



Expression of Interest to provide Architectural and
Engineering services for

The Capitol Day Care Center

for the

The West Virginia Division of General Services

Buyer:	Krista Ferrell-File 21
RFQ. No.	GSD 116404
Bid Opening Date:	09/22/10
Bid Opening Time:	1:30pm

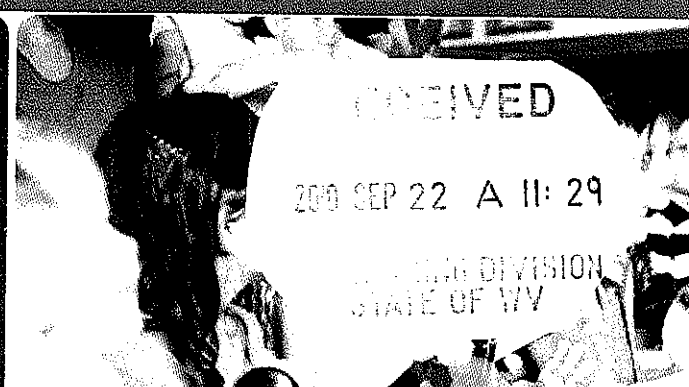
LLOYD W. MILLER ARCHITECT, PLLC

Nancy Jane Cheshire, M.Ed. Early Childhood Consultant

CMA Engineering MEP Engineering and LEED-AP

Potesta Associates Civil and Environmental Engineering

KDM Consultants, LLC Cost Consultant



1	Cover Letter Addendum Acknowledgement Purchasing Affidavit
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3	4.2.2 Firm/Team Qualifications
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5	Client Testimonials
6	4.2.3 Project Organization
7	4.2.4 Experience and References
8	Blank



lloyd w. miller

Department of Administration
Purchasing Division
Building 15
2019 Washington Street, East
Charleston, WV 25315-0130

Re: A/E Services for GSD116404 New Capitol Day Care Center

To Live in an environment that has to be endured or ignored rather than enjoyed is to be diminished as a human being."

Sinclair Gauldie (1969). Architecture: The Application of the Arts. London: Oxford University Press. (p. 182)

We are pleased to provide for your consideration our team of professional West Virginians that possess the experience and qualification to guide the Agency in the delivery of an innovative and vibrant learning environment. The Architectural and Engineering Services that are to be provided will be led by Lloyd W. Miller, AIA NCARB CSI-CCS ICC as the project manager. Nancy Cheshire, Early Childhood Consultant, CMA Engineering, MEP and LEED-AP, Potesta Associates, Civil and Environmental, and Dan Moore, Certified Cost Estimator, fill out the team.

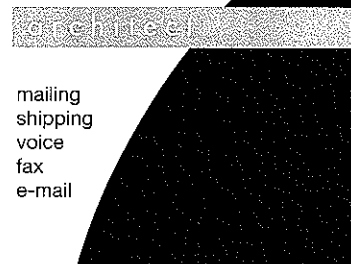
The talent provided by this qualified and innovative team will assist the Agency's Day Care committee in determining the project program and performance requirements and identify the expected outcomes. We will leverage these criteria with the most qualified Design and Construction teams to provide several innovative solutions for the Agency's consideration. This integrated project delivery approach allowed by the West Virginia Design Build Procurement Act will result in the most innovative and vibrant learning environment that the competitive market can deliver.

We look forward to personally meeting with you to discuss how we can assist your team in achieving your goal by providing a project delivery process that results in innovation and Best Value solutions.

Sincerely,

Lloyd W. Miller, AIA NCARB CSI-CCS, ICC

P.O. Box 11925 | Charleston, WV 25339 mailing
408 Abbey Drive | Charleston, WV 25314 shipping
304-389-0415 voice
304-744-0153 fax
lwmillera@ suddenlink.net e-mail





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
GSD116404

PAGE
2

ADDRESS CORRESPONDENCE TO ATTENTION OF
**KRISTA FERRELL
 304-558-2596**

RFQ COPY
 TYPE NAME/ADDRESS HERE

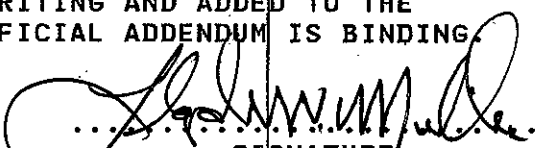
PROPOSAL

OFFICE

DEPARTMENT OF ADMINISTRATION
 GENERAL SERVICES
 BUILDING 1 ROOM MB60
 1900 KANAWHA BOULEVARD, EAST
 CHARLESTON, WV
 25305-0123 304-558-2317

DATE PRINTED	TERMS OF SALE	SHIP VIA	F.O.B.	FREIGHT TERMS
08/25/2010				

BID OPENING DATE: **09/22/2010** BID OPENING TIME **01:30PM**

LINE	QUANTITY	UOP	CAT NO	ITEM NUMBER	UNIT PRICE	AMOUNT
<p>I HEREBY ACKNOWLEDGE RECEIPT OF THE FOLLOWING CHECKED ADDENDUM(S) AND HAVE MADE THE NECESSARY REVISIONS TO MY PROPOSAL, PLANS AND/OR SPECIFICATION, ETC.</p> <p>ADDENDUM NO.'S:</p> <p>NO. 1</p> <p>NO. 2</p> <p>NO. 3</p> <p>NO. 4</p> <p>NO. 5</p> <p>I UNDERSTAND THAT FAILURE TO CONFIRM THE RECEIPT OF TH ADDENDUM(S) MAY BE CAUSE FOR REJECTION OF EOIS.</p> <p>VENDOR MUST CLEARLY UNDERSTAND THAT ANY VERBAL REPRESENTATION MADE OR ASSUMED TO BE MADE DURING ANY ORAL DISCUSSION HELD BETWEEN VENDOR'S REPRESENTATIVES AND ANY STATE PERSONNEL IS NOT BINDING. ONLY THE INFORMATION ISSUED IN WRITING AND ADDED TO THE SPECIFICATIONS BY AN OFFICIAL ADDENDUM IS BINDING.</p> <p style="text-align: right;">  SIGNATURE Claydon W. Miller Architect PLLC COMPANY 9.22.10 DATE </p>						

SEE REVERSE SIDE FOR TERMS AND CONDITIONS

SIGNATURE	TELEPHONE	DATE
TITLE	FEIN	ADDRESS CHANGES TO BE NOTED ABOVE

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



A. Criteria Development

The initial phase of our Architectural and Engineering services will consist of the development of the criteria used to generate innovative solutions for the State's Day Care facilities needs. The individual members of this team will be providing their expertise to the team as a whole and to the Agency to develop the project program and performance requirements and the Agency's expected outcomes through active involvement with the Agency's design committee.

Day Care criteria development will be led by Nancy Cheshire. Nancy's education, practice based experience, and understanding through implementation and teaching of the West Virginia Day Care licensing requirements will support the development of the program and performance requirements and expected outcomes. Nancy's involvement with the FBI's Child Development Center in Clarksburg in programming, designing, and operating the facility will provide the Agency with valuable lessons learned. Her practice based experience is supplemented by the technical and theoretical knowledge obtained by attending the Harvard graduate School of Design's Institute for Child Care Design; Development Center for the 21st Century. Having a knowledgeable West Virginian experienced with working with national consultants who can speak their language will ensure that Agency's interests are well served.

Project Management will be led by Lloyd Miller. A graduate of PSMJ's project management boot camp as well as a long time member of the Construction Specification Institute as a Certified Construction Specifier Lloyd will be responsible for coordinating the data gathering and distribution, communications, decision making process and documentation, information verification, and other project essential process. The synthesis of the team's project criteria and the Agency's requirements will be professionally performed by Lloyd. His recent experience in transforming Agency's desires into over \$65,000,000 worth of successful projects will assist this Agency in the successful delivery of the Best Value solution for this project. Also, Lloyds past experience in providing design services for primary and secondary educational facilities will bring a knowledge of successful educational environment solutions.

Engineering expertise will be provided by CMA Engineers for the mechanical, electrical, and plumbing design. Sustainability will also be addressed by CMA through Dan Ellars, LEED-AP. Their experience in the design of practical, efficient, and economical engineering systems for Day Care facilities and numerous other building types will benefit this project.

Existing site conditions and site environmental issues will be addressed by Potesta Associates.

Cost estimating services will be provided by Dan Moore, a Lifetime Certified Professional Estimator.

B. Project Delivery:

We propose the use of an Integrated Project Delivery method, design and construction professionals working together from the beginning, by means of the West Virginia Design Build Procurement Act in order to foster innovative and Best Value solutions.

(Note: If Lloyd W. Miller Architect is selected to provide A/E services from this EOI the other design teams that submitted but are not selected may again participate in the RFQ/RFP process. This provides the opportunity for the Agency to review design and cost proposals from these qualified teams plus others that may join the RFQ process)

A Request for Qualifications is prepared to solicit qualified Design and Construction teams. From the responses the Agency short lists the most qualified teams. A Request for Proposals is then distributed to the most qualified teams for the development of innovative and Best Value solutions to the program and performance requirements and Agency's expected outcomes. From The several solutions submitted the Agency selects the solution that provides the most innovative and Best Value.

C. Benefits:

1. The process allows the current market to competitively propose the best solutions, providing the Agency with several workable solutions to choose from.
2. Encourages innovation by the Design And Construction teams in order to be competitive.
3. Encourages the proposals to provide the Best Value, race to the top, in lieu of the cheapest solution, race to the bottom.
4. Only the most qualified teams respond to the Request for Proposals.
5. Accelerated delivery. From the time that the agreement for Design and Construction is awarded to Substantial Completion the process allows for the concurrent delivery of design and construction. This overlapping of services normally delivered linearly condenses the schedule.
6. Professional peer review is provided through out the delivery process. The Criteria Developers continually substantiate the design and construction activities for compliance to the RFP.



lloyd w. miller

architect

Firm/Team Qualifications

A. Firms contact person responsible for the project

Lloyd W. Miller AIA, NCARB, CSI-CCS, ICC
P. O. Box 11925 Charleston, WV 25339
304-389-0415
lwmillierarch@suddenlink.net

B. Lead firms assigned personnel

Lloyd W. Miller AIA, NCARB, CSI-CCS, ICC
Project Manager
Resume: Please refer to the firm description and resume under Tab 4.

C. The Team

Day care consultant:
Nancy Jane Cheshire, M.ED Early Childhood Consultant

MEP and LEED-AP consultant:
CMA Engineering

Civil and Environmental consultant:
Potesta Associates

Cost Consultant:
KDM Consultants, LLC

Resumes: Please refer to the firm descriptions and resumes under Tab 4.



lloyd w. miller

architect

Firm/Team Qualifications

D. Statement of ability

Lloyd W. Miller Architect, PLLC and the project team of Nancy Jane Cheshire, M.Ed., CMA Engineering, Potesta Associates, and KDM Consultants, LLC will provide professional Architectural and Engineering services from the project award through substantial and final completion. We are dedicated to serving the Agency throughout the project in order to provide a successful daycare facility. Please refer to the client testimonials from previous projects located under Tab 5.

E. Firms understanding of Agency's use of the work produced

Work produced as a result of the services provided by the team will become the property of the Agency and can be used or shared by the Agency as described in the Agreement between Lloyd W. Miller Architect, PLLC and the Agency.

F. Ability to comply with regulations

In the State of West Virginia Lloyd W. Miller has provided project management and criteria development for over \$65,000,000 worth of projects in the past decade. He has also provided design services for over 30 years. During this career all of the projects under his supervision have met or exceeded allocable code and regulations. He has also worked in Ohio, Kentucky, and Virginia by becoming knowledgeable of their regulations. These services have been provided to city, county, state, and federal governments along with private owners. Lloyd is a member of the International Code Council.

G. Litigation and Arbitration

Lloyd W. Miller Architect, PLLC has not nor is currently involved in litigation or arbitration proceedings, including vendor complaints filed with the State's Purchasing Division, relating to the firm's delivery of design services.



lloyd w. miller

architect

Firm Profile:

Lloyd Miller sold N Visions, Inc., an architectural firm providing services to health care, primary-secondary-and higher-ed education, city-county-state-and federal government, and private developers, after twenty years to establish Lloyd W. Miller Architect in July 2007. His vision was to assist public building Owners in delivering their projects by the Design-Build delivery process through Design-Build Criteria Development Services.

Lloyd has been actively involved with the Design-Build delivery of projects since before 1998. In 1998 Lloyd was the co-chair of a committee of Architects, Engineers, and Contractors that wrote and promoted passage of legislation that enables public agencies in West Virginia to use Design-build as a project delivery method. In 2003 when the legislation was to sunset Lloyd with others were active in amending the WV Design-Build Procurement Act to address issues that occurred in its first 5 years. These amendments were accepted by the WV Legislature and the ACT was extended for several more years.

Lloyd was also an active participant in the committee of Architects, Contractors, State Purchasing, WVU, Marshall U, and the Attorney General's Office in writing the State Supplemental Conditions for Design Build contracts.

Active participation with clients in delivering their projects by the Design-Build process is the result of Lloyd's involvement with the enabling legislation. Since 2000 Lloyd has provided Design-Build Criteria Development Services for the; Fairmont State University Student Housing, City of Parkersburg Intermodal Facility, Jefferson County Community Recreation Center, Fairmont State University Parking Garage, Two Yeager Airport parking garages, WVU Intermodal Transportation Center, and the Morgantown Event Center and Garage worth over \$60,000,000.

Lloyd is looking to obtain continuing employment in a position of responsibility with a company that values quality.

Lloyd W. Miller AIA, NCARB, CSI-CCA, IBC



lloyd w. miller

architect



LLOYD W. MILLER, AIA, NCARB, CSI-CCS, ICC

Responsibility

Principal-in-Charge/Administration

Education

Bachelor of Architecture
Carnegie-Mellon University
Pittsburgh, Pennsylvania

Registration

N.C.A.R.B. No. 23, 724

Active: West Virginia,

Inactive: Kentucky, Ohio, Virginia Indiana, Pennsylvania, Maryland, North Carolina, Tennessee

Professional Associations

West Virginia Boards of Architects – Past President and Secretary

AIA/WV West Virginia – Past President

AIA American Institute of Architects

AIA State Government Network

AIA/CAWV Design/Build Committee

CSI, CCS Construction Specification Institute, Certified Construction Specifier

ICC International Code Council



West Virginia University Mountaineer Station

Kanawha County Schools Blue Ribbon Committee,
1994-1996 Co-Chairman

United Way of Kanawha Valley – Architect/engineer
Fund Drive chairman 1991 and 1992

Kanawha County School Bond Initiative Chairman 1997

Religious Organizations

Architectural Review Committee, Episcopal Diocese of West Virginia

Senior Warden, Episcopal Church of the Good Shepherd

Junior Warden, Episcopal Church of the Good Shepherd

Youth Group Advisor, Episcopal Church of the Good Shepherd

Kanawha Episcopal Quadrilateral

St. Christopher Episcopal Facilities Assessment and Vision Teams



Fairmont State University Student Housing

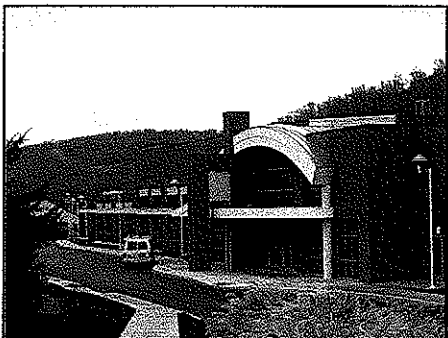
Lloyd was one of the founding partners, and principal of N Visions Architects.

His 20+ years of experience with N Visions and previous experience with other local architectural firms and businesses has provided Lloyd with design and technical knowledge capable of responding to the cost, program and aesthetic demands of building owners.

Direct client contact and personal involvement of all aspects of project development provides the owner with solutions that are responsive to the project requirements.

Lloyd's direct and personal involvement set the standard for N Visions' professional approach to project management.

Having sold N Visions in June 2007, Lloyd is now pursuing Design-Build Criteria Development, project delivery consultation, and specifications. Successful projects include the Morgantown Event Center and Garage, Yeager Airport Rental Car Parking Deck, and The WVU Transportation Center and Garage.



Morgantown Event Center

Nancy Jane Cheshire
Early Childhood Consultant
270 W. Philadelphia Avenue
Bridgeport, WV 26330
(304) 842-4964
Nancy.Cheshire@fairmontstate.edu

As you examine my resume you will find that I have experience as an early childhood teacher, child care center director and early childhood professor. My background provides me with knowledge based on personal experiences in the early childhood profession but also the theoretical knowledge necessary to fully understand what is needed to provide a child care facility that meets the needs of children, families and staff. I continue to work with early childhood professional groups so that I am current on national accreditation standards and West Virginia licensing requirements. As you can see from the variety of my presentations, workshops and published articles, I understand developmentally appropriate practices and the essential elements required to provide quality care for young children.

In 1995 I was hired as the first Executive Director of Lasting Impressions Child Development Center, located at the FBI complex in Clarksburg, WV. Ground had been broken for the facility when I was hired and I then had the privilege of working with the architects, child care consultant and FBI facility management team during the completion of the building. In 2005 I had the opportunity to attend the Harvard University Graduate School of Design's Institute for Child Care Design; Child Development Centers for the 21st Century, Part 1 and 2. During this experience I gained additional knowledge which would help in the project we discussed.

I have devoted the last thirty years of my life to the early childhood profession and I believe I could make positive contributions to the planning of a high quality child care center.

NANCY JANE CHESHIRE, M.Ed.

*Early Childhood Professor Emerita
Pierpont Community & Technical College*

*Early Childhood Consultant
270 W. Philadelphia Avenue
Bridgeport, WV 26330
(304) 842-4964
Nancy.Cheshire@fairmontstate.edu*

EDUCATION:

- 2005 *Harvard University Graduate Seminar
Institute for Child Care Design: Child Development Centers
for the 21st Century, Part 1 and 2.
Instructors Jim Greenman and Mike Lindstrom, A.I.A.*
- 2000-2001 West Virginia University
Graduate level courses
- 1998 Nova University
Admitted to Doctoral Program, completed Leadership I course
Granted withdraw in good standing due to accident
- 1996 and 1994 Marshall University Graduate School
Master's Plus, Professional Development Courses
Child Care Organization: The Human Side of Management
- 1991-1992 West Virginia Wesleyan College
Buckhannon, West Virginia
Master of Education, August 1992, Program Required 36 Graduate
Hours, Emphasis in Early Childhood Education
- 1982 Salem College, Salem, West Virginia
Graduate Class, Systematic Training for Effective Teaching
- 1977-1980 Fairmont State College, Fairmont, West Virginia
West Virginia Vocational Home Economics Teaching Certification
- 1958-1962 West Virginia Wesleyan College
Buckhannon, West Virginia
Bachelor of Science in Home Economics, May 1962
Ranked 19th in class of 216

PROFESSIONAL CERTIFICATION:

Certified Instructor for United States Department of Labor
Child Development Specialist Apprenticeship Program

Certified WV STARS Trainer for the
West Virginia Professional Development System
West Virginia Early Childhood Training Connections

West Virginia State Teacher's Certification
Vocational Home Economics, Grades 7 - 12

PROFESSIONAL EXPERIENCE:

- April 2010 Early Childhood Consultant and Trainer
Planned, prepared and taught a three-day professional development workshop and wrote a training manual for TRAILS Van Associates, contracted through the West Virginia Department of Health and Human Resources Office of Early Childhood Quality Initiatives.
- July 2006-
2009 Pierpont Community & Technical College
Fairmont State University, 1201 Locust Avenue
Fairmont, West Virginia
Early Childhood Program Coordinator
Professor, Early Childhood Program
Courses taught included *Foundations of Early Childhood Education, Health and Safety in Early Childhood Programs, Early Childhood Curriculum, Infant/Toddler Care and Development, Child in the Family* and *Administration of Early Childhood Programs*
Supervisor of Early Childhood practicum students
Director, Fairmont State Laboratory Preschool, Accredited by the National Association for the Education of Young Children (NAEYC)
- March 2007-
2008 West Virginia Primary Care Association
Child Development Consultant
Developed two child development instructional modules.
Presented modules to staff of health care facilities in WV.
- July 2001 -
June 2006 Fairmont State Community and Technical College
Fairmont, West Virginia
Early Childhood Program Coordinator
Associate Professor, Early Childhood
Supervisor of Early Childhood practicum students
Director, Fairmont State Laboratory Preschool

- August 1998 - Fairmont State College, Fairmont, West Virginia
2001 Department of Family and Consumer Sciences
Full time, tenured track faculty member.
Duties included teaching and advising students.
- March 1995 - Executive Director of Lasting Impressions Child Development
April 1998 Center, Inc., located at the FBI Complex in Clarksburg, WV
Planned and implemented the start-up of the Center.
Selected and ordered equipment, furnishings and supplies.
Supervised the daily operations of the Center, including
administration and financial management, selection, hiring and
supervision of staff, and implementation of parent involvement
programs.
Participated on Board of Director's Fund Raising Committee.
Developed and maintained positive relationships with FBI
management. Made presentations to federal employees, local civic
organizations and parent groups.
Supervised and maintained a high quality Center for infants,
toddlers, preschoolers and school age children.
- August 1990 - Fairmont State College, Fairmont, West Virginia
December 1995 Adjunct faculty member in Home Economics Department
- 1980 - 1991 Bridgeport United Methodist Church Preschool
Bridgeport, West Virginia
Weekday Preschool *Director and Teacher*
Served eleven years with Preschool from initial planning through
growth and development of a quality early childhood center.
Supervised day to day operation of the school and maintained good
public relations with parents, church and community.
Designed *developmentally appropriate curriculum* and taught
classes for four year old children.
Developed and supervised the growth of the school from the initial
enrollment of 13 students to a program serving 112 students with a
staff of 7 teachers.
- 1965 - 1980 Full-time Homemaker and Mother
- 1962-1964 Elementary School Teacher, Norfolk, VA
Taught second and third grade combination class at Campostella
Heights Elementary School. Served in a long term substitute
position for six months at East Ocean View Elementary School.
- 1960 - 1962 Monongahela Power Company, Clarksburg, West Virginia
Home Economist in Training during summer months.

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS AND OFFICES HELD:

Southern Early Childhood Association

Editorial Advisory Committee, 2005 to present
Co-Editor, theme issue of Dimensions of Early Childhood, 2007
Board of Directors, 1998 through 2005
Vice-President, 2005
Presided at 2005 Conference during absence of president
Publications Commission, 2002 to 2004, Conference Commission, 2004-2005
Leadership/Membership Commission Recorder, 2000-2002
Reviewer for revision of Infant and Toddler Institute Manual
Co-Author of Heifer International Resource, *Join the Global Family*

West Virginia Association for Young Children

State Governing Board, 1995 to present, President 2010
State Representative, Southern Early Childhood Association Board, 1998-2005
State Treasurer, 1998-1999
State Conference Committee, 1999 and 2001
Week of the Young Child Chairperson, 1995-1996
Various committees including conference and workshop planning

West Virginia State Council for Child Development Specialist

Second Vice-Chair, 1996 to 2009
Committee for Evaluating Application for Instructor's Academy
Nominating Committee Chair, 1999

Harrison County Council for Apprenticeship for Child Development Specialist

County Representative to State Council, 1995 to 2003
County Secretary, 1998 to 2002

West Virginia Child Care Centers United

West Virginia Directors On A Mission, one of founding members

National Association for the Education of Young Children

PUBLISHED ARTICLES:

- 2009 "Laying the Foundation for Leadership" *West Virginia Early Childhood Provider Quarterly*, Spring 2009.
- 2007 Southern Early Childhood Association, *Dimensions of Early Childhood Journal*, "The 3 R's: Gateway to Infant and Toddler Learning.
- 2005 United Methodist Publishing House Writing Team for "Exploring Faith", United Methodist Preschool Curriculum for Winter Quarter 2005-06.

- 2005 "Learning to Care and Share Through Community Service " *West Virginia Early Childhood Provider Quarterly*, Winter 2005.
- 2005 Southern Early Childhood Association Reporter, "*Thank You, Thank You, Thank You: A Letter to All Infant and Toddler Teachers and Caregivers*"
- 2004 Co-authored "Join the Global Family", a curriculum resource guide developed by Southern Early Childhood Association.
- 2002 "Giving the Gift of Play", *West Virginia Early Childhood Provider Quarterly*, Spring 2002.
- 2002 Article, "Heart to Heart: Building Nurturing, Responsive Relationships with Infants and Toddlers" *Focus, the Journal of the West Virginia Association for Young Children*, Spring 2002.
- Article, "Preschool: Developing Skills", *West Virginia Early Childhood Provider Quarterly*, Fall 2001

PROFESSIONAL PRESENTATIONS: (2004 - 2010)

- 2010 Huntington Area Early Childhood Conference
Keynote Address, "Plant, Grow and Harvest: A Brighter Future
Workshop "Spotlight on Learning"
- 2010 Celebrating Connections Conference, Charleston, WV
"The 5 C's of Leadership"
- 2010 Southern Early Childhood Association, Little Rock, AR
"The 5 C's of Leadership"
- 2009 Southern Early Childhood Association, Myrtle Beach, SC
"Read Aloud: Enhance Adult Learning"
- 2009 Celebrating Connections Conference, Charleston, WV
"Exploring Materials for Fun and Learning"
- 2009 ACDS Journeypersons Seminar, Flatwoods, WV
"Exploring Materials for Fun and Learning"
- 2008 West Virginia's Celebrating Connections Conference, Charleston, WV
"Spotlight on Learning"
- 2007 Train-the-Trainer Workshops for West Virginia Resource and Referral Agency Trainers, "Spotlight on Learning" at Fairmont State University.

- 2007 Child Development Workshop for West Virginia Family Child Care Licensing Specialist
- 2007 West Virginia's Celebrating Connections Conference, "Paint, Smiles and Success: Art Activities for Young Children"
- 2006 West Virginia's Celebrating Connections Conference, Three-Hour Session "Emotional Connections with Infants and Toddlers: The Key to Success".
- 2005 West Virginia Association for Young Children Conference Workshop, "Paint, Smiles and Success: Creative Art for Young Children."
- 2005 West Virginia Department of Health and Human Resources, Two Day Train-the-Trainer Event on Infant and Toddler Care and Development, Fairmont, WV.
- 2005 Southern Early Childhood Association Conference, Pre-conference Half-day Workshop, "Hand to Hand and Heart to Heart: Quality Infant and Toddler Care".
- 2005 Huntington Area Early Childhood Conference Workshop Presentation, "You Make A Difference: Responsive Infant and Toddler Relationships".
- 2004 West Virginia Community College Association, Roundtable Presentation, "The 3R's of Infant and Toddler Care: Applying Brain Development Research".
- 2004 Upshur Human Resources Inc., Head Start In-Service Training, "Working with Infants and Toddlers" and "The Learning Environment".
- 2004 Washington State Community College, Ohio, Early Childhood Training Event, May 2003, "Building Infant and Toddler Relationships".
- 2004 Marion County Early Childhood Training Event, April 2004, "Building Foundation for the Future with Appropriate Infant and Toddler Care"
- 2004 League for Innovations Conference
San Francisco, CA, "Caring for Others: A Community Service Learning Project for the Community College.

COMMUNITY SERVICE: (2004 - Present)

- 2009-2011 Wesley Foundation Board of Directors, Fairmont State University.

- 2009-2010 Central WV Community Action Association, Inc, Clarksburg, WV
Head Start Education Advisory Committee
- 2008 WV United Methodist Wesleyan District Leadership Academy
Workshop, WV Wesleyan College, Buckhannon, WV
“Teaching Teachers to Teach”
- 2008 *Consulted with Quiet Dell United Methodist Church child care planning
committee as church studied feasibility of starting a center.
Provided information on space requirements, licensing regulations and
staffing needs during meetings.*
- 2006-2008 Administrative Board, Bridgeport United Methodist Church.
- 2004-2006 Wesley Foundation Board of Directors, Fairmont State University.
- 2003-2005 Served on the Infant and Toddler Child Care Initiative Team for the
State of West Virginia which led to development of WVIT training
program.

HONORS AND AWARDS:

- 2009 Southern Early Childhood Association, 2009 Outstanding Member
- 2007 Fairmont State Paul Edwards Outstanding Teacher Award
- 2005 Fairmont State Community & Technical College’s nominee for West
Virginia Merit Professor of the Year, 2005
- 2005 Phi Upsilon Omicron, National Honor Society in Family and Consumer
Sciences, West Virginia University, 2005.
- Kappa Omicron Nu National Home Economics Honor Society, West
Virginia Wesleyan College
- West Virginia 4-H All Star
- Who’s Who Among America’s Teachers, 1998, 2002, 2005 and 2007.
- United States Department of Justice, Federal Bureau of Investigation,
Letter of Commendation and Merit Award, February 1996
- Outstanding 4-H Alumni Award

C O R P O R A T E P R O F I L E



Clingenpeel/McBrayer & Associates, Inc.



Services

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

History

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

Commitment

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

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

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

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

EXPERIENCE

Previous Five Years

Projects: 492

Construction Costs

MEP Costs: \$156,039,689.

Total Costs: \$472,847,542.



Clingenpeel/McBrayer & Associates, Inc.

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

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

www.cma.wv.com

Professional Affiliations



Leadership in Energy &
Environmental Design
(LEED)



U.S. Green Building
Council
(USGBC)



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



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



National Fire
Protection Association
(NFPA)

ASPE

American Society Of
Plumbing Engineers
(ASPE)



WV Society of
Healthcare Engineers
(WVSHE)



Illuminating
Engineering Society
The LIGHTING
AUTHORITY (IES)



International Code Council (ICC)



Business Partner

CMA
ENGINEERING

P R O F I L E

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

(304) 598-2558
tcox@cmawv.com

EDUCATION

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

REGISTRATIONS/PROFESSIONAL AFFILIATIONS

Association of Energy Engineers-CBCP

Registered Professional Engineer in WV, VA, KY

CPD (Certified in Plumbing Engineering)

Member of ASHRAE

American Society of Plumbing Engineers

National Association of Fire Protection Engineers

WV Society of Healthcare Engineers

EXPERIENCE

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

PROJECTS

Design/Build

Morgantown Events Center
West Virginia University Intermodal Parking
Yeager Airport Parking Facility

West Virginia University

Open End Contract since 1999
Mountain Lair Plaza Renovations
Boreman HVAC/Plumbing/Fire Sprinkler
Upgrades
Coliseum Life/Safety Renovations
Coliseum Locker Room Suites
Engineering Science Building Addition/
Renovations
Arnold Hall Fire Alarm/ Fire Sprinkler
Upgrades
Wrestling Training Facility

West Virginia University Hospitals

WV Eye Institute-MEP systems design for
new facility
Cheat Clinic-MEP design for new clinical
addition
Healthworks Rehab and Fitness -MEP
systems design for new facility

Mylan Pharmaceuticals, Morgantown, WV

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



Clingenpeel/McBrayer & Associates, Inc.

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

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

www.cmawv.com

P R O F I L E

Daniel Lee Ellars, P.E.
LEED AP

Principal
(304) 343-0316
dellars@cmawv.com

EDUCATION

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

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

REGISTRATIONS/PROFESSIONAL AFFILIATIONS

Registered Professional Engineer in West Virginia
National Fire Protection Association (NFPA)
Institute of Electrical and Electronics Engineers (IEEE)
American Society of Heating, Refrigerating and Air-
Conditioning Engineers (ASHRAE)

EXPERIENCE

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

PROJECTS

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

Hospital Experience
West Virginia University / Ruby Memorial Hospital
West Virginia Eye Institute—Electrical systems
design for new facility.
Thomas Memorial Hospital—Electrical systems
survey, upgrades and documentation.
Standby emergency power engine
generator replacement.

Military Experience
West Virginia Army National Guard
Eleanor (WV) Maintenance Center—Electrical
systems design for new facility.
Elkins (WV) Readiness Center—Electrical systems
design for new facility
St. Albans (WV) Armory—Electrical systems design
for new facility

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



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(304) 598-2558 tel
(304) 598-2472

w w w . c m a w v . c o m

POTESTA & ASSOCIATES, INC.

Surveying and Mapping

Our surveyors are experienced in many aspects of surveying such as topographic mapping, boundary surveys (rural/farms, city lots, and subdivisions) and ALTA surveys, control surveys, flood certificate surveys, well location surveys, and construction surveys for layout of work, record drawings, and quantity measurements. Related areas include courthouse research, preparation of right-of-way plans, and verification of property owners. Potesta & Associates, Inc. (POTESTA) has licensed professional surveyors registered in West Virginia, North Carolina, South Carolina, Ohio, Virginia, and Pennsylvania. Their total combined surveying experience comes to well over 50 years.

POTESTA's surveyors use state-of-the-art equipment such as Topcon total stations, Trimble R-8 GNSS, and SMI Version 8 data collectors with SMI software. Reduction and design software used includes AutoCAD, Softdesk Civil/Survey design, Autodesk Land Design, Microstation, and InRoads design software.

POTESTA is equipped with modern surveying instruments, allowing efficient data processing and accurate gathering of field information. Total station instruments equipped with data collectors are utilized for complete field-to-office automation allowing for high levels of productivity in the field. The latest versions of software are then used to process survey data and create drawings or required end products. These products can be supplied to our clients in AutoCAD and/or Microstation format.

Small topographic mapping projects can be completed in-house using the aforementioned process. Larger projects are better suited for mapping using aerial

photography.

POTESTA can provide the necessary surveying required for establishing ground control for aerial mapping. As a quality control measure, aerial mapping is field checked for accuracy by surveying cross sections or random points.

Surveys completed by POTESTA are performed by or under the direction of a professional licensed surveyor. Surveys and mapping are completed to the standards outlined by the National Map Standards as well as other



applicable quality standards.

Our staff is experienced in global positioning surveys (GPS). GPS equipment, Trimble R-8 GNSS, and existing base stations are among POTESTA's surveying tools. Based upon the site location and ultimate use of the survey information, a recommendation is made to the client as to whether or not traditional survey or GPS is most applicable to their project.



POTESTA & ASSOCIATES, INC.

7012 MacCorkle Avenue, S.E. • Charleston, West Virginia 25304
Phone: (304) 342-1400 Fax: (304) 343-9031 • www.potesta.com
Regional Offices: Morgantown, West Virginia and Winchester, Virginia



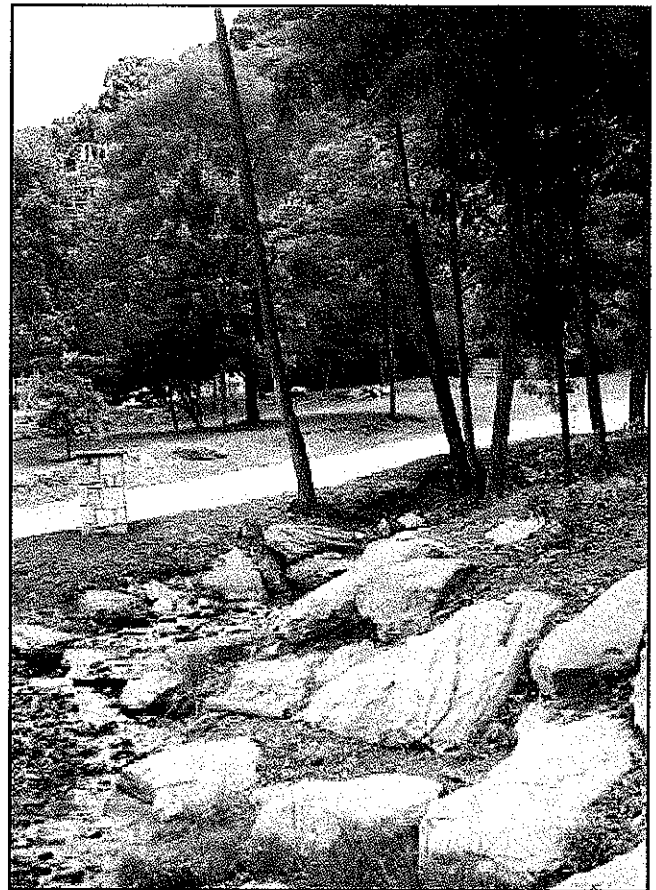
Potesta & Associates, Inc. has a significant body of work in site design for residential, commercial and industrial clients. Projects range from power plant siting to subdivision design. We have assisted numerous developers and development agencies with the creation of business industrial parks throughout West Virginia, and have been part of design teams for elementary, secondary and collegiate projects primarily associated with new building construction.

Our staff of civil, environmental, and geotechnical engineers; surveyors and environmental scientists can provide the following site planning and design services.

- Surveying - topo and boundary
- Base mapping from aerial photography
- Geotechnical engineering
- Land planning
- Environmental issues evaluation and mitigation
- Site grading
- Vehicular and pedestrian circulation
- Utility design
- Site features
- Stormwater management plans

Some clients who have used our site design services include:

- West Virginia Development Office
- Development Authorities: Tucker, Wood and Roane Counties
- Bright Enterprises
- BIDCO (Capital Area Development Corporation)
- University of Charleston
- Timberwolf Development Corporation
- West Virginia Department of Environmental Protection
- West Virginia Division of Natural Resources
- Marshall University
- Architects: Associated Architects, Bastian & Harris, Architects, SEM Partners



POTESTA & ASSOCIATES, INC.

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Phone: (304) 342-1400 Fax: (304) 343-9031 • www.potesta.com

Regional Offices: Morgantown, West Virginia and Winchester, Virginia

POTESTA & ASSOCIATES, INC.

Civil Engineering and Design

Potesta & Associates, Inc. (POTESTA) helps clients evaluate and plan projects by completing the following types of preliminary investigations and analyses.

- Phase I environmental site assessments
- Floodplain determination
- Geotechnical explorations including soil, bedrock, and groundwater characterization
- Foundation recommendations
- Monitoring well systems and site characterization plans
- Boundary, topographical and photogrammetric surveys
- Utility planning
- Earthwork evaluations including volume analysis
- Opinion of probable costs/engineer's construction cost estimates

Once the project has been determined feasible, POTESTA's design professionals complete preliminary and final designs. Frequent communication is made with the client and any other design professionals to review completed activities and obtain input for the design process. Our goal is to provide our services to achieve or exceed our clients' expectations.

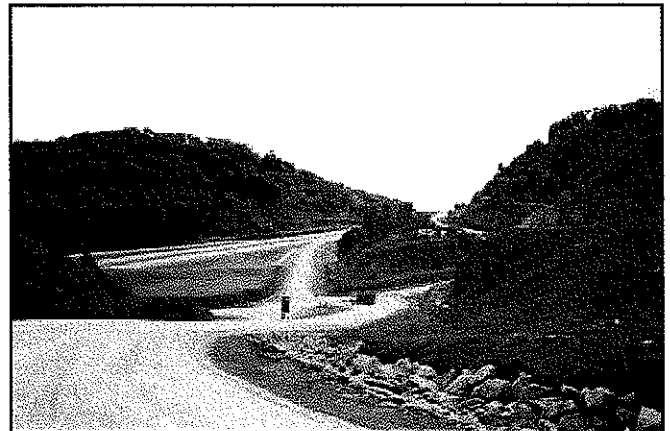
Our design services include:

- Erosion and sediment control plans
- Earth retaining structures design
- Geometric site layout
- Grading and drainage plans, including excavation and fill optimization
- Access road design
- Hydraulic structure design
- Water and sewer design
- Slope stability analysis
- Subsurface drainage system design
- Construction drawings, specifications and contract document preparation

POTESTA offers experienced environmental engineers and scientists to prepare applications for various environmental permits that may be required. These services include:

- Stormwater management permit/erosion and sediment control plans
- Office of Air Quality Permit to Construct
- Wetland delineation and permits
- National Pollutant Discharge Elimination System (NPDES) permits
- Floodplain management permits
- Groundwater protection plans
- Spill prevention control and countermeasure plans
- Environmental site assessments
- Environmental impact statements

POTESTA routinely provides professional services throughout construction of our projects. These services include survey layout, construction management, construction monitoring, record drawing preparation, and bid evaluation assistance.

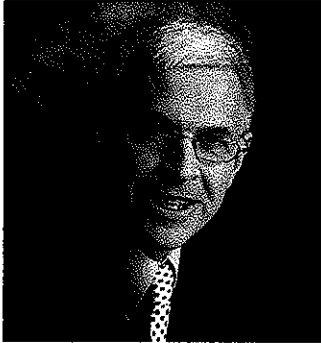


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Regional Offices: Morgantown, West Virginia and Winchester, Virginia



PROFESSIONAL REGISTRATION

Professional Engineer - West Virginia,
Illinois

OSHA 40-Hour Health and Safety
Training

EDUCATIONAL BACKGROUND

B.S. Civil Engineering, 1978
West Virginia University

M.S. Civil Engineering, 1979
West Virginia University

EMPLOYMENT HISTORY

1997-Pres. Potesta & Associates, Inc.
1994-1997 Terradon Corporation
1979-1994 GAI Consultants, Inc.
1978-1979 West Virginia University
1976-1977 West Virginia Department of
Highways (summers)

PROFESSIONAL AFFILIATIONS

American Society of Civil Engineers
National Society of Professional
Engineers
WV Association of Consulting
Engineers

HONORS

Tau Beta Pi/Chi Epsilon

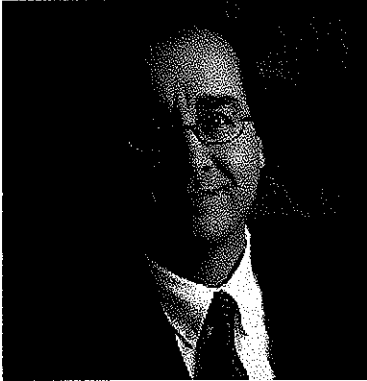
AREAS OF SPECIALIZATION

Management of design and permitting of civil, environmental, geotechnical, and mining engineering projects. Siting, design and permitting of industrial and municipal waste disposal sites; reclamation of abandoned mine lands; and development of stormwater management plans and groundwater sampling programs. Environmental/reclamation liability assessments. Development of site plans for commercial and industrial facilities including hydrologic and hydraulic analyses. Expert witness testimony.

PROFESSIONAL EXPERIENCE

- Municipal Solid Waste:
 - ▶ West Virginia Solid Waste Management Board/Monongalia County Sanitary Landfill - Morgantown, WV
 - ▶ Northfork Landfill - Wheeling, WV
 - ▶ Disposal Service, Inc. Landfill - Hurricane, WV
 - ▶ Sycamore Landfill, Inc. - Hurricane, WV
 - ▶ City of Charleston Landfill - Charleston, WV
 - ▶ WVDEP's Landfill Closure Assistance Program
 - Montgomery Sanitary Landfill - Montgomery, W
 - Wyoming County Sanitary Landfill - Pineville, WV
 - Jackson County Sanitary Landfill - Ripley, WV
 - City of Moundsville Landfill - Charleston, WV
 - ▶ Mingo County Landfill
 - ▶ Omar Landfill - Omar, WV
 - ▶ Pocahontas County Landfill - Marlinton, WV
 - ▶ HAM Sanitary Landfill - Peterstown, WV
 - ▶ Kanawha-Western Landfill - Cross Lanes, WV
 - ▶ S&S Landfill - West Milford, WV
- Industrial Solid Waste:
 - ▶ Mobay Hazardous Waste Landfill - Natrium, WV
 - ▶ American Cyanamid (4 Projects) - Willow Island, WV
 - ▶ Client Confidential - Parkersburg, WV
 - ▶ Monsanto Company - Nitro, WV (Multiple Projects)
 - ▶ Harrison Power Station - Haywood, WV
 - ▶ Fort Martin Power Station - Morgantown, WV
 - ▶ Mount Storm Power Station - Mount Storm, WV
 - ▶ Keystone Power Station - Elderton, PA
 - ▶ New Castle Power Station - New Castle, PA
 - ▶ Conemaugh Power Station - New Florence, PA
 - ▶ Alcoa Corporation - Newburgh, IN
 - ▶ Portsmouth Power Station - Portsmouth, VA
 - ▶ F. B. Culley Power Station - Newburgh, IN
 - ▶ Hatfield Power Station - Masontown, PA

D. MARK KISER, P. E.
Chief Engineer, Licensed Remediation Specialist



PROFESSIONAL REGISTRATION

Professional Engineer, West Virginia
Licensed Remediation Specialist, West Virginia

PROFESSIONAL CERTIFICATION

- Hazardous Waste Site Operations and Superfund
- Worker Protection Training, 40-Hour Training,
- Supervisory Training, and Annual Refreshers
- Troxler Nuclear Densometer Certification
- Licensed Remediation Specialist - West Virginia

EDUCATIONAL BACKGROUND

B.S. Civil Engineering, 1984
West Virginia University

EMPLOYMENT HISTORY

1997-Present Potesta & Associates, Inc.
1995-1997 Terradon Corporation
1984-1995 GAI Consultants

HONORS

Chi Epsilon
Tau Beta Pi
American Society of Military Engineers
Scholarship

AREAS OF SPECIALIZATION

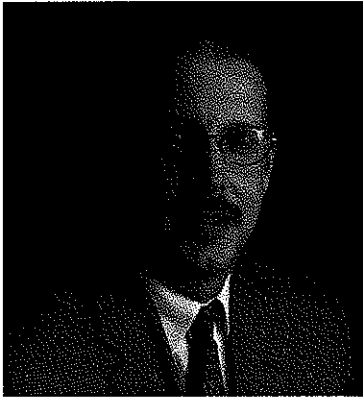
Conceptual and final designs for chemical, utility, and municipal solid waste disposal sites including liner systems, leachate management systems, stormwater management systems, operational plans, and capping/closure systems; abandoned mine lands reclamation projects; sludge stabilization and basin/pond closure projects; environmental sampling and remedial programs; environmental permitting; hydrologic and hydraulic analyses; quality assurance/quality control monitoring.

PROFESSIONAL EXPERIENCE

- Final design and preparation of construction drawings, detailed technical specifications, and engineer's construction cost estimate for the construction of a 1.9-million gallon double-lined pond and 5 acres of a landfill liner system. This project included development of an ultimate facility layout plan, a two year detailed development plan, and construction monitoring. Project also included negotiations with regulatory agency to obtain approval of the permit.
 - ▶ Client Confidential
- Design; preparation of drawings, technical specifications, contractor's bid sheet, engineer's cost estimate, contract, and cap acceptability evaluation; evaluation of contractor bids, and construction monitoring associated with the capping and closure of a 2.5-acre cell of an industrial waste landfill facility. Cap included a multi-layer geocomposite system to minimize infiltration and the production and leachate to improve the areas groundwater quality.
 - ▶ Client Confidential
- Design; preparation of drawings, technical specifications, and contract/bid documents; construction monitoring; air monitoring; sludge sampling; and analysis; review and approval of a detailed health and safety plan; permitting; and other miscellaneous engineering services for the stabilization and closure of a 3-acre sludge basin and a 1-acre sludge pond. The project included management of a pilot-scale demonstration, procurement of stabilization reagents from multiple providers, and development of an adjacent soil borrow area.
 - ▶ Client Confidential
- Response to regulatory agency review comments and redesign of a pond liner system and piggyback landfill liner system for a 20-acre landfill in West Virginia.
 - ▶ Client Confidential
- Consulting regarding the design of a final cover/cap for an industrial waste landfill located in West Virginia.

CHRISTOPHER A. GROSE

Senior Engineering Associate I, Licensed Remediation Specialist



PROFESSIONAL REGISTRATION/CERTIFICATION

- West Virginia Licensed Remediation Specialist
- Hazardous Waste Site Operations and Superfund Worker Protection Training
- American Red Cross Standard First Aid and CPR Training
- Troxler Moisture-Density Gauge

EDUCATIONAL BACKGROUND

B.S. Civil Engineering, 1988
West Virginia Institute of Technology

M.S. Geological Engineering, 1990
University of Missouri-Rolla

EMPLOYMENT HISTORY

1997-Present Potesta & Associates, Inc.
1994-1997 Terradon Corporation
1990-1994 GAI Consultants, Inc.
1989-1990 University of Missouri-Rolla
1989 Triad Engineering
Consultants(summer)
1988 West Virginia Institute of Technology
1983-1988 Clint Bryan & Associates
(summer) Architects

PROFESSIONAL AFFILIATIONS

American Society of Civil Engineers
Association of Engineering Geologists
Society of America Military Engineers

AREAS OF SPECIALIZATION

Surface and subsurface hydrology and hydrogeology including contaminant transport and groundwater flow modeling. Hazardous waste remediation, including CERCLA/SARA, RI and FS report compilation. Geological and geotechnical aspects of the siting and design of municipal and industrial waste landfills, foundation recommendations and cut slope designs in soil and rock.

PROFESSIONAL EXPERIENCE

- Engineering design for the closure of a chemical waste landfill in Parkersburg, WV. Completion of a settlement analysis to determine the expected consolidation of waste during dewatering. Cover design incorporated a composite liner system with synthetic drains. The cap utilized synthetic reinforcement to minimize consolidation-induced stresses on the synthetic liner.
 - ▶ American Cyanamid
- Operation and maintenance of several groundwater remediation systems including pump and treat and sparge systems for a large chemical manufacturer in Nitro, West Virginia. The pump and treat technology is designed to recover kerosene in one instance and TCE in another. Both systems are safety oriented and are fully automatic. The sparge system is a study/field test to determine the impact that oxygen injection will have on the degradation of phenolic compounds existing in the groundwater.
 - ▶ Nitro, West Virginia
- Responsible for the design and implementation of drilling and sampling programs for several Phase I and Phase II environmental assessments.
- Permit completion for closure of a chemical sludge impoundment near Parkersburg, WV. Analysis of existing monitoring well configuration.
 - ▶ American Cyanamid
- Analysis and study of elevated levels of organic constituents and elevated pH values in existing monitoring wells. Study to determine if well construction techniques or development procedures contributed to the presence of these constituents.
 - ▶ Rhone Poulenc Ag Company
- Design and completion of several monitoring wells to monitor an abandoned fly ash disposal area. Included hydrologic analysis of site geology to determine major aquifers present in the area.
 - ▶ Union Carbide Corporation



The American Society of Professional Estimators

In recognition of a Lifetime Commitment
to the profession of Estimating,
the ASPE National Certification Board
hereby confers upon:

Daniel L. Moore, CPE


The status of

LIFETIME CERTIFIED PROFESSIONAL
ESTIMATOR

Presented December, 2008

In the discipline of

04200 Unit Masonry Estimating
04200-00079-1195


William Manfredonia, CPE
National Certification Board Chairman


Paulette R. Rutien, CPE
National President

RESUME
3/10/10

DANIEL L. MOORE

NAME: Daniel L. Moore

CURRENT ADDRESS: 11 Brighton Circle
Clarksburg, WV 26301

PREVIOUS ADDRESS: 836 Roxalana Hills Dr.
Dunbar, WV 25064

PHONE: (304) 622-8501 Home
(304) 623-1513 Office

MARITAL STATUS: Married – (Wife Kathleen) – 25 Years
No Children

BIRTH DATE: February 18, 1961

INTERESTS: Skeet Shooting, Firearms, Music, Upland Bird
Hunting

RELIGION: I am a Christian

EDUCATION: West Milford Elementary School – Graduate
South Harrison High School – Graduate
Fairmont State College – Completed 1 year

CERTIFICATIONS: C.P.E. –
“Lifetime Certified Professional Estimator” by
THE AMERICAN SOCIETY OF PROFESSIONAL
ESTIMATORS
GEK – General Estimating Knowledge – 11/30/92
DST – Discipline Specific Test – 04200 Masonry – 11/30/95

LIFETIME CERTIFICATION – December 2008

******EMPLOYMENT HISTORY******

Starting with most Recent Employer

**BBLCARLTON, LLC
(BBL Construction Services – Albany, NY)
Contractors/Construction Managers**

ADDRESS:

P.O. Box 1153
Huntington Square
900 Lee Street, Suite 1400
Charleston, WV 25324
(304) 345-1300
(FROM JANUARY 23, 1989 TO JANUARY 28, 2010)

TITLE:

Chief Estimator/Project Manager

DUTIES:

ESTIMATING:

Computer Operator – MAC OS & Windows XP Professional. Previous experience with MC2 & CSI (Construction Software, Inc.). Currently using Arenasoft Estimating Sys. Version 2R76r7 / GTCO Super L II Plus Digitizer

Computer Estimate Formats on Microsoft Excel Spreadsheet
Computer Estimate Formats on Arenasoft Estimating System

Project Orientation, Bidding Schedules, Specification/Plan Review, Bid Document Procurement, Bid Formats, Solicitations, Quantity Surveys, Quantity Conversions to Computer Bid Format, Pricing, Subcontractor Bid Analysis, Estimate Consolidation, Risk Manager, Final Bid.

PROJECT MANAGEMENT:

Project Schedules on Microsoft Project, Schedule of Values, Job Cost Coding and Monitoring, Job Cost Evaluations, AIA Billings, Change Orders, Contracts/Purchase Orders, Purchasing, Construction Management & Design Build

BENEFITS:

Complete Health Care, (401K Plan including Pension Plan), Life Insurance Policy, Profit Sharing, All Expenses, Etc.

NOTE:

OPENED A SATELLITE OFFICE FOR BBL CARLTON IN NOVEMBER 1991 IN CLARKSBURG, WV

HUFFMAN CORPORATION
General Contractors/Construction Managers

ADDRESS: 218 South Chestnut Street
Clarksburg, WV 26301
(304) 745-3952
(FROM APRIL 1987 TO AUGUST 1988)

TITLE: Vice President / Member Board of
Directors

DUTIES: All Business Related Concerns including Equal Voice in Day to Day
Operations of Company

ESTIMATING:

Project Orientation, Bidding Schedules, Specification/Plan Review,
Bid Document Procurement, Concrete & Masonry Estimates,
Solicitations, Quantity Surveys, Pricing, Subcontractor Bid Analysis,
Estimate Consolidation, Final Bid.

PROJECT MANAGEMENT:

Personnel & Placement, Purchasing, Field Operations, Project
Schedules, Schedule of Values, Job Cost Coding and Monitoring, Job
Cost Evaluations, AIA Billings, Change Orders, Contracts/Purchase
Orders, Company Safety Officer,

BENEFITS: Complete Health Care, All Gasoline, 15% of Company Profit/Loss &
Misc. Expenses.

NOTE: SOLD INTERESTS IN COMPANY IN AUGUST OF 1988

MCANALLEN CORPORATION
General Contractors/Construction Managers

ADDRESS: P.O. Box 600
Bridgeport, WV 26330
(OUT OF BUSINESS)
(FROM AUGUST 1986 TO APRIL 1987)

TITLE: PROJECT MANAGER

DUTIES: Estimating, Purchasing
(Was on the Barton Mallow/Mcanallen Project Estimating team for the
Veterans Administration Medical Center Additions/Renovations
Project \$23,000,000.00)

BENEFITS: Health Care, Profit Sharing and all Expenses

NOTE: Left Company to Form Huffman Corporation

HUFFMAN CONSTRUCTION COMPANY
General Contractors/Construction Managers

ADDRESS: Clarksburg, WV 26301
(304) 745-3952
(FROM 1979 TO AUGUST 1986)

TITLE: Laborer, Brick Tender, Supply Clerk, Carpenter, Estimator, Project Manager and Superintendent

DUTIES: Worked on Several State Projects and 6 Mormon Churches
Wide range of duties as noted above

BENEFITS: Health Care, Profit Sharing and all Expenses

NOTE: Left Company to go to McAnallen Corp.



**Jefferson County
Parks & Recreation Commission**

235 Sam Michael's Lane ■ Shenandoah Junction, WV 25442

(304) 728-3207 ■ Fax (304) 728-9746 ■ jcpr@frontiernet.net ■ www.jcprc.org

March 11, 2010

Dear Mr. Miller:

It was a pleasure to work with you on the Jefferson County Community Center. You provided Design Build Criteria Services in a professional manner. It resulted in a completed project that provided the Best Value for our needs.

Your guidance through programming, RFQ, and RFP, development resulted in insightful and experienced language that assisted the Design Builder to be innovative, on time, and within budget. The RFP procedures you provided resolved issues prior to them becoming problems. The design, construction, and quality verification procedures kept the project on target through the design, construction, and closeout phases.

We wish you success in your efforts to provide Design Build Criteria Services. This letter serves as a recommendation to other State agencies and private Owners to retain your services for their projects.

Sincerely,

Timothy C. Barr
Director



West Virginia University

Facilities Management – Construction Services

March 16, 2010

Mr. Lloyd Miller
Lloyd Miller Associates
P.O. Box 11925
Charleston, WV 25339

Subject: WVU Intermodal Transportation Facility – Design Build Project

Dear Mr. Miller,

I am writing this letter to thank you and to recognize the outstanding professional service you provided West Virginia University as you served as a leading member of our design build team for the construction of the Intermodal Transportation facility. It was a pleasure to work with you on this project. The Design Build Criteria Services you provided WVU paved the way for a very successful project that, in the end, provided the Best Value to meet the needs of our growing University.

Your guidance through programming, RFQ, and RFP, development resulted in insightful and experienced language that assisted the Design Builder to be innovative, on time, and within budget. The RFP procedures you provided resolved issues prior to them becoming problems. The design, construction, and quality verification procedures kept the project on target through the design, construction, and closeout phases.

We wish you success in your efforts to provide Design Build Criteria Services. This letter serves as a recommendation to other State agencies and private Owners to retain your services for their projects.

Sincerely;

A handwritten signature in black ink, appearing to read "David J. Smith".

David J. Smith
WVU Project Manager



West Virginia University

Transportation and Parking

March 22, 2010

Lloyd W. Miller, AIA, NCARB, CSI, CCS
Architect
PO Box 11925
Charleston, WV 25314

Dear Mr. Miller:

It was a pleasure to work with you on the Mountaineer Station at West Virginia University. You represented Design Build Criteria Services in a very professional manner. Due to the efforts you put forth on this project it resulted in a completed project that provided the best value for our needs.

Your guidance through programming, RFQ, RFP, and development resulted in insightful and experienced language that assisted the design builder to be innovative, on time, and within budget. The RFP procedures you provided resolved issues prior to them becoming problems. The quality of design, construction, and verification procedures kept the project on target through the design, construction, and closeout phases.

We wish you success in your continuing efforts to provide Design Build Criteria Services with your professional and educational skills that you have in the architectural field. This letter serves as a recommendation to other State agencies and private owners to retain your services for their projects. Looking forward to working with you again if possible.

Sincerely,

Hugh Klerig, AICP, Director
Department of Transportation and Parking
West Virginia University

293-5502 • Fax 293-3939

293-6627 • Fax 293-6679

293-5011 • Fax 293-7093

Parking

PO Box 6561

Transportation Services

PO Box 6567

PRT

PO Box 6565

PO Box 6561

Morgantown, WV 26506-6561

Equal Opportunity/Affirmative Action Institution



The City of Morgantown

Public Works Department

389 Spruce Street

Morgantown, WV 26505

Terry L. Hough, P.E.

Public Works Director/City Engineer

PH: (304) 284-7412 FAX: (304) 284-7409

E-MAIL: bshellito@cityofmorgantown.org

though@cityofmorgantown.org

- * Engineering
- * Building Inspections
- * Public Works Operations

March 12, 2010

Lloyd Miller

Lloyd W. Miller, Architect PLLC

POB 11925

Charleston, WV 25339

Dear Mr. Miller:

It was a pleasure to work with you on the Morgantown Event Center Project. You provided Design Build Criteria Services in a professional manner. It resulted in a completed project that provided the Best Value for our needs.

Your guidance through programming, RFQ, and RFP development resulted in insightful and experienced language that assisted the Design Builder to be innovative, on time, and within budget. The RFP procedures you provided resolved issues prior to them becoming problems. The design, construction, and quality verification procedures kept the project on target through the design, construction, and closeout phases.

We wish you success in your efforts to provide Design Build Criteria Services. This letter serves as a recommendation to other State agencies and private Owners to retain your services for their projects.

Sincerely,

Terry L. Hough, P.E.

Public Works Director/City Engineer

PETROPLUS

& ASSOCIATES, INC.

TWO WATERFRONT PLACE, SUITE 1201
MORGANTOWN, WEST VIRGINIA 26501
PHONE (304) 284-5000
FAX (304) 284-5008

Lloyd W. Miller Architect, PLLC
Mr. Lloyd Miller
PO Box 11925
Charleston, West Virginia 25339

Dear Lloyd,

I wanted to take this opportunity to thank you for the exceptional job you did for us with the Morgantown Event Center project. You were very competent and provided Design Build Criteria Services in a professional manner. The result is a successfully completed project that that will be an asset to our region and state.

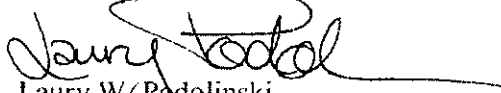
Your guidance through programming, RFQ, and RFP, development resulted in insightful and experienced language that assisted the Design Builder to be innovative, on time, and within budget. The RFP procedures you provided resolved issues prior to them becoming problems. The design, construction, and quality verification procedures kept the project on target through the design, construction, and closeout phases.

It is my hope that we will work together again and I wish you success in your efforts to provide Design Build Criteria Services.

This letter serves as our recommendation to state agencies and private owners to retain your services for their projects.

Thanks again.

Sincerely,


Laury W. Podolinski
Vice President of Operations

Central West Virginia Regional Airport Authority

John D. Rockefeller IV Terminal
100 Airport Road, Suite 175 ▪ Charleston, WV 25311-1080
Phone: 304-344-8033 Fax: 304-344-8034
E-Mail: fly@yeagerairport.com www.yeagerairport.com



Lloyd Miller & Associates
408 Abbey Drive
Charleston, WV 25314

March 12, 2010

Dear Lloyd Miller,

It was a pleasure to work with you on the Yeager Parking Garage and Rental car Garage. You provided Design Build Criteria Services in a professional manner. It resulted in a completed project that provided the Best Value for our needs.

Your guidance through programming, RFQ, and RFP, development resulted in insightful and experienced language that assisted the Design Builder to be innovative, on time, and within budget. The RFP procedures you provided resolved issues prior to them becoming problems. The design, construction, and quality verification procedures kept the project on target through the design, construction, and closeout phases.

We wish you success in your efforts to provide Design Build Criteria Services. This letter serves as a recommendation to other State agencies and private Owners to retain your services for their projects.

Sincerely,

Richard A. Atkinson, III



lloyd w. miller



Project Organization

**The Capitol Day Care Center
for the
The West Virginia Division of General Services**

**Project Team
Organizational Chart**

**The West Virginia Division of
General Services**



lloyd w. miller



Lloyd W. Miller, AIA – Principal In Charge
Programming-Performance Requirements-Project Administration
Charleston, WV

Nancy Jane Cheshire M.Ed.
Day Care Consultant
Bridgeport, WV

Potesta & Associates, Inc.

Dana L. Burns, P.E. Vice President – Civil Project Manager
Surveying, Geotechnical, Site Environmental, Site Utility,
Charleston, WV



Timothy Cox, P.E., NCEES – MEP Project Manager
LEED AP, Mechanical, Electrical, Plumbing,
Communications, Fire Protection
Cross Lanes and Morgantown, WV

KDM Consultants, L.L.C.

Daniel L. Moore, CPE
“Lifetime Certified Professional Estimator”
Cost Consultant
Clarksburg, WV

B. Ability to provide services within the projects time frame and a proposed schedule

The team will provide the required services within the projects time frame as described in the Agreement between Lloyd W. Miller Architect, PLLC and the Agency. Please refer to the client testimonials under Tab 5.

Proposed schedule:

Criteria Development	3 months	} These activities run concurrently for a total of 3 months
RFQ	1 month	
RFQ solicitation and response	1 month	
RFP	2 months	
RFP solicitation and response	2 months	
Contract negotiation and award	1 month	
Design and Construction	9 months	
Total project delivery time	15 months	

Nancy Jane Cheshire
Early Childhood Consultant
270 W. Philadelphia Avenue
Bridgeport, WV 26330
(304) 842-4964
Nancy.Cheshire@fairmontstate.edu

In 1995 I was hired as the first Executive Director of Lasting Impressions Child Development Center, located at the FBI complex in Clarksburg, WV. Ground had been broken for the facility when I was hired and I then had the privilege of working with the architects, child care consultant and FBI facility management team during the completion of the building.

Due to the confidentiality of this project descriptive information is not available. However, during the interview I may discuss my involvement in the delivery process

Project Profiles

New Construction

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

West Virginia University Child Care Center

CMA Engineering provided the design of HVAC, fire sprinkler, fire alarm, plumbing, electrical lighting/power and communications systems for the new two story child care facility at 201 Laurel Street, Morgantown, WV.



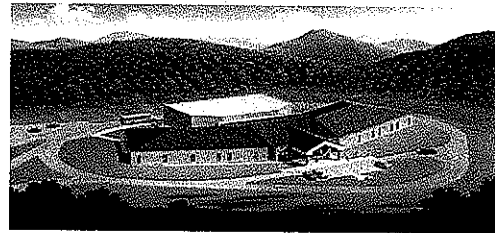
West Virginia University Nursery School

CMA Engineering provided the design of HVAC, fire sprinkler, fire alarm, plumbing, electrical lighting/power and communications for the new one story nursery facility in Morgantown, WV.



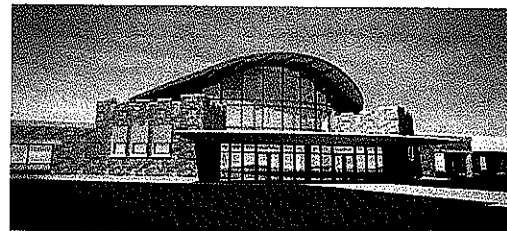
Talcott Elementary School, Summers County

CMA Engineering provided HVAC, plumbing, fire sprinkler, fire alarm, communication, lighting and electrical power design services for new 26,000sf facility consisting of administration areas, pre-kindergarten to fifth grade classrooms, special education, art/music, multipurpose, dining, kitchen and toilet rooms.



WVANG Elkins Readiness Center

CMA Engineering provided mechanical, electrical, plumbing, fire sprinkler, fire alarm and communications systems design services for the new 54,500sf facility. The project was designed to meet the criteria for the Silver LEED certification.



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Lloyd W. Miller

**Jefferson County Community and Recreation
Center
Charlestown, WV**

Design-Build
Palmer Construction **McConnellsburg, PA**
SGS Architects **Carlisle, PA**

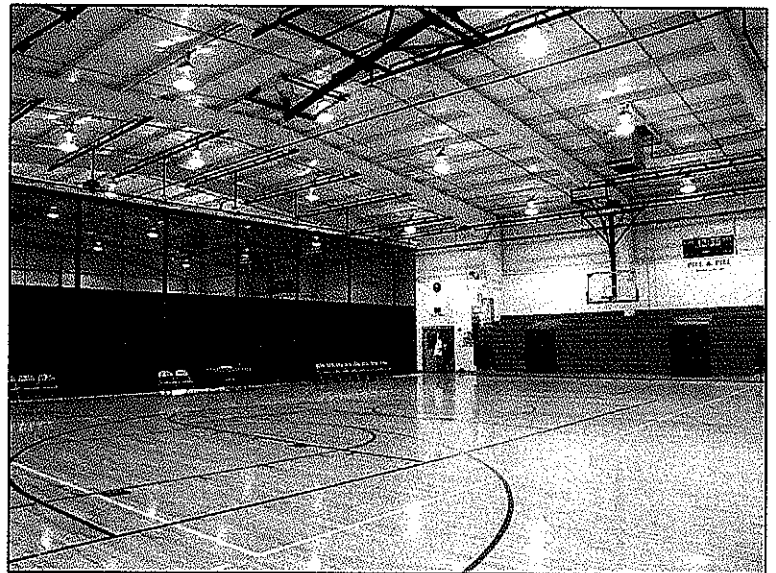
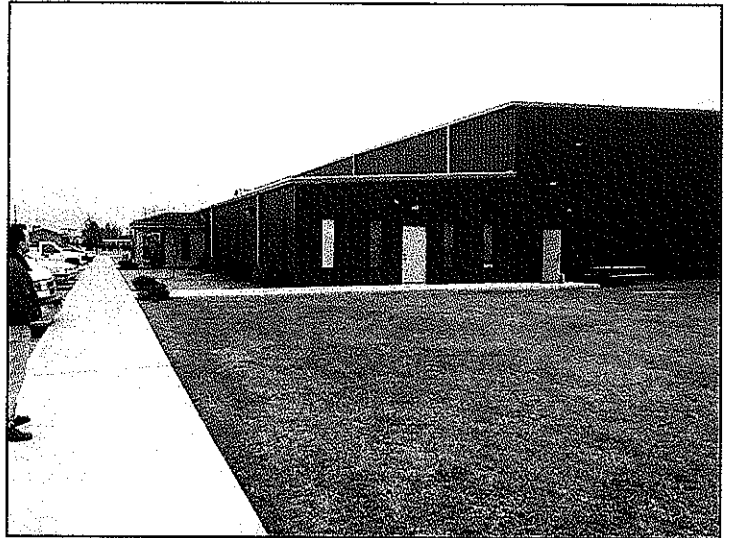
Size
16,000sf

Design and Construction Cost
\$ 1,800,000

Completion
2005

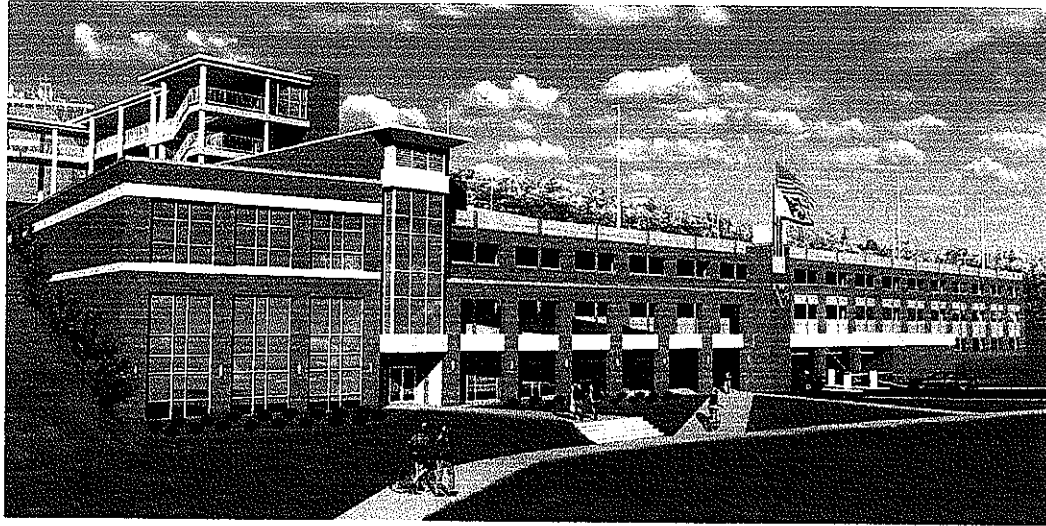
Owner
Jefferson County Commission
P. O. Box 250
Charlestown, WV

Contact
Tim Barr
304-728-3207





Lloyd W. Miller



WVU Transportation Center and Garage

Morgantown, West Virginia



Project Name: WVU Transportation Center
& Garage

Organization Name: West Virginia University

Contact Name: David Smith

Contact Address: West Virginia University
Regional Facilities Manager
Design and Construction Division
979 Rawley Lane
Morgantown, WV 26506-6572

Contact Phone Number: David Smith
304-293-2863

Contact E-mail: David Smith
David.Smith@mail.wvu.edu

Project Description:

50,000sf Office and Retail.
Parking for 500 cars.

\$14,600,000

Lloyd W. Miller Responsibilities:
Design Build Criteria Developer,
Project Programming, Performance Criteria,
Project Administration

Design-Builder:
Architect of Record- Paradigm Architecture
Contractor- March Westin

Completion: September 2009



Lloyd W. Miller

ARCHITECT



Morgantown Event Center and Garage
Morgantown, West Virginia

Project Name: Morgantown Event Center and Garage

**Organization Name: City of Morgantown and
Platinum Properties**

Contact Name: Rich Lane, Platinum Properties

**Contact Address: 2 Waterfront Pl Ste 1201
Morgantown, WV 26501-5964**

Contact Phone Number: +1 (304) 284-5013

Contact E-mail: lane@petroplus.com

Project Description:

**80,000 sf Multipurpose facility for conventions,
exhibits, trade shows, educational seminars,
sporting events, theatrical shows, banquets, etc,
with a full service catering kitchen and 230 car garage.**

\$25,000,000

Lloyd W. Miller Responsibilities:

**Design Build Criteria Developer, Project Programming,
Performance Criteria, Project Administration**

Design-Builder:

**Architect of Record- Paradigm Architecture
Contractor- March Westin**

Completion: December 2009



lloyd w. miller

**Yeager Airport Rental Car Parking
Charleston, Wv**

Design Builder

BBL Carlton LLC Charleston, WV

Associated Architects Charleston, WV

Construction Cost

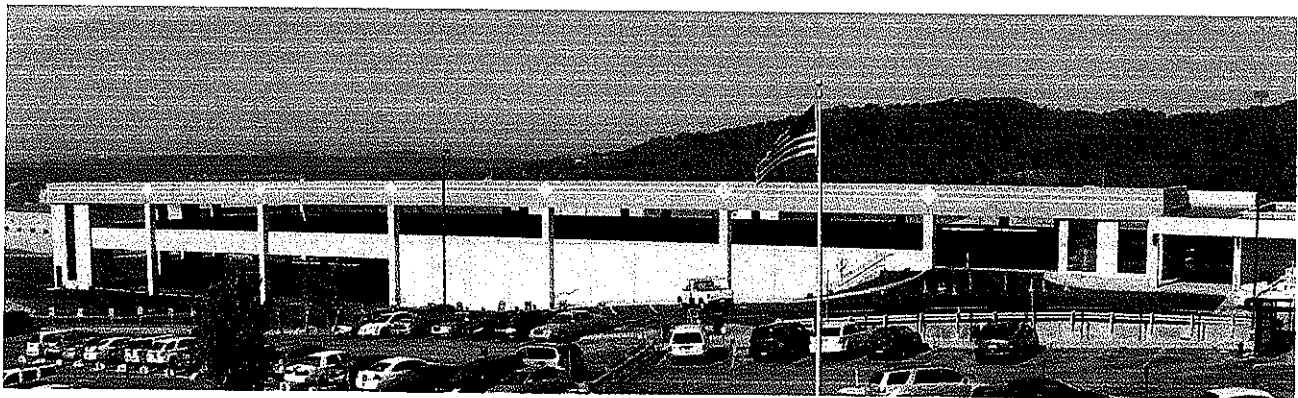
\$4,900,000

Owner:

Central West Virginia Airport Authority

Contact:

Rick Atkinson 304-344-0833





Lloyd W. Miller

Student Housing
Fairmont State University
1201 Locust Avenue
Fairmont, WV 26554

Design-Build
Ragner Benson Pittsburgh, PA
VOA Architects Chicago, IL

Size
400 Bed

Construction Cost
\$ 12,490,000

Completion
2004

Owner
Board of Governors
Fairmont State University
1201 Locust Avenue
Fairmont, WV 26554

Contact
Jim Decker,
304-367-45295





lloyd w. miller

**Parkersburg Intermodal Parking Facility
Juliana Street
Parkersburg, WV 26101**

Design Build

**Carl Walker Construction Pittsburgh, PA
Indovina Architects Pittsburgh, PA**

Construction Cost: \$ 5,088,000

Completion: 2003

**Owner: Mid Ohio Valley
Transportation Authority
Parkersburg, WV 26101**

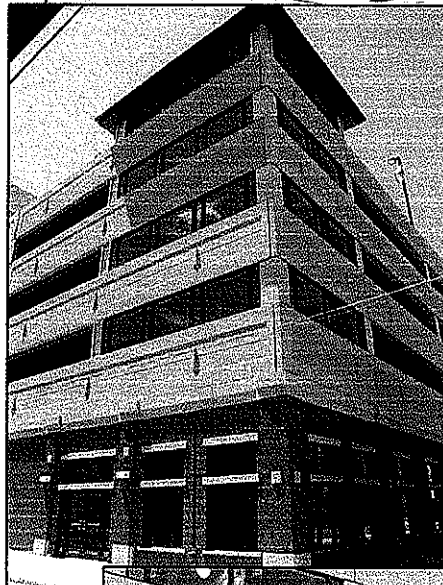
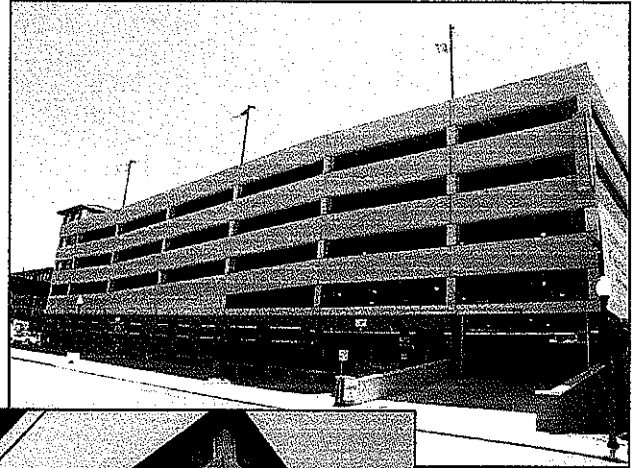
**City of Parkersburg
One Government Square
Parkersburg, WV 26101**

**Contact: Ann Conageski,
City of Parkersburg
304-424-8418**

Parking Garage with approximately 400 parking spaces on five elevated levels. The project is designed to accommodate a sixth level at some future date. There is a covered walk from the garage to the Dils center, stairs, elevators, elevator machine rooms, ancillary spaces for the operation of the garage, and vehicle and pedestrian entry and exits.

Included is a transit station with spaces for seven city buses, an enclosed and conditioned passenger waiting area for a minimum of 30 passengers with hoseable handicap accessible toilets for each sex, vending area, bus loading and unloading area, bus and pedestrian entry and exit.

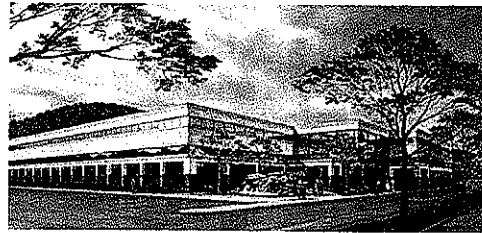
Building houses approximately 8,000 s. f. of office space which includes, in addition to offices, a conference room, and a drivers lounge for five drivers, with handicap accessible unisex toilet and kitchenette.



Project Profiles

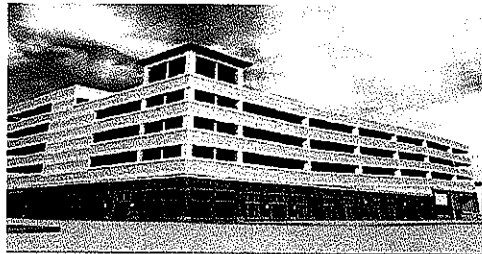
WV Department of Environmental Protection

CMA Engineering provided mechanical, electrical, plumbing and fire protection design services for new consolidated DEP office in Charleston, WV. Building is a three-story facility of approximately 180,000sf with a 650 car parking area. This facility is registered as a LEEDS construction project.



Parkersburg Transit Authority

CMA Engineering provided mechanical, electrical and plumbing design services for developing the design criteria for the new 5 floor Transit Authority Facility which includes 378 space parking garage, office areas, transit station, and passenger waiting area.



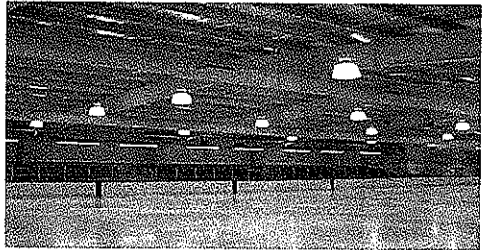
Yeager Airport-Parking Garage

CMA Engineering provided mechanical, electrical and plumbing design services for developing the design criteria for the new design/build multi-tiered parking facility with new toll booths and employees comfort



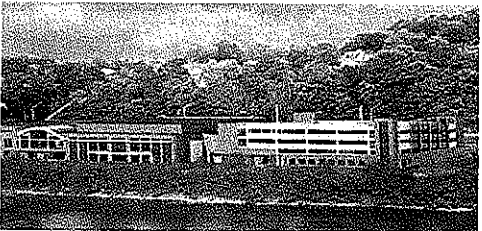
Jefferson County Community Center

CMA Engineering provided mechanical, electrical and plumbing design services for developing the design criteria for new 18,900sf community center which included gymnasium with bleacher seating, lobby area, activity rooms, office space, a full service kitchen, storage and comfort facilities.



Morgantown Events Center

CMA Engineering provided engineering services for the criteria development and preparation of RFP for Design/Builders for new 80,000sf multi-purpose event center and parking structure.



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ENGINEERING

Project Profiles

Residence Halls-University of Charleston

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



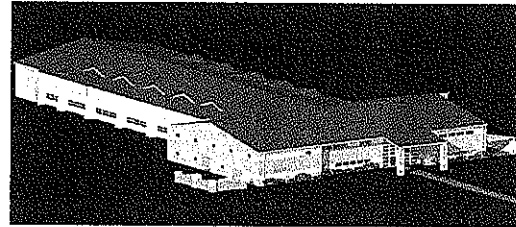
Parking Facility at Marshall University

CMA Engineering provided mechanical, electrical and plumbing design services for new 6 level parking garage facility on the Huntington campus. Garage includes 1009 parking spaces, glass elevators and pedestrian walkway above 3rd Avenue that connects the garage to Cam Henderson Center.



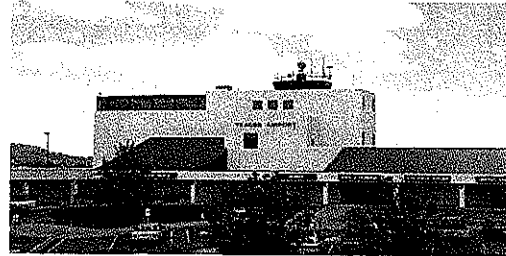
WVANG-Fire Station

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



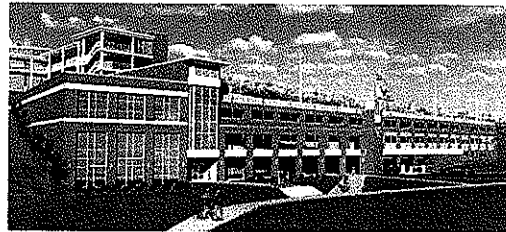
Yeager Airport-Parking Garage

CMA Engineering provided mechanical, electrical and plumbing design services for developing the design criteria for the new design/build multi-tiered parking facility with new toll booths and employees comfort area.



West Virginia University Intermodal Parking

CMA Engineering is currently providing engineering services to develop performance data for a new intermodal parking facility located on the Health Sciences Campus in Morgantown, WV. The initial phase of the project is to create a 500 space parking garage expandable to 1500 spaces with offices, retail and storage space.



New Construction Design Build

CMA
ENGINEERING

B. ReferencesNancy Jane Cheshire, M.Ed.

Lasting Impressions Child Development Center
FBI Center, Clarksburg, WV

Due to the confidential nature of the facility Nancy is restricted in providing some information. However, during the interview she may discuss some characteristics.

Lloyd W. Miller Architect, PLLC

Jefferson County Community Center
Tim Barr Jefferson County Parks
and Recreation 304-728-3207

WVU Transportation Center and Garage
John Thompson Planning and Design 304-293-3625

City of Morgantown Event Center and Garage
Terry Hough City of Morgantown 304-284-7412
Rich Lane Platinum Properties 304-290-4999

Yeager Airport
Rick Atkinson Central Regional Airport 304-344-8033

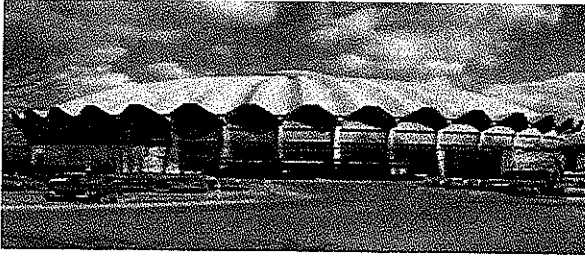
Parkersburg Intermodal
Ann Conageski City of Parkersburg 304-424-8718

Fairmont State University Student Housing
James Decker 304-367-4861

Also refer to client testimonials under Tab 5

References

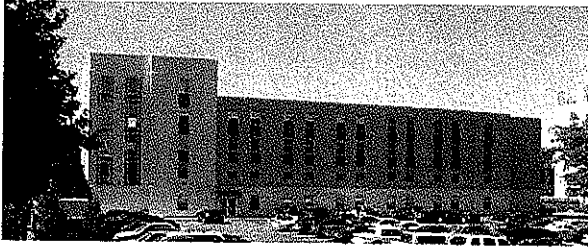
Mechanical/Electrical/Plumbing



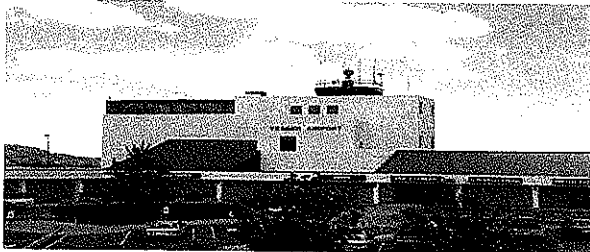
West Virginia University
P.O. Box 0877
Morgantown, WV 26505
Contact: Mr. John Thompson
(304) 293-3625



State of West Virginia
1900 Kanawha Boulevard, East
Building 1, Room MB-60
Charleston, WV 25305
Contact: Mr. Robert Kilpatrick
(304) 558-0250



University of Charleston
2300 MacCorkle Avenue SE
Charleston, WV 25304
Contact: Ms. Clela Mae Harless
(304) 357-4736



Yeager Airport
100 Airport Road
Suite 175
Charleston, WV 25311
Contact: Mr. Dan Huffman
(304) 357-5226



Kanawha County Schools
3300 Pennsylvania Avenue
Charleston, WV 25302
Contact: Mr. Charles Wilson
(304) 348-6148

CMA
ENGINEERING

STATE OF WEST VIRGINIA
Purchasing Division

PURCHASING AFFIDAVIT

West Virginia Code §5A-3-10a states: 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.

DEFINITIONS:

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

"Debtor" means any individual, corporation, partnership, association, limited liability company or any other form or business association owing a debt to the state or any of its political subdivisions. "Political subdivision" means any county commission; municipality; county board of education; any instrumentality established by a county or municipality; any separate corporation or instrumentality established by one or more counties or municipalities, as permitted by law; or any public body charged by law with the performance of a government function or whose jurisdiction is coextensive with one or more counties or municipalities. "Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

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

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.

WITNESS THE FOLLOWING SIGNATURE

Vendor's Name: Lloyd W. Miller Architect, PLLC

Authorized Signature: [Signature] Date: 9.22.10

State of West Virginia

County of Kanawha, to-wit:

Taken, subscribed, and sworn to before me this 22 day of September, 2010.

My Commission expires Feb 12, 2012.

AFFIX SEAL HERE

NOTARY PUBLIC [Signature]

