

**STATEMENT OF QUALIFICATIONS
&
EXPRESSION OF INTEREST**

Architectural Planning & Design

1102 West Memorial Boulevard – Suite 107 – Huntington, West Virginia – 304-521-2929

for the

WV ARMY NATIONAL GUARD
CABELL COUNTY
DEFK 9017

Kenova, WV

March 17, 2009

RECEIVED

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WV PURCHASING
DIVISION

Architectural Planning & Design

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WV PURCHASING DIVISION

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

Request for Quotation

RFQ NUMBER
DEFK9017

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ADDRESS CORRESPONDENCE TO ATTENTION OF
JOHN ABBOTT
304-558-2544

RFQ COPY
TYPE NAME/ADDRESS HERE

DIV ENGINEERING & FACILITIES
ARMORY BOARD SECTION

1707 COONSKIN DRIVE
CHARLESTON, WV
25311-1099 341-6368

DATE PRINTED	TERMS OF SALE	SHIP VIA	F.O.B.	FREIGHT TERMS		
02/25/2009						
BID OPENING DATE: 03/17/2009						
BID OPENING TIME: 01:30PM						
LINE	QUANTITY	UOP	CAT. NO.	ITEM NUMBER	UNIT PRICE	AMOUNT
0001	1	LS		906-00-00-001		
ARCHITECT/ENGINEERING SERVICES, PROFESSIONAL						
CONTRACT TO PROVIDE ARCHITECT & ENGINEERING SERVICES FOR THE WEST VIRGINIA NATIONAL GUARD, FOR AN ADDITION AND RENOVATION TO THE KENOVA, WV ARMORY, PER THE ATTACHED DOCUMENTATION.						
NOTICE						
A SIGNED BID MUST BE SUBMITTED TO:						
DEPARTMENT OF ADMINISTRATION PURCHASING DIVISION BUILDING 15 2019 WASHINGTON STREET, EAST CHARLESTON, WV 25305-0130						
THE BID SHOULD CONTAIN THIS INFORMATION ON THE FACE OF THE ENVELOPE OR THE BID MAY NOT BE CONSIDERED:						
SEALED BID						
BUYER:						
JOHN ABBOTT-----						
RFQ. NO.:						
DEFK9017-----						
SEE REVERSE SIDE FOR TERMS AND CONDITIONS						
SIGNATURE		TELEPHONE		DATE		
		304-521-2929		MARCH 12, 2009		
TITLE		FAX		ADDRESS CHANGES TO BE NOTED ABOVE		
PRESIDENT		55-0721684				

WHEN RESPONDING TO RFQ, INSERT NAME AND ADDRESS IN SPACE ABOVE LABELED 'VENDOR'



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

Request for Quotation

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PAGE
2

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JOHN ABBOTT
304-558-2544

V E N D O R	RFQ COPY
	TYPE NAME/ADDRESS HERE

S H I P T O	DIV ENGINEERING & FACILITIES
	ARMORY BOARD SECTION
	1707 COONSKIN DRIVE
	CHARLESTON, WV
	25311-1099
	341-6368

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02/25/2009						
BID OPENING DATE: 03/17/2009						
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LINE	QUANTITY	UCP	CAT. NO.	ITEM NUMBER	UNIT PRICE	AMOUNT
BID OPENING DATE: 3/17/2009-----						
BID OPENING TIME: 1:30 PM-----						
PLEASE PROVIDE A FAX NUMBER IN CASE IT IS NECESSARY TO CONTACT YOU REGARDING YOUR BID:						

CONTACT PERSON (PLEASE PRINT CLEARLY):						

***** THIS IS THE END OF RFQ DEFK9017 ***** TOTAL:						
SEE REVERSE SIDE FOR TERMS AND CONDITIONS						
SIGNATURE		TELEPHONE		DATE		
		304-521-2929		March 12, 2009		
TITLE PRESIDENT		FERN 55-07214P4		ADDRESS CHANGES TO BE NOTED ABOVE		

WHEN RESPONDING TO RFQ, INSERT NAME AND ADDRESS IN SPACE ABOVE LABELED 'VENDOR'

STATE OF WEST VIRGINIA
Purchasing Division**PURCHASING AFFIDAVIT****VENDOR OWING A DEBT TO THE STATE:**

West Virginia Code §5A-3-10a provides that: No contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and the debt owed is an amount greater than one thousand dollars in the aggregate.

PUBLIC IMPROVEMENT CONTRACTS & DRUG-FREE WORKPLACE ACT:

If this is a solicitation for a public improvement construction contract, the vendor, by its signature below, affirms that it has a written plan for a drug-free workplace policy in compliance with Article 1D, Chapter 21 of the *West Virginia Code*. The vendor must make said affirmation with its bid submission. Further, public improvement construction contract may not be awarded to a vendor who does not have a written plan for a drug-free workplace policy in compliance with Article 1D, Chapter 21 of the *West Virginia Code* and who has not submitted that plan to the appropriate contracting authority in timely fashion. For a vendor who is a subcontractor, compliance with Section 5, Article 1D, Chapter 21 of the *West Virginia Code* may take place before their work on the public improvement is begun.

ANTITRUST:

In submitting a bid to any agency for the state of West Virginia, the bidder offers and agrees that if the bid is accepted the bidder will convey, sell, assign or transfer to the state of West Virginia all rights, title and interest in and to all causes of action it may now or hereafter acquire under the antitrust laws of the United States and the state of West Virginia for price fixing and/or unreasonable restraints of trade relating to the particular commodities or services purchased or acquired by the state of West Virginia. Such assignment shall be made and become effective at the time the purchasing agency tenders the initial payment to the bidder.

I certify that this bid is made without prior understanding, agreement, or connection with any corporation, firm, limited liability company, partnership or person or entity submitting a bid for the same materials, supplies, equipment or services and is in all respects fair and without collusion or fraud. I further certify that I am authorized to sign the certification on behalf of the bidder or this bid.

LICENSING:

Vendors must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, West Virginia Insurance Commission, or any other state agencies or political subdivision. Furthermore, the vendor must provide all necessary releases to obtain information to enable the Director or spending unit to verify that the vendor is licensed and in good standing with the above entities.

CONFIDENTIALITY:

The vendor agrees that he or she will not disclose to anyone, directly or indirectly, any such personally identifiable information or other confidential information gained from the agency, unless the individual who is the subject of the information consents to the disclosure in writing or the disclosure is made pursuant to the agency's policies, procedures and rules. Vendor further agrees to comply with the Confidentiality Policies and Information Security Accountability Requirements, set forth in <http://www.state.wv.us/admin/purchase/privacy/noticeConfidentiality.pdf>.

Under penalty of law for false swearing (*West Virginia Code* §61-5-3), it is hereby certified that the vendor affirms and acknowledges the information in this affidavit and is in compliance with the requirements as stated.

Vendor's Name: ROBERT J. SUMMERFELDT

Authorized Signature: _____

Date: MARCH 12, 2009

Purchasing Affidavit (Revised 01/01/09)

ARCHITECTURAL PLANNING AND DESIGN

Robert J. Summerfeldt, A.I.A., Registered Architect

1102 W. Memorial Blvd, Suite 107, Huntington, WV 25701

Phone - (304) 521-2929

FAX - (304) 521-2933

Email - Apdrjs264@aol.com

March 17, 2009

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

RE: WV National Guard, Kenova Armory
RFQ NO. DEFK 9017

STATEMENT OF QUALIFICATIONS

We are pleased to present our Statement of Qualifications and Expression of Interest for the renovation and addition of the Armory in Kenova, WV. We wish to assist the C&FMO with the project of an approximately 8,000 square foot permanent multi-use masonry steel-framed addition to the building and miscellaneous renovations for the WV Army National Guard in Cabell County, WV.

We provide "full-service" A/E services to our clients. APD has produced many large and complex projects for a variety of government and private entities over the years. It is our extensive training and experience that permits us to effectively and creatively undertake the design of various project types and building uses as we develop attractive, pragmatic and cost-effective building solutions for our clients.

We provide "full-service" Architectural and Engineering services to our clients. Our firm, APD, has produced many projects for a variety of government and private entities throughout the Tri-State area for more than thirty years. These projects have ranged in size and complexity from small ADA updates for existing buildings to large multi-million dollar projects. The location of our projects has ranged from within Grayson's community to the far reaches of the Eastern United States. It is our extensive training and experience that permits us to effectively and creatively undertake the design of various project types and building uses as we develop attractive, pragmatic and cost-effective building solutions for our clients.

Qualifications for the Extension Office project have been proven through our successful history within the Tri-State and our on-going commitment to serving our clients.

We appreciate your invitation to offer our services.

Sincerely,



Robert J. Summerfeldt, A.I.A.,
President, APD, Inc.

AFFILIATIONS

AMERICAN INSTITUTE OF ARCHITECTS - WEST VIRGINIA SOCIETY OF ARCHITECTS - BUSINESS NETWORK INTERNATIONAL - ASHLAND ALLIANCE
GRAYSON AND OLIVE HILL, KENTUCKY AREA CHAMBERS OF COMMERCE -

ARCHITECTURAL PLANNING AND DESIGN

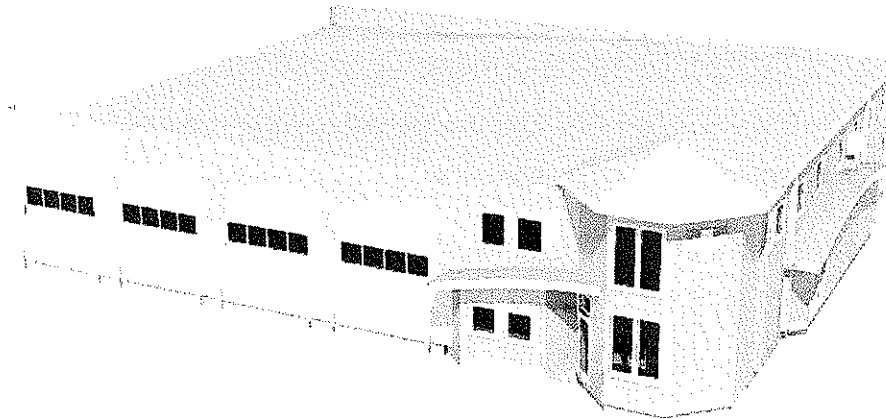
DESIGN APPROACH IN SIMILAR PROJECTS

We previously have served the Army National Guard's need for professional services for the POV parking lot construction project at the WVANG Armory in Huntington, West Virginia. This included management of the city's variance application process and the hearing at the local Board of Zoning Appeals. Services included Contract Administration during construction.

Architectural Planning & Design has provided A/E services for facilities such as the Fire Department in Grayson, Kentucky and the planning for Grayson's Police Department currently under consideration by the Governor's office. These similar projects have included offices, radio dispatch center, conference and training rooms, apparatus room for the fire department's various rescue vehicles, maintenance bay and work shop, and, barracks with showers, sleeping quarters, a commercial kitchen and sallyport for the police department. The grounds have included secured staff parking as well as public parking, landscaped green space, security lighting, gates and fencing among other features.

We have served the Tri-State Transit Authority in Huntington with several projects including the renovation of the historic Greyhound bus depot, the renovation to the administration office building, drivers' and mechanics' locker rooms, showers and restroom facilities, dayroom, radio dispatch office, in addition to the foundation repair of the concrete slab.

Grayson Fire Department - Architectural Planning and Design has provided architectural and engineering services for facilities such as the Fire Department in Grayson, Kentucky. The economic conditions of the past year prompted a building design that successfully brought the entire project well below the anticipated budget and even allowed the budget to include a second story that was previously planned to be built in future years. Economy, function and durability were key factors in the building design.



Grayson Police Department - Their proposal was recently delivered to Governor Steve Beshear's office. We successfully produced the Design Phase drawings within record time in order for the City to apply for the Economic Stimulus funds.

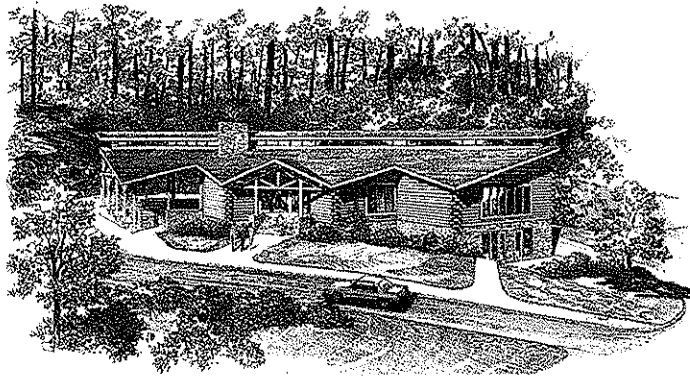


Grayson Headstart Center - The Northeast Community Action Agency's Grayson Headstart Center is located at Fourth Street and Robert & Mary Avenue. It has similarities to the Extension Office Committee's concerns for conservative energy use. In addition, as an existing building, it required some creative problem solving in order to meet the Federal Energy Guidelines AND the additional Federal Headstart Bureau Guidelines.

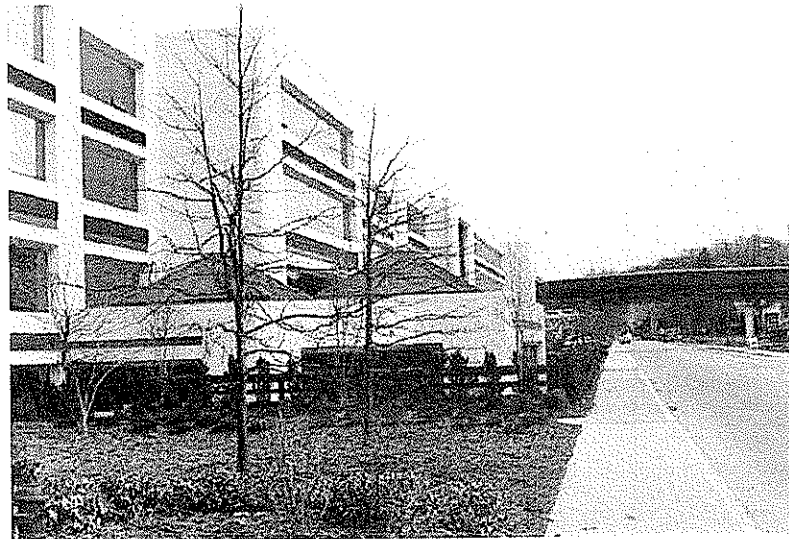
Churches - Church projects such as Lewis Memorial Baptist Church in east Huntington frequently include long-span open spaces, conference areas, classrooms and training facilities as well as resource libraries, computer rooms and offices. The site included parking for several hundred automobiles.



The Natural Resources Center for West Virginia University at Cooper's Rock, WV has many similarities to the proposed Extension Office campus. It includes offices, conference area, outdoor classroom, laboratory and living quarters for the WVU faculty and the College of Agriculture and Forestry.



A renovation project with similarities to the updating of the Armory facility is pictured below. It is the Kings' Daughter's Medical Center on Lexington Avenue in Ashland, Kentucky. Prior to the renovations, the building had several additions and building consolidations over the previous years. There were five varying floor heights each with conflicting window patterns. The effort to update the appearance was successful because it wrapped the building walls with a metal panel skin that provided additional insulation, established new window patterns as well as integrating new HVAC systems into the new plan.



Each of these projects have included offices, meeting or training rooms and service areas. The grounds have included parking, landscaped green space and security lighting among other features.

ARCHITECTURAL PLANNING AND DESIGN

Robert J. Summerfeldt, A.I.A., Registered Architect

1102 W. Memorial Blvd, Suite 107, Huntington, WV 25701

Phone - (304) 521-2929

FAX - (304) 521-2933

Email - Apdrjs264@aol.com

RELEVANT EXPERIENCE & REFERENCES

Our operations are scaled to meet the demands of our clients as we demonstrate a broad range of capabilities. The following projects involve offices, training spaces and multi-functional uses for the most efficient building plans. We currently have the following work underway:

- **Grayson Volunteer Fire Department, Grayson, KY** – The 10,000 square foot building consists of the fire department operations, educational rooms and training facility for first responders. The community center will accommodate the city council chambers and provide full services for civic and private functions including use of a commercial kitchen. Education and training spaces are included in areas as classroom settings, and meeting room. Contact and reference: Duane Suttles, Kentucky Fire Commission, 606-922-7671; Greg Felty, Grayson Fire Chief, 606-316-6377 and George Steele, Mayor, 606-474-6651.
- **Landmark Properties, Huntington, WV** – The Frederick Building, Huntington, WV – Extensive space planning for renovation and adaptive re-use of this early 20th century 40,000 square foot former hotel as well as several other historic properties in downtown Huntington. Updating building code compliance, offices, conference areas and space planning for residential condominiums is the most frequent need for the adaptive re-use. Work is on-going at various locations within the building. Contact and reference: Mr. John Hankins, Esq., 304-697-4800
- **Medical building, Huntington, WV** – This facility has undergone close study in order to determine the most efficient use of the land. The Owner's options have been considered for use as condominiums, one-story or multi-story buildings, medical and/or retail. Architectural plans are in the Design Phase for a 7200 square foot ground floor plan.
- **Private Hospital, Huntington, WV** – We are designing for additional patient rooms and an improved geriatric treatment for renovations to the existing building. Updating building code compliance and surveying the current status of the buildings' mechanical systems has been part of the requirements.
- **Hitchins Preservation Society, Hitchins, KY** – Soon we will be documenting the existing 10,000 square foot school building and producing floor plans and exterior elevations for submittal to the State of Kentucky Plan Review for future renovations by sub-contractors for cost quotes and funding applications. Contact and reference: Mr. Edward Isaacs, HPS, 606-286-9409.
- **Citizens for Veterans Association, Memorial Park, Grayson, KY** – Construction is underway for various phases of the construction. The park includes specific areas designated for meditation and reverence, military services and education as well as separate areas for civic events and festive community gatherings. Contact and reference: Mr. Mike Malone, CVA, 606-252-0254.
- **Wurtland City Building, Wurtland, KY** – The project is planned for Re-Bidding in the future due to the economics involved with the original bidding during the autumn of 2008. The facility will house the City of Wurtland's post office, water service, sewage service, police department and city administrative offices. It will include a meeting facility for city council and community functions. It is designed for multi-purpose uses to allow maximum flexibility for customers' use and municipal operations. Contact and reference: Councilman Wayne Melvin, 606-836-6291
- **Grayson Rural Electric Cooperative Corporation, Grayson, KY** – Renovation and addition to the main office. This project modified the existing 1929 structure to reconfigure the customer service facilities, and add approximately 6,000 square feet of administrative and engineering offices and a training area on the rear of the historic building. Contact and reference: Mrs. Carol Ann Fraley, President & CEO, or Don Combs, Manager of Finance & Accounting, 606-474-5136

AFFILIATIONS

AMERICAN INSTITUTE OF ARCHITECTS - WEST VIRGINIA SOCIETY OF ARCHITECTS - BUSINESS NETWORK INTERNATIONAL - ASHLAND ALLIANCE
GRAYSON AND OLIVE HILL, KENTUCKY AREA CHAMBERS OF COMMERCE -

ARCHITECTURAL PLANNING AND DESIGN

PROJECT DESIGN TEAM

ARCHITECTURAL PLANNING & DESIGN – We are a full-service architectural firm located in Huntington, West Virginia. We have a diverse practice mainly in West Virginia, Kentucky, and Ohio. We are skilled in new construction, renovations and additions in virtually all types of building construction projects and building uses. Our firm consists of:

Robert J. Summerfeldt, A.I.A. – Registered Architect – Owner and principal architect with thirty-five years of experience in the field and a resident of the Tri-State area since 1975. He is widely experienced in all types and sizes of design and construction projects.

Jackie Clevenger, Assoc. A.I.A. – She has been with the firm since 1996. She is widely experienced in architectural design and construction, interior and lighting design. Ms. Clevenger has worked in construction related services since 1977.

PICKERING ASSOCIATES – Athens, Ohio and Parkersburg, WV - Mechanical and electrical engineering.

TERRADON, Inc.- Poca, WV – Civil engineering and landscape architecture.

CAS ENGINEERING- Alum Creek, WV – Civil engineering and landscape architecture.

FLOYD HAYMOND, F H SERVICES – Ashland, KY – Cost estimating.

COL. (RET.) DAVID M. DAVISON A-US – South Charleston, WV – Consultant on military issues.

Full resumes are attached.

PROJECT AND FIRM LOCATION

With our offices in Grayson and Huntington and our consultants in Kentucky and West Virginia, we are competitively located and ideally suited to undertake this project. Our high standards of attention to the project will be a great asset to the needs of the client.

EEO and DBE POLICIES

APD does not discriminate in any way on the basis of gender, race, creed, age, national origin, religious or sexual orientation in our personnel or consultant selection processes. We include women-owned businesses, Disadvantaged Business Enterprises and military veterans whenever their specialties match the project's needs.

We are proposing to work very closely with you during this planning, design and construction project, ensuring that the finished product looks good, functions as intended and has been produced at the lowest reasonable cost. As you consider the selection of your architect, we trust you see that we at Architectural Planning & Design can provide these services with unparalleled personal and attentive service, making your participation in this project a wonderful and highly satisfying experience. We are very much looking forward to working with you.

ARCHITECTURAL PLANNING AND DESIGN

Robert J. Summerfeldt, A.I.A., Registered Architect

1102 West Memorial Boulevard, Huntington, WV 25701
P. O. Box 1152, Grayson, KY 41143
(304) 521-2929 (606) 475-3633
FAX - (304) 521-2933
Email - Apdrjs264@aol.com

STATEMENT OF QUALIFICATIONS

ROBERT J. SUMMERFELDT, A.I.A., President
APD, Inc.
1102 West Memorial Boulevard, Suite 107
Huntington, WV 25701
(304) 521-2929

EDUCATION

Trenton Central High School
Trenton, New Jersey, 1962

Carnegie Institute of Technology
Pittsburgh, Pennsylvania, 1967
Bachelor of Architecture

PROFESSIONAL CREDENTIALS

Professional examination, June, 1973 (Pennsylvania)
Registration currently held in West Virginia, Ohio, Kentucky, Virginia and Pennsylvania
NCARB Certified

AFFILIATIONS

American Institute of Architects
West Virginia Society of Architects
Construction Specifications Institute
Goodwill Industries of KYOVA Area, Inc. Board of Directors
Huntington Foundation Board of Directors
National Home Builders Association - Remodeler's Council

WORK HISTORY

- January 1982 to the present: Owner, ARCHITECTURAL PLANNING AND DESIGN, Huntington, WV.
- June 2004 to December 2006: Sunset Structures, LLC: Staff architect (consultant).
- June 1983 to October 1987: John D. Meyers and Associates, Architects, Ashland, KY: Project architect & manager of production staff.
- February 1976 to December 1981: Dean, Dean and Kieffer, Architects, Huntington, WV: Project architect.
- September 1975 to February 1976: Robert L. Brown, A.I.A., Huntington, WV: Project architect.
- May 1972 to August 1975: Loeffler-Johnson and Associates, Architects, Pittsburgh, PA: Project architect.
- June 1969 to May 1972: United States Air Force: As a Staff Sergeant (E-5) I functioned as a project architect while assigned to the Base Civil Engineer's Office, Myrtle Beach Air Force Base, Myrtle Beach, SC.
- June 1967 to May 1968: George R. Simons, Registered Architect, Pittsburgh, PA: Architectural draftsman.

REPRESENTATIVE PROJECT DESIGN AND MANAGEMENT EXPERIENCE

- *TRI-STATE AIRPORT, HUNTINGTON, WV* - Renovations and new entrance canopy.
- *TRI-STATE TRANSIT AUTHORITY* - Huntington, WV – Office building, bus facilities and former GREYHOUND BUS DEPOT.
- *WEST VIRGINIA VETERAN'S HOME* - Barboursville, WV - Seven renovation projects.
- *CABELL COUNTY VOCATIONAL-TECHNICAL CENTER*, Huntington, WV.
- *WOLF CREEK BAPTIST CHURCH* - Grayson, KY - New fellowship hall, kitchen, handicap restrooms, etc.
- *LEWIS MEMORIAL BAPTIST CHURCH* - Huntington, WV - New church building.
- *TRINITY EPISCOPAL CHURCH* – Huntington, WV - Education building evaluation.
- *TRINITY EPISCOPAL CHURCH* – Huntington, WV - Columbarium.
- *FIRST UNITED METHODIST CHURCH* - Huntington, WV - Renovations design study.
- *UNIVERSITY SUITES* - 70,000 square feet of student housing, Huntington, WV.
- *WESTMORELAND APARTMENTS* - Huntington, WV - Twenty senior apartments, shops and community center.
- *EDEN PARK APARTMENTS* - Huntington, WV - Twenty apartments for senior citizens.
- *MILL CREEK APARTMENTS* - Fort Gay, WV - Ten apartments for senior citizens.
- *OFFICE AND APARTMENT BUILDING* - Dr. Pete Yarbrough, Huntington, WV.
- *DRW PROPERTIES* - Grayson, KY - Office and apartment building
- *UNDERWOOD SENIOR CITIZENS' CENTER* - Huntington, WV – Senior activity center.
- *WHITE WAY LAUNDRY* renovations, Huntington, - *GEORGE'S LAUNDRY* renovations, Barboursville, WV.
- *GOODWILL INDUSTRIES OF KYOWVA* - Huntington, WV - Main Huntington facility and Ashland, KY location.
- *TASCALI'S RESTAURANT & NESTLE'S PASTRIES* – Barboursville, WV
- *REGER MORTUARY* - Huntington, WV - Embalming Facility.
- *NATURAL RESOURCES CENTER, COLLEGE OF AGRICULTURE & FORESTRY, WVU*, Morgantown, WV
- *RENOVATION & RESTORATION OF THE ST. JAMES BLD'G BANK, FIFTH THIRD CENTER* - Huntington, WV.
- *NEW BRANCH BANK, FIFTH THIRD BANK* - Flatwoods, KY.
- *BANK ONE, WEST VIRGINIA, HUNTINGTON, WV* - MAIN OFFICE, lobby and departmental relocations/renovations.
- *HUNTINGTON FEDERAL SAVINGS AND LOAN - MAIN OFFICE & WESTMORELAND BRANCH* - Huntington, WV.
- *COMMUNITY BANK OF LEWIS COUNTY* - Vanceburg, KY - Renovation of new main office.
- *HUNTINGTON CIVIC ARENA* - Huntington, WV - Dressing room facilities, additional rest rooms, kitchen renovation
- *ASHLAND MEDICAL ARTS OFFICE BUILDING* - Ashland, KY.
- *KING'S DAUGHTER'S MEDICAL CENTER* - Ashland, KY. - Intensive Care Unit, Relocation of Administrative Offices, Lobby and Elevator Tower Addition, Skilled Nursing Unit, Pediatrics Unit, Psychiatric Unit, Renovation of Lexington Avenue Facade, Pedestrian Bridges.
- *MOSES FORD, BMW, CADILLAC & PONTIAC SALES FACILITIES* - St Albans, Huntington and Charleston, WV

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Robert J. Summerfeldt, A.I.A., Registered Architect

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STATEMENT OF QUALIFICATIONS

JACKIE CLEVINGER, Associate A.I.A.

APD, inc.
1102 West Memorial Boulevard, Suite 107
Huntington, WV 25701
(304) 521-2929

EDUCATION

East Carter County High School
Grayson, Kentucky 1972

Eastern Kentucky University
Richmond, Kentucky
Bachelor of Science, Interior Design 1976

University of Kentucky
Lexington, Kentucky
Bachelor of Architecture 1995

General Electric Lighting School
Cleveland, Ohio 1990

Hubbell Lighting School
Christiansburg, Virginia 1990, 1996

PROFESSIONAL CREDENTIALS

Professional examination, October, 1979 (National NCIDQ)
NCARB (National Council Architectural Registration Board) Intern Development Program, 1999

AFFILIATIONS

American Institute of Architects
West Virginia Society of Architects
Grayson, Olive Hill and Ashland Chambers of Commerce
BNI - Business Network International

WORK HISTORY

- February 1996 - present: Architectural Planning and Design, Huntington, WV, Associate
- January 1992 - 2002: Jackie Clevenger McDavid Interior Design, Owner
- April 1980 - December 1991: Design Connexion, Huntington, WV, Partner & Design Director
- January 1977 - March 1980: Design Centre, Inc., Huntington, WV, Intern
- May 1976 - December 1976: Carter County Board of Education, Grayson, KY
- January 1976 - May - 1976: Kenco Assoc., Ashland, KY, Architecture Dept., Student Intern

ARCHITECTURAL PLANNING AND DESIGN

Robert J. Summerfeldt, A.I.A., Registered Architect

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REPRESENTATIVE PROJECT DESIGN AND MANAGEMENT EXPERIENCE

- TRI-STATE AIRPORT, Huntington, WV,
CIVIL AVIATION TERMINAL & PRIVATE CORPORATE FACILITIES- Renovations and new construction
- TRI-STATE REGIONAL RED CROSS CENTER, Huntington, WV - Interior design, new construction
- CECIL HINTON, Ashland, KY - Various residential, retail and corporate: MODERN FOODS, HINTON HATCHERIES
- ELDRIDGE FUNERAL HOME, Sandy Hook, KY - Architectural project consultant, new construction
- PAUL DAVIES JEWELERS, INC., Gallipolis, REUSCHLEIN'S JEWELERS, Huntington, - Interior design - lighting design
- APRICOT TREE shops, Ceredo Shopping Center and Huntington Mall - Showroom and display fixtures
- Various projects in ASHLAND TOWN CENTER, HUNTINGTON MALL and CHARLESTON TOWNE CENTER
- BELLEFONTE COUNTRY CLUB, Ashland, KY - Various interior design renovations
- FIESTA BRAVO, CARL'S, EXCALIBUR'S, Ashland, KY - Restaurant renovations.
- COMMERCIAL BANK, Grayson, KY, MAIN LOBBY - 1996 & 1998 interior design, CAROL MALONE BRANCH - 1997, OLIVE HILL BRANCH - 1999 - MAIN BANK, site work - 2001, interior renovations 2006.
- FIRST NATIONAL BANK, Grayson, KY:
MAIN OFFICE 1995 - Architectural project consultant, interior design, lighting design, space planning
DEPOT OFFICE - Historic preservation, space planning
MAIN OFFICE - Interior design, space planning, architectural renovations prior to new building construction
- CITIZENS COMMUNITY BANK, Grayson, KY - Interior design, space planning, new construction
- FIRST COMMUNITY BANK, Vanceburg, KY - Architectural, lighting and interior design, space planning - renovations
- BANK ONE: GUYAN BANKING CENTER, Huntington, WV - Interior design renovation
MAIN OFFICE, Huntington, WV - Interior design renovation
- UNITED NATIONAL BANK (First Bank Ceredo), Ceredo, WV
MAIN OFFICE - Various interior design projects
WESTMORELAND BRANCH - Interior design, new construction
- WAYNE COUNTY BANK, Wayne, WV, and FORT GAY BRANCH - Interior design, new construction
- LINCOLN NATIONAL BANK, Hamlin, WV - Interior design renovations and new construction
- MALONE FUNERAL HOME, Grayson, KY - Several interior design renovations and additions 1985 to 2000.
- OUR LADY OF BELLEFONTE HOSPITAL, Grayson Clinic and Ashland medical offices - Interior design, new construction and renovations.
- MEDICAL OFFICES throughout the tri-state area.
- RIVER TOWER, Huntington, WV - Various office suites, interior design and space planning
- MORRIS CORPORATION, Huntington, WV - Various office suites, interior design and space planning
- DRW PROPERTIES, Grayson, KY - Interior design, new construction
- FYFFE, JONES & ASSOCIATES, Ashland, KY, - Interior design, new construction; Huntington, WV, renovation
- CHURCH OF CHRIST, Willard, Ky., CHURCH OF CHRIST, Eastside, KY - Interior design renovations
- BAPTIST CHURCH, Grayson, Ky., BAPTIST CHURCH, Willard, KY - Interior design renovation



"Information is not knowledge."

~Albert Einstein

Jeffrey D. Hosek, P.E.

Position/Title

Mechanical Engineer
LEED Project Engineer

Duties

Project Management and Mechanical Engineering

Education

University of Akron
B.S., Mechanical Engineering

Licenses

Professional Engineer OH

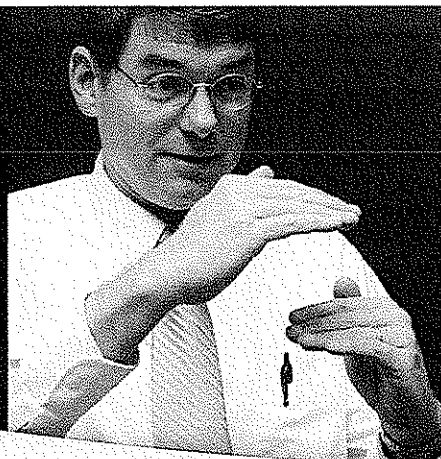
Highlighted Project Experience:

- Project manager and mechanical engineer for Olentangy School District in Columbus, Ohio for three new elementary schools, one new middle school and one new high school. Design included hot water heating system with DX indoor air handlers.
- Project manager and mechanical engineer for Ironton City Schools in Ironton, Ohio for a new elementary school and a new middle school. Design included hot water heating system with DX indoor air handlers.
- Mechanical engineer for a new police station in Bexley, Ohio. Design included zoned HVAC system complete with firing range and dispatch center.
- Project manager and mechanical engineer for a new Career Center in Groveport, Ohio. Design included a body shop, paint spray booth, vehicle exhaust systems and radiant tube heating.
- Project manager and mechanical engineer for a new Ronald McDonald House in Columbus, Ohio. Design included multi-story building with dedicated outside air system and split-system heat pumps.
- LEED Mechanical engineer for a new 500,000 square foot distribution center and administration building for Honda American Motors. Design included air rotation units and heat recovery system.
- Mechanical engineer of a consolidated chilled water plant for the Playhouse Square Foundation. Design required bringing four individual systems, in a two block area, together into one centralized system.
- LEED project manager for converting a downtown Columbus, Ohio fire station into a local family health center. Replaced existing mechanical and electrical systems with updated energy-efficient systems. Existing equipment was recycled to limit construction waste and utilized local and regional materials to comply with LEED requirements.

Jeffrey D. Hosek, P.E.

Highlighted Project Experience: (Continued)

- Complete mechanical system designed for a Columbus, Ohio radio station that included special attention to sound attenuation and outside noise transmission due to the proximity of the local police station.
- Mechanical engineer for a new FBI field office in Cleveland, Ohio. Energy efficient equipment and significant sound attenuation materials were used in this four-story building.
- LEED Commissioning Project Manager for Kent State University which included a complete renovation to the fine arts building. Duties included owner-witnessed functional testing of randomly selected system components.
- Project Manager and mechanical engineer for an expansion at a chemical plant in Dublin, Ohio. Expansion was for computer servers and required special detail to temperature and humidity constraints.
- Mechanical engineer assisting in the design of an emergency room expansion for a hospital in Marysville, Ohio. Design included the utilization of existing equipment as well as new systems.
- Project Manager and mechanical engineer for a new medical office building for O'Bleness Hospital in Athens, Ohio. Design included steam heat and chilled water cooling VAV system.



“Without facts, the decision cannot be made logically. You must rely on your human intuition”

~Spock, Assignment: Earth, stardate unknown, Episode 55

Carl S. Henson, P.E.

Position/Title

Senior Electrical Engineer

Duties

Project Management, Electrical Engineering & PHA Facilitator

Education

West Virginia Institute of Technology
B.S., Electrical Engineering

Licenses

Professional Engineer WV, OH, OK

Highlighted Project Experience:

- Provided Electrical design of a new Quality Control Laboratory with combined administrative facilities and adjacent firehouse for a local industrial client in Belpre, Ohio. Not only does this project include two high-tech scientific laboratories, but also chemical storage areas, locker rooms with shower facilities, break area, conference rooms, and document control areas. This building is being designed to accommodate a future second story.
- Supervising Engineer and PHA facilitator for a leading polymer manufacturing facility in Belpre, Ohio. Responsibilities include coordination and calculation of load studies and fault currents for the design of panel boards, Motor Control Centers (MCC), switchgear and service entrance sizing, design of power distribution feeders using conduit and tray routing systems and safety hardwire interlocks for emergency shutdown of process equipment. Other responsibilities include specification of AC & DC motors, starters, and Variable Frequency Drives (VFD) and design their interface between local, VFD, DCS and Programmable Logic Control (PLC) control equipment. Design, specify and interface the following instruments for process control and alarming; Level control using probes, diaphragm (local and remote) and differential indications; Temperature control using thermocouple, RTD and infrared probes; Flow control using orifice plate, mass-flow meters and mag meters.
- Familiar with all forms of process P&ID's, loop sheets, and schematics for proper documentation.
- Proficient in programming Honeywell TDC-2000 and TDC-3000 with multi-function controllers.
- Skilled and vendor certified in programming Honeywell Universal Station with multi-function & Advanced Project Manager (APM) controllers, Honeywell Global Universal Station (GUS) with multi-function and High Process Manager (HPM) controllers, and ABB Advant with Mod-300 software, Model-B controller and 460 controller.



the art of engineering

PROGRAM TEAM STAFFING

**GREGORY D FOX, ASLA, LEED
LANDSCAPE ARCHITECT**

TERRADON's Land Development Services are managed by Gregory D. Fox, ASLA. Mr. Fox, a native of West Virginia, has been responsible for a number of notable recreation, commercial, and educational site development projects since joining TERRADON in February of 2000. His group earned a 2001 Engineering Excellence Award from the West Virginia Association of Consulting Engineers for the master planning of an extreme sports park at WVUIT in Montgomery. They also earned a 2002 Engineering Excellence Award from the West Virginia Association of Consulting Engineers and a 2002 Merit Award from the American Society of Landscape Architects for the City of Fairmont Riverfront Master Plan project. Most recently, the 2005 Gold Award from the American Council of Engineering Companies and a 2005 Honor Award from the American Society of Landscape Architects was presented to the firm for the site design of the new West Virginia Division of Environmental Protection Headquarters Building.

REGISTRATION Professional Landscape Architect
West Virginia
Virginia
Ohio
Pennsylvania

ACCREDITATION LEED

EDUCATION B. S. Landscape Architecture, 1988, West Virginia University
B. A. Geography (Planning), 1994, West Virginia University

WORK EXPERIENCE

2000 - Present	TERRADON Corporation
1996 - 2000	Martin Boal Anthony & Johnson Architects, Charlotte, NC
1993 - 1996	Site Design, Huntington, WV
1989 - 1993	E.G.&G., Inc., Akron, OH
1988 - 1989	PSC Engineers, Lancaster, PA

PROJECT EXPERIENCE

- Fairmont Coke Works Site Redevelopment, Fairmont, WV
- Fountain Place Development, Logan, WV
- Southridge Center Phase II, Charleston, WV
- Fairmont Riverfront Master Plan, Fairmont, WV
- Blue Mountain Village, Bluefield, WV
- Ashland Development, Southern, WV
- Quarry Creek Expansion, Charleston, WV
- Lake of Egypt, Southern Illinois
- River Ridge, Gauley Bridge, WV
- Leatherwood Crossing, Bluefield, VA

TERRADON
CORPORATION

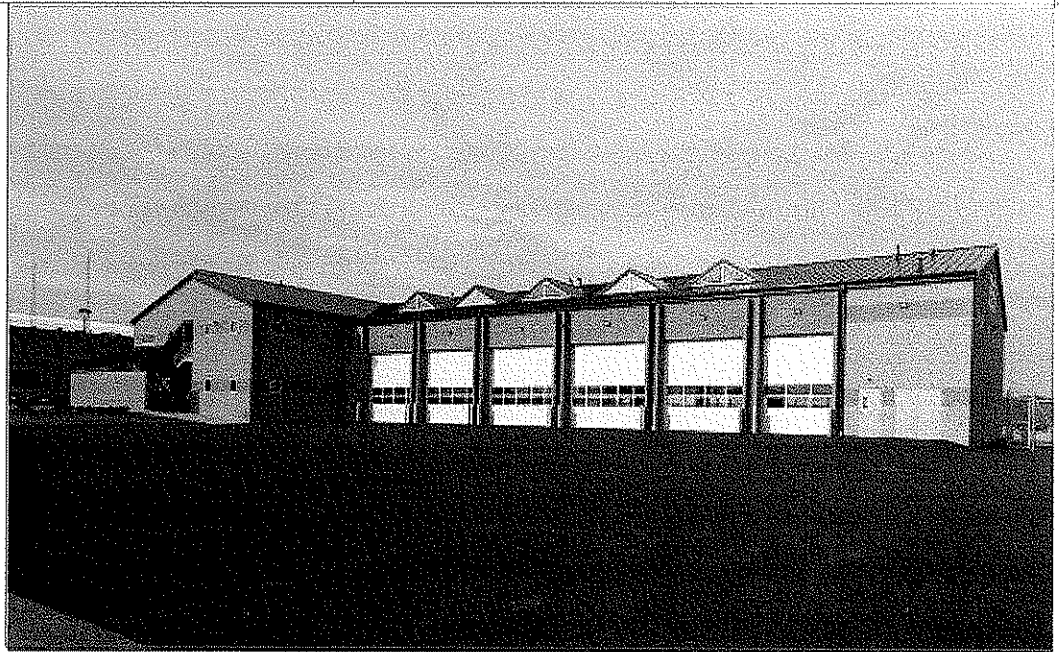
PROJECT EXPERIENCE

MILITARY PROJECTS

WVANG FIRE, CRASH, RESCUE BUILDING CHARLESTON, WEST VIRGINIA

FIRM'S ROLE:

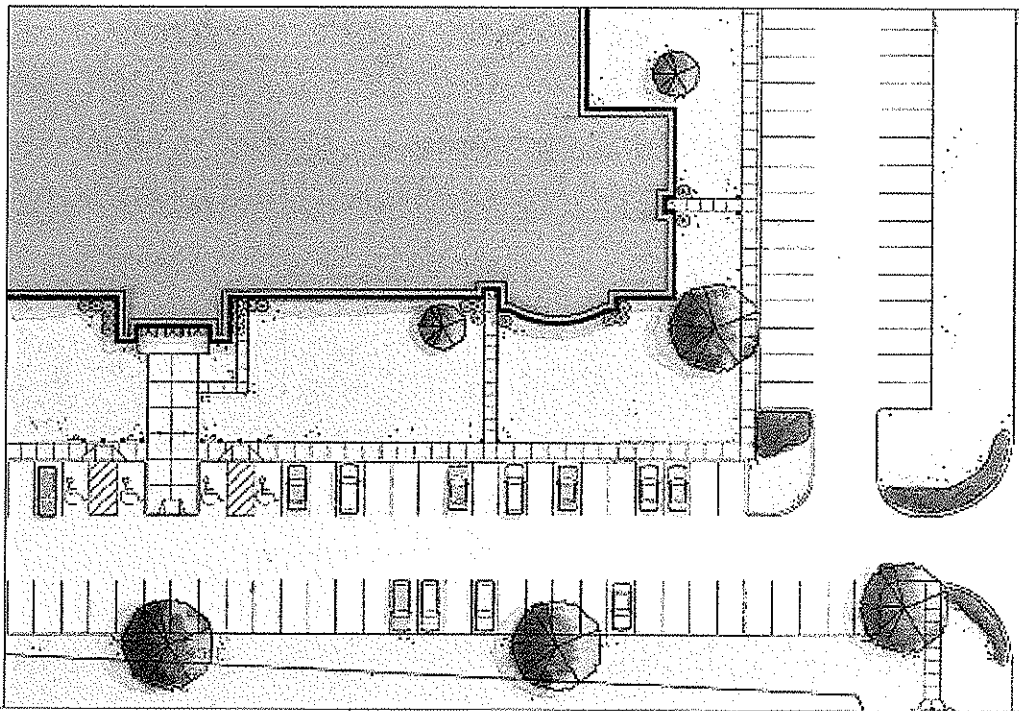
TERRADON PROVIDED SITE
MASTER PLANNING AND DESIGN
FOR THIS NEW BUILDING AT
YEAGER AIRPORT.



WVARNG ELEANOR READINESS CENTER ELEANOR, WEST VIRGINIA

FIRM'S ROLE:

TERRADON PROVIDED SITE
ENGINEERING AND DESIGN
SERVICES FOR THIS 15
MILLION DOLLAR READINESS
CENTER LOCATED IN
ELEANOR, WEST VIRGINIA.
THE FIRM ALSO PROVIDED
TITLE II SERVICES FOR BOTH
THE READINESS AND NEAR BY
MAINTENANCE CENTER.



INCORPORATION
TERRADON



Structural Engineering, Inc.

Firm Profile

CAS Structural Engineering, Inc. — CAS Structural Engineering, Inc. is a West Virginia Certified Disadvantaged Business Enterprise structural engineering firm located in the Charleston, West Virginia area.

Providing structural engineering design and/or analysis on a variety of projects throughout the state of West Virginia, CAS Structural Engineering has experience in excess of 20 years on the following types of building and parking structures:

- Governmental Facilities (including Institutional and Educational Facilities)
- Industrial Facilities
- Commercial Facilities

Projects range from new design and construction, additions, renovation, adaptive reuse and historic preservation (including use of The Secretary of the Interior's Standards for Rehabilitation) to evaluation studies/reports and analysis.

CAS Structural Engineering utilizes AutoCAD for drawing production and Enercalc and RISA 2D and 3D engineering software programs for design and analysis. Structural systems designed and analyzed have included reinforced concrete, masonry, precast concrete, structural steel, light gauge steel and timber.

Carol A. Stevens, PE is the firm President and will be the individual responsible for, as well as reviewing, the structural engineering design work on this project. While CAS Structural Engineering, Inc. has only been in business for seven years, Carol has over 20 years of experience in the building structures field, working both here in West Virginia and in the York, Pennsylvania vicinity.

CAS Structural Engineering, Inc. is covered by a \$1 million errors and omissions liability policy.

P.O. Box 469

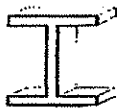
Alum Creek, WV 25803-0469

(304) 756-2564 (voice)

(304) 756-2565 (fax)

A West Virginia Certified DBE Consultant

Certified in the Practice of Structural Engineering

CAS

Structural Engineering, Inc.

Carol A. Stevens, P.E.
Structural Engineer

EDUCATION

West Virginia University, BSCE, 1984

Chi Epsilon National Civil Engineering Honorary
The Pennsylvania State University, ME Eng Sci, 1989

PROFESSIONAL REGISTRATION

P.E. 1990 Pennsylvania
P.E. 1991 West Virginia
P.E. 1994 Maryland
P.E. 2008 Ohio

BACKGROUND SUMMARY

2001 – Present President, Structural Engineer
CAS Structural Engineering, Inc.

1999 – 2001 Structural Engineer
Clingenpeel/McBrayer & Assoc, Inc.

1996 – 1999 Transportation Department Manager
Structural Engineer
Chapman Technical Group, Inc.

1995 – 1996 Structural Engineer
Alpha Associates, Inc.

1988 – 1995 Structural Department Manager
Structural Engineer
NuTec Design Associates, Inc.

1982 – 1988 Engineer
AAI Corporation, Inc.

PROFESSIONAL ASSOCIATIONS

American Society of Civil Engineers, WV Section
National Society of Professional Engineers
American Concrete Institute
American Institute of Steel Construction
West Virginia University Department of Civil and
Environmental Engineering Advisory Committee
WVUIT Department of Civil Engineering Advisory
Committee

CIVIC INVOLVEMENT

ASCE Christmas in April Project

EXPERIENCE

West Virginia, State Capitol Complex, Governor's Mansion: Structural analysis and design in addition to evaluation report for modifications and renovations to several areas of mansion. Building is on State Historic Register.

West Virginia, State Capitol Complex, Main Capitol Building Dome: Exploratory investigation of structural steel components of Lantern Level of dome and development of contract documents for repairs. Building is on State Historic Register.

West Virginia, State Capitol Complex, Main Capitol Building Parapet: Exploratory investigation of limestone/brick parapet/balustrade of Main Capitol Building to determine cause of movement/cracking/leaks. Work is currently under contract. Building is on State Historic Register.

West Virginia, Hampshire County Courthouse Elevator: Designed structure for incorporation of elevator into existing courthouse building.

West Virginia, Upshur County Courthouse: Designed renovations to 3-story building addition, renovations to existing 1899 building main entrance and dome structure.

West Virginia, Eastern West Virginia Regional Airport: Designed foundations and structural steel framing for new 2-story terminal building.

West Virginia, Star USA Federal Credit Union: Designed foundations and roof framing for new one-story commercial building.

West Virginia, Kanawha County Schools: Structural design of additions to George Washington, Sissonville, Herbert Hoover, South Charleston and Nitro High Schools.

West Virginia, State Capitol Complex, Building 3: Structural design and construction administration of repairs to limestone canopy.

West Virginia, Fairmont Water Plant: Designed reinforced concrete structures for new water treatment facility.

P.O. Box 469

Alum Creek, WV 25003-0469

(304) 756-2564 (voice)

(304) 756-2565 (fax)

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Certified in the Practice of Structural Engineering

1708 Massey Circle
South Charleston WV 25303

Phone 304-545-7342 (Cell)
304-744-4850 (Home)
E-mail DavidD2047@aol.com

David M. Davison

Objective	Introduction		
Education	1999 – 2001	U.S. Army War College	Carlisle, PA
	Masters of Strategic Studies		
	1968 – 1974	West Virginia University	Morgantown, WV
	BS Chemical Engineering		
Professional experience	1979 - Present	E.I. DuPont de Nemours & Co., Inc.	Belle, WV
	Six-Sigma Black Belt (1/2004 to Present)		
	Leads business process improvement projects in the logistics, supply chains and sourcing.		
	Logistics Consultant (11/1993 to 12/2003)		
	Managed finished product distribution for four product lines of chemicals produced at DuPont's Belle WV plant. Responsible for the safe and cost effective global distribution of approximately 240 millions pounds per year of hazardous chemicals with an annual operating budget of \$20 million.		
	Senior Engineer (7/1990 to 11/1993)		
	Coordinated plant site's Total Quality Management improvement programs and training. Facilitated Continuous Flow Manufacturing/Integrated World-Class Technology improvement teams in manufacturing areas.		
	Areas Supervisor – Capital Work Force (11/1988 to 7/1990)		
	Supervised the site's central capital and mechanical planning and scheduling group and project management engineers. (8 to 10 professionals)		
	Area Supervisor – Mechanical (2/1984 to 11/1988)		
	Supervised the central mechanical shops providing vessel and pipe fabrication, machining, welding and electrical & instrument repair and insulation services. (Five – 1st Line Supervisors and 150 mechanics)		
	Process/Area Engineer (7/1979 to 2/1984)		
	Provided process-engineering support for manufacturing operations and project engineering for major powerhouse electrical, instrument and mechanical upgrading.		
	1974 – 1979	Westvaco Fine Papers	Luke, MD
	Technical and Design Engineering		
	Provided technical support to operations, design engineering, project, and construction management.		

**Military Service
(1970 to 2003)**

Colonel, Corps of Engineers

Served as a citizen-soldier in the WV Army National Guard. Completed service as the Assistant Adjutant General for Installations and Homeland Security. Duty assignments include command of an Engineer detachment, company, battalion, and group plus staff assignments primarily in operations.

Military schools include: the Special Forces Enlisted Qualification Course, Officer Candidate School, Infantry Officer Basic Course, Jumpmaster Course, Infantry and Engineer Officer Advances Courses, Command and General Staff College, Reserve Component National Security Issues Seminar, Defense Strategy Course, Military Personnel Officer Correspondence Course, Engineer Pre-Command Course, and the US Army War College.

US decorations and badges: Legion of Merit, Meritorious Service Medal, Army Commendation Medal, Army Achievement Medal, National Defense Service Medal, Humanitarian Service Medal, Army Service Ribbon, Army Reserve Component Overseas Training Ribbon, Special Forces Tab and Parachutist Badge.

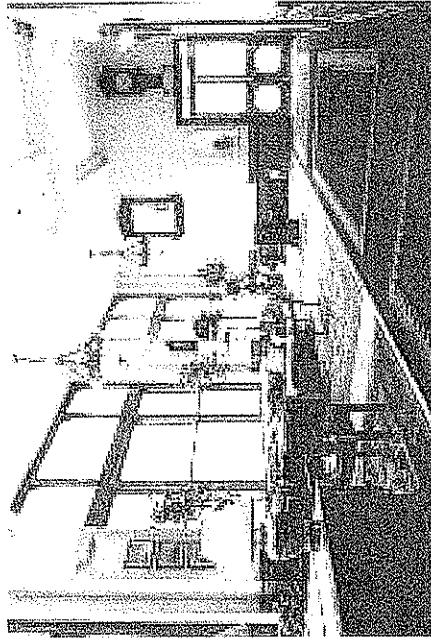
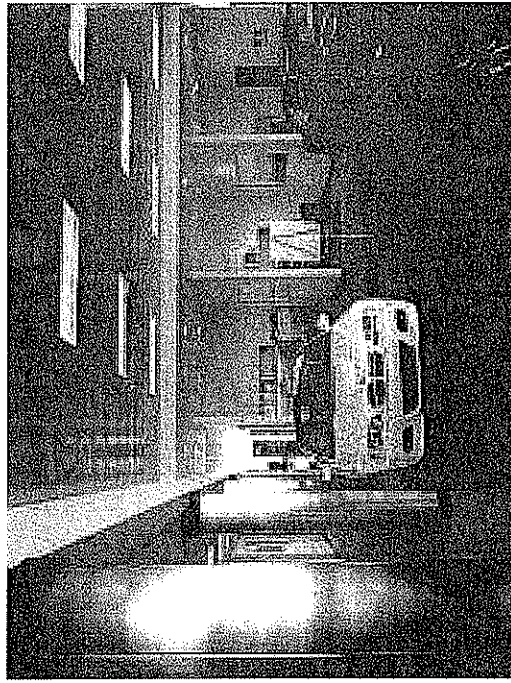
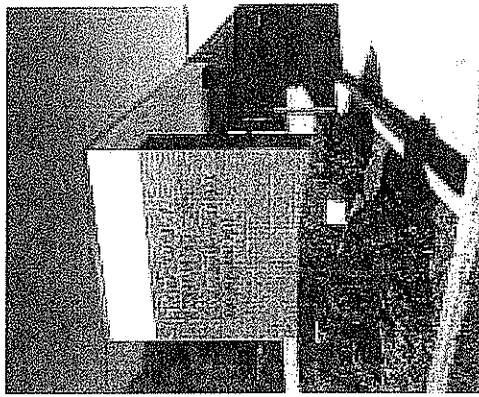
Amy Engineer Association's Bronze De Fleury Medal.

References

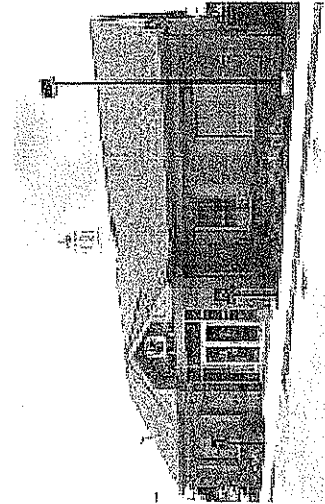
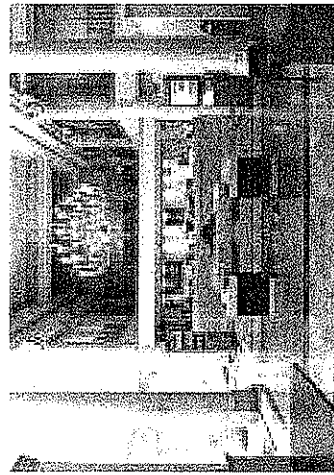
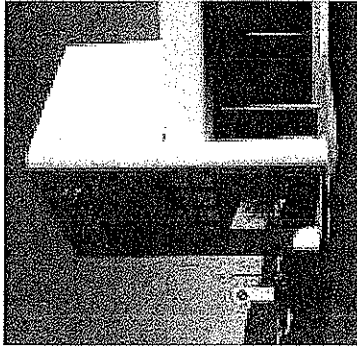
Available upon request

ARCHITECTURAL PLANNING & DESIGN

Huntington, WV - 304-521-2929



PROFESSIONAL ENVIRONMENTS



SALES
BANKING
MEDICAL
DENTAL
LAW
ACCOUNTING
MANAGEMENT

