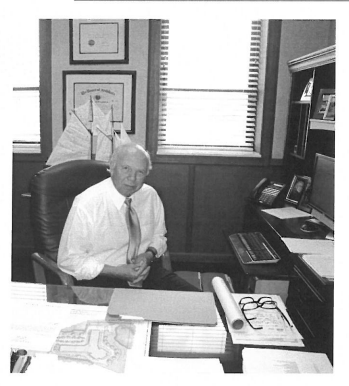
J. Dan Snead & Associates, Inc., Beckley, West Virginia 1998 - Present

Computects, Inc. - Beckley, West Virginia 1988 - 1998

Donald H. Stark Architects, Inc. 1973 - 1988

SUMMARY

Mr. Snead is a licensed architect in West Virginia and a member of the American Institute of Architects; the West Virginia Society of Architects; and is certified by the National Council of Architectural Registration Boards.



With over forty-one years of experience in Architectural design and construction administration, Dan has developed a well known, excellent reputation within West Virginia for providing functional, aesthetically pleasing designs within budget limitations. His innovative designs and understanding of design objectives have rewarded him with a long list of satisfied, repeat clients.

His experience is extensive and varied and includes primary, secondary and higher education facilities; municipal and government facilities; administrative offices; industrial and commercial projects; as well as numerous renovation, rehabilitation and adaptive reuse projects. Many of the designs Dan has developed require significant sensitivity to historic issues, local codes, life safety and current ADA thinking.

Dan is dedicated to maintaining the highest levels of both professional and ethical standards and to the coordination of teamwork both with the Owner and construction professionals to bring to each project a positive and successful conclusion.

RAYMOND E. FINK, JR.

EDUCATIONAL BACKGROUND

Bluefield State College - A.S. Civil Engineering Technology, 1972 - 1974

Mercer County Vocational Technical School - Civil Engineering Technology, 1971 - 1972

REGISTRATIONS

Licensed Land Surveyor, West Virginia, 1989 Certified Surface Mine Foreman, West Virginia, 1977

PROFESSIONAL EXPERIENCE

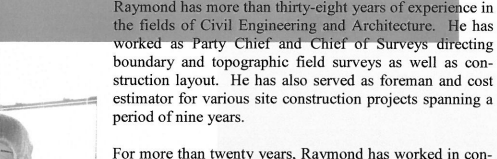
J. Dan Snead & Associates, Inc., Beckley, West Virginia 1998 - Present

Almes & Associates, Inc., Beaver, West Virginia 1997 - 1998

Computects, Inc., Beckley, West Virginia 1984 - 1997

Oscar Vecellio, Inc., Beckley, West Virginia 1976 - 1983

SUMMARY



For more than twenty years, Raymond has worked in construction administration for various architectural projects including site inspections and review of submittals. He has been responsible for the preparation of all architectural drawings for residential, educational and commercial facilities.

As well as his unique surveying, engineering and architectural background, Raymond commands a wealth of computer knowledge. He has served as the Systems Administrator for computer operations and is proficient in the use of AutoCAD 2007 and ARRIS Version 9.0.



DONALD H. NORMAN, II

EDUCATIONAL BACKGROUND

Bluefield State College - B.S. Mining Engineering Technology, 1986

PROFESSIONAL EXPERIENCE

J. Dan Snead & Associates, Inc., Beckley, West Virginia 2001 - Present

Pentree, Inc., Princeton, West Virginia 1994 - 2001

Computects, Inc., Beckley, West Virginia 1987 - 1993

SUMMARY

Don has more than twenty-seven years of experience in the fields of Architecture and Civil Engineering. This experience is primarily in the design and detailing of bidding documents and project administration with some civil engineering experience in the field as well.

Don has served as an architectural designer for various construction projects during the last six years and has served as an engineering technician for construction projects spanning a period of seven years.

He has been responsible for the preparation of architectural drawings for residential, educational and commercial facilities. He has also been responsible for the preparation of engineering drawings for water and sanitary sewer projects as well as West Virginia Department of Transportation projects.

Architects Planners

REFERENCES

J. Dan Snead & Associates, Inc. References

Mr. David Neal, Criminal Program Specialist US Marshal Service (304) 673-9293

Mr. Phillip Jarrell, Director of Purchasing Raleigh County Board of Education (304) 256-4651

Mr. Bill Oglesby, Construction Administrator Rock & Coal Construction, Inc. (731) 616-2200

Mr. Jeff Brewer, Supervisor of Buildings and Grounds Wyoming County Board of Education (304) 732-6262

Mr. Travis Cantley, Senior Project Engineer Cardno MM&A (540) 230-5672

Mr. Jack David Woodrum, Commissioner Summers County Commission 304-660-9241

Mr. Matt Bickey, Property Management Administrator Mine Power Systems (304) 228-6824

Ms. Vicki Hinerman, Superintendent Summers County Schools (304) 466-6000

Mr. James Sizemore, President CEO Pioneer Community Bank (304) 938-5365

Ms. Debbie Berry, County Administrator Fayette County Commission (304) 574-4290 **Architects Planners**

PROJECT CASE STUDIES

FAYETTE COUNTY EOC/911 CENTER



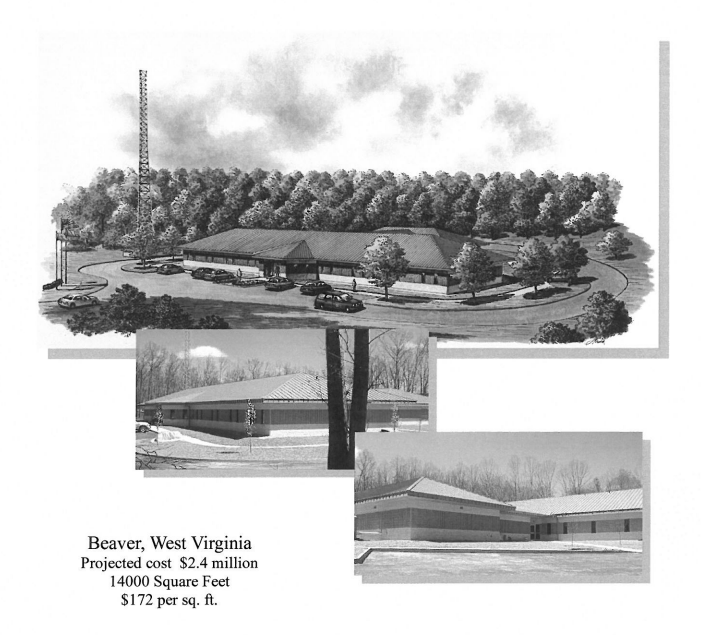


Fayette County, West Virginia Projected cost \$2.4 million 8000 Square Feet \$300 per sq. ft.



The new Fayette County EOC/911 Center is located on a wooded four-acre site in an industrial park near Fayetteville, West Virginia. The new facility is designed to accommodate normal 911 activity and is intended to act as a command center for emergency services during times of need. The new center features a secure, internal dispatch area, state-of-the-art communication and data systems, a large command center/training room, administrative offices, redundant mechanical and electrical systems and overnight accommodations for emergency staff. Additional features include masonry structure, a standing seam metal roof for low maintenance and a 300' communication tower.

RALEIGH COUNTY EOC/911 CENTER



The new Raleigh County EOC/911 Center is located on a wooded four-acre site in an industrial park near Beckley, West Virginia. The new facility is designed to accommodate normal 911 activity and is intended to act as a regional command center for emergency services during times of need. The new center features a secure, internal dispatch area, state-of-the-art communication and data systems, a large command center/board room, administrative wing, 3,000 square feet of emergency equipment storage and overnight accommodations for emergency staff. Additional features include masonry structure and a standing seam metal roof for low maintenance.

Pioneer Community Bank



Iaeger, West Virginia

Total Project Budget: \$1,600,000

The Pioneer Community main bank at Iaeger is modeled after a smaller branch bank that was designed by J. Dan Snead & Associates, Inc. in 1999.

The new bank contains 8,500 square feet and was constructed for \$188.00 per square foot.

The structure is steel frame with concrete floor slabs and metal stud partitions. The exterior is finished with brick and stucco and the roof is standing seam metal.

Interior finishes include ceramic tile lobby floor, cut pile plush carpet, dark stained wood wainscot, doors and trim and solid vinyl tile in utility areas.

PIONEER COMMUNITY BANK



The Pioneer Community Bank is a new branch facility located at the Lester Square Shopping Center. The facility is constructed with wood frame, EIFS exterior, metal roof, aluminum entry and clad windows providing a maintenance free exterior.

The exterior design is somewhat monumental and employs fluted, oversized columns to produce a sense of solidity and tradition.

Interior finishes are of high quality and were selected for durability and quiet elegance.

Design features include a vaulted entry canopy, which extends from the exterior through the lobby and terminates at the teller stations. A partial second floor allows a Board Room with dormer windows and a large storage space.





Sophia, WV

Total Project Cost: \$420,400

RALEIGH COUNTY SOLID WASTE AUTHORITY



Lanark, WV

New Construction

Total Project Cost: \$357,525

The Raleigh County Solid Waste Authority requested that their new administrative office be designed to reflect the progressive and highly professional philosophies of the Authority and its staff.

The design accommodates anticipated future space needs of the Authority as well as a technology infrastructure which insures the efficient operation of the facility.

Exterior and interior materials were selected for durability and to be low maintenance over an extended period of time.

The location of the building on the site considered ease of public access and a very attractive view from the Board Room overlooking active and completed landfill cells.

Building features include a hexagonal vaulted center section divided into a Board Room and Entry Lobby. The vaulted ceiling is formed by laminated wood beams and decking. Large windows with curved overpanels provide abundant visual access to the view beyond.





RALEIGH REGIONAL CANCER TREATMENT CENTER



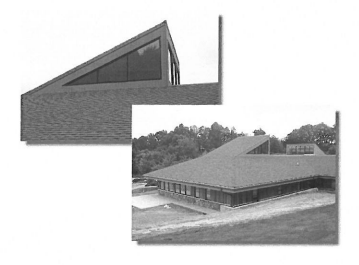
Chemotherapy Outpatient Addition

The new addition was designed to harmonize with the original building design and to significantly increase patient capacity.

The 2,600 square feet addition includes a large treatment room with vaulted ceiling and clerestory, doctor's offices, exam rooms, nurse's station and laboratory.

Design and construction problems included matching original building materials and maintaining patient caseload during normal construction activities.

The project was completed on time and under budget



Beckley, WV

Total Project Cost: \$360,000

Mountain State University Health Science Building



The recently completed Heath Science Building on the campus of Mountain State University was constructed with a grant from the U.S. Government

The building contains five science laboratories, a nursing education center, two elevated lecture rooms, a large testing center, administrative offices and various support facilities. Total building area is 26,000 sf.

The budget of \$4,300,000 included construction costs and A/E fees, produced a unit cost of \$165.00 per square foot.

A unique feature of construction includes a three story tinted glass entry with concentric brick arches.

The new science facility includes the latest information technology.



Beckley, West Virginia

Total Project Budget: \$4,300,000

SHADY SPRING MIDDLE SCHOOL



The recently completed Shady Spring Middle School project is part of a \$20,000,000 construction program undertaken by Raleigh County.

The new Shady Spring Middle School had a budget of over nine million dollars and was partially funded by a School Building Authority grant.

The new facility houses 600 students in three academic pods. It contains 78,000 square feet and features a unique design facilitating the middle school concept. Incorporated into the design is a centrally located administrative suite, media center, and commons area.

Additional features include three computer labs and an isolated, but easily accessible gymnasium.

Shady Spring, WV Raleigh County

Total Project Budget: \$9,500,000

Fairdale Elementary School



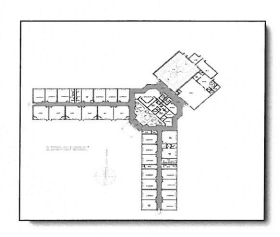
The recently completed Fairdale Elementary School is funded in part by a School Building Authority Grant.

The school population is approximately 500 and the building footprint contains 52,000 square feet.

The budget of \$8,422,000 which includes construction costs and A/E fees, produces a unit cost of \$162.00 per square foot.

Unique features of construction include a gymnasium, sloping roof, ceramic tile in all corridors and a media center with a two tier computer lab.

The new Fairdale Elementary includes the latest technology in classroom security.



Fairdale, WV Raleigh County

Total Project Budget: \$8,422,000

Talcott Elementary School

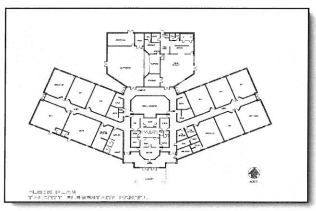


The recently completed Talcott Elementary School completes the construction programs of Summers County Schools by replacing the 72 year old existing building.

The new elementary school had a five million, three hundred thirty thousand dollar budget and was funded by a School Building Authority Grant. The student population is approximately 200 and the building area is 26,000 square feet.

The plan features a central Administration Area, Media Center, Multipurpose Room and Dining Hall flanked on both sides by classroom wings.

Additional features include an isolated bus loop and the latest technology in school security.



Talcott, WV Summers County

Total Project Budget: \$5,330,000

MOOREFIELD MIDDLE SCHOOL





Moorefield, WV

New Construction

Total Project Cost: \$6.4 Million

The Moorefield Middle School design concept was based on the desire of Hardy County Administrators to create a true middle school. The facility drew fifth and sixth grade students from Moorefield Elementary and seventh and eighth grade students from Moorefield High.

The new school is located on gently sloping farm land with vistas of the nearby mountains of the Potomac Highlands.

Innovations included separate bus and public circulation routes providing maximum student safety, a spacious library equally accessible from both education pods, a computer lab with all monitors visible from a central location, and a unique gymnasium which is fully air conditioned.



INDEPENDENCE JUNIOR HIGH



Sophia, WV

New Construction

Total Project Cost: \$6 Million

Independence Junior High School was designed to provide the Owners a functional and attractive facility on a predetermined budget and area. The school was designed for the inclusion of the Creative Learning Systems, Inc., "Lab 2000". With this system, students can integrate today's technology with the classroom. Computers provide the students the opportunity to study manufacturing, communication, transportation, and construction technologies in their own environment. Innovative gymnasium design provided an additional 3,000 square feet at little, if any, cost to the Owner and produced a gymnasium that complemented the layout of the school. The combination of all the special ingredients in Independence Junior High School has provided Raleigh County with a unique educational facility to be utilized by students and faculty for many generations.

SUMMERS COUNTY HIGH SCHOOL





Hinton, WV

New Construction

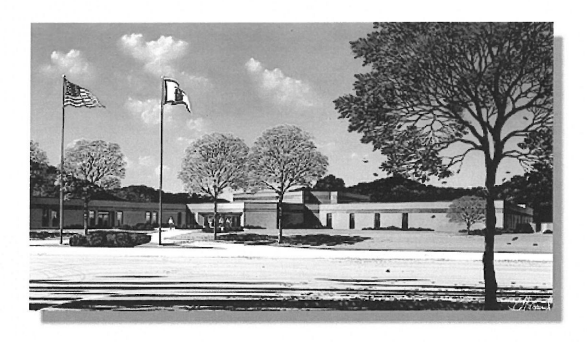
Total Project Cost: \$6 Million

Summers County High School is a comprehensive facility which includes the Summers County Career Center.

Unusual design considerations involved an extremely linear site bounded by a river, a railroad, a stadium and a recreation park. Additional site considerations included the three existing buildings of the Career Center and circulation access to the county football stadium. Additionally, there was a desire to limit the new construction to a single story.

The school includes a competition gymnasium, a centrally located library and an auditorium.

SUMMERSVILLE JUNIOR HIGH SCHOOL



 $Summers ville, \ WV$

New Construction

Total Project Cost: \$5.2 Million

The Summersville Junior High School was constructed as part of a \$9,000,000.00 bond program supported by the residents of Nicholas county.

The total project cost of 5.2 million dollars constructed a school of 92,000 square feet and includes a unique gymnasium, band music suite, kitchen, cafeteria, high-tech science facilities and a library.

The school, which is the result of a sensitive design approach coupled with the dedicated efforts of an involved administration, has produced an exemplary facility representing a high value to cost ratio.

BURLINGTON UNITED METHODIST CHAPEL



Beckley, WV

Total Project Budget: \$819,000 Total Square Feet: 4,860 The Burlington United Methodist Chapel is located in a park-like wooded setting on the campus of Burlington's Child Care Center near Beckley, West Virginia.

The building contains a small chapel for devotional and other assembly purposes and an adjacent wing containing offices, a conference room, work room and a kitchenette.

The chapel features laminated arched wood structural members and exposed wood ceiling decking.

The exterior is brick with gothic arched windows and an fiberglass steeple.

WV STATE OFFICE BUILDING



Beckley, WV

Total Project Cost: \$3.2 Million



The State Office Building, located in Beckley, West Virginia, was developed as a downtown revitalization project.

The original building was abandoned and previously housed a J.C. Penney retail store. The five story facility was completely renovated to contain various state agencies.

A five story addition containing 20,000 square feet was added to the back of the building bringing the total developed space to 46,000 square feet.

Design challenges included giving the original building a totally new look, while maintaining existing openings and structural elements. Additionally, it was important to provide a design that was in harmony with the existing downtown environment.

This project was completed on time, within budget, and with no change orders.

Raleigh Playhouse Theater



The Raleigh Playhouse Theater project is an adaptive reuse of an existing downtown Beckley building.

Beckley, West Virginia Raleigh County

The original building contained a retail store and doctor's office. The renovated building contains a small, intimate theater with a projection stage and fly gallery, offices, rehearsal room and dressing rooms. Additionally, an upscale lounge is located on the lower floor below the theater.

Estimated Project Budget: \$1,500.000

The new facility is expected to support small theater stage productions, musical groups, classic cinema, art films and perhaps film festivals.

The cost of development is anticipated to be approximately \$1,500.000.00.

Architects Planners

Consultants

Architects Planners

Harper Engineeering, PLLC

52 B Street
St. Albans, W V 25177
Office: 304.722.3602 Fax: 304.722.3603

Harper Engineering, pllc was founded in 2008 to provide innovative engineering design services to architects, owners and contractors throughout the state. We are a unique combination of eager young talent and proven experience fused together to serve all of your building systems design needs including HVAC, Plumbing, Lighting, Electrical, Fire Alarm and Sprinkler Suppression systems.

Our goal is to design optimized systems that meet all of our client's performance, energy use, and budgetary needs. The staff at Harper Engineering has a combined 85 years of experience working with clients in a variety of fields including but not limited to K-12 Schools, hospitals, offices, airports, manufacturing, and water treatment plants.

Services:

HVAC Design

Heating and Cooling load calculations Ductwork sizing Hydronic pipe sizing Equipment selection

Electrical Design

Electrical load calculations
Panel and switch gear selection
Lighting
Fire alarm
Site Utilities
Emergency Generators
Security and communications

Plumbing Design

Pipe Sizing Fixture Selection Sprinkler design Site Utilities

Drafting
Specifications
Project Management
Construction Documents

5 2 B Street St. Albans, W V 2 5 1 7 7 Office: 3 0 4 . 7 2 2 . 3 6 0 2 Fax: 3 0 4 . 7 2 2 . 3 6 0 3



Jason E. Harper, PE (304)-541-1390 jason@harperengwv.com

Education

West Virginia University Institute of Technology Montgomery, WV Bachelor of Science-Mechanical Engineering

Registrations/Professional Affiliations

Licensed Professional Engineer – WV, KY, MD ASHRAE NFPA LEED Green Associate

Experience

Jason E. Harper, PE brings 10 years design experience to our firm. He has experience with HVAC, Electrical, plumbing, and fire alarm system design. His projects include educational facilities (including colleges and universities), health care facilities, office buildings, banks, emergency services facilities, postal facilities, and government buildings.

Projects

Addition and Renovation to Geary School
Baileysville Elem. HVAC Renovations
W. Kent Carper Justice and Public Safety Complex
Dominion Gas Office Building
Renovations to Glenville ES
Addition to Shady Spring Middle School
Addition and Renovations to Flinn Elementary
Renovations to Park Middle School



5 2 B Street
St. Albans, W V 2 5 1 7 7
Office: 3 0 4 . 7 2 2 . 3 6 0 2 Fax: 3 0 4 . 7 2 2 . 3 6 0 3



Kevin Mark King, PE mark@harperengwv.com

Education

West Virginia University Institute of Technology Montgomery, WV Bachelor of Science-Electrical Engineering

Bluefield State College Bluefield, WV Bachelor of Science-Computer Science

Registrations/Professional Affiliations

Licensed Professional Engineer – WV, KY, PA, OH, VA WV licensed Master Electrician LEED Green Associate NFPA

Experience

Kevin Mark King, PE brings 9 years of electrical design experience and over 11 years of electrical construction/maintenance experience to our firm. His projects include educational facilities (including colleges and universities), health care facilities, office buildings, emergency services facilities, government buildings and industrial projects.

Projects

Fayette Co. 911 Center Wanye County 911 Center Marsh Fork Elementary School Pineville Elementary School Renovations to TTA Office Kia Dealership Beckley, WV 5 2 B Street
St. Albans, W V 2 5 1 7 7
Office: 3 0 4 . 7 2 2 . 3 6 0 2 Fax: 3 0 4 . 7 2 2 . 3 6 0 3



Scott D. Phillips (304)-722-3602 Scott@harperengwv.com

Registrations/Professional Affiliations

American Society of Plumbing Engineers

Experience

Scott D. Phillips brings 30 years design experience to our firm. He has experience with mechanical, electrical, plumbing and fire suppression system design. His projects include educational facilities (including colleges and universities), health care facilities, office buildings, banks, emergency services facilities, postal facilities, and government buildings.

Projects

W. Kent Carper Justice and Public Safety Complex
Renovations to Burnsville Elementary School
Pioneer Community Bank
Bible Center Recreation and Ministry Building
Pulmonary Associates Office Building
Additions and Renovations to Little Birch Elementary School
Moses Factory Outlet- Teays Valley
Dominion Gas Office Building
Fairmount State University WV Folk Life Center
South Preston Pre K-8 School
Rahall Technology and Business Center Community Based Outpatient Clinic
Renovations to Davis Elementary School

PO Box 874
St. Albans, WV 25177
Office: 304.722.3602 Fax: 304.722.3603



Richard M. Standish (304)-722-3206 Rick@harperengwv.com

Registrations/Professional Affiliations

ASHRAE

Experience

Richard M. Standish brings 36 years design experience to our firm. He has experience with HVAC, plumbing, and electrical design. His specialty is the electrical design of water treatment and wastewater treatment plants. Rick's projects include treatment plants, educational facilities (including colleges and universities), health care facilities, office buildings, banks, emergency services facilities, postal facilities, and government buildings.

Projects

Brooke County High School
University of Charleston Dorm
Tri-State Gaming Center
Mylan Pharmaceuticals Expansion
Mason Co. 911 Center
Oak Hill Police Station
Kenova WTP
Boone County WWTP
Salt Rock PSD
Eleanor Maintenance Facility

Wyoming West High School
WVU- Boreman Hall
Greenbank Observatory
Robert Byrd Health Science Center
WV DEP Consolidated Offices
Flatwoods-Canoe Run PSD
Union PSD
City of St Mary's WWTP
St. Albans WTP
Dominion Gas Office Building

52 B Street
St. Albans, W V 25177
Office: 304.722.3602 Fax: 304.722.3603

Wayne Co 911 Center: HVAC, Plumbing, Electrical, Fire Alarm, and Sprinkler design for a new 5,800 sq ft 911 Center.

<u>Fayette County 911:</u> HVAC, Plumbing, Sprinkler, Electrical and Fire Alarm design for the new 7,500 sq ft 911 Call Center located in Fayette Co. WV.

<u>KIA Dealership:</u> HVAC, Plumbing, Sprinkler, Electrical and Fire Alarm design for the new 9,000 sq ft showroom and maintenance bay located in Raleigh Co. WV. Included Vehicle Exhaust System for Maintenance bay.

New Bus Garage: HVAC, Plumbing, Sprinkler, Electrical and Fire Alarm design for the new 5,900 sq ft bus garage in West Union, WV.

<u>Public Works Building:</u> HVAC, Plumbing, Sprinkler, Electrical and Fire Alarm design for new 4,500 sq ft bus garage in Romney, WV.

Norfolk Southern Bath House: HVAC, Plumbing and Electrical design for a 1,400 sq ft renovation to an existing bath house.

<u>Cliffs Logan Bath House:</u> HVAC, Plumbing, Electrical and Fire Alarm design for new 6,200 sq ft bath house/office building for Cliffs Logan Coal Company.

What is the recipe for successful achievement? To my mind there are just four essential ingredients: Choose a career you love, give it the best there is in you, seize your opportunities, and be a member of the team.

Benjamin F. Fairless

J. DAN SNEAD AND ASSOCIATES, INC.

J. Dan Snead, AIA

Email: dsnead8@frontier.com

Raymond E. Fink

Email: rfink5@frontier.com

Donald Norman, II

Email: dhnorman1@frontier.com

101 NORTH KANAWHA STREET SUITE 203 BECKLEY, WEST VIRGINIA 25801

> PHONE: (304) 252-6630 FAX: (304) 252-4856