

DECEMBER 20, 2023

Project No. 2024-284:
WSVC - Columbarium Walls & Upgrades
Washington Department of Veterans Affairs
21702 W. Espanola Rd. Medical Lake, WA. 99022

SOQ Response By: FourFront Design, Inc. and Ethos Civil

WASHINGTON STATE VETERANS CEMETERY IN MEDICAL LAKE, WA





December 20, 2023

State of Washington - Department of Enterprise Services Facility Professional Services Olympia, WA

Re: Request for Qualifications, WSVC - Columbarium Walls and Upgrades for Washington Department of Veterans Affairs, Washington State Veterans Cemetery in Medical Lake, WA

Dear Selection Committee,

FourFront Design, Inc. and Ethos Civil Engineering is pleased to provide qualifications for the Columbarium Walls and Upgrades for the Washington Department of Veterans Affairs at Washington State Veterans Cemetery in Medical Lake, Washington. Our team includes local professionals who are near the site and familiar with the design specifics of the region, as well as experts in cemetery improvement and expansion projects. We have compiled a team with deep knowledge specific to your project to ensure the best outcome for all.

For this project, FourFront Design's Project Manager is Jennifer Britton, a Senior Landscape Architect and Project Manager with 23 years of experience. Jennifer has successfully led and designed many types of interdisciplinary projects in the past. Currently, she is the Lead Designer for the Fort Snelling National Cemetery Gravesite Expansion project, which is a \$74 million cemetery project with many similar attributes to the Washington State Veterans Cemetery project. That project will be close to completion by the time this project begins, ensuring Jennifer will have the time and attention to lead and manage this project successfully.

FourFront Design will serve as the Prime Contractor and has teamed with local civil engineering firm Ethos Civil. FourFront Design and Ethos Civil have a strong relationship and have worked together on projects in the past. FourFront Design is proud to be a Service-Disabled Veteran Owned Small Business (SDVOSB) as well as a Woman Owned Small Business (WOSB). While our largest client is the federal government, we also have experience in the private sector as well as State and local projects. Our team is knowledgeable and experienced in meeting documentation and special conditions requirements for publicly-funded projects.

Our team includes individuals with valuable and relevant experience, with many projects of similar size, scope, and complexity completed successfully with high past performance ratings. We appreciate you taking the time to review our qualifications and welcome further discussion.

US. Small Business
Administration

SERVICE-DISABLED
VETERAN-OWNED
CERTIFIED

FOURFRONT DESIGN, INC.

FourFront Design 1211 Echelon Place, Suite B, Helena, MT 59602

www.fourfrontdesign.com

Jennifer Britton, PLA

Sincerely,

Project Manager/Senior Landscape Architect

FourFront Design, Inc.

406.548.1611- jennifer.britton@fourfrontdesign.com



DEPARTMENT OF ENTERPRISE SERVICES

1500 Jefferson St. SE, Olympia, WA 98501 PO Box 41476, Olympia, WA 98504-1476

Consultant Selection Contact Form

Designated Point of Contact for Statement of Qualifications

For Design Bid Build, Design Build, Progressive Design Build, GC/CM & Job Order Contracting (JOC) Selections

Firm Name: Jennifer Britton

Point of Contact Name & Title: Senior Landscape Architect & Project Manager

Email: jennifer.britton@fourfrontdesign.com Telephone: 406-548-1611

Address: 1211 Echelon Place

City: Helena State: MT Zip: 59402

TABLE OF CONTENTS

Executive Summary	5
Team Overview	6
Qualifications of Key Personnel	7
Relevant Experience	17
Past Performance	24
Diverse Business Inclusion Strategies	25
SF330 Form Part II	26

01 EXECUTIVE SUMMARY

FourFront Design and Ethos Civil are excited about the opportunity to help Washington Department of Veterans Affairs achieve Columbarium Walls and Upgrades at Washington State Veterans Cemetery in Medical Lake, WA. Our team is vastly experienced in VA cemetery projects, and our specialized skills and understanding of advanced technology in cemetery design will allow for a seamless deliverable package.

After familiarizing ourselves with the Request for Qualifications and supporting documents, understand the needs of the continued use and growth of burials at the Medical Lake Veterans Cemetery. We recognize this project provides a unique opportunity in the 5,000 columbarium niche expansion and general operational improvements visitor experience and site management. Our highest priority is supporting the State and Veterans Affairs accomplish these goals efficiently, timely and within budget. To highlight key aspects of our project understanding and approach:

- We are sensitive to the importance of a welcoming, tranquil and peaceful space for visitors. This designed experience is of the utmost importance as we tackle physical improvements: subtle soil contouring, landscaping and screening can provide moments of contemplation, remembrance and privacy. Our experienced designers are proficient at designing and detailing spaces of respect.
- We see this project as one of great significance for the State of Washington, with the ability to utilize the most advanced technologies and efficiencies in design and construction. From efficient layout to water and energy saving technologies, this cemetery can be planned to be a showcase of interdisciplinary design that considers sensitivity to natural resources and advancements in cemetery development.

- We approach design as a balance between programming needs and maintenance concerns. A sustainable seamless environment integrates functionality within all project development stages. Expanded parking, way-finding signage, ADA accessibility, lighting, safety and mechanical systems such as irrigation play critical roles in creating spaces both memorable and maintainable.
- We understand the importance and strive for timely and clear team to client communication in successful Planning, Design, and Project Management. Whether for project milestones, general daily tasks, or managing multi-phased State agency construction and capital budget process and planning our team of seasoned professionals is responsive and diligent.



02 TEAM OVERVIEW













FIRM PROFILE

Primary Contact Information
FourFront Design, Inc.
Jennifer Britton
406.548.1611
jennifer.britton@
fourfrontdesign.com
Bozeman, Montana

UEI: PPMKJ7QSUL76 EIN #: 46-0358158

FourFront Design is the Prime
Consultant for this proposal
and is proud to be both a
Service Disabled Veteran
Owned Small Business and
a Woman Owned Small
Business.

FourFront Design 1211 Echelon Place Helena, MT 59602

Ethos Civil 748 Market St Tacoma, WA 98402

WHO WE ARE

We have created a design team with professional staff from two firms: FourFront Design, Inc. and Ethos Civil.

FourFront Design provides planning, landscape architecture, architecture, mechanical and electrical engineering, and interior design services to government and commercial clients throughout the United States. Our corporate office is located in the beautiful Black Hills of Rapid City, SD, but our capacity stretches far beyond that. Our second office is located in Helena, MT, and our satellite offices are located in Missoula, MT, Bozeman, MT, Omaha, NE, and Sheridan, WY. Our technical professionals are skilled in a variety of project types and sizes. In our Montana offices, we focus on Planning, Landscape Architecture, and MEP Engineering out of our Helena, Missoula, and Bozeman locations.

We aren't just architects or engineers, FourFront's people are as rich in experience and diverse in personal interest as the history of our great company. A shared goal in being deeply committed to where we live, work and play connects us all – and it makes us proud to be a Certified Woman Owned Small Business (WOSB) and Service-Disabled Veteran Owned Small Business.

Ethos Civil was formed in 2021 to bring together a team of principal engineers with over 100 years of combined engineering experience. Ethos Civil provides civil engineering, entitlement, and project management services throughout the Pacific Northwest and excels in several aspects of civil engineering, including storm drainage, low impact development (LID), site planning, water distribution, sanitary sewer, erosion control, permitting, cost estimating, and value engineering / value analysis. Ethos Civil has 15 employees, including eight (8) licensed PEs and five (5) EITs, and is a certified Service-Disabled Veteran-Owned Small Business (SDVOSB) with the Small Business Administration, a certified Veteran Owned Business (VOB) by the Washington State Department of Veterans Affairs and a certified Small Business Enterprise (SBE) by the WA State OMWBE.

QUALIFICATIONS OF KEY PERSONNEL

Our design professionals are highly qualified and experienced in Cemetery design and planning projects. The key staff assigned to the Washington State Veterans Cemetery at Medical Lake team are as follows:



FourFront Design



REGISTRATIONS & CERTIFICATIONS

Licensed Landscape Architect #24336 Montana #LA-0253C Wyoming

EDUCATION

Master of Landscape Architecture w/
Certificate in Historic Preservation
University of Georgia
Bachelor of Science
Environmental Design/
Bachelor of Arts in Studio Art
University of California, Davis

EMPLOYMENT HISTORY

7/23 - Present
Senior Landscape Architect
FourFront Design Inc.
2022 - 2023
Project Manager/LA
SCJ Studio/Alliance
2010 - 2022
Associate Professor & Program
Director, Montana State University
2007 - 2010
Associate Transportation Planner
Seattle Dept. of Transportation
2001 - 2003
Quadriga Landscape
Architecture & Planning

PROFESSIONAL AFFILIATIONS

American Society of Landscape Architects Sigma Pi Kappa National Honor Society in Historic Preservation



Jennifer Britton, PLA Project Manager and Senior Landscape Architect

Jennifer Britton's dedicated approach to creating unique designs entails utilizing creative problem solving while collaborating with clients, communities, and team members. With 23 years of experience, she has a background in both public and private sector landscape architecture and transportation planning. Previously a tenured Associate Professor at Montana State University, Jennifer worked with multiple stakeholders throughout Montana on design and planning service-learning projects. Her research focused on low-cost stormwater management/green infrastructure solutions and cultural landscape preservation. She has provided technical assistance to municipalities, media and special interest groups in several states and facilitated public outreach to diverse communities on highly visible sensitive projects. Jennifer's expertise in synthesizing project objectives into feasible design and construction culminates in physical improvements that balance aesthetic form with longevity and function.

SPECIALIZED TRAINING

Grant Funding
Publication & Research
Xeriscape Design
Fire Safety Landscapes
Washington State University Puget Sound
Low Impact Development Technical Training

RELEVANT EXPERIENCE/PROJECTS

Fort Snelling National Cemetery Minneapolis, Minnesota

Sparta Cemetery Sparta, Georgia

Everett Housing Authority
Rucker Ben Young Apartments & Park

Everett, Washington

14th Avenue Pedestrian and EPA
Green Infrastructure

Seattle, Washington

Burke-Gilman Trail- Bike and Pedestrian Improvements

Seattle, Washington

First Hill- Harvard and Seneca, Bike and Pedestrian Improvement-2010 SDOT Service Award Seattle Dept. of Transportation Seattle, Washington Pollinator Pathways ROW Improvement

Seattle, Washington

Crown Hill Pedestrian Improvement Plan Seattle, Washington

Hanford Steps Improvements Seattle, Washington

Scott Street Community Land Trust Missoula, Montana

Upper Colgan Creek Restoration & Trail Project

Sonoma, California

Butte-Silver Bow County Parks Master Plan

Butte, Montana

MSU & DEQ Trial Water Quality Rain Gardens

Bozeman, Montana



Jessica Holdren, PLA Senior Landscape Architect and Planner

Jessica Holdren is a Principal Planner and Landscape Architect with 17 years of serving on interdisciplinary design teams. She plays a valuable role in consensus building, holistic design, and merging the built form with the natural environment. Jessica ensures that each project is examined for economic feasibility and context sensitivity, while guiding the team through often complex regulatory processes. She believes that successful projects begin with clear expectations, thoughtful communication, and a detailed organization strategy. She has expertise in a variety of commercial and governmental project types including education, healthcare, plazas, cemeteries, mixed-use development, parks, trails, recreation, streetscapes, and campuses.

REGISTRATIONS & CERTIFICATIONS

Licensed Landscape Architect #10867, Montana #61248, Minnesota

EDUCATION

Master of Landscape Architecture University of Arizona - Tucson, AZ

Bachelor of Arts Geography, Community/Enviro Planning and Sociology University of Montana Missoula, MT

EMPLOYMENT HISTORY

2020 - Present
FourFront Design Inc.
2017 - 2020
Land Solutions
2010 - 2017
FourFront Design Inc.
2008 - 2009
Sonoran Institute
2006 - 2007
City of Show Low, AZ

PROFESSIONAL AFFILIATIONS

CLARB Certified Landscape Architect American Society of Landscape Architects American Planning Association

SPECIALIZED TRAINING

Experienced Grant Writer Xeriscape Design Rural Economic Development

RELEVANT EXPERIENCE/PROJECTS

Fort Snelling National Cemetery Expansion - Phase 2 Minneapolis, MN

Lakota Freedom National Veterans Cemetery Kyle, SD

5000 Niche Columbaria *Riverside, CA*

Santa Fe NCA ExpansionSanta Fe, NM

Cheyenne National Veterans Burial Ground

Cheyenne, WY

Jefferson Barracks National Cemetery, 1KK Crypt Conversion St. Louis, MO

Rhinelander National Veterans Burial Grounds - Phase 1 Cassian, WI

Fort Scott Rostrum Renovations
Fort Scott, KS

Salisbury National Cemetery Gravesite Expansion Salisbury, NC

Alabama National Cemetery Gravesite Expansion Montevallo, AL

Ft. Harrison VA Wayfinding Helena, MT

Sheridan VA Exterior Wayfinding Sheridan, WY

ROAM Student Housing
Missoula, MT

Montana Food Bank Network *Missoula, MT*

Hope Hospice House Missoula, MT

Campbell County Hospital
Gillette, WY

University Center Master Plan Rapid City, SD





Ray Dawes, PE Vice President, Lead MEP Engineer

Ray has owned, operated, managed plumbing, HVAC, and integrated control companies for 14 years, and has accomplished several public and private commissioning projects as CxA. He is a dual Mechanical/Electrical Engineer, familiar with government and medical facility projects, and is a specialist in the following areas: building HVAC systems, building automation systems, building electrical systems, system functional testing, energy auditing, fire alarm design, commercial lighting, building plumbing systems, energy management, building commissioning, industrial power/lighting, and building assessment.

REGISTRATIONS & CERTIFICATIONS

Professional Engineer: SD#15407, MT#19926-PE, WA#55876, OR#94000-PE, WY#PE-14834, CO#49836, TX#121185, ND#PE-9846, MN#55723, TN#126147

EDUCATION

Bachelor of Science, Mechanical Engineering Montana State University

EMPLOYMENT HISTORY

2020- Present FourFront Design Inc.

PROFESSIONAL AFFILIATIONS

International Associate of Electrical Inspectors

American Society of Heating, Refrigerating and Air-Conditioning Engineers

SPECIALIZED TRAINING

Tridium
Honeywell WEBS
Johnson Controls FX, Allen Bradley (PLC)
Automated Logic Building Automation Systems (BAS)

RELEVANT EXPERIENCE/PROJECTS

Fort Snelling National Cemetery Expansion - Phase 2 Minneapolis, MN

Grand Junction Department of Veterans Affairs
Grand Junction, CO

Muskogee Department of Veterans Affairs

Muskogee, OK

Sioux Falls Replace Air Handling Unit Sioux Falls, SD Rapid City Community Based Outpatient Clinic Rapid City, SD

Department of Veterans Affairs Expand Building 1 for Primary Care Fargo, ND

East Helena School District *Helena, MT*





EDUCATION

Bachelor of Architecture and Master of Landscape Architecture -**Iowa State University**

PROFESSIONAL AFFILIATIONS

American Society of Landscape Architects

Rachel Kehoe Site Planner and Designer

Rachel graduated from Iowa State University with her Bachelor of Architecture and Master of Landscape Architecture. With five years of experience, she has collaborated on various types of both architecture and landscape architecture projects including master plans, trails, parks, botanical gardens, zoo exhibits, museums, convention centers, cemeteries, residential, commercial buildings, and educational buildings.

RELEVANT EXPERIENCE/PROJECTS

Fort Snelling National Cemetery Minneapolis, Minnesota

Jefferson Barracks **National Cemetery Crypt Conversion** St Louis, Missouri

Ft. Harrison VA Wayfinding Helena, Montana

EMPLOYMENT HISTORY

2022 - Present Landscape Designer, FourFront Design Inc.

2021 - 2022 Intern Architect, Nola Van Peursem Architects, PC

2019 - 2020 Landscape Designer & Project Manager, Coyle & Caron, Inc.

2013 Intern Architect, Martin Gardner Architecture



Bachelor of Landscape Architecture -Cal Poly San Luis Obispo

PROFESSIONAL AFFILIATIONS American Society of Landscape Architects



Brett Hanson Site Planner and Designer

Brett graduated from Cal Poly San Luis Obispo in 2022 with two internships under her belt. Her internship in California allowed her to work on projects centered around large-scale master planned communities, trails, signage, and round-a-bout planning. Her experiences in Dallas included working on mixed-use development, urban living communities, and hospitality projects. Brett supports the FourFront Design team by creating illustrative site plans, 3D renderings, construction details, and design input.

RELEVANT EXPERIENCE/PROJECTS

Fort Snelling National Cemetery Minneapolis, Minnesota

Waterview Park Master Plan Richardson, TX

EMPLOYMENT HISTORY

3/23 - Present Landscape Designer, FourFront Design Inc.

2021 - 2023 Landscape Designer, Talley Associates

2020 - 2021 Intern Landscape Designer, Wallace Group



REGISTRATIONS & CERTIFICATIONS
Project Management Professional,
2012

EDUCATION

University of South Alabama, B.S., Bio-Medical Sciences Missouri Science & Technology M.S., Engineering Management Georgia Institute of Technology, M.S., Facility Management & Building Construction

EMPLOYMENT HISTORY

2021 - Present Principal, Ethos Civil 2019 - 2021 Construction and Design Chief, 555 **Engineer Brigade** 2017 - 2019 **Engineer Operations Chief, I Corps** 2016 - 2017 **Engineer Operations Chief, 2nd Infantry Division** 2014 - 2015 Group Engineer, 1st Special Forces 2013 - 2014 Operations Officer, 14th Engineer **Battalion** 2010 - 2013 Project Engineer, Seattle District

Mike Funches, PMP Civil Project Manager

Mike is a Principal-in-Charge and Owner at Ethos Civil, a 15-person site civil engineering design company in Tacoma, WA, since the company started 2021. He specializes in leading multi-disciplinary project teams for federal and other public clients, as well as managing business operations and leading federal pursuits. Mike quickly adapted to the role following a 22-year career in the US Army Corps of Engineers. He has a broad background in Continental US and expeditionary engineering in some of the most difficult, non-permissive environments, leveraging available resources and creative problem solving to accomplish the mission. While in the Army he led design teams, civilian standard-design teams, value engineering studies, international construction programs, domestic troop construction, Facility Sustainment, Restoration and Modernization, and Minor and Major Military Construction projects up to \$80M. His engineering experience includes multi-national construction programs and projects in Kuwait, Iraq, Korea, Japan, Germany and the US.

PROFESSIONAL AFFILIATIONS

2020, VP, Society of American Military Engineers, Tacoma Post

2021, President, Society of American Military Engineers, Tacoma Post

2022, Past-President, Society of American Military Engineers, Tacoma Post

2023, Programs Chair, Society of American Military Engineers, Tacoma Post DoD Skill Bridge

RELEVANT EXPERIENCE/PROJECTS

VA Seattle Upgrade Exterior Security, Seattle, WA

VA Las Vegas Electronic Health Records Modernization Las Vegas, NV

VA Seattle and American Lake Industrial Hygiene, Seattle, WA

VA White City MRI Site Preparation White City, OR

Mattson Middle School Parking Lot Repair, Kent, WA

Springbrook Elementary School Playground Repair, Kent, WA

Lake Youngs Elementary School Playground Upgrade, Kent, WA

Cedar Valley Elementary School New Parking Lot, Covington, WA

Kentwood High School Parking Lot Repair, Kent, WA

Meridian Middle School Parking Lot Expansion, Renton, WA

2nd Battalion Operating Facility *Joint Base Lewis-McChord, WA*

Hawk Education Center, Joint Base Lewis-McChord, WA



USACE



REGISTRATIONS & CERTIFICATIONS

Professional Engineer, License # 49037, Washington LEED Accredited Professional

EDUCATION

Bachelor of Science Civil & Environmental Engineering, Cum Laude University of Michigan

EMPLOYMENT HISTORY

2021 - Present
Principle-in-Charge, Owner
Ethos Civil
2013-2021
Project Manager
AHBL
2008-2013
Civil Engineer
BCRA

PROFESSIONAL AFFILIATIONS

American Council of Engineering Companies Society of American Military Engineers

Lucas Johnson, PE, LEED AP Principal Civil Engineer

Lucas has a sharp eye for detail and brings a collaborative team approach to all his projects. Over his 15 years in the industry, he has excelled in managing all aspects of civil engineering, including storm drainage, low impact development (LID), site planning, water distribution, sanitary sewer, erosion control, permitting, cost estimating, and value engineering/value analysis. He specializes in site development for a variety of development projects and is skilled at developing all components of the civil design. Lucas has prior experience working on Department of Enterprise Services projects, including a multitude of delivery methods.

SPECIALIZED TRAINING

Leadership in Energy and Environmental Design Accredited Professional Low Impact Development Accessibility Design Project Management Training

RELEVANT EXPERIENCE/PROJECTS

Spokane Special Caring Community Spokane, WA

Memorial Field Federal Way, WA

Poulsbo Fire Station 76 *Poulsbo, WA*

Louisa May Elcott Elementary School Redmond. WA

Monroe City Hall Monroe, WA

Tacoma Community College Pedestrian Improvements

Tacoma, WA

Pierce College Fort Steilacoom Olympic South Building Lakewood, WA Thomas Jefferson High School

Auburn, WA

Richland Assisted Living Community

Richland, WA

West Sound Technical Skills Center

Bremerton, WA

Univ. of WA Tacoma Milgard Hall

Tacoma, WA

Spokane Assisted Living Community

Spokane, WA

Bates Technical college Fire Services

Training Center Tacoma, WA

Clover Park Technical College Center for Advanced Manufacturing Technology

Lakewood, WA





REGISTRATIONS & CERTIFICATIONS

Professional Engineer, License # 52111, Washington # 100147PE Oregon

EDUCATION

Gonzaga University, B.S., Civil Engineering

EMPLOYMENT HISTORY

2023 - Present
Ethos Civil, Senior Civil Engineer
2015 - 2023
BCRA, Civil Engineer/Project
Manager
2009 - 2015
NAVFAC NW, Design Manager

PROFESSIONAL AFFILIATIONS

Society of American Military Engineers, Lewis and Clark Post, Spokane, WA American Council of Engineering Companies

Zachary Crum, PE Senior Civil Engineer

Zac is a licensed professional civil engineer and brings 14 years of experience in designing and managing federal, public, and private civil engineering planning, permitting, and development. He excels in site development, utilities, storm drainage, entitlements, and permitting for large complex projects. Zac focuses on delivering high value creative and technical solutions that balance schedule, budget, function, and long-term maintenance priorities for his clients. His approach to design emphasizes a multi-disciplinary design approach to maximize the benefit and value that a collaborative team of experts offers. Zac has prior experience working on NAVFAC, USACE, K-12 schools, State and County Behavioral Healthcare, Commercial Restaurant and Retail, and Residential housing projects in Washington and Oregon State.

RELEVANT EXPERIENCE/PROJECTS

Riverview Retirement Center Roadway and Sidewalk Upgrades Spokane, WA

Newport Hwy Quick Service Restaurant, Spokane, WA

JBLM Roads and Infrastructure Phase 2 Joint Base Lewis-McChord, WA

Brookville Gardens Community Park Fife, WA

Tumwater School District Tumwater Middle School Modernization Tumwater, WA

Tumwater School District George Bush Middle School Modernization Tumwater, WA

Tacoma Public Schools – Boze Elementary Replacement Tacoma, WA

Washington State Department of Social & Health Services - Maple Lane Campus Residential Treatment Facility Rochester, WA Olympia School District Roosevelt Elementary School Modernization Olympia, WA

Olympia School District McLane Elementary School Modernization Olympia, WA

Skagit County Stabilization Center Sedro-Woolley, WA

Island County Stabilization Center Whidbey Island, WA

Tacoma Public Schools - Hunt Middle School Replacement Tacoma, WA

Olympia School District Centennial Elementary School Modernization Olympia, WA

Residential Treatment Facility North (RTFN) Stanwood, WA

Washington State Department of Social and Health Services -Clark County Campus Residential Treatment Facility Vancouver, WA





REGISTRATIONS & CERTIFICATIONS

Professional Engineer: Minnesota PE 26525 North Dakota PE 27790 South Dakota PE 6041 Wyoming PE 9598

EDUCATION

B.S., Civil Engineering, SD School of Mines

EMPLOYMENT HISTORY

2009 - Present Albertson Engineering Inc.

PROFESSIONAL AFFILIATIONS

American Institute of Steel Construction

American Society of Civil Engineers

David Leppert, PE Senior Structural Engineer

David has over 25 years of structural engineering experience and has developed a reputation for producing high quality construction documents. His experience includes design of educational, healthcare, military, industrial, commercial and retail facilities as well as various transportation and civil-related projects. From humble beginnings as a draftsman working through college, David joined Albertson Engineering in 2002 and became a Principal with Albertson Engineering in 2015. His extensive experience in a wide variety of projects serves well to help oversee and manage the quality of work that is produced by Albertson Engineering.

Ensuring that the work produced covers all the bases and can be reasonably and economically constructed is always the goal with David's projects. While serving as Senior Engineer and the Structural Engineer of Record, David enjoys helping the younger engineer's keep the big picture in mind while at the same time working through the details that come with every project.

RELEVANT EXPERIENCE/PROJECTS

Nashville National Cemetery Nashville, TN

Rhinelander Nation Cemetery Rhinelander, WI

Riverside National Cemetery Riverside, CA

Salisbury National Cemetery Salisbury, NC



REGISTRATIONS & CERTIFICATIONS

Professional Engineer: Colorado, Wyoming, Arizona, Nevada, South Dakota, Nebraska, Kansas, Missouri, Oklahoma, Texas, Washington

EDUCATION

M.S. Irrigation and Drainage Engineering, Colorado State University

B.S. Agricultural Engineering, University of Nebraska-Lincoln

EMPLOYMENT HISTORY

1988 - Present Aqua Engineering, Inc., President

PROFESSIONAL AFFILIATIONS

American Council of Engineering Companies

American Society of Agricultural and Biological Engineers

American Society of Irrigation Consultants

Irrigation Association

National Council of Examiners for Engineers and Surveyors

Robert W. Beccard, PE Senior Irrigation Engineer

Robert Beccard has over 45 years of experience in irrigation and hydraulic engineering for landscapes and agriculture. He joined Aqua Engineering in 1981 as an irrigation engineer and in 2000 became President. In addition to his responsibilities in firm operations and business development, Bob manages irrigation engineering and water management projects and is experienced in all phases of project development, from conceptual through final design, and construction observation services. He has project experience in all 50 states within the United States and has also worked abroad in France and the Middle East. Bob has authored numerous academic papers, including publications in the American Society of Agricultural and Biological Engineers and the Irrigation Association technical conference proceedings. Bob's project experience includes over 100 state and national Veterans Cemeteries, over 50 golf courses, universities, sports fields, resorts, parks, correctional facilities, commercial and housing developments and agricultural irrigation and ditch water delivery systems.

RELEVANT EXPERIENCE/PROJECTS

Tahoma National Cemetery Phase 2 Expansion Kent, WA

Snake River Canyon National Cemetery (New Cemetery) Buhl, ID

Roseburg National Cemetery (New Cemetery)
Roseburg, OR

Willamette National Cemetery Expansion Portland, OR

Oregon Trail State Veterans Cemetery Renovation Evansville, WY

Fort Logan National Cemetery Irrigation System Expansions Denver, CO

Pikes Peak National Cemetery (New Cemetery) Colorado Springs, CO Fargo National Burial Ground (New Cemetery) Fargo, ND

Riverside National Cemetery Phase 6 Expansion Riverside, CA

Abraham Lincoln National Cemetery Phases 2, 3 and 4 Elwood, IL

Duluth State Veterans Cemetery (New Cemetery) Duluth, MN

Little Falls State Cemetery Expansion Little Falls, MN

Redwood Falls State Veterans Cemetery (New) Redwood Falls, MN



RHINELANDER NATIONAL VETERANS BURIAL GROUNDS - MASTER PLANNING AND PHASE I

CONSTRUCTION

Cassian, WI

SUMMARY

YEAR: 2018-2021

DELIVERY: Design-Bid-Build

BUDGET: \$3.4M

COMPLETED COSTS: \$3.4M

CONTACT:

Elizabeth Monohan, Contracting Officer Elizabeth.Monohan@va.gov (202) 632-5168





FourFront Design provided A/E services for this design-build project. We completed Master Planning and Phase I Construction Documents for Rhinelander National Veterans Burial Grounds, a 6-acre parcel that will serve veterans by providing appropriate facilities accommodating 900 niches, 1,500 crypts, and 900 in-ground cremains in the initial phase, with future master planning for the expansion in future phases. This project included complex tasks associated with drainage and stormwater issues and presented several challenges. Being constructed in the harsh winter environment of Northern Wisconsin, special care had to be taken in protecting irrigation and other water systems, as well for roadway design. Proper depths and road sections able to withstand the freeze/thaw cycle were among the most challenging. This site had unique drainage challenges as the native sub-soil provided very little percolation and the surface loam soil tended to silt in quickly. Close attention had to be paid to construction technique to overcome the soil conditions.

Specific design features include:

- Columbarium walls and courts
- Internment areas
- Fences and gates along the entire perimeter of the site
- Protect habitats, wetlands, and provide mitigation efforts
- Grading, drainage, and landscaping, including a storm water pond
- Signage and site furnishings, utilizing NCA standards, such as flower watering stations, flagpoles, signage, and benches

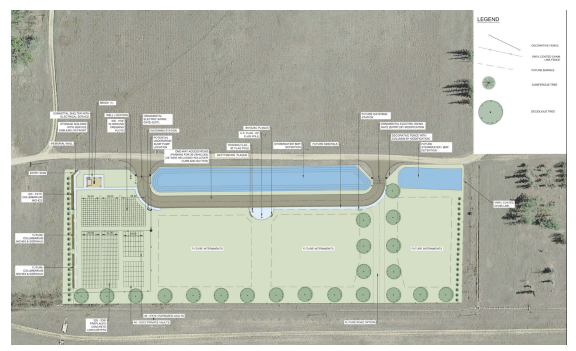
- Irrigation system design
- New Committal Shelter
- Access roads and parking
- GIS Site integration

RELEVANCE TO WSVC PROJECT:

COLUMBARIUM NICHE WALLS

FENCING AND ENTRANCE GATES

CEMETERY IRRIGATION DESIGN



CHEYENNE NATIONAL VETERANS BURIAL GROUND

Cheyenne, WY

SUMMARY

YEAR: 2018-2020 **DELIVERY: Design-Build**

BUDGET: \$3.63M

COMPLETED COSTS: \$3.65M

CONTACT:

Joselito Roman. **Contracting Officer** Joselito.Roman@va.gov (540) 658-7213





The scope of this project included the development of a 5-acre Master Plan for the entire site and construction documents (design-build delivery) for Phase 1 (2.42-acres). This site is in a difficult location due to extreme climatic concerns such as high winds and low rainfall. Creative solutions for landscaping and irrigation were required. The climate in Cheyenne ranges from freezing temperatures in the winter and hot summers. Proper depths and road sections able to withstand the freeze/thaw cycle were planned for, as well as protection of irrigation and other water systems. Additionally, extremely high winds on the site required special consideration of flagpole placement and planning for mechanical entrance gates. Future plans for this cemetery are to connect to a municipal water supply, and preparation for this expansion was made and accounted for in the design.

Specific design features include:

- Signage and entrance features including VA emblems and lighting
- Access roads and parking
- Flag/Assembly Area, including mounting structures
- Site Furnishings (Flower water stations, flagpoles, and benches)
- Utility Distribution Systems (electric and water)
- Grading and storm-water management.
- Fencing (ornamental and black vinyl chain-link)
- Burial sections using double-depth crypts.
- Memorial wall and memorial section
- Area for monuments and plaques.
- In-ground cremains burial sites
- Columbaria
- Oversize crypts burial sections
- Private vaults burial sections
- Committal Service Shelter
- Landscaping
- Irrigation System
- Wayfinding Signage

RELEVANCE TO WSVC PROJECT:

COLUMBARIUM NICHE WALLS

FENCING AND ENTRANCE GATES

CEMETERY IRRIGATION DESIGN



FT. SNELLING NATIONAL CEMETERY GRAVESITE EXPANSION & SITE IMPROVEMENTS Minneapolis, MN

SUMMARY

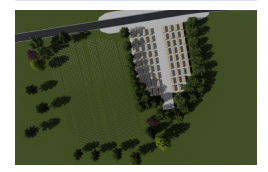
YEAR: 2022 - present DELIVERY: Design-Bid-Build

BUDGET: \$74M

COMPLETED COSTS: In Design Phase

CONTACT:

Robert Wertsler, COR robert.werstler@va.gov (202) 251-5865



Our team was awarded this task order under our Central Region IDIQ for the National Cemetery Administration. This project involves a large gravesite expansion, new design and remodel of five buildings, new committal shelters, new columbarium courtyards with niche walls, extensive landscaping, fencing, and site features, and a new entrance gate.

Specific design features include:

- Signage and entrance features including VA emblems and lighting
- Access roads and parking
- Flag/Assembly Area, including mounting structures
- Site Furnishings (Flower water stations, trash receptacles, and benches)
- Utility Distribution Systems (electric, water, and telecommunications)
- Grading and storm-water management.
- Fencing (historic ornamental, black vinyl chain-link)
- Burial sections using double-depth crypts.
- In-ground cremains burial sites
- New Columbarium Court
- Oversize crypts burial sections
- Public Information Center Plaza
- Committal Service Shelter
- Wayfinding Signage
- Landscaping
- Irrigation System

RELEVANCE TO WSVC PROJECT:

COLUMBARIUM NICHE WALLS

FENCING AND ENTRANCE GATES

CEMETERY IRRIGATION DESIGN







SANTA FE NATIONAL CEMETERY, 4,000 COLUMBARIA & 1,000 IN-GROUND CREMAINS

Santa Fe, NM

SUMMARY

YEAR: 2012 - 2014

DELIVERY: Design-Bid-Build

BUDGET: \$2.5M

COMPLETED COSTS: \$2.57M

CONTACT: John Kays

(202) 632-5057

Our team was awarded this task order under our Nationwide IDIQ for the National Cemetery Administration. It required design of three conceptual columbarium courtyard and in-ground cremains. The concept is a formal garden wall design that establishes a court or courts connected by garden walks with three to five niche high columbaria. Major elements of the design included walls, walks, roads, site furnishing elements, parking as well as landscape architecture and irrigation. Much effort was made in the planning to reduce the amount of site disturbance for this important national landmark. The challenging 2-acre site required innovation and a fluid solution to meet these requirements as well as those

of viewshed preservation and natural buffer maintenance. Because the Santa Fe National Cemetery is listed on the National Register of Historic Places, our team was required to act as the NCA's agent for submission of Section 106 reviews to the State Historic Preservation Officer.

RELEVANCE TO WSVC PROJECT:

COLUMBARIUM NICHE WALLS

FENCING

CEMETERY IRRIGATION DESIGN

ROADS AND PARKING

RIVERSIDE NATIONAL CEMETERY, COLUMBARIUM - 5,000 NICHES

Riverside County

SUMMARY

YEAR: 2016

DELIVERY: Design-Bid-Build

BUDGET: \$4.2M

COMPLETED COSTS: \$4.3M

CONTACT: Peggy Jensen (202) 632-5895 The cemetery, located 70 miles east of Los Angeles, is the third largest cemetery managed by the NCA and is one of the busiest in the system. After our team obtained all topographic surveys, geotechnical investigations, and soils reports and tests, we designed a new 5,000 niche columbarium that imitated the existing courtyard style in the cemetery. The planting designs

are designed on Xeriscape principles and consist primarily of trees and large cobble mulch. The scope of work included landscape revisions at the existing columbarium to meet current NCA standards.



RELEVANCE TO WSVC PROJECT:

COLUMBARIUM NICHE WALLS

CEMETERY IRRIGATION DESIGN















OGLALA SIOUX TRIBE VETERANS CEMETERYPine Ridge, SD

SUMMARY

YEAR: 2012*

DELIVERY: Design-Build

BUDGET: \$6.94M

COMPLETED COSTS: \$6.3M CONTACT: Rodney Clark

(605) 441.6790

*not within 5-8 year time frame, but included as a supplement



FourFront Design, Inc. was selected to provide professional design services for the 63.31 acre cemetery. The project was delivered in three phases. A Master Plan phase outlined the requirements of the project, and aligned it with the Department of Veterans Affairs National Cemetery Administration's guidelines found in the VCGS Master Plan Requirements document. The Design Phase further developed the plan, and allowed the completion of the Schematic Design through Construction Documentation for the project. The submittal documents were delivered two days earlier than required for a condensed schedule in order to meet the deadline for a grant. The Construction Phase delivered a beautiful cemetery that honors those who gave their all to their country.

The sustainable goals included minimal impact on site by using the existing landform, and adaptive, water efficient native plantings. Renewable or recycled materials were used in construction. Scope of work included a Committal Shelter, Memorial Wall, Combined Administration/ Maintenance building, Honor Guard building, Parking, and Public Restrooms.

RELEVANCE TO WSVC PROJECT:

COMMITTAL SHELTER AND MEMORIAL WALL

FENCING AND ENTRANCE GATES

CEMETERY IRRIGATION DESIGN







MEMORIAL FIELD Federal Way, WA

SUMMARY

YEAR: 2023

DELIVERY: Progressive Design-Build

BUDGET: \$25M

COMPLETED COSTS: \$25M

CONTACT:

Michael Swartz, Executive Director of Capital Projects Federal Way Public Schools mswartz@fwps.org (253) 945-5992 The Memorial Field progressive design-build project replaces an existing athletic facility that has served the community of Federal Way since 1971. The project includes two covered grandstand structures with a capacity for 4,000 spectators and buildings for concessions, restrooms, locker rooms, and ticketing. Athletic improvements include a synthetic turf field, running track, and facilities for field events such as long-jump, pole vault, and shotput. BNBuilders served as the general contractor and McGranahan Architects served as the architect.

This large site triggered a requirement to provide detention of stormwater, and options considered included an expensive detention vault under a parking area. Ethos Civil investigated and discovered an available space next to an existing pond and developed a solution to expand the existing pond in a way that provided capacity for the Memorial Field development. The existing flow control manhole was retrofitted with new equipment that allowed the expanded pond to meet current stormwater code requirements. Ethos Civil staff coordinated closely with the City of Federal Way to develop this solution. Retrofitting the existing detention pond proved to be the most economical option for managing stormwater. The simplified approach also reduced the impact on schedule and helped the contractor deliver the project on time.

Specific design features include:

- Stormwater conveyance & Treatment
- Sanitary sewer improvements
- Accessible Pedestrian Path
- Low Impact Development
- Water main extension
- Horizontal Control Plan
- Grading

RELEVANCE TO WSVC PROJECT:

WASHINGTON STATE PROJECT





SOUTH PLAZA PARK Seattle, WA

SUMMARY

YEAR: 2021-PRESENT

DELIVERY: Design-Bid-Build

BUDGET: \$1.2M

COMPLETED COSTS: In Construction

CONTACT:

Jay Rood, Senior Capital Projects, City of Seattle Jay.rood@seattle.gov (206) 516-9477

Specific design features include:

- Frontage Improvements
- Stormwater Conveyance
- Stormwater Treatment
- Low Impact Development
- Electrical
- New Sidewalk, Curb, & Gutter
- Horizontal Control Plan
- Entitlement

The South Park Plaza provides a place for the culturally diverse neighborhood of South Park, Seattle, to play, gather and hold community events. Central to this 0.83-acre park is the lower plaza area that is surfaced with a combination of concrete and natural turf designed to athletic field standards and equipped with both event lighting and power. Permanent plaza seating includes concrete seat walls with intricate tile design and bistro-style tables and chairs. Backdropping the plaza stage are elevated 7-ft tall bold colored metal letters of the neighborhood name with detailed cut metal face. An upper entry plaza provides a gateway into the park, additional event seating or space for smaller group gatherings with similar artistic elements as the lower plaza. Solar powered covered tables with electric outlets provide outdoor opportunities for off-grid electronic use and device charging.

For everyday use, the park includes a playground and natural turf field with greenspace throughout. Low impact stormwater dispersion was utilized to manage on-site stormwater to maximize use of this inner-city park. Frontage improvements include new curb and gutter, sidewalk, a landscaped conveyance swale for on-site and off-site drainage. Sandblasted within the concrete of the lower plaza is the Lushootseed word 'Legwalb' for oxbow (literally abandoned) which this site once included prior to dredging of the present-day Duwamish Waterway for commercial transport. The park is tied together by a sinuous "oxbow" path surfaced with concrete and an oyster shell finish with interpretive signs throughout. The path will ultimately connect the public to the Duwamish in a future phase.

The overall design incorporates community input with cultural elements of Indigenous peoples and Latin-America to foster a place of connection to the past and present. Despite the current bidding climate, public bids were obtained in August 2023 within budget for the base and all additives. Construction is scheduled to start in the fall and be completed in spring 2024. Ethos Civil was selected as the prime consultant based on our permitting and soils-environmental expertise and successfully navigated both of these project elements and obtained permits well in advance of bidding.

RELEVANCE TO WSVC PROJECT:

WASHINGTON STATE PROJECT



O5PAST PERFORMANCE



The FourFront Design team has a vast amount of experience in cemetery design work. Much of this work is through the federal government, who utilizes PPQs and CPARs to rate contractor performance. We've included our relevant ratings below to demonstrate our successful past performance, specifically in cemetery projects.

To maintain the Owner's project scope, we employ advanced Project Management techniques that constantly check design direction and changes in accordance with the SOW scope. Anything that falls outside of the stated scope will be quickly and clearly communicated to the Owners to ensure their project needs are getting met, while aligning with their program goals.

Our team has always emphasized completing our work within the time frames allotted, within budget and with minimal field change orders to create a facility that meets the project requirements. We create a Design Quality Control Plan (DQCP) on all its projects and FourFront employees are trained to carry it out. Employees utilize QA/QC checklists at each submittal and regularly review the client and internal lessons-learned database. The commitment to our DQCP is not limited to the production staff.

FourFront's Quality Control Process includes:

- Project-specific practices that maximize design team coordination and ensure incorporation of all client criteria.
- Verifies that the regulatory standards have been met.
- Verifies that the project will adhere to sound basic considerations in terms of the proposed planning solution, its related subsystems, and the expected implementation techniques.

Work quality is strongly influenced at FourFront by inherent, general quality assurance practices including:

- The dedication of the corporation to quality.
- The hiring of qualified personnel.
- Continuing education and training of personnel.
- Policies contributing to the reduction turnover which results in stability of operations.
- Providing adequate facilities and equipment to support the work.

CATEGORY	% OF TOTAL 2022 CPARS
Exceptional - Management	15.00%
Exceptional - Schedule	15.00%
Exceptional - Cost Control	20.00%
Very Good - Management	10.00%
Very Good - Schedule	10.00%
Very Good - Cost Control	5.00%

^{* 75%} of 2022 CPARS were satisfactory at the minimum



DIVERSE BUSINESS INCLUSION STRATEGY



FourFront Design is proud to be a Certified Woman Owned Small Business (WOSB) and Service-Disabled Veteran Owned Small Business (SDVOSB).





Ethos Civil also holds the designation of being a certified Service-Disabled Veteran-Owned Small Business (SDVOSB) with the Small Business Administration, a certified Veteran Owned Business (VOB) by the Washington State Department of Veterans Affairs and a certified Small Business Enterprise (SBE) by the WA State OMWBE.







SUPPLEMENT (A)

Public Works Inclusion Plan Template

Voluntary goals for certified diverse business participation: (Of the total contract work, what is the percentage of diverse business participation proposed for this project, including the prime and subcontracting/joint venturing on this project?)

1. Anticipated Certified Diverse Business Participation (Goals)

State certification category	Washington State / DES Goals	Anticipated Percent of Contract Amount (Goals)
Minority-owned business	10%	0%
Women-owned business	6%	70%
Veteran-owned business	5%	94%
Small/mini/micro business	5%	94%

07 SF330 FORM PART II

ARCHITECT ENGINEER QUALIFICATIONS

1. SOLICITATION NUMBER (If any)

Oa FIRM (or Pro			as bra	nch office	es, comp	olete for ea	ch specit	ic bro	anch office seekir T 3. year established		ENITITY IF	DENITIEIE
2a. FIRM (or Branch Office) NAME FourFront Design, Inc.							3. YEAR ESTABLISHED 4. UNIQUE ENTITY IDENTIFIE PPMKJ7QSUL76		DEINIIFIE			
2b. STREET	DI 0 11								5. O	WNERSHIF		
1211 Echelor	n Place Suite	е В							a. TYPE			
2c. CITY						2d. STATE	2e. ZIP C	ODE	Corporation			
Helena						MT	59602		b. SMALL BUSINESS STAT	TUS		
6a. POINT OF C	CONTACT NA	ME AND	TITLE						SDVOSB, WOSB			
Stephanie H	olman, Pres	ident/0	CEO						7. NAME OF FIRM (If Blo		anch Of	fice)
6b. TELEPHONE	NUMBER			E. E-MAIL ADD					FourFront Design, Inc	С.		
605-342-9470				•		frontdesign.co	m	1		1		
		8a. F0	ORMER	FIRM NAME	(S) (If any)			8b). YEAR ESTABLISHED		NIQUE	
			. ,		5			-	1000		DENTIFIE	
			ineers/i	renamed er	nVision Des	ign, Inc., 2006			1980	_	2018702	
Thurston Desi Dawes Engin		LLP							1981 2011	18	8808623	35
Jawes Englin	eening											
	9. E	MPLC	YEES E	BY DISCIPLI	NE		AN		ROFILE OF FIRM'S EX AVERAGE REVENUI			ARS
					c. No o	f Employees					c. R	evenue
a. Function		b. Dis	cipline		2	1,2.2,333	a. Profile		b. Experience			ndex
Code					(1) FIRM	(2) BRANCH	Code					umber e below
02 (fed)	Administro	ative/A	CCOUN	tina	9		A09 (fed) Ant	i-Terrorism/Force Prote	ection	1300	4
01	Architect			9	4		C02 (fee		meteries (Planning & D			6
08 (fed)	BIM/CADI	D Tech	nician		7		017		mmercial Building (lov			5
)3	Electrical	Engine	er		5	5	C15 (fec		nstruction Manageme			2
37 (fed)	Interior De	esign			3		029	Edu	cational Facilities; Cla	assrooms		3
07	Landscap				4	2	214		ctrical Studies and Des	0		1
04	Mechanic				2	2	035		ergy Conserv.; New En			2
48 (fed)	Project/Pr		Mana	ger	5	1	043		ating; Ventilating; Air C			5
) 	Civil Engin				1	1	H07 (fed		hways; Streets; Airfield orical Preservation	Paving		3
58 (fed)	Technicia	n/Andi	ysı		ı		047		pital & Medical Facilit	ios		6
							105 (fed)		erior Design; Space Pla			4
							106 (fed)		ation; Drainage	9		2
							L03 (fed)		dscape Architecture			5
							060	Libr	aries; Museums; Galle	ries		1
							M05 (fec		tary Design Standards			1
							072		ce Buildings; Industrial			5
						 	P06 (fed		nning (Site, Installation)		3
						1	R04 (fed		creation Facilities tainable Design			1
	Other Em	nlovo	00			+	100		rainable Design rm Water Handling & F	acilities		2
	Official	ibioye	U S	Total	41	10	W03 (fed)		ter Supply; Treatment			1
					''	1.0	1100 (100	, ,,,	ioi doppiy, irealiiieiii	Q DIST.		
	UAL AVERA					PRC	PESSIONAL	SERVI	CES REVENUE INDEX N	IUMBER		
3EK	VICES REVE FOR LAST			1	1. Less	s than \$100,000).		6. \$2 million to	less than :	\$5 millio	on
(Insert reve				at riaht)	2. \$10	0,000 to less th	an \$250,00)	7. \$5 million to	o less than :	\$10 milli	ion
111301110461	ioc iiidcx II	JIIIDGI	31 10 441	Gringini)		0,000 to less th			8. \$10 million			
a. Federal W	ork		7			0,000 to less th			9. \$25 million	to less than	\$50 mi	illion
o. Non-Fede	ral Work		6		5. \$1 r	million to less th	nan \$2 millio	on	10. \$50 million	or greater		
c. Total Work			7		·							
						THORIZED REPR						
0.071.2.22	0.000		11.0		me roreg	going is a state	ineni oi la	L13.	Г		10077	
a. SIGNATURE	Stepha	an	Hour	ran					b.	DATE 12/4	/2023	

c. NAME AND TITLE

Stephanie Holman, MBA, PMP, SMSgt US Air Force (Ret) President/CEO

ARCHITECT ENGINEER QUALIFICATIONS

9. EMPLOYEES BY DISCIPLINE

1. SOLICITATION NUMBER (If any)

10. PROFILE OF FIRM'S EXPERIENCE AND

PART II - GENERAL QUALIFICATIONS

(If a firm has branch offices, complete for each specific branch office seeking work.)

				<u> </u>		
2a. FIRM (or Branch Office) NAME FourFront Design, Inc.	3. YEAR ESTABLISHED 4. UNIQUE ENTITY IDENTIFIER: PPMKJ7QSUL76					
2b. STREET	5. OWNERSHIP					
517 7th Street	a. TYPE					
2c. CITY	2d. STATE	2e. ZIP CODE	Corporation			
Rapid City		SD	57701	b. SMALL BUSINESS STAT	US	
6a. POINT OF CONTACT NAME AND TITL	E			SDVOSB, WOSB		
Stephanie Holman, MBA, PMP, Pres	7. NAME OF FIRM (If Bloc	ck 2a is a Branch Office)				
6b. TELEPHONE NUMBER 605-342-9470	6c. E-MAIL ADDRESS stephanie.holman@fourfrontdesign.com					

8a. FORMER FIRM NAME(S) (If any)

Alliance of Architects and Engineers/renamed enVision Design, Inc., 2006

Thurston Design Group, LLP

Dawes Engineering

8b. YEAR ESTABLISHED

8c. UNIQUE ENTITY
IDENTIFIER

1980
020187027
1981
188086235

	7. LIVII LOTLES DI DISCII LI	INL	ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS				
a. Function		c. No. o	f Employees	a. Profile		c. Revenue Index Number (see below)	
Code	b. Discipline	(1) FIRM	(2) BRANCH	Code	b. Experience		
02 (fed)	Administrative/Accounting	9		A09 (fed)	Anti-Terrorism/Force Protection	4	
01	Architect	4		C02 (fed)	Cemeteries (Planning & Design)	6	
08 (fed)	BIM/CADD Technician	7		017	Commercial Building (low rise)	5	
03	Electrical Engineer	5		C15 (fed)	Construction Management	2	
37 (fed)	Interior Design	3		029	Educational Facilities; Classrooms	3	
07	Landscape Architect	4		214	Electrical Studies and Design	1	
04	Mechanical Engineer	2		035	Energy Conserv.; New Energy	2	
48 (fed)	Project/Program Manager	5		043	Heating; Ventilating; Air Cond.	5	
02	Civil Engineer	1		H07 (fed)	Highways; Streets; Airfield Paving	3	
58	Technician/Analyst	1		047	Historical Preservation	3	
				048	Hospital & Medical Facilities	6	
				105 (fed)	Interior Design; Space Planning	4	
				106 (fed)	Irrigation; Drainage	2	
				L03 (fed)	Landscape Architecture	5	
				060	Libraries; Museums; Galleries	1	
				M05 (fed)	Military Design Standards	1	
				072	Office Buildings; Industrial Parks	5	
				P06 (fed)	Planning (Site, Installation)	3	
				R04 (fed)	Recreation Facilities	1	
	Other Employees			100	Sustainable Design	1	
				\$13 (fed)	Storm Water Handling & Facilities	2	
	Total	41		W03 (fed)	Water Supply; Treatment & Dist.	1	

11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS

(Insert revenue index number shown at right)

c. Total Work	7	
b. Non-Federal Work	6	
a. Federal Work	7	
a. Federal Work	7	

PROFESSIONAL SERVICES REVENUE INDEX NUMBER

- 1. Less than \$100,000.
- 2. \$100,000 to less than \$250,000
- 3. \$250,000 to less than \$500,000
- 4. \$500,000 to less than \$1 million
- 5. \$1 million to less than \$2 million
- 6. \$2 million to less than \$5 million
- 7. \$5 million to less than \$10 million
- 8. \$10 million to less than \$25 million
- 9. \$25 million to less than \$50 million
- 10. \$50 million or greater

12. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

a. SIGNATURE Stephanic Holmon b. DATE 12/4/2023

c. NAME AND TITLE

Stephanie Holman, MBA, PMP, SMSgt US Air Force (Ret) President/CEO

AUTHORIZED FOR LOCAL REPRODUCTION
MANDATORY USE DATE OF FORM 6/2004

STANDARD FORM 330 (6/2004) **PAGE 6**

1. SOLICITATION NUMBER (if any)

10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL

ARCHITECT-ENGINEER QUALIFICATIONS

PART II - GENERAL QUALIFICATIONS

s complete for each specific branch office seeking work

1	ıı a ınını nas bran	un unices, u	ompiete io	т еаст эресть в	ranch office seeking work	1./	
2a. FIRM (OR BRANCH OFFICE) NAME Ethos Civil LLC					3. YEAR ESTABLISHED 2021	4. DUNS NUMBER 118287623	
2b. STREET		5. OWNE	RSHIP UEI: V38WDQR9CV				
	3418 70th Ave	Ct W			a. TYPE		
2c. CITY	CITY			2e. ZIP CODE	Limited Liability	Company	
	University Plac	e	WA	98466	b. SMALL BUSINESS STATUS		
6a. POINT OF CONTACT	NAME AND TITLE				Yes, VOSB		
Michael Funches, C	wner, Project Manaç	ger			7. NAME OF FIRM (If block 2a. is a branch office)		
6b. TELEPHONE NUMBE	:R	6c. E-MAIL A	DDRESS				
910-916-0540		mike@eth	oscivil.com				
8a. FORMER FIRM NAME(S) (If any)					8b. YR ESTABLISHED	8c. DUNS NUMBER	

9. EMPLOYEES BY DISCIPLINE				AVERAGE REVENUE FOR LAST 5 YEARS			
a. Function Code	b. Discipline	c. No. of Er	(2) BRANCH	a. Profile Code	b. Experience	c. Revenue Index Number (see below)	
02 (Fed)	Administrative	2		C06 (Fed)	Churches; Chapels	2	
47	CaDD Drafting	1		017	Commercial Building	2	
02	Civil Engineer	11		029	Educational Facilities	3	
48 (Fed)	Project Manager	1		H07 (Fed)	Parking Lots	2	
				048	Hospitals & Medical Facilities	2	
				050	Housing/Group Homes	3	
				R04 (Fed)	Recreational Facilities	2	
				105	Stormwater Management	3	
				W01 (Fed)	Warehouses & Depots	2	
				117	Zoning; Land Use Studies	1	
	Other Employees						
	Total	15					

11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS

(Insert revenue Index number snown at right)							
a. Federal Work	2						
b. Non-Federal Work	5						
c. Total Work	5						

PROFESSIONAL SERVICES REVENUE INDEX NUMBER

- 1. Less than \$100,000
- 2. \$100,00 to less than \$250,000
- 3. \$250,000 to less than \$500,000
- 4. \$500,000 to less than \$1 million
- 5. \$1 million to less than \$2 million
- 6. \$2 million to less than \$5 million
- 7. \$5 million to less than \$10 million
- 8. \$10 million to less than \$25 million
- 9. \$25 million to less than \$50 million
- 10. \$50 million or greater

12. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts. Digitally signed by Michael Funches
DN: C=US, E=mike@ethos.com, O=Ethos Civil
LLC, CN=Michael Funches

b. DATE 12/19/2023

c. NAME AND TITLE

a. SIGNATURE

Michael Funches, Owner, Project Manager

Michael Funches

AUTHORIZED FOR LOCAL REPRODUCTION MANDATORY USE DATE OF FORM 5/1/2004 STANDARD FORM 330 (1/2004) PAGE 6

ARCHITECT ENGINEER QUALIFICATIONS

1. SOLICITATION NUMBER (If any)

PART II - GENERAL QUALIFICATIONS

(If a firm has branch offices, complete for each specific branch office seeking work.)

in a firm had branch emoce, complete for each opening branch emoc seeking work,						
2a. FIRM (OR BRANCH OFFICE) NAME Albertson Engineering, Inc.	3. YEAR ESTABLISHED 1999	4. UNIQUE ENTITY IDENTIFIER KHCTAFQE5NN4				
2b. STREET	5. OWNERSHIP					
3202 W Main St., Suite C				a. TYPE		
2c. CITY 2d. ST/			2e. ZIP CODE	S-Corporation		
Rapid City		SD	57702	b. SMALL BUSINESS STATUS		
6a. POINT OF CONTACT NAME AND TIT	LE	•	•	Small Business		
Mike Albertson, PE				7. NAME OF FIRM (If block 2a is a branch office)		
6b. TELEPHONE NUMBER	6c. E-MAIL ADDRESS					
605-343-9606 mike@albertsonengineering.com						
8a.	8b. YR. ESTABLISHED	8c. UNIQUE ENTITY IDENTIFIER				

9. EMPLOYEES BY DISCIPLINE					10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS		
a. Function	b. Discipline	c. No. o	f Employees	a. Profile	b. Experience	c. Revenue Index Number	
Code	•	(1) FIRM	(2) BRANCH	Code	•	(see below)	
05	Structural Engineer	12		A09 (fed)	Anti-Terrorism/Force Protection	2	
8 (fed)	Structural Draftsman	9		800	Auditoriums/Theaters	1	
2 (fed)	Administrative	3		B01 (fed)	Barracks/Dormitories	2	
				011	Bridges	1	
				C08 (fed)	Codes; Standards; Ordinances	2	
				017	Commercial Bldg (low rise)/Shopping Centers	3	
				C18 (fed)	Cost Estimating; Cost Engineering and Analysis; Parametric Costing	1	
				D07 (fed)	Dining Halls; Clubs; Restaurants	1	
				029	Educational Facilities; Classrooms	3	
				F02 (fed)	Field Houses; Gyms; Stadiums	2	
				039	Garages; Vehicle Maintenance Facilities; Parking Decks	3	
				048	Hospitals & Medical Facilities	3	
				H10 (fed)	Hotels; Motels	2	
				060	Libraries; Museums; Galleries	1	
				M05 (fed)	Military Design Standards	1	
				072	Office Buildings; Industrial Parks	1	
				P09 (fed)	Product, Machine Equipment	1	
				R04 (fed)	Recreation Facilities	1	
				089	Rehabilitation (Buildings; Structures; Facilities)	1	
				095	Seismic Design & Studies	1	
0	ther Employees			087	Swimming Pools	1	
	Total	20		T06 (fed)	Tunnels & Subways	1	

11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS

(Insert revenue index number shown at right)

(mocretic remac macx m								
a. Federal Work	3							
b. Non-Federal Work	5							
c. Total Work	6							

PROFESSIONAL SERVICES REVENUE INDEX NUMBER

- Less than \$100,000.
- 2. \$100,000 to less than \$250,000
- \$250,000 to less than \$500,000 3.
- \$500,000 to less than \$1 million 4.
- 5. \$1 million to less than \$2 million
- 6. \$2 million to less than \$5 million
- 7. \$5 million to less than \$10 million
- 8. \$10 million to less than \$25 million
- 9. \$25 million to less than \$50 million
- 10. \$50 million or greater

AUTHORIZED FOR LOCAL REPRODUCTION MANDATORY USE DATE OF FORM 6/2004 STANDARD FORM 330 (6/2004) PAGE 6

ARCHITECT - ENGINEER QUALIFICATIONS							SOLICITATION NUMBER (If any)			
		(If a firm has		II – GENERAL es, complete for e			e seeking work.)			
2a. FIRM (OR BRANCH OFFICE) NAME Aqua Engineering, Inc.							3.YEAR ESTABLI 1975	4. UNIQUE ENTITY IDENTIFIER GEZ6M45LG574		
2b. STREET							5. OWNERSHIP			
300 Boardwalk Drive, Unit 4B							a. TYPE Corporation			
2c. CITY Fort Co	ollins	2d. STATE			b. SMALL BUSINESS STATUS SB per NAICS 541330					
	CONTACT NAME A W. Beccard, P					7. NAME OF FIRM (If block 2a is a branch office)				
6b. TELEPHO 970.37		6c. E-MAIL ADDRESS bob@aquaengineering.com				_				
		8a. FORMER FIRM					8b. YR. ESTABLISHED 8c. UNIQUE ENTITY IDENTIFIER			
		oa. i Orawera iraw	TW TWILL(O) (II	uriy)			OD. TR. ECTABER	SITED	OC. DIVIQUE	ENTIT IDENTITIEN
						40.55	1	=\/==	1	
	9. EMPLO	YEES BY DISCIP	INE				OFILE OF FIRM'S VERAGE REVEN			
a. Function Code	b. Dis	cipline	c. No. of (1) FIRM	Employees (2) BRANCH	a. Profile Code	b. Experience				c. Revenue Index Number (see below)
02 (fed)	Administrative		1		020	Conservat	tion & Resource Man		3	
08 (fed)	CADD Technician		2		I06 (fed)	Irrigation;	Drainage			4
	Irrigation Engineers	s/Designers	6	1						
				+						
				1						
				1						
	Other Employees		0	0						
		Total	9	1						
	AL AVERAGE PR ICES REVENUES	OF FIRM		PRO	FESSIONA	L SERVIC	ES REVENUE IND	DEX NU	IMBER	
FOR LAST 3 YEARS (Insert revenue index number shown at right) 1. Less than \$100,000					0.000		6. \$2 million to			
a. Federal Wo	rk 4	2. \$100,000 to less than \$250,000 3. \$250,000 to less than \$500,000				\$5 million to less than \$10 million \$10 million to less than \$25 million				
				o to less than \$1	9. \$25 million to less than \$50 million					
_				5. \$1 million to less than \$2 million 10. \$50 mill						
				UTHORIZED R						
a. SIGNATURE About W. Cessal								B. DATE December 15, 2023		
c. NAME AN										

AUTHORIZED FOR LOCAL REPRODUCTION MANDATORY USE DATE OF FORM 5/1/2004

STANDARD FORM 330 (6/2004) PAGE 6

