

Purchasing Divison 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

State of West Virginia Centralized Expression of Interest 02 - Architect/Engr

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Proc Type: Central Purchase Order

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BID RECEIVING LOCATION

BID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION 2019 WASHINGTON ST E

CHARLESTON

WV 25305

US

VENDOR

Vendor Name, Address and Telephone Number:

DLZ National, Inc. 6121 Huntley Road Columbus, Ohio 43229 (614) 888-0040

FOR INFORMATION CONTACT THE BUYER

Tara Lyle (304) 558-2544 tara.i.iyle@wv.gov

FEIN# 31-1624864

April 15, 2020

Signature X Wash Destroyee FEIN # 3
All offers subject to all terms and conditions contained in this solicitation

Page: 1

FORM ID: WV-PRC-CEOI-001

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CEOI ADJ2000000007

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

Addendum Numbers Received: (Check the box next to each addendum received)											
[2	X]	Add	endum No. 1	[]	Addendum No. 6					
[]	Adde	endum No. 2	[]	Addendum No. 7					
[]	Add	endum No. 3	[]	Addendum No. 8					
[]	Adde	endum No. 4	[]	Addendum No. 9					
[]	Adde	endum No. 5	[]	Addendum No. 10					
I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that 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. DLZ National, Inc.											
	Company										
	Mark D Vessinger										
	Authorized Signature										
	April 14, 2020										
						Date					

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.



April 15, 2020

Bid Clerk Department of Administration, Purchasing Division 2019 Washington Street East Charleston, WV 25305

RE: Camp Dawson Airfield Support Facilities CEOI 0603 ADJ2000000007

Dear Bid Clerk:

DLZ National, Inc. is pleased to submit our qualifications and proposal for the Camp Dawson Airfield Support Facilities. DLZ is a full-service, multi-discipline, minority-owned professional consulting firm that has been one of the top design firms for over 100 years. Our experience outlined in this proposal demonstrates our expertise and qualifications to perform architectural and engineering design services to prepare construction bid documents to renovate Buildings 401 and 406. Key points of our submittal include:

QUALIFICATIONS & EXPERIENCE | DLZ has vast experience with various types of projects for military installations, including facility renovation and capital improvement projects for airport support buildings. DLZ has significant expertise with comparable projects and services for various branches of the armed forces and we understand the culture and nature of this effort.

APPROACH AND METHODOLOGY | DLZ has all the design disciplines required for this project including licensed architects, landscape architects, surveyors, civil, structural, mechanical, and electrical engineers. And, we have developed a proven approach that is efficient and cost-effective.

PROJECT MANAGEMENT, QUALITY AND COST CONTROL | This project will be staffed with an experienced, quality team with a history of working together to deliver similar projects on time and on budget. We have provided you with an excellent Project Manager, Mr. David Evans, AIA, who will be supported by experienced professionals and the resources required to meet the needs of this contract.

We are excited about the opportunity to work with you on this critical project. As a life-long West Virginian who happens to have a son currently serving in the West Virginia Army National Guard and deployed overseas, I will make sure that we deliver a project that we all can be very proud of. If you have any questions or would like to talk about this project in more detail, please contact me at 304-617-8348. Thank you for your consideration.

Very truly yours,

DLZ NATIONAL, INC.

Mark D. Kessinger, PMP, FSAME

Mars D. Kessinger

Vice President











Expression of Interest (EOI) CEOI ADJ2000000007

CAMP DAWSON AIRFIELD SUPPORT FACILITIES



West Virginia Army National Guard
Construction and Facilities Management Office
Facility Maintenance Manager
Camp Dawson Army Training Site
240 Army Rd.
Kingwood, WV 26537

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DLZ-WHO WE ARE

DLZ National, (DLZ) is a family- and minority-owned architectural, engineering and construction services firm dedicated to providing cost effective solutions to our clients.

Our engineers, architects, planners, and technical support staff are innovative and understand that every project is different. The professionals at DLZ have the experience and expertise to realize that each client's needs and wants are unique. We approach each project with this in mind and we stand behind the work that we do.

HISTORY

As proud descendants of a long and rich heritage, DLZ has been providing superior client service, improving our nation's infrastructure and solving architecture. engineering and design challenges for decades. In 2016, our parent company, DLZ National, Inc. celebrated 100 years of providing architectural and engineering services. While our Founder, Vikram (Raj) Rajadhyaksha. began to acquire the companies that became DLZ in 1978, several divisions of DLZ have been providing professional services since 1916. Today, our company has grown to be a nationally-recognized firm.

Our reputation of providing excellent client service remains consistent, 85% of our work is from repeat business. We view relationships with our clients as a long-term engagement and take the time to invest ourselves in fostering those relationships. DLZ's continual growth and success is a testament to the quality of our work and the satisfaction of our clients.

BACKGROUND

DLZ has a long history of providing services to various branches of the armed forces. Embracing a multidisciplinary approach, DLZ applies the collaborative strengths of architects and engineers working together to deliver projects that are cost effective, functional, and aesthetically pleasing.

DLZ is headquartered in Columbus, Ohio, and does a significant amount of work in West Virginia. In fact, our Vice President for Water Resources, Mark Kessinger. lives and works from his home in Huntington and his son is in the West Virginia Army National Guard and is currently serving in the Middle East.

DLZ has performed similar work on a wide variety of architectural/engineering renovation projects. including work for the various branches of the armed forces. As a multidisciplinary, full-service firm, we are able to offer a broad range of capabilities and services to our clients, all with the use of experienced and registered personnel. Members of the proposed project management team and the design team are very experienced in all aspects of the work involved in performing architectural and engineering projects. Over the last 30 years, DLZ has developed a strong working relationship with the National Guard and Armed Forces and has successfully completed many projects throughout the United States. Our team's experience matches up well with the key elements of this proposed project.

We are confident the DLZ team offers the qualifications and capabilities to best provide architect-engineer professional design services for the WVARNG. We can readily offer a dedicated project team, experienced with similar projects that are supported by the necessary resources to perform all work in a timely and cost-effective manner.

MINORITY BUSINESS ENTERPRISE (MBE)

DLZ is a minority-owned business since 1979. owned by Vikram Rajadhyaksha, P.E., Chairman and CEO. We are very proud of our heritage and continue to place particular emphasis, in the procurement of subcontractors and suppliers, on small disadvantaged businesses, minority-owned businesses, and women-owned businesses (WBE). DLZ is committed to the creation, growth and expansion of MBEs/WBEs and currently serves as a mentoring firm for other minority firms.



DLZ-WHO WE ARE

MARKETS

Federal Government

DLZ offers decades of experience and success in design and engineering projects for our military clients. DLZ provides services to military entities including the Army National Guard, the United States Property and Fiscal Office (USPFO) and other state and federal level organizations.

US Army Corps of Engineers

DLZ has served the US Army Corps of Engineers for decades. DLZ has provided architectural and engineering services to the Corps for both military installation and civil works projects on a project-specific basis as well as an Indefinite Delivery/ Indefinite Quantity (IDIQ) contract basis. DLZ has an exceptional evaluation record with the Corps and recently received an "Exceptional" rating for services performed for the Huntington District on a major civil works project.

Local Government/Agencies

DLZ has partnered with local governments and agencies for nearly a century to make our communities a better place to live. DLZ is recognized as one of the leading engineering services providers to water and wastewater utilities in the markets we serve. We also serve first responders such as police/fire/EMS, departments of parks and recreation, and local transportation departments.

State Government

State Governments have trusted DLZ's services for decades. Our professionals provide services to state departments of transportation, natural resources, and environmental management.

Private Sector

Within the Private Sector, DLZ serves companies in the power, energy, and metals sector such as large utilities and refineries. DLZ uses state of the art equipment including 3-D laser scanners that enables us to provide our clients with advanced solutions to their problems.



Having served governmental and public agencies for more than 100 years, DLZ has been designing projects for the U.S. Army Corps of Engineers and various federal agencies representing the Armed Forces for at least 75 years. During that time we have completed hundreds of projects at more than 100 different military sites.

Through a long-standing partnership, our staff has gained a wide range of experience, technical competence, and a strong skill set applicable to similar projects.

As one of our top clients over the past 30 years, the Department of Defense has our commitment to provide quality service.



DLZ-WHO WE ARE

OFFICE LOCATION

DLZ serves public and private entities across the nation with its' 26 offices. DLZ's collaborative approach to professional services allows us to build and lead successful project teams. DLZ will provide services for the Camp Dawson Airfield Support Facilities primarily from our Columbus office.

DLZ Pennsylvania 300 Bursca Drive Bridgeville, PA 15017

DLZ Columbus

(Headquarters)

6121 Huntley Road Columbus, OH 43229

Camp Dawson
Airfield Support Facilities



DLZ Huntington 134 Larkspur Drive Huntington, WV 25705



QUALIFICATIONS & EXPERIENCE

ARCHITECTURE ENGINEERING

Exceptional design is the result of strong leadership and teamwork. DLZ's design process includes the use of the latest design software, and a focus on sustainable design principles. DLZ's architectural staff is dedicated to creating responsive, memorable architecture. Early involvement of the client and key stakeholders in the architectural process solidifies the design team's understanding of project needs and client goals. At DLZ, we are energized by developing design solutions that exceed our client's expectations.

DLZ's design professionals are proficient in REVIT Architecture, which enables them to work effectively in the Building Information Modeling (BIM) environment. Working in a BIM environment allows DLZ's architects to develop more sustainable, accurate designs, thus allowing for critical decisions to occur earlier in the design process when they have the greatest impact on project success and cost.

Sustainability/LEED Certification

DLZ's LEED Accredited Professional architects and engineers utilize the principles of sustainable design to reduce the carbon footprint and to minimize the environmental impact associated with our projects. DLZ designs projects using LEED design principles and has completed projects ranging from LEED Certified to LEED Gold.

DLZ actively promotes renewable energy and we seek opportunities to restore our environment and to create a new model of sustainable community development. DLZ's LEED APs are experts in sustainable design, LEED Certificate consulting, and LEED building commissioning. The design of structures that conserve the earth's resources and save energy is a constant focus at DLZ.

As a leader in the architectural community, DLZ has significant experience in:

- · Complete facility design
- · Program development
- Interior design
- · New construction
- Renovation/restoration
- · Americans with Disabilities Act compliance
- · Capital improvements
- Structural/Mechanical/Electrical/ Plumbing design
- Commissioning
- · LEED certification
- · Interior and exterior wayfinding and signage
- · Quality management and peer review

















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QUALIFICATIONS & EXPERIENCE

DLZ staff members are very knowledgeable in the elements and issues involved in the design and construction administration of facility renovations. With a great amount of relevant experience comes an understanding of the nature of this effort.

We are able to provide additional resources as required, based on the multidisciplinary nature of our firm, as well as the depth, experience, and size of our organization. Following is a list of professional staff members proposed for the successful completion of your project. Key project personnel's resumes included are shown below with an asterisk.



CONTRACT ADMINISTRATOR

Mark Kessinger, PMP*

PROJECT MANAGER

David Evans, AIA, LEED AP BD+C*

PRINCIPAL-IN-CHARGE

Robert Kirkley, PE, PS

QUALITY MANAGER/ATF SPECIALIST

Eric Beaulieu, AIA, LEED AP*

ARCHITECTURE

Greg Galieti, AIA, LEED AP*

Carrie Smith

Wiley Roberts

CIVIL ENGINEERING

Robert Sherman, RLA*

James Toto, PE Todd Harkins, PE

ADA COMPLIANCE

Stephen Metzer, AICP, PWS*

STRUCTURAL ENGINEERING

Corey Van Luchene, PE, SE*

Vanessa Rednour

MECHANICAL ENGINEERING

Marvin VanMeter, PE, LEED AP, CxA*

Kyun-Hoon Bang, PE Chee Chow. PE

ELECTRICAL ENGINEERING

Michael Krizman, PE*

Marvin Hitchcock, PE

Timothy Fought, PE





CONTRACT ADMINISTRATOR Mark Kessinger, PMP, FSAME

EDUCATION

Masters of Science in Engineering Management, Marshall University, 1991

Bachelors of Science in Civil Engineering, West Virginia University, 1982

REGISTRATIONS

Project Management Professional (PMP) Certificate Mr. Kessinger came to DLZ in 2016, with over 33 years of experience as a Civil Engineer and Project Manager with the U.S. Army Corps of Engineers. During his career at the Corps, he worked at the Huntington District, the Great Lakes and Ohio River Division, and Corps Headquarters where he managed a wide range of infrastructure projects including the design and construction of dams, locks, floodwalls, office buildings and recreation structures. As DLZ's Vice President of Water Resources, Mr. Kessinger has the authority to assign personnel and resources to meet the needs of this contract.

- FBI Criminal Justice Information Service, Clarksburg, WV. Contract Administrator. Currently serves as the Contract Administrator for DLZ's Architectural and Engineering support services to the FBI's Criminal Justice Information Service. DLZ's services include master site planning and design and engineering of new facilities to house 500 new employees at the FBI's campus in Clarksburg. Features of the facilities include master planning, architecture and landscape architecture, civil, structural, electrical, mechanical, environmental and geotechnical engineering, interior design, security, communications, fire protection and commissioning.
- US Army Corps of Engineers, **Huntington District and** Great Lakes and Ohio River Division. Quality Assurance Coordinator. While with the USACE Huntington District. he was the District's Quality Assurance Coordinator for all Architect-Engineer design work. In this position, he was responsible for the quality of all A-E design services provided by contractors in support of the District's mission. He was later promoted to Staff Specialist at the Great Lakes and Ohio River

- Division in Cincinnati where he conducted quality assurance reviews of each of the 7 districts that make up the Division and worked to improve engineering and design aspects of all of the Division's civil works projects. During this assignment he also ensured all project requirements and agreements were met during design.
- · US Department of Energy, National Energy Technology Laboratory, Morgantown, WV. Contract Administrator and Program Manager, Served as the Army's National Program Manager for USACE support to the U.S. Department of Energy's National Energy Technology Laboratory. In this role, he managed each task order issued under the Interagency Contract and was responsible for all **USACE** products and services provided to the DOE across the U.S. He managed teams from 16 USACE districts on the execution of over 25 complex tasks totaling over \$20M related to architecture, engineering and construction.





David Evans, AIA, LEED AP BD+C

EDUCATION

Masters of Architecture, Yale University, 2014

Bachelors of Science in Architecture, Ohio State University, 2011

REGISTRATIONS

Registered Architect:

Colorado, 2017,

District of Columbia, 2018,

Illinois, 2017,

Michigan, 2017,

Ohio, 2018,



National Council of Architectural Registration Boards (NCARB), 2017,

CERTIFICATIONS

LEED Accredited Professional, Building Design and Construction, U.S. Green Building Council, 2018 Mr. Evans has 6 years experience in the architectural field that includes the design and representation of a variety of project types including: military federal facilities, transportation, healthcare, higher education, public safety facilities, and ADA accessibility reports. This experience includes close cooperation and coordination with structural, mechanical, and electrical engineers to ensure the final project meets the stated goals. He has developed the DLZ Interactive Design Engine, an interactive rendered environment that helps clients better understand the extents of the design and leads to a more collaborative process.

- Michigan DTMB Camp Grayling Aircraft Hangar, Grayling,
 Michigan. Project Manager.
 Provided design for a new
 16,000 SF rotary wing hangar for the Michigan National Guard.
- Federal Bureau of Investigations Criminal Justice Information System, Future Site Feasibility Study, Clarksburg, WV. Architect.
- MSRTC Busport, Maharashtra, India. Project Architect. Created the conceptual design for 14 bus terminals throughout Maharashtra State.
- Gerald R Ford International Airport Authority - PCC/
 Operations/Police Relocation.
 Architect. Renovation of two areas within the airport to provide space for police and TSA.
- Delta Airlines Nursing Mother Rooms, Romulus, Michigan.
 Project Manager. Design for five nursing mother rooms, two red coat rooms, and a sensory room at the McNamara Terminal.
- Wayne County Airport Authority Accessible Pathway, Romulus, Michigan. Lead Designer. Provided a lightweight construction solution for the replacement of an existing moving walkway with a flooring system that meets current ADA requirements.

- Charter Township of West Bloomfield Fire Station No. 3, West Bloomfield, Michigan.
 Project Manager. Created Construction Drawing and managed Construction Administration of a three bay 11,000 SF facility.
 Interior renderings were created to help client make final material selections for each of the rooms.
- USPS Springdale Mail Processing Facility, Springdale, Ohio.
 Project Manager. Renovation of an empty 260,000 SF facility into a Mail Processing Facility for sorting of Amazon packages.
- USPS Cincinnati Network
 Distribution Center, Cincinnati,
 Ohio. Project Manager. Provided
 10% pre-concept design for use
 as criteria design for acquiring
 and administrating the Design-Build contract for a 324,000 SF
 expansion to the existing facility.
- Wayne County Airport Authority
 Westin Checkpoint Exit Lane,
 Romulus, Michigan. Designer.
 Created construction documents
 for the renovation of an existing
 security checkpoint adjacent to
 the Westin Hotel.





QUALITY MANAGER/ ATF SPECIALIST Eric Beaulieu, AIA, LEED AP

EDUCATION

Master of Architecture, College of Architecture and Design, Lawrence Technological University, 2003

B. S. Architecture, College of Architecture and Design, Lawrence Technological University, 1999

REGISTRATIONS

Registered Architect:



Maryland, 2018, Nebraska, 2018, North Carolina, 2018, Tennessee, 2018, Minnesota, 2019,

CERTIFICATIONS

Certified Commissioning Agent, AABC Commission Group, 2011 LEED Accredited Professional,

U.S. Green Building Council, 2009

Mr. Beaulieu's 21 years of experience includes project management, design, preparation of construction documents. multi-discipline coordination, code analysis, cost analysis, bidding, and construction administration. Mr. Beaulieu has acquired experience in a wide variety of project types including renovations and new construction of all sizes and levels of complexity. Most notably, his architectural experience includes projects for a broad range of federal, state, and local public agencies. Mr. Beaulieu contributes a significant role to the project team and offers a practical and proactive approach to problem solving and project coordination.

- Michigan DTMB Camp Grayling Army Airfield, New Rail Spur, Grayling, Michigan. Quality Manager.
- Michigan DTMB Camp Grayling Army Airfield, New Rotary Wing Aircraft Hangar, Grayling, Michigan. Quality Manager and Architect.
- · Indiana Army National Guard. Armed Forces Reserve Center Addition/Alteration, South Bend, Indiana, Project Manager, Architect.
- Illinois Department of Military Affairs, Construct Combat **Pistol Qualification Course** at Marseilles Training Area, Marseilles, Illinois, Architect.
- Confidential Manufacturing Project and Location, Ohio. Site master planning for a 1.5M square foot manufacturing facility to support electric vehicle production. Quality Manager.
- Battle Creek Air National Guard; Building Demolition; Battle Creek, Michigan. Project Manager.
- · Battle Creek Air National Guard, Loading Dock at Building 6901, Battle Creek, Michigan. Project Manager.

- · Battle Creek Air National Guard. Bridge Repair, Battle Creek, Michigan. Project Manager,
- · Alpena CRTC, Troop Quarters **HVAC System improvements** Study, Alpena, Michigan. Project Manager.
- · Alpena CRTC, Equipment Maintenance Building Addition Study, Alpena, Michigan. Project Manager, Architect.
- · Alpena CRTC, Gun Berm Feasibility Study, Alpena, Michigan. Project Manager.
- Alpena CRTC, Airspace Digital Mapping, Alpena, Michigan. Project Manager.
- Battle Creek Air National Guard. Building 6914 Parking Lot. Battle Creek, Michigan. Project Manager.
- · Michigan DTMB Michigan State Police Training Center, HVAC System Upgrades, Dimondale, Michigan. Project Manager.
- ArcelorMittal, New Main Office **Building Renovation (Formerly** 110" Plate Mill Office Building), Burns Harbor, Indiana. Project Manager, Architect.





Greg Galieti,
AIA, LEED AP

EDUCATION

Bachelor of Architecture,
University of Cincinnati, 1979

REGISTRATIONS
Registered Architect, OH, IN, KY.
MI, NY, PA, TX

LEED Accredited Professional, U.S. Green Building Council

*Work performed with previous firm

With over 30 years of comprehensive experience, Mr. Galieti has a creative foundation in design and project management and participates in all phases of the project from programming through construction administration. He has extensive experience with budgets, materials, and project systems inclusive of environmental, civil, structural, MEP parameters, and construction delivery methods.

Mr. Galieti is an effective communicator with his creative aptitudes facilitating the recognition of client goals and solutions. He serves the internal project team and external project stakeholders. He has a diverse project background and specializes in education, park, recreation and sports projects.

- Camp Atterbury, Military
 Department of Indiana.* Serving
 as PM/designer, the project was
 configured for a maximum of
 235 guardsmen. This expansion
 to an existing training center
 utilized moveable partitions and
 could be configured into 1-4
 classrooms with state-of-theart telecommunication ports for
 desktop use and strategically
 located to be adaptable for
 multiple classroom arrangements.
- Armory and Training Site
 Support Barracks, Adjutant
 General's Office Ohio, Ravenna,
 Ohio.* PM/designer. Armory,
 34,000 SF, 2-unit, 200 person.
 Barracks, 15,000 SF, 200 person.
- Lorrie Yeager Regional Juvenile Center, Parkersburg, WVA, WVA Division of Juvenile Services.*
 Project Manager/Designer. 11,000 SF new/4,400 SF adaptive renovation/increase from 10 to 24 beds.
- Sam Perdue Regional Juvenile Center, WVA Division of Juvenile Services, Princeton, WVA.* PM/ designer. A new 2-story wing was added with maximum lines

- of sight from the control area. 12,000 SF new/7,000 SF existing/increase from 10 to 24 beds.
- Akron Fire Station No. 12, Akron, Ohio. Project Manager. The new fire station has a 3-bay apparatus bay, 6 dormitories, captain's housing, an extensive fitness room, a meeting room, an office for police support, and miscellaneous support spaces.
- Belmont County Correctional Institution TPU Replacement,
 Ohio Facilities Construction
 Commission, St. Clairsville, Ohio.
 Project Manager/Design Manager.
 The new 28,000 SF Transitional
 Program Unit is designed to house over 100 inmates.
- Walnut Street Offices, City of Westerville, Westerville, OH.*
 Project Manager. Coordinated the renovation of Council Chambers including the implementation of bulletproof material and the construction of a safe room.
- MS Corporate Offices, Columbus, Ohio.* Project Manager/Designer. Office renovation.



QUALIFICATIONS & EXPERIENCE



RIA RIA

EDUCATION

B.L.A. Landscape Architecture, Michigan State University, 1994

REGISTRATIONS

Registered Landscape Architect:

Michigan, 2002,

CERTIFICATIONS

Council of Landscape Architectural Registration Boards (CLARB), Council Record 2012

Michigan Department of Transportation (MDEQ) Storm Water Management -Construction Site, Expires 2021 Mr. Sherman has more than 25 years of experience in site planning, design and construction inspection experience on various projects for local and state governmental jurisdictions, transit agencies, universities, private developers, as well as collaboration with architects, engineers and environmental scientists. Throughout the course of his career, he has designed and managed a cross-section of projects, which include land development, educational facilities, college campuses, public transit facilities, community parks, and highway landscaping.

- Michigan DTMB Camp Grayling Aircraft Rotary Wing Aircraft Hangar, Grayling, Michigan. Civil Designer. Supporting facilities and site improvements included site work, service utilities, including oil water separator, concrete pavement, security fencing, lighting, site grading and drainage.
- USPFO of Michigan Battle
 Creek Air National Guard
 Base, Loading Ramp, Battle
 Creek, Michigan. Civil Designer.
 Performed on-site assessment of
 3 potential locations to construct
 a new free-standing loading
 ramp to support warehouse
 functions in Building 6901.
- Michigan DTMB Camp Grayling Army Airfield, New Rail Spur, Grayling, Michigan. Civil Designer. This was a fast track design project (3-month duration) that required the design of two rail spurs, including switches, concrete loading ramps to unload tracked and wheeled military assets from flatbed rail cars, aggregate surface parking/staging area, and security fencing at the Camp Grayling Army Airfield.
- South Bend Armed Forces
 Reserve Center, Addition/
 Alteration Project, South Bend,
 Indiana. Landscape Architect.
 80,000 SF Addition/Alteration
 project at the South Bend Armed
 Forces Reserve Center (AFRC) for
 the Indiana Army National Guard.

- Taylor Armory Modifications,
 Michigan DTMB, Taylor, Michigan.
 Landscape Architect. This
 project included facility upgrades
 that included installation of a
 15,000-gallon aboveground fuel
 tank, expansion of the security
 fencing, repairs to the vehicle wash
 rack and installation of a canopy
 over the wash rack, installation of
 a 50 foot by 100 foot cold storage
 building, and site grading and
 storm drainage systems.
- Paw Paw River Sea Lamprey
 Barrier, U.S. Army Corps of
 Engineers Preliminary Design
 Analysis, Van Buren County,
 Michigan. Landscape Architect
 responsible for site layout,
 grading, design, and preparation
 of construction details for
 the new canoe portage. This
 project included preparation of
 construction documents from
 low head dam to sea lamprey
 reproduction by stopping sea
 lamprey runs.
- Lincolnway West Road
 Relocation, St. Joseph County
 Airport Authority, Indiana.
 Landscape Architect. Assisted
 with the landscape planting
 design improvements for
 roadside plantings along the
 relocated Lincolnway West,
 including the entrance to the
 South Bend Regional Airport.





Stephen Metzer
AICP, PWS

EDUCATION

B.S. Biology, Central Michigan University, 1986

ADA WEBINARS/TRAINING

National ADA Symposium:

- Pittsburgh, PA, 2018
- Chicago, IL, 2017
- · San Antonio, TX, 2013
- Indianapolis, IN, 2012

Proposed Guidelines for Pedestrian Facilities in the Public Right-of-Way, 2011

Special Session - "Notice of Proposed Rulemaking on Accessibility Guidelines for Public Rights of Way", 2011

DOJ's 2010 Americans with Disabilities Act (ADA) Accessibility Standards, ADA National Network and the U.S. Access Board, 2010

Accessibility in the Public ROW, MDOT Transportation Bonanza 2, 2010

CERTIFICATIONS

American Institute of Certified Planners, 2001,

Professional Wetland Scientist Society of Wetland Scientists, 1995,

Certified Construction Site Storm Water Management Operator, MDEQ,

Mr. Metzer is responsible for managing planning, biological, ecological, and site civil/landscape architecture projects. One of his specialties is ADA compliance studies. Mr. Metzer has been involved with Americans with Disabilities Act (ADA) accessibility tasks for many travel routes (sidewalks, trails, etc.), parking lots, buildings, businesses, and transit stops. He has managed or been involved in nearly every ADA project at DLZ, which includes evaluations of over 100 parks, hundreds of miles of sidewalks, thousands of curb ramps, and hundreds of buildings and parking lots. Mr. Metzer is DLZ's lead ADA Specialist and trains our staff as well as clients on the various ADA requirements and design standards. His experience and expertise includes extensive knowledge of the 2010 ADA Standards for Accessible Design and the Proposed Accessibility Guidelines for Pedestrian Facilities in the Public Right-of-Way (ROW) (dated July 11, 2011), which will be the enforceable standard for ROW facilities upon adoption. He has attended a number of training courses and participated in dozens of webinars on ADA compliance topics provided by the ADA National Network. He has presented at numerous conferences and seminars on various ADA topics and authored or been quality control reviewer on dozens of ADA Transition Plans.

- Camp Grayling Flora and Fauna Analysis, Michigan Department of Military and Veterans Affairs, Grayling, Michigan. Project Manager.
- Camp Grayling Portage Creek Watershed Analysis, Michigan Department of Military and Veterans Affairs, Grayling, Michigan. Project Manager.
- Re-evaluation of 14 High Quality Natural Areas, Michigan Department of Military and Veterans Affairs, Grayling, Michigan. Project Manager.
- Portage Creek Tributary
 Assessment, Camp Grayling,
 Michigan. Michigan Department of Military and Veterans Affairs.

 Project Manager.

- Detroit Metro Airport McNamara Terminal ADA Compliance Evaluation, Wayne County Airport Authority, Detroit, Michigan. Project Manager.
- Wayne County Facilities
 Assessment, Wayne County,
 Michigan. ADA Specialist.
- Indianapolis International Airport ADA Compliance Review, Indianapolis Airport Authority, Indianapolis, Indiana. Project Manager.
- City of Huntington ADA Self-Evaluation and Transition Plan, Huntington, Indiana. Project Manager.
- City of Dayton ADA Self-Evaluation and Transition Plan, Dayton, Ohio. Project Manager.





Corey Van Luchene

EDUCATION

B.S. Civil Engineering, Valparaiso University, 1998

REGISTRATIONS

Professional Engineer:



Delaware, 2018, Maryland, 2019, Missouri, 2019, Minnesota, 2019,

Structural Engineer:

Illinois, 2006,

CERTIFICATIONS
Certified Bridge Inspection Team
Leader, INDOT,

Certified Complex Bridge Inspection Team Leader,

NHI Safety Inspection of In-Service Bridges - Two Week Certification Course (1999) and 3-day Refresher Course (2019) Mr. Van Luchene provides structural engineering design services for various building and non-building structures. He has worked on projects owned by state, county, and local municipalities. His experience has involved him with the design of steel, concrete, wood, cold-formed metal framing, and masonry structures.

In addition to design services, Mr. Van Luchene has been involved with the inspection of existing structures, construction administration, structural project manager, bridge inspection, and design. He has also been responsible for developing hydraulic models for various bridges over waterways.

- Indiana Army National Guard South Bend Armed Forces Reserve Center Addition/ Alteration. Structural Engineer of Record.
- Mackey Arena Complex Renovation and Addition, Purdue University, West Lafayette, Indiana. Project Manager/Structural Engineer.
- Indianapolis International Airport, New Midfield Terminal Expansion, Indianapolis, Indiana. Structural Engineer.
- Grayson County Detention Center Expansion, Grayson County, Kentucky. Structural Engineer of Record.
- Kalamazoo Public Safety Station No. 2, Kalamazoo, Michigan.
 Structural Engineer of Record.
- Barton Malow-Midland Tool Renovation, Calumet City, Illinois. Structural Engineer of Record.
- Van Buren County Jail Addition and Renovation, Van Buren County, Michigan. Structural Engineer of Record.

- NICTD Michigan City
 Maintenance Building Infill,
 Michigan City, Indiana. Structural
 Engineer of Record.
- Thunder Bay Transportation
 Authority, New Transportation
 Facility, Thunder Bay, Michigan.
 Structural Engineer of Record.
- Public Safety Answering Point Consolidation (PSAP) Project, St. Joseph County, Indiana. Structural Engineer of Record.
- Calhoun County Road
 Department, Chemical Storage
 Facility, Marshall, Michigan.

 Structural Engineer of Record.
- Carrier Annex Addition, Green Bay P/DC Facility, USPS.
 Structural Engineer of Record.
- Bird Watching Tower, Indiana Dunes State Park, Indiana.
 Structural Engineer of Record.
- South Bend Fire Department Headquarters and Central Station, South Bend, Indiana. Design Engineer.



QUALIFICATIONS & EXPERIENCE



Marvin VanMeter PE, LEED AP, CXA

EDUCATION

B.S. Mechanical Engineering, University of Missouri, 1982

REGISTRATIONS

Professional Engineer

New York, 1988,

Ohio, 1992.

Michigan, 1997,

CERTIFICATIONS
Certified Commissioning Agent,

LEED AP. 2006

2013,

Society of Fire Protection Engineers, Member, Certification Mr. VanMeter has 33 years of experience in managing the design and preparation of plans and specifications for heating, ventilation, air conditioning, and plumbing and fire protection systems for various projects including commercial, institutional, and industrial buildings. He is well versed in the design of chillers, boilers, VAV systems, air handling units, hot water heat, steam distribution, rooftop units, fire protection systems, plumbing facilities, and site utilities. Projects have included replacing facility security access systems, fire alarm systems, upgrading digital energy management systems, tenant-specific remodeling, emergency generators, underground storage tanks, and clean rooms and pharmaceutical production facilities.

- Deer Creek Ground Source Heat Pump Systems, Mt. Sterling,
 Ohio, USACE Huntington District,
 West Virginia. Project Manager/
 Lead Mechanical Engineer.
- Renovation for the Vehicle Maintenance Facility, Solid Waste Authority of Columbus, Ohio. Senior Project Manager/ Lead Mechanical Engineer.
- Mechanical Improvements, Army Reserve Center, Brockton, Massachusetts. Project Manager/ Lead Mechanical Engineer.
- Food Processing Lab Expansion, U.S. Army Soldier Systems
 Center, USACE, New England
 District, Natick, Massachusetts.
 Lead Mechanical Engineer.
- TAIL Lab, Detroit Army Tank
 Plant, Detroit, Michigan,
 USACE, Louisville District. Lead
 Mechanical Engineer.
- Base-wide Fire Alarm System, U.S. Army Soldier Systems Center, USACE, New England District, Natick, Massachusetts. QC/QC.
- Ft Wayne P&DC, USPS Ft. Wayne, Indiana. Mechanical Engineer.

- Compressed Natural Gas
 Fueling Station and Building
 Renovations, City of Columbus,
 Fleet Management Facility,
 Columbus, Ohio. Senior Project
 Manager/Lead Mechanical
 Engineer.
- Renovation for the Fairwood Vehicle Maintenance Facility, City of Columbus, Columbus, Ohio. Senior Project Manager/ Lead Mechanical Engineer.
- CNG Fueling Station, Morse Road, Columbus, Ohio. Project Manager/Lead Mechanical Engineer.
- Police and Court Facility, Marysville, Ohio. Lead Mechanical Engineer.
- Physical Exam Center, Camp Atterbury, Edinburgh, Indiana.
 Mechanical Engineer.
- Franklin County Government Center Group A-Concourse Connector Project Tunnel, Columbus, Ohio. Mechanical Engineer.





ELECTRICAL ENGINEER Micahel Krizman,

EDUCATION
B.S. Electrical Engineering,
Rose-Hulman Institute of
Technology, 2010

REGISTRATIONS.
Engineering Intern, Indiana,

Mr. Krizman has served a range of clients while designing electrical systems for new facilities, renovations and additions across multiple business sectors. His experience includes work within airports, office buildings, correctional facilities and municipal facilities of various sizes and uses. Mr. Krizman is responsible for the design of low voltage power and lighting systems as well as coordination for data, security, fire alarm and controls systems. He has eight years of experience in the Defense and Homeland Security sectors designing power systems to support new radar and screening equipment installations. In addition to design work, he has experience with construction management and materials estimating, procurement and tracking.

- Camp Atterbury Barracks
 Restoration, Edinburgh, Indiana.
 Electrical Engineer.
- Digital Air Surveillance Radar (DASR) Program, Department of Defense, U.S. Electrical Engineer.
- Standard Terminal Automation Replacement System (STARS), Federal Aviation Administration, U.S. Electrical Engineer and Configuration Manager.
- Gerald R. Ford International Airport Police and Badging Office Relocations, Grand Rapids, Michigan. Electrical Engineer.
- Electronic Baggage Screening Program (EBSP), Transportation Security Administration, U.S. Electrical Engineer and Project Manager.
- Vigo County Sheriff's Office and Jail, Terre Haute, Indiana. Electrical Engineer.
- Macomb County Department of Roads Vehicle Maintenance Garage, Clinton Township, Michigan. Electrical Engineer.

- Michigan City Sanitary District Facility Upgrades, Michigan City, Indiana. Electrical Engineer.
- Marion Street Parking Garage, Elkhart, Indiana. Electrical Engineer.
- Elkhart Waste Water Treatment Plant, Elkhart, Indiana. Electrical Engineer.
- Leeper Park Improvements,
 South Bend, Indiana. Electrical Engineer.
- Mishawaka Penn Harris Public Library, Mishawaka, Indiana. Electrical Engineer.



QUALIFICATIONS & EXPERIENCE (PAST PROJECTS)



PROJECT MANAGER David Evans, AIA, LEED AP BD+C

CONTACT

Mr. Chris Kulhanek Project Director 517.284.7920

PROJECT TYPE

New Construction

PROJECT GOALS

- Security
- Reduce Cost
- Bid Alternatives

COST

\$4,000,000

COMPLETION DATE

Anticipated 2021

Camp Grayling Army Airfield Rotary Wing Aircraft Hangar

In order to provide protection for rotary wing aircraft during severe/inclement weather, Camp Grayling is in need of a hangar capable of accommodating either two UH-60 Blackhawk helicopters or one CH-47 Chinook Helicopter. The scope of this project will include:

- · Site Improvements
- · Aircraft Bay
- Support/Administrative Wing

The project will be executed within the framework of the Michigan DTMB's standard services for the following Phases:

- · Phase 100 Study
- · Phase 200 Program Analysis
- · Phase 300 Schematic Design
- Phase 400 Preliminary Design
- Phase 500 Final Design
- · Phase 600 Construction Administration, Office Services
- Phase 700 Construction Administration, Field Services

The project is approximately 18,000 square feet including an aircraft storage bay, office, latrines, parts storage, and mechanical space. The building will be a pre-engineered metal building structure.



QUALIFICATIONS & EXPERIENCE (PAST PROJECTS)



PROJECT MANAGER Eric Ratts, AIA

CONTACT

Major James W. Starns 260.478.3252

PROJECT TYPE Renovation

PROJECT GOALS Cost Reduction

COST \$3,400,728

COMPLETION DATE 2003

FORT WAYNE, INDIANA Indiana National Guard Hangar Building 734

DLZ was hired to review the drawings, specifications and cost estimate of another architect to review quality of the documents and accuracy of the cost estimate. The project was the renovation of Hangar Building 734 on the Air National Guard Base at Fort Wayne, Indiana. Major items of the project included replacement of the large hangar door estimated at \$250,000, a new elevator, new Boilers, new sprinkler system and a new AFFF Fire Protection System. DLZ was also asked to look for suggestions for cost reductions. The DLZ review was conducted by registered professionals in the fields of architecture, mechanical engineering and electrical engineering. The review found at least six code violations, questioned several design decisions and found numerous quality control issues, resulting in a 24 page report. The DLZ report included Value Engineering Suggestions, Questions for the Owner, a Strategy for Rebidding and a Construction Document Review.



QUALIFICATIONS & EXPERIENCE (PAST PROJECTS)



PROJECT MANAGER Marvin VanMeter

CONTACT

Mr. Wayne Raby Base Architect 765.688.4569

Mr. Robert Schroeder Prime Engineering Operations Manager 614.839.0250

PROJECT TYPE

Renovation

PROJECT GOALS

- LEED Certified
- Improved Air Quality

COST

\$867,000 (DLZ Portion) \$2,390,000 (Construction)

COMPLETION DATE 2010

Grissom, Indiana Grissom Air Reserve Base Vehicle Maintenance Repair

As a subconsultant to Prime Engineering, DLZ was responsible for the plumbing, mechanical, electrical, and technology improvements for this LEED registered project, a 26,800 S.F. vehicle maintenance facility. Our scope of engineering services included field verification of systems and equipment and design documents (plans and specifications) for proposed improvements. New men and women shower, locker, and restroom areas were provided. Ventilation systems included overhead and underfloor vehicle tailpipe exhaust systems, general shop area wall, roof, and ducted ventilations systems. A new electrical service switchgear panel was provided along with proper grounding. A new communication demark room was provided for the telephone and data distribution.



QUALIFICATIONS & EXPERIENCE (PAST PROJECTS)





PROJECT MANAGER Eric Ratts, AIA

CONTACT

LTC Martin A. White BCE/Commander 812.877.5284 martin.white@ang.af.mil

Veronica C. Ernstes (2007-2008) Contracting Officer 317.247.3154 Veronica.ernstes@in.ngb.army.mil

LTC Randy W. Singleton (2009) Contracting Officer, Type C Services Randy.w.singleton@ng.army.mil

PROJECT TYPE Renovation

PROJECT GOALS

• LEED Silver

ATFP Measures

COST \$3,570,800

COMPLETION DATE 2012

Hulman Field ANG Air Support Operations Squadron (ASOS) Beddown

DLZ was commissioned by the USPFO of Indiana to provide architectural and engineering design services for building renovations and additions on three existing hangars located at Hulman Field Air National Guard Base in Terre Haute, Indiana. ASOS maintains mission-ready air support operations personnel, radios, vehicles and mobility equipment deployable worldwide. An ASOS facility must support office administrative functions, group training, vehicle maintenance and minor repair, aerospace ground equipment (AGE) maintenance, radio and communications equipment maintenance and storage. Two of the buildings were designed to meet requirements for LEED Silver certification.

These hangars were remodeled into administrative office and a storage facility. The User Group selected one of the five building layout options presented and the design was developed. The hangar doors were removed and replaced with a new building addition. The entire exterior envelope of the existing structure was replaced with a new metal roof system, metal wall panels, doors and windows insulated to meet the state energy code and ANG guidelines. The sloped floor in the hangar bay was leveled and new interior walls were erected independent of the existing building structure.

The existing infrared heaters, standing unit heaters serving the Engine Maintenance Shop area and the split system HVAC units serving the existing office areas were removed, salvaged and returned to the Owner. Existing gasfired boilers were replaced with new, more efficient gas-fired boilers. The site design included a standoff of 25-meters out from the building to meet Anti-Terrorism standoff requirements for this "primary gathering building".



QUALIFICATIONS & EXPERIENCE (PAST PROJECTS)





CONTACT

Mr. Timothy Martz Manager of Field Operations 517 483 1808

PROJECT TYPE Renovation

PROJECT GOALS

- Schedule
- Future Programming

COST \$2,800,000

COMPLETION DATE 2013



MASON, MICHIGAN LCC Mason Aviation Center

DLZ provided professional architecture and engineering services to design and construct a series of Capital Improvement Projects, approximately an overall \$6 million budget. These projects are all part of the overall academic reorganization of Lansing Community College, LCC, as well as the major renovations of the existing Arts and Sciences Building and Gannon Building on Downtown Campus. The renovation encompassed 29,100 square feet.

The Mason Aviation Center was the initial development of LCC's South Campus located in Mason, Michigan at the Mason-Jewett Airport. The project involved converting an existing commercial hangar into a state of the art aviation maintenance educational program. The renovated facility is equipped to host 150 students within multiple classrooms, hangar maintenance labs. faculty offices, parts and storage area, maintenance shop, student lounge and break room, and locker rooms. Also the project included extending the City sanitary and water utilities, 3 phase electric service and fiber from Kipp Road to the building to support the facility's program needs.

Project was developed and programmed with very short design and construction schedules which made close communication and coordination with both the Client and Contractor essential to successfully deliver the project on budget and schedule. Our involvement also included interior design, furniture programming, and coordinating of FFE requirements. We further coordinated and worked with the Airport, City, State, and Federal review agencies for the successful implementation of the project.



QUALIFICATIONS & EXPERIENCE (PAST PROJECTS)





CONTACT CPT John Lubbe 317.247.3300 Ext. 4700

PROJECT TYPE Addition/Renovation

PROJECT GOALS

LEED Silver

ATFP Measures

COST \$21,500,000

COMPLETION DATE 2016



INDIANAPOLIS, INDIANA South Bend Armory Additon/Renovation

DLZ was commissioned by the Military Department of Indiana to provide architectural and engineering design services for an 100,000 S.F. Addition/ Alteration project at the South Bend Armed Forces Reserve Center (AFRC) for the Indiana Army National Guard. The project scope of work includes approximately 60,000 S.F. of renovation and approximately 40,000 S.F. of new construction, including a new Vehicle Maintenance Building. The building program includes Training Classrooms, Administrative Offices, a Tactical Operations Center, Kitchen, Break Room, Fitness Room, Locker Rooms, and Storage.

The project also includes a significant amount of site development on the 25-acre site including parking and circulation, pervious pavements, military tactical vehicle storage, security fencing, Anti-terrorism Force Protection (ATFP) measures, bio-retention, grading and coordination of storm water drainage, landscape planting, irrigation, site utilities, water distribution, and power distribution.

In addition, the project also includes significant upgrades of the existing mechanical, chilled water, plumbing, and electrical systems as well as replacement of the roofing systems and improvements to the exterior envelope of the building.

The upgrade of the existing mechanical system includes a geothermal ground loop to provide the heating and cooling for the building's new water-source heat pump system. The ground loop consists for 140 vertical bores that are approximately 280' deep each. The vertical bore field is approximately 1.5 acres. The geothermal loop is designed for 200-tons of cooling.



QUALIFICATIONS & EXPERIENCE (PAST PROJECTS)



PROJECT MANAGER Scott Laubenthal

CONTACT

TSgt Robert Austin Contracting Division 586,307,2866

PROJECT TYPERenovation

PROJECT GOALS

- Design Aesthetics
- Security

COST \$1,023,400

COMPLETION DATE

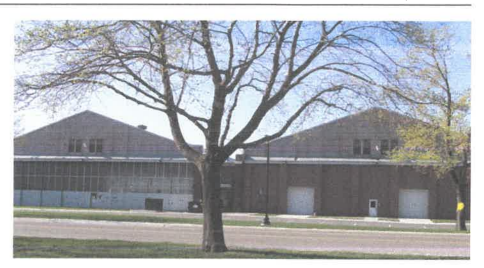
Selfridge ANG Base Repair Squadron Operations Facility

The intent of this project was to improve the function of Building 17, which had experienced several quickly constructed alterations to accommodate functional changes in converting from an F-16 Fighter Operations Center to a KC-135 Refueling Operations Center. Various repair actions were required to bring this facility to acceptable standards to commensurate with an Air Force Reserve Squadron Operations building.

The appearance and maintainability of the original structure needed to be upgraded as a part of an overall improvement plan for the administration and command functions of the 63rd Air Refueling Squadron and the training of assigned reservists to meet the Air National Guard's Vision 2010 requirements. The resultant floor plan took into consideration the new crew sizes of KC-135 aircraft as well as the consolidation of various Operations personnel currently located in other facilities.

This project was a major overall renovation with a complete gutting of the 15,700 S.F. facility that included finishes and systems. A new heating, ventilation and air conditioning system was installed at locations remote from aircraft exhaust fumes. The existing lock security system was modified and a new stand-alone fire alarm system was installed throughout the facility. Interior design included finishes and furniture.

QUALIFICATIONS & EXPERIENCE (PAST PROJECTS)



PROJECT MANAGER Scott Laubenthal

CONTACT

TSgt Robert Austin Contracting Division 586.307.2866

PROJECT TYPE

Renovation

PROJECT GOALS

- Efficient Layout
- · Building Lifespan

COST

\$1,800,000

COMPLETION DATE

2003

SELFRIDGE ANG BASE, MICHIGAN Selfridge ANG Base A/R/M Maintenance Hangar - Bldg #9/10

DLZ was retained to perform architectural, structural, mechanical, electrical, and site engineering design services through our MILCON contract for a major renovation to the 127th and 927th Mobility/Deployment facility.

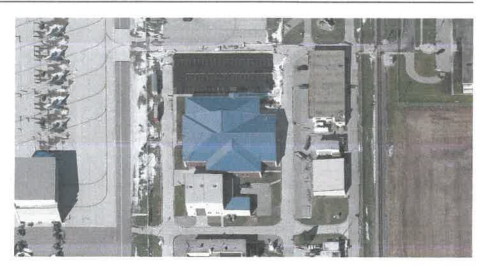
Our assignment was to prepare a conceptual design package that was distributed to pre-approved design/build contractors for preparation of design/build bids.

The project required select demolition and new construction within two 30,550-S.F. existing hangars. New metal roofing, stairs, doors and louvers were installed. The new floor plan design provided an organized path for 2,700 deploying personnel.

The renovation provided storage for mobility bags and weapons, a deployment processing line, offices, kitchen/break rooms, bathroom/locker rooms, weight room, multi-purpose room, deployment control center, briefing and holding rooms, and HVAC improvements.



QUALIFICATIONS & EXPERIENCE (PAST PROJECTS)



PROJECT MANAGER Eric Ratts, AIA

CONTACT

LTC Martin A. White BCE/Commander 812.877.5284 martin.white@ang.af.mil

PROJECT TYPE Program Analysis

PROJECT GOALS

- Stakeholder Involvement
- Space Optimization

COST \$5,400,000

COMPLETION DATE

Fort Wayne ANG 122nd Squadron Operations

DLZ was commissioned by the USPFO of Indiana to conduct a Program Analysis of the consolidated 122nd Squadron Operations and Communications located at the Air National Guard Base in Fort Wayne, Indiana.

The primary goal of the Program Analysis was to accurately determine the necessary square footage for each of the groups that comprised the Squadron Operations and Communications. Previously, the Base Civil Engineer and the two separate User Groups each conducted their own studies, which presented three conflicting lists of needs. DLZ reviewed all previous studies and conducted one of its own. The analysis preformed by DLZ included interviews with the managers of each user group, addressed the spatial requirements of personnel and equipment, and researched the governmental allowances for each user group.

Utilizing the data from all of the studies, DLZ assembled a space-by-space report that summarized the amount of square feet needed for each space, how many people would be working in that space and how many visitors would be likely, special equipment needs, including communication, electrical, and mechanical requirements, and security issues. The Program Analysis Report, which included a chart showing the space summaries, an existing floor plan, and a preliminary draft of a proposed floor plan, was then presented to the 122nd Squadron Operations and Commutations. DLZ concluded that the existing building square footage was inadequate for the user groups to operate in it as it is. This Study showed how, with a minor addition to the building, all of the needs of Squadron Operations and Communications could be achieved.



QUALIFICATIONS & EXPERIENCE (PAST PROJECTS)



PROJECT MANAGER

Eric Ratts, AIA

CONTACT

COL Steven R. Hines 317.247.3127 steven.hines1@us.army.mil

PROJECT TYPE

Renovation

PROJECT GOALS

- Reduce Maintenance
- Improve Interior Environment

COST

\$50,000,000

COMPLETION DATE

2012

Muscatatuck Urban Training Center

As part of the USPFO Department of Indiana Indefinite Delivery Agreement, DLZ has provided A, B, and C services for multiple buildings and site improvement projects.

CONVERT BUILDING 15 LOWER LEVEL FOR CLASSROOMS: The existing building currently houses two levels of dormitory over one level of support spaces. A list of improvements to this building were recommended in a previous project, but not implemented due to a change in the scope of that project. These improvements included reroofing, new roof drains, masonry restoration, tuckpointing, replacement of sealant joints and replacement of selected windows. One of the goals of this project was to try to incorporate as many of these recommendations as the budget would allow. Another goal of this project was to bring the entire building up to current code requirements, including the energy code.

SUSTAIN AND RESTORE 26 BUILDINGS: The objectives of this project are to stop deterioration and restore 26 different buildings, totaling 358,854 S.F. at the Muscatatuck Urban Training Center, Butlerville, Indiana, and make them safe for training exercises.

SUSTAIN AND RESTORE 19 BUILDINGS: At the time the majority of the facilities were constructed, asbestos was a material commonly used for insulation, floor tile and even in the mix of plaster. DLZ first determined the nature and extent of the problems and then quantified the solutions to determine the cost of needed repairs. Deterioration of these buildings was being caused by the sun, wind, rain and freeze-thaw cycles. The objective is to make the buildings safe for training exercises.



QUALIFICATIONS & EXPERIENCE

REFERENCES

DLZ is committed to engineering excellence and cost-effective solutions, which are the cornerstone of the firm's reputation as a leader in architecture/engineering. We encourage the Selection Committee to contact our references regarding our performance on contracts with respect to cost control, quality of work, and compliance with schedules.

The Indiana National Guard has a long and lasting relationship with DLZ. We have found their TEAMWORK, INDUSTRY LEADERSHIP. AND PROFESSIONALISM to be extremely instrumental in our planning and construction endeavors. We have maintained a 25plus year relationship with DLZ, working together and supporting our growth in over \$200 million of construction work.



- COL Steven R. Hines, Indiana CFMO



I have worked with DLZ over the past few years on the Food Lab Expansion and Renovation and the New Thermal Test Facility. On both projects DLZ has performed at the highest level of professionalism. DLZ successfully meets extremely TIGHT DESIGN SCHEDULES AND CRITICAL DEADLINES. DLZ truly sets the bar for the highest level of architecture and engineering.

> - Mr. Gary C. Pacitto, U.S. Army Soldier Systems Center, New England District Corps of Engineers

Everyone from DLZ did an outstanding job from design to project completion! Their attitude towards CUSTOMER SATISFACTION was second to none.

- LTC Craig E. Ash, 122 Fighter Wing Chief of Safety





QUALIFICATIONS & EXPERIENCE

REFERENCES

Mr. Gary Hoffmaster

Michigan Department of Military and Veterans Affairs 517.481.7636

COL Steven Hines

Indiana Construction and Facility Management Officer (CMFO) 317.910.2361

Mr. Timothy Martz

Lansing Community College, Physical Plant Director 517.483.1808

Mr. Dale Walker

Wayne County Airport Authority, Deputy Director Facilities 734.247.7913

Mr. Al Jano

Facilities Management Director 616.262.3172

Mr. Douglas Cultra

Van Buren County, Michigan 269.657.8200

Mr. Donald Kandl

United States Postal Service, Project Manager 630.295.6239

Mr. Chris Bahjet

Michigan Department of Technology Management and Budget 517,749,7519



DLZ's support has been dynamic, our training site had just been hit by a tornado, and initial estimates were \$45m-\$50m in damages. Within hours, DLZ had dispatched a professional crew here on-site to help us sift through the rubble and determine first and foremost structural capacity of the facilities and infrastructure to save lives. THEN, WITHIN DAYS, DLZ **DIVERTED SIGNIFICANT RESOURCES** TO OUR SITE AND MAINTAINED THAT SUPPORT UNTIL ALL PROJECTS WERE DESIGNED AND DEVELOPED WITHIN JUST A FEW SHORT WEEKS. Without their dedication and extremely responsive capability, we may have been performing AON missions for months.

- COL Steven R. Hines, Indiana CFMO



PROJECT UNDERSTANDING/APPROACH

PROJECT UNDERSTANDING

The DLZ team has reviewed the Request for Expression of Interest and Addenda for the Camp Dawson Airfield Support Facilities. As a result, DLZ understands the client's expectations, and work necessary to complete the design, bidding, and construction administration for the proposed project at Camp Dawson. Like all military airfield projects, this renovation will require a clear understanding of existing facilities, as well as integration with current ADA and force protection regulations. We look forward to discussing the project in more detail to gain further understanding of the WVARNG teams goals.

DLZ PROJECT GOALS:

FLEXIBILITY

Airfield buildings are designed to last decades, however military operational needs are constantly changing. To best serve long term operations, facilities should be designed with consideration for future expansion and flexibility of interior spaces.



TECHNOLOGY

All facilites should be designed to accomodate not only current technologies, but future technologies as well. By providing space for future equipment as well as conduit and pathways for their integration, the use of future technologies can be planned for in the project design.



MAINTENANCE

To reduce the

need for future maintenance, careful selection and design all building systems are critical. Our full-service team understand the importance of coordinating during to design to not only select the right systems, but to plan how they are accessed and maintained.

COST CONTROL

Budget and cost control are always a concern on projects. By identifying critical elements and goals early in the design process, our team can determine a hierarchy of needs. These will be assessed at each of the cost estimate phases, completed at 35%, 65%, and 95%.



We understand that as projects are occupied during construction there are various challenges in phasing the project to have minimal impact on operations. Critical success of the renovation is clear up-front communication and strategic planning.

ENERGY EFFICIENCY

Energy efficiency has become an increasingly important aspect of any current building project. This is even more critical for federal projects where sustainability is a mandate. Our team will utilize LEED concepts in the design to reduce operation costs and increase efficiency.



PROJECT UNDERSTANDING/APPROACH

PROJECT APPROACH

Communication

Effective communication from the design team will start with our Project Manager, David Evans. He is primarily responsible to foster communication with the WVARNG, other stakeholders and the greater team. Thus his involvement with the project will occur from beginning to end.

We recognize that the WVARNG's satisfaction is very critical to the success of this project. It is with this in mind that DLZ presents its approach to generating awareness and building consensus with the WVARNG staff that will have a vested interest in the successful completion of this project.

The consensus building efforts will focus on devising a clear decision-making process that is communicated early and often. DLZ recommends that an initial meeting take place with the WVARNG to identify stakeholders, key decision-makers, and decision-making structure.

Key Decision-Makers and Decision-Making Structure

WVARNG officials have the statutory decisionmaking authority for this project - but others may play a role in decisions. This and other organizational questions must be asked -- and answered -- at the project's outset to verify that the right people are at the decision-making table at the right time. This, in turn, must be communicated to all stakeholders to both inform them how to access the process and to manage their expectations about how their input will affect its outcome.

Once stakeholders and key decision-makers are identified, and a decision-making structure has been agreed upon, an overall consensus building strategy will emerge. DLZ will facilitate a kick-off meeting to encourage input from the key stakeholders and to discuss key issues, challenges, and opportunities.

Stakeholder Meetings

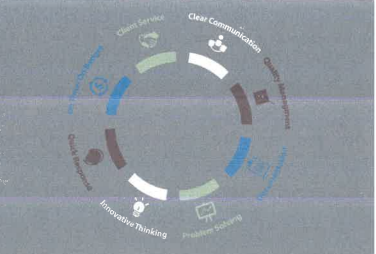
After the kick-off meeting, the design process will begin and preliminary schemes will be developed. As requested by WVARNG representatives, meetings with key staff will be held to solicit input. Critical to successful stakeholder meetings, DLZ will provide easy to understand handouts, exhibits, and virtual demonstrations.

Project Team Kickoff Meeting

At the start of the project, we will have a Project Team Kickoff Meeting to focus on organizing the design team members, develop a project mission, list project goals and objectives, schedule a project timeline, and to define proper lines of communication.

MANAGEMENT SUMMARY

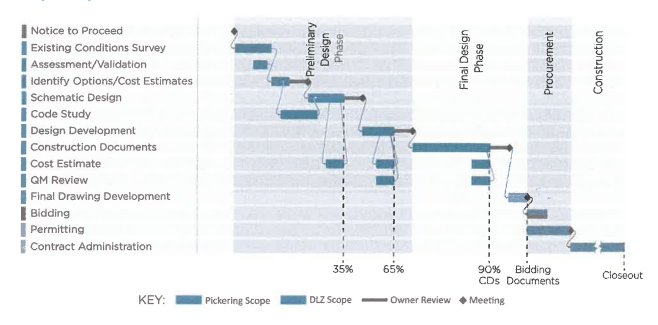
establishes a Project Manager/Project Team tailored for successful project delivery of each project. With this matrix organizational structure, the Project Manager draws specialists from functional groups required to staff a team. This team reports directly to the Project Manager who maintains communication with WVARNG throughout the project, as well as follows up with the project upon completion. The Project Manager oversees design criteria, project cost controls, scheduling, preparation of document submittals, and construction administration.





PROJECT UNDERSTANDING/APPROACH

Example Project Schedule:



Develop Building Program

With our experience, we have seen various approaches to design and operations of a facility, not all work as well as others. We will share our recommendations as we design the airport support facilities.

Determine Project Budgets — Hard Construction and Soft Costs

Prior to starting design, it is critical to determine the project budgets. Hard construction costs - bid day number - and soft costs need to be identified upfront so everyone understands what is part of the project and what is not included. Over the years we have developed general category budgets for various components of a project. These general budgets will help to establish rough cost estimates.

Schematic Design

Schematic Design is when we start developing an overall vision for the design through the process of stakeholder charrettes - brainstorming ideas addressing both needs and wants in a facility design. The charrettes are a vibrant work session where we will collectively roll up our sleeves and get down to the business of developing flow patterns through the facility, addressing spatial adjacencies and analyzing configurations. It is an exciting time in the design process as it collects the thoughts of many in a short period of time, all while words and numbers on paper grow into a working design.

Our Team will also start to develop cost estimates and overall project costs will be reviewed to make sure the project is staying on track.



PROJECT UNDERSTANDING/APPROACH

Design Development

The Design Development Phase is when we begin to incorporate the building systems into the design. While reviewing the structural, mechanical, plumbing, fire protection, electrical, security, and technology systems, we will do a Life Cycle Cost comparison of various systems to analyze which system is the best solution for Camp Dawson. These comparisons will be presented and discussed with the WVARNG staff.

We will begin to develop the specifications for the project which describe the bidding and contract requirements as well as the quality of materials, equipment, so forth. Overall project cost estimates will be updated for this

Construction Documents

The Construction Documents phase is when we develop the final drawings and specifications for the sake of bidding and constructing the project. We finalize the design and develop the specific details of how to construct the facility.

During this phase, we also have a comprehensive quality review of the documents. We have established a Quality Manager for the project, Eric Beaulieu, and his responsibility is to make sure each discipline reviews not just their own documents, but the complete set of drawings and specifications. In fact, we will have a sit down meeting with the complete Design Team to review sheet by sheet all the drawings and page by page of all the specification sections.

Bidding and Award

The DLZ Team will assist in the bidding phase by responding to contractor based questions, attending a pre bid meeting, participating in the bid opening, reviewing the bids submitted, and helping to prepare the owner/ Contractor standard form of agreements, if requested.

Construction Administration (if requested)

The DLZ Team believes it is in the best interest of all parties for the Design Team to be represented onsite part time during construction. The DLZ Team will be qualified and experienced to respond to contractor questions so the project progresses in an efficient manner.

Project Closeout

The Project Closeout phase is a critical phase. The DLZ Team will work with the WVARNG to ensure the project is completed per the contract requirements.



PROJECT UNDERSTANDING/APPROACH

QUALITY MANAGEMENT/QUALITY CONTROL

DLZ utilizes a Quality Management/Quality Control (QM/QC) process in all of our work. Quality Management (QM) is the process of planning, organizing, implementing, monitoring, and documenting a system of management practices to improve the overall level of service to the client.

Successful QM requires an accurate understanding of the client's expectations with respect to communication, quality, schedule, budget, and specific project issues. QM begins at the proposal/contract development stage and continues beyond project completion.

TECHNICAL QUALITY CONTROL

DLZ is proud of the quality of the services that we provide to our clients. The DLZ team has a proven record of successful quality control throughout the design process.

DLZ's Quality Management program is based on four principles:

- 1. Strong Leadership Top management is totally committed to quality in all the services we provide and the final report.
- 2. Individual Responsibility Every member of the team is a respected contributor to the quality management effort. They are each responsible for the quality of their own work and for the overall quality of the project as a whole. We build project teams to support these concepts and emphasize dedication to the project.
- **3. Constant Improvement -** We learn from every completed project. By dedicating our project team members to the entire length of a project, we are able to enhance our knowledge and experience. This allows each member to expand their knowledge and to make sure there are increased quality controls on subsequent projects.
- 4. Client Orientation Our efforts, services, and projects are tailored to satisfy the client's needs. Our team's primary guiding principle has always been to carefully identify and understand our client's current needs, and thoughtfully anticipate their future needs.





SECTION 3

PROJECT UNDERSTANDING/APPROACH

BIM Software

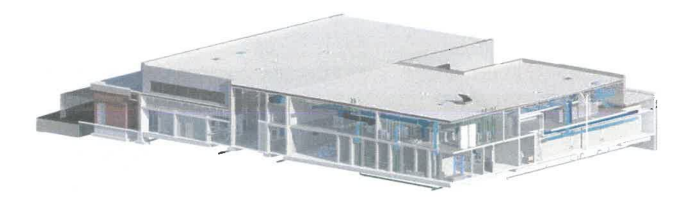
DLZ will use BIM software for this project. Since 2015, all new projects at DLZ have been started in BIM software unless requested otherwise by the client. BIM software, such as Revit, provides efficient and accurate work-flow. A central model of the project is created that contains information for all the components of the building. From this model detailed drawings can be used for construction documents, and views can be output for renderings. This integrated system helps maintain accuracy between all aspects of the project when changes are made. It also provides a quick turnover for providing new renderings helpful in making important design decisions.

Team Coordination

BIM software has the advantage of allowing multiple people to access the same file at the same time. This is critical when coordinating between different disciplines, as it allows engineers and architects to see changes made real-time. By reducing time required for coordination, the design process can take place more quickly and efficiently. In addition, collision detection between components helps reduce change orders and construction time. The entire DLZ team is familiar with this process, and have worked together on projects similar to buildings 401 and 406.













SECTION 3

PROJECT UNDERSTANDING/APPROACH

Interactive Design Engine

To promote a more interactive design between DLZ staff and the WV ARNG team, we have developed a software that can be used by your team and stakeholders. This tool provides a 3D interactive experience and can be viewed on any computer without special software. As a result, the engine can be distributed to your team to analyze the

different components of the design from any angle. This process mirrors that being used through BIM software with the design team and helps provide a more collaborative design process. This tool is fully customizable, and will be developed to meet the specific needs of the Camp Dawson project.



INTERACTIVE DESIGN ENGINE





STAFF CERTIFICATIONS

GRETCHEN WHITMER GOVERNOR

STATE OF MICHIGAN P067500 DEPARTMENT OF LICENSING AND REGULATORY AFFAIRS BUREAU OF PROFESSIONAL LICENSING

ARCHITECT LICENSE

ERIC TODD BEAULIEU

LICENSE NO.

LO/31/2021

ON TIDUA

THIS DOCUMENT IS DULY ISSUED UNDER THE LAWS OF THE STATE OF MICHIGAN



GREEN BUILDING CERTIFICATION INSTITUTE

HEREBY CERTIFIES THAT

Eric Beaulieu

HAS ACHIEVED THE DESIGNATION OF

LEED® ACCREDITED PROFESSIONAL

BY DEMONSTRATING THE KNOWLEDGE OF GREEN BUILDING PRACTICE
REQUIRED FOR SUCCESSFUL IMPLEMENTATION OF THE LEADERSHIP IN ENERGY
AND ENVIRONMENTAL DESIGN (LEED*) GREEN BUILDING RATING SYSTEM™.



Chairman

March 10, 2009

Date Issued

Peter Templeton, President



Ohio Architects Board Ohio Landscape Architects Board

arc.ohio.gov

77 South High Street, 16th Floor Columbus, Ohio 43215-6108 (614) 466-2316

State of Ohio

OHIO ARCHITECTS BOARD

CERTIFICATE OF QUALIFICATION

Be It Known That

David Burt Evans

Is hereby authorized to practice Architecture

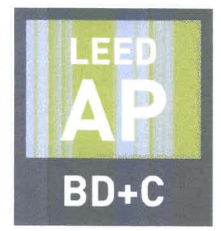
In the State of Ohio

Under the provisions of Chapter 4703 of the Ohio Revised Code and Ohio Administrative Code. This registration expires 12/31/2021 unless renewed.

Certificate No.



Shannon R. Himes Executive Director



CREDENTIAL ID

11 AUG 2018

ISSUEL

10 AUG 2020

VALID THROUGH

GREEN BUSINESS CERTIFICATION INC. CERTIFIES THAT

David Evans

HAS ATTAINED THE DESIGNATION OF

LEED AP® Building Design + Construction

by demonstrating the knowledge and understanding of green building practices and principles needed to support the use of the LEED green building program.

Maleh Ramanjan

MAHESH RAMANUJAN PRESIDENT & CEO, U.S. GREEN BUILDING COUNCIL PRESIDENT & CEO, GREEN BUSINESS CERTIFICATION INC.



CREDENTIAL ID

20 JUL 2018

ISSUED

19 JUL 2020

VALID THROUGH

GREEN BUSINESS CERTIFICATION INC. CERTIFIES THAT

David Evans

HAS ATTAINED THE DESIGNATION OF

LEED[®]Green Associate™

by demonstrating the knowledge and understanding of green building practices and principles needed to support the use of the LEED® green building program.

Maleh Cananyan

MAHESH RAMANUJAN
PRESIDENT & CEO, U.S. GREEN BUILDING COUNCIL
PRESIDENT & CEO, GREEN BUSINESS CERTIFICATION INC.



THE AMERICAN INSTITUTE OF CERTIFIED PLANNERS

STEPHEN G. METZER

Has qualified as a

Member

with all benefits of a Certified Planner and responsibility to the AICP Code of Ethics and Professional Conduct.

Membership Certificate Number

July 1, 2001

President

SanCanll

Pantfun



of West Vinginita.

This Certifies that Gregory Lee Galietí of Columbus
in the State of West Virginia, and being
before the Board of Architects of the State of West Virginia, and being
otherwise qualified, is hereby authorized to practice Architecture in all its
branches in the State of West Virginia.



Witness the signatures of the President and Secretary of the Board of Architects of West Virginia and the seal of said Board this 8th day of October 1995

Robert As Lon	- President
 Topical plana	Secretary

RICK SNYDER GOVERNOR

DEPARTMENT OF LICENSING AND REGULATORY AFFAIRS BUREAU OF PROFESSIONAL LICENSING

LICENSED LANDSCAPE ARCHITECT LICENSE

ROBERT MARTIN SHERMAN

LICENSE NO.

EXPIRATION DATE

3374201

THIS DOCUMENT IS DULY ISSUED UNDER THE LAWS OF THE STATE OF MICHIGAN



CLARB

COUNCIL OF LANDSCAPE ARCHITECTURAL REGISTRATION BOARDS

This certifies that

Robert M. Sherman

has met all the requirements for Council Certification and is therefore recommended to all Registration Authorities for registration or licensure as a Landscape Architect.



Council Record Number:

October 10, 2012

Certification Date:

Sensoi E. Bryan President



Secretary

Gloth



Cut on Dotted Line

For future reference, IDFPR is now providing each person/business a unique identification number, 'Access ID', which may be used in lieu of a social security number, date of birth or FEIN number when contacting the IDFPR. Your Access ID is:



Cut on Dotted Line





hereby certifies that

Maruin Van Meter

DLZ Ohio, Inc.

has demonstrated the requisite knowledge and understanding of the building commissioning process as presented in the ACG Commissioning Guideline and passed the necessary examination to be awarded this certificate in recognition of his qualifications as an ACG

Certified Commissioning Authority

This registration number and this certificate, valid only for the year 2011, are renewable on an annual basis after examination of the agency's record for the preceding year.



Brian E. Toevs, P.E., President

Ray Bert, Executive Director



U.S. Green Building Council

HEREBY CERTIFIES THAT

Marvin Van Meter

HAS ACHIEVED THE DESIGNATION OF

LEED ACCREDITED PROFESSIONAL

BY DEMONSTRATING THE KNOWLEDGE OF GREEN BUILDING PRACTICE
REQUIRED FOR SUCCESSFUL IMPLEMENTATION OF THE LEADERSHIP IN ENERGY
AND ENVIRONMENTAL DESIGN (LEED) GREEN BUILDING RATING SYSTEM.

Klybe Chairman

Date Issued October 16, 2006

S. Richard Fedrizzi, President, CEO and Founding Chairman

Printed on 50% bombso there / 180% post-consumer fibers with wantable board into