



SAME NoVA Post 10th Annual Business-to-Business (B2B) Engagement

National Museum of the U.S. Army at Fort Belvoir

December 11, 2025



Photo By Duane Lempke



SPECIAL THANKS TO THE SAME NOVA POST's 10TH ANNUAL BUSINESS-TO-BUSINESS (B2B) ENGAGEMENT SPONSORS





HUITT ZOLLARS

CELEBRATING OUR **50TH** ANNIVERSARY

A little about us

Huitt-Zollars *Fast Facts*

Huitt-Zollars is an award-winning, full-service design practice providing comprehensive architecture, engineering, interior design, urban design, and planning services. Our legacy, footprint, and experience know no bounds. From China to America, Huitt-Zollars make places that make a difference around the world.



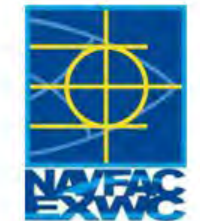
560+
Skilled
Personnel

23
National
Offices

We offer large firm resources and small firm attention-to-detail for our clients - many of whom have secured our services through long-term, repeat contracts. In addition to full service traditional design services, we offer design/build and other alternative delivery methodologies. Huitt-Zollars uses an ISO-9001:2015 Compliant Quality Management System which ensures our deliverables are of the highest quality possible.



Some of our Federal Clients



**US Army Corps
of Engineers®**

**HUITT
HZ
ZOLLARS**

Our Mentor-Protégé Joint Venture



PROTÉGÉ OVERVIEW

CB Design Group is a full-service architecture firm specializing in the design of institutional, government and other public projects with construction values up to \$100M. The firm was established with the mission of providing excellent service to our country, our communities, and our clients. In December 2015, CB Design Group was officially certified as a Service-Disabled Veteran Owned Small Business by the VA. CB Design Group is also proud to be a graduate of the Veteran's Institute for Procurement 2016 Certification Program.

CB Design Group has served as Prime and / or Architect on over 50 Federal Healthcare projects since inception in 2015.

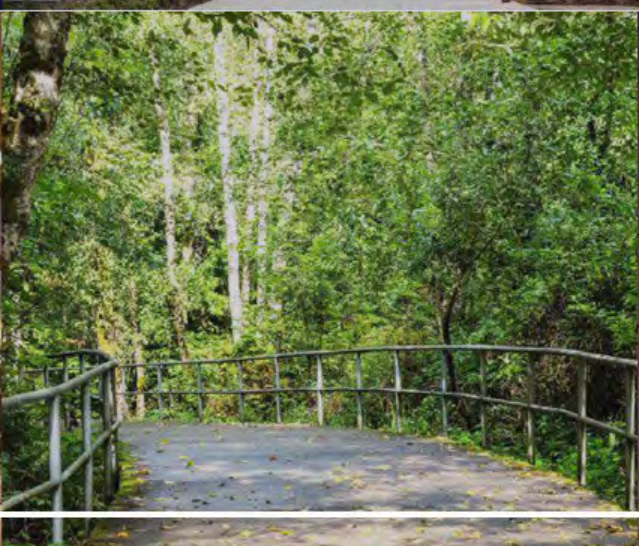


SAME Engagement

7 yrs w/ SAME Summer STEM Camps:
2023 USAFA Camp



3 yrs w/ DC/NOVA Leader Development Program
2025 LDP Cohort





**ECO WASTE
SOLUTIONS**

DEPLOYABLE & SAFE ON-SITE WASTE MANAGEMENT

Date: December 11, 2025



Eco Waste Solutions in Action, Around the World

ECO WASTE SOLUTIONS

EWS Customers include:

Global Defense Agencies:

US Army, US Air Force, NATO Armed Forces,
United Arab Emirates Armed Forces,
Swedish Armed Forces, Canadian DND

Top Global Mining Companies:

Barrick, Vale, De Beers, Agnico Eagle, Goldcorp,
Kinross, B2Gold

Engineering and Construction Companies:

Fluor, AMEC, Hatch, AtkinsRéalis, Aecom, RESPEC

Governments:

City of Skagway Alaska, City of Mississauga,
Belize City, Cree Nation of Wemindji,
Public Works & Government Services Canada



ECO Mobile Meets NATO Expeditionary Forces Requirements

- EWS equipment supports troops that can deploy anywhere in the world - in all climates: arctic, desert, tropics
- No waste can be left behind after the mission. Waste is reduced to sterile, inert residual (10% of original volume) that will not contaminate water or land
- EWS ECO Mobile is the world's first mobile incinerator to meet the EU Directive (strictest global air emissions standards of the NATO member countries)



URGENT MILITARY REQUIREMENT: SAFE, ON-SITE WASTE DESTRUCTION



3.5 million service members have been exposed to burn pits & toxic exposure while deployed in Southwest Asia since 1990



Burn pits and “last minute” methods have proven to be catastrophic for troop health and wellness as well as an environmental disaster



Leveraging outside contractors/host nationals is a threat to OPSEC and increases US exposure to environmental liabilities



ESWD is the only system in the DoD that eliminates burn pits by safely destroying waste in the field



ESWDS is operational within hours of arriving. Ideal for contested logistics in friendly/hostile environments around the world.



ESWDS:THE SOLUTION

EXPEDITIONARY SOLID WASTE DISPOSAL SYSTEM (ESWDS)



NATIONAL STOCK NUMBERS (NSN):
4540-01-700-3089 (OD Green) 4540-01-700-3035 (Desert Tan)



**Quickly and easily set up and operated in hours
by two soldiers or non-specified personnel,
utilizing a 10k forklift.**



**95%
WASTE
REDUCTION
TO
INERT
ASH**





DESIGNED AND BUILT FOR THE US MILITARY, BUT SOLVES MANY OTHER WASTE ISSUES:

- ISLANDS/REMOTE LOCATIONS
- BORDER/PORT SECURITY
- DISASTER/HUMANITARIAN RELIEF
- MEDICAL WASTE DESTRUCTION
- CONTRABAND/NARCOTICS DESTRUCTION
- PETROLEUM, OILS, AND LUBRICANT (POL)
DESTRUCTION
- BIOLOGICAL EPIDEMICS (BIRD FLU, H1N1, MAD
COW)





Contact:

Dr. John J. Jackson

Military Support

540-621-0327

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Michael Baker International Overview

SAME NoVA Post Business to Business

December 11, 2025



Full-Service Firm

We are a leading provider of engineering, consulting and technology services spanning three distinct verticals:

- Infrastructure
- Integrated Design and Advisory (IDA)
- GovTech



At-A-Glance



5,100+
Employees



90+
Offices



Full-Service
Engineering,
Consulting
and Advisory
Services Firm



85
Years of
Project Innovation



#27
ENR Top 500
Design Firms



70+
Countries in Which
We've Worked

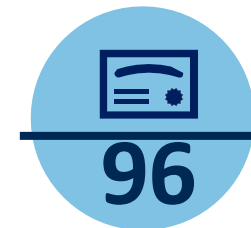
Our Team



Certified Planners



Registered Architects



LEED Professionals



Professional Engineers



Project Management Professionals



Professional Landscape Architects



Professional Geologists



Employees with
Security Clearances
28 TS | 33 TS/SCI



Professional Land
Surveyors

Trusted Partner to All Branches of the Military

- Airfield & Aviation Design
- Anti-Terrorism/Force Protection
- Architecture
- Building Systems Engineering
- Building Information Modeling
- Bridge Inspection & Design
- Civil Engineering
- Commissioning
- Construction Management
- Cost Engineering
- Cyber Security
- Design-Build
- Environmental Consulting & Sustainability
- Geotechnical Engineering
- Hydraulics & Hydrology
- Infrastructure Planning & Design
- LiDAR / UAS /Surveying/Mapping
- Master Planning
- Military Installation Planning
- Mitigation, Response, Recovery & Resilience
- NEPA
- Program Management
- Renewable Energy
- Site Utility Assessment
- Telecom & Security Systems
- Value Engineering
- Water/ Wastewater/ Stormwater
- Zoology

Federal Planning – Full Spectrum of Capabilities



“Outside the Fenceline” Mitigation Strategies

- AICUZ (MCAS Cherry Point, various)
- Next Steps to Land Use Compatibility Study (Monmouth County, NJ / NWS Earle)
- ICEMAP (various)
- Growth Coordination Plan (Joint Base Lewis-McChord)



Integrated Installation Planning

- Area Development Plans (NSA Hampton Roads, MCAS Cherry Point)
- Installation Development Plans (NAS Jacksonville, NS Mayport)
- Requirements Validation and DD1391 Packages (NAVAIR PMA-271, Multi-Domain Task Force)
- Military Installation Resilience Plans (NSA Hampton Roads, Fort Carson)



Facility Utilization Studies

- Facility Space Planning and Optimization (Kadena AB, Davis-Monthan AFB)
- Cost Estimation and Master Planning Support (South Korea)
- Del Din Facilities Optimization Study (USAG Italy)
- Fleet Infrastructure Optimization and Modernization Plan (COMFRC, FRC Southeast)
- Utilities Condition Assessments and GOS Mapping (CNIC)



Requirements

- E-130J Point Mugu Laydown Study
- Portsmouth Naval Shipyard Infrastructure Optimization Advanced planning Study
- ALCOM Installation development Plan Addendums and PCRs (JBER, Eielson AFB)
- MK Air Base Area Development Plan (Romania)
- Multi-Domain Task Force Requirements Analyses and Stationing Plans

87

ADPs

100+

PDAs/BPAs/
PCRs/1391s

585

BFRs

25

CISs

8,000+

AEs

7

IDPs

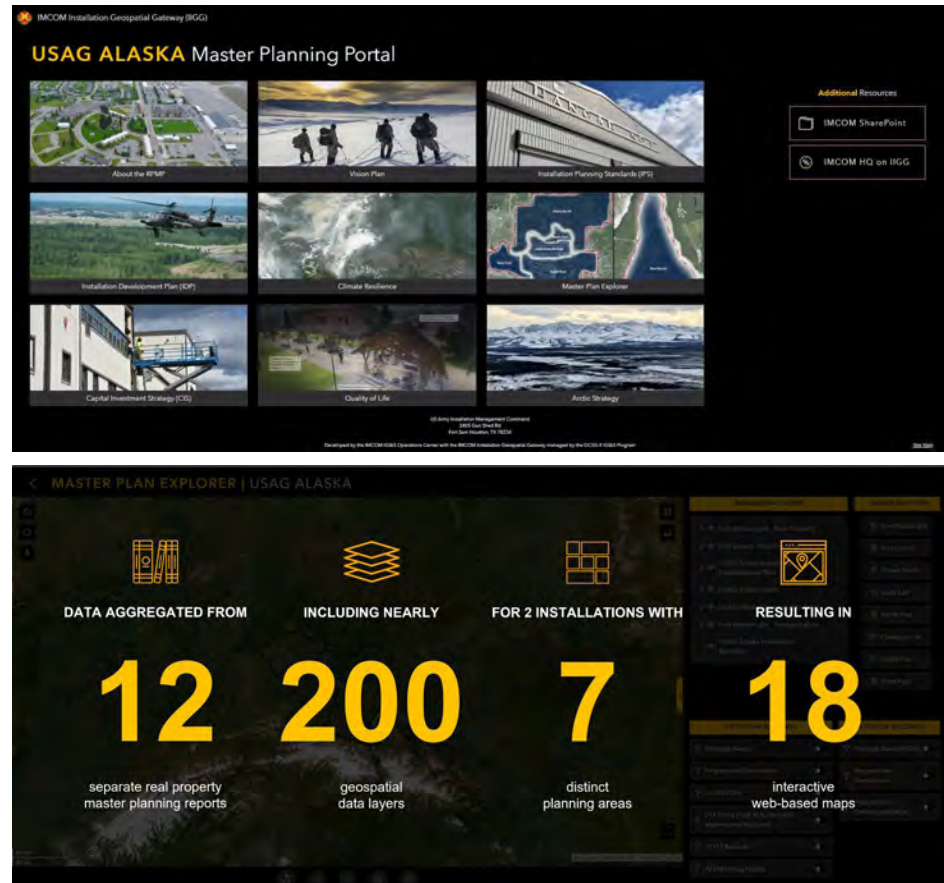
30+

Vision Plans

Innovation: Digital Master Plans

USAG Alaska Prototype

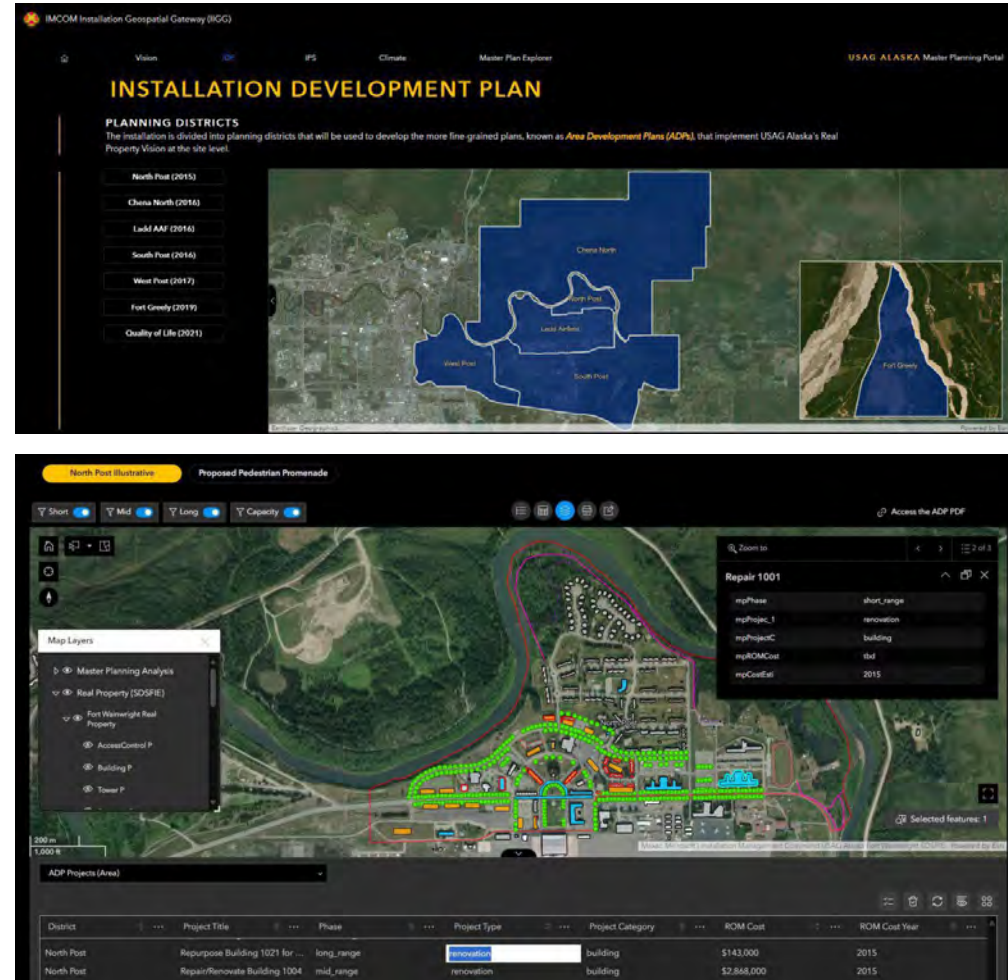
- Built on the Installation Geospatial Gateway (IIGG), a CAC-enabled geospatial database maintained by DCS, G9 and IMCOM to properly secure data
- Decision support tool - Translates master plan report data and outcomes into a dynamic, easy-to-use format for installation end users
- Allows USAG Alaska planners and GIS technicians to dynamically update the master plan without any contract support
- Built using Esri Experience Builder:
 - Commercial off-the-shelf app, readily available to the Army at no extra cost
 - No issues with maintaining the software or purchasing expensive licenses
 - Easy to use – Specialized user knowledge not required



Innovation: Digital Master Plans, Continued

Additional DMPs

- HQ IMCOM contracted Michael Baker to expand the program and develop an additional 15 master planning portals
- These digital master plans modernize master planning by transforming planning products from static reports to a dynamic platform
- Michael Baker developed a universal standard for HQ IMCOM's master planning analysis of GIS data
- In collaboration with installation master planning and GIS personnel, Michael Baker custom configures features to support existing installation planning workflows



Energetic Projects

P-1495 10th Marines High Mobility Artillery Rocket System (HIMARS) Complex | *MCB Camp Lejeune, Jacksonville, North Carolina*



Air Defense Operation Center (ADOC) Tactical Facilities Design, Integrated Air Missile Defense (IAMD) Program | *Qatar*



P-1917 Cast Propellant Mix Facility; P-1920 Warhead Casing Operations Facility; P-1921 Motor Assembly Compound | *Naval Air Weapons Station China Lake, California*



Laboratory Projects

P-250 Biomolecular
Science & Synthetic
Biology Laboratory |
*Naval Research Laboratory,
Washington, D.C.*



Building 1A Engineering,
Analysis, and Solutions
(EASL) Laboratory
Expansion | *Tobyhanna
Army Depot, Pennsylvania*



P-1904 Michelson
Laboratory Complex
Consolidation | *Naval Air
Weapons Station, China
Lake, California*



Aviation Projects

P-691: Aircraft Development and Maintenance Facilities
Phase 1 | *Naval Air Station Patuxent River, Maryland*



C-5/C-17 Fuel Cell Maintenance Hangar | *Dover Air Force Base, Delaware*



Under Design Development

H-115 AE Hangar Life Extension
Naval Air Station Patuxent River, Maryland

P-559: Aircraft Prototyping Facility (Phase III)
Naval Air Station Patuxent River, Maryland

F-35 Program Support

P-197 & P-199 F-35B Aircraft
Maintenance Hangars | *Marine
Corps Air Station Cherry Point,
Havelock, North Carolina*



F-35A Beddown Program
Management Office |
Misawa Air Base, Japan



F-35A 40/42 Additions and
Aircraft Maintenance Unit
(AMU) | *Hill Air Force Base, Utah*



P-683 Engine Repair Facility |
*Naval Air Station, Jacksonville,
Florida*



U.S. Naval Academy Bancroft Hall Recapitalization Program

Annapolis, Maryland

Dormitory for 4,600 Midshipmen and 1,000 Support Services Staff

- National Historic Landmark
- 9 wings built between 1908 and 1961
- 1,900,000 SF, 43 acres, 1,700 rooms, 5 stories, 1,600 miles of wiring, 4.8 miles of corridors
- 25% larger than U.S. Capitol Building
- Has its own zip code and post office
- Area equal to 32 football fields



Building 8 Renovation Marine Barracks

Washington, D.C.



WMATA Bladensburg Maintenance Facility

Washington, D.C.



Fairfax County DPWES Consolidation

Fairfax County, Virginia



Promoting the Small Business Community

Michael Baker is committed to driving meaningful growth of our small and disadvantaged business partners. We currently mentor three protégé partners under the SBA All Small Mentor-Protégé Program.



Small Business, SDVOSB JV



Small Business, 8(a), WOSB JV



Small Business, SDVOSB JV

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Michael Baker
INTERNATIONAL



**We Make Everything
Around Us Better.**

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SAME Northern Virginia Post
10th Annual Business-to-Business (B2B) Engagement
December 11, 2025
Ed Chamberlayne, PE, PhD, F.SAME

Widespread Knowledge. Local Influence.

Community Starts Locally

Local presence, regional expertise, and national support.



22

Offices



9

States

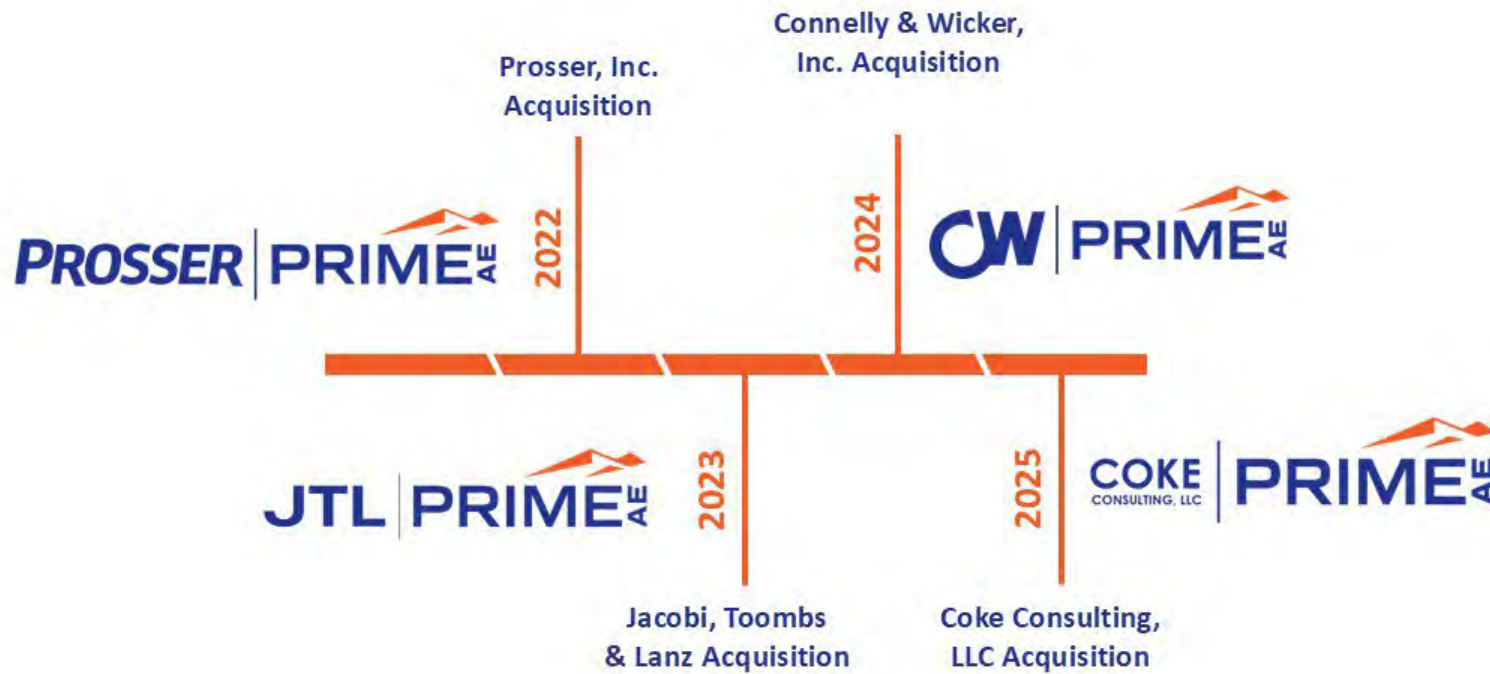


520+

Strong



Mergers and Acquisitions



Multi Disciplinary Firm. Balanced Portfolio.



Architecture



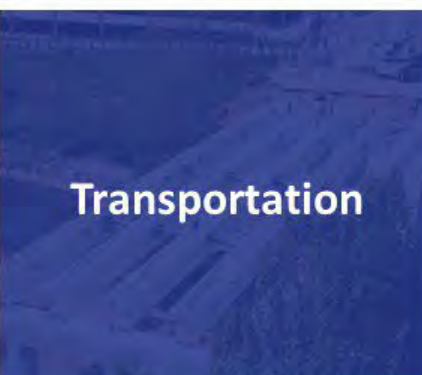
Engineering



Master
Planning &
Geospatial



Federal



Transportation



Water



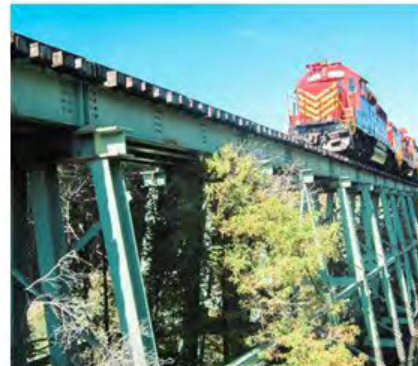
Landscape
Architecture



Construction
Management &
Inspection (CMCI)

Multi Disciplinary Firm. Balanced Portfolio.

Sector
Federal



SERVICES
Architecture
Bridge Design
Bridge Inspection, Load, & Rating Analysis
Building Envelope
Civil Engineering
Environmental Permits
Geospatial and Mapping
Interior Design
Landscape Architecture
Master Planning
MEP Engineering
Structural Engineering

Federal Clients

U.S. Army

- USACE Norfolk District
- USACE Baltimore District
- USACE Mobile District
- U.S. Army Engineering Center
Huntsville
- USACE Vicksburg District
- **USACE Charleston District**
- USACE Fort Worth District
- USACE Tulsa District



WIN

U.S. Navy

- NAVFAC Southeast
- NAVFAC Mid-Atlantic
- **NAVFAC Washington**
- MARFORRES



WIN

U.S. Air Force

- AFCEC
- Air Mobility Command
- Air Force Materiel Command
- Air Force Reserve Command
- Eglin AFB
- Robins AFB
- Arnold Engineering Development Complex
- Scott AFB
- Malmstrom AFB



WIN

Federal Bureau of Prisons

- Northeast Region
- Mid-Atlantic Region



Dept of Homeland Security

- Immigration & Customs Enforcement
- Customs & Border Protection
- FEMA



Veterans Affairs

- National Cemetery Administration
- Veterans Health Administration



NASA

- Glenn Space Center
- Stennis Space Center



Representative Projects

Having successfully delivered hundreds of projects to federal agencies, our team is passionate about serving our nation to improve the operational environment and quality of life for those that advance the strategic interests of the United States at home and abroad.



NAVFAC SE – P-200 Nuclear Power Training Unit Simulator Facility
CHARLESTON, SC | Constr. Cost \$311M



USACE Mobile – F35 Squad Ops Bldg
Eglin AFB, FL | Constr. Cost \$25M+



USACE Norfolk – JBLE Dormitory
Joint Base Langley - Eustis, VA
Constr. Cost \$85M



NAVFAC SE – Installation Development Plan for CNRSE
NAS Joint Reserve Base New Orleans, LA

Representative Projects - Land



The Grove and EverRange

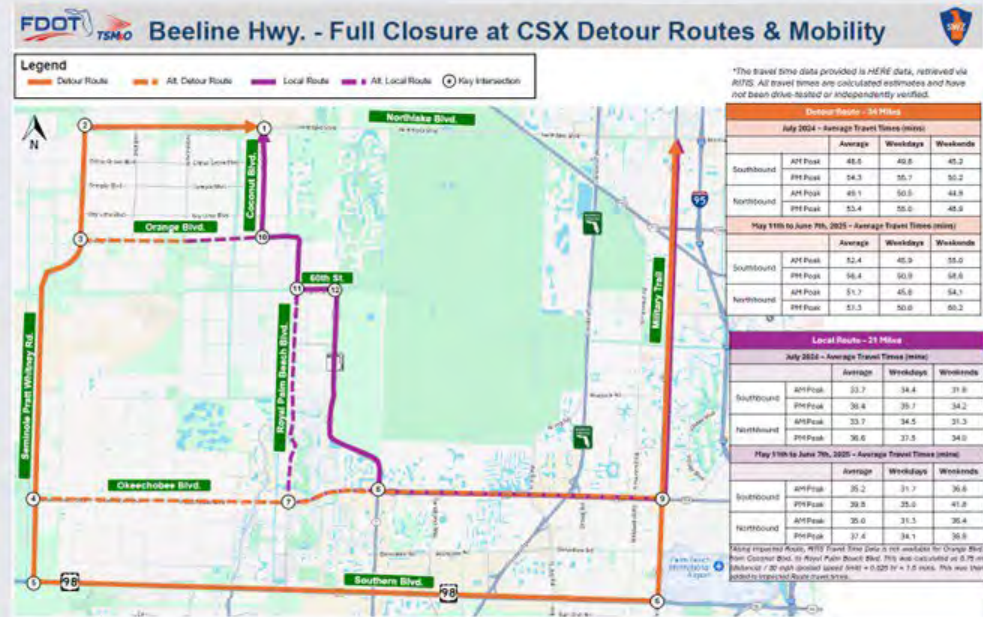
Designed by PRIME AE landscape architects, planners, and civil engineers and visualized by our 3D specialists, The Grove will deliver a welcome center, lakeside pavilion, resort-style pool and splash pad, eight pickleball courts, playground area, dog park, event lawn, and fishing overlook.



Jax Surf Park

PRIME AE is part of the founding group in developing Jacksonville's first surf park, where we are providing civil engineering, planning, and landscape architecture services.

Representative Projects – Transportation



Beeline Highway: Smart Work Zone

The Lake Worth Smart Work Zone Team expertly managed a major weeklong road closure, using real-time monitoring and data-driven planning to keep traffic flowing smoothly. Services included traffic signal design and development of performance measures dashboards.

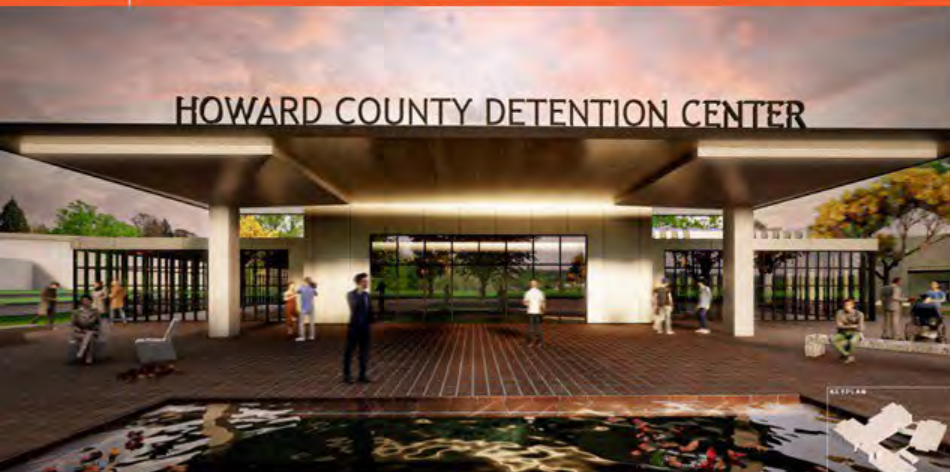
Representative Projects & Awards – Transportation



Cleveland Park Streetscape and Drainage Improvements

In Metro Washington, DC, our Cleveland Park Streetscape & Drainage Improvement Project earned a 2025 ACEC National Recognition Award for transforming a flood-prone corridor along Connecticut Avenue NW with advanced stormwater management, multimodal upgrades, and smart cost-saving solutions.

Representative Projects – Justice



Howard Co. Detention Center Master Plan

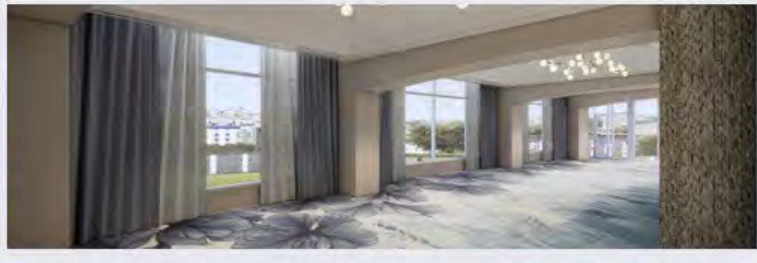
Master

PRIME AE is developing a comprehensive, 600+ page master planning document to guide the replacement of the Howard County Detention Center in Maryland. The plan integrates detailed written and graphic components, addressing facility needs, operations, and future growth. Our team's work includes in-depth analysis, facility programming, and long-term planning to support modern, efficient, and secure corrections operations.

Representative Projects – Hospitality

Le Meridien

PRIME AE renovated the public spaces of an existing hotel in Arlington, Va. The project included a conversion of the restaurant into a new ballroom and required the relocation of the restaurant within the lobby space of the hotel. Project included new lighting, furniture and finishes.



Mentor Protégé JVs



Perigee-PRIME AE SB JV23
WOSB & SDB



Hurst-Rosche PRIME AE HubZone JV
HUBZone & SDB



BKM PRIME AE SB JV
SB





**We Make Everything
Around Us Better.**

www.primeeng.com



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Stanley Consultants, Inc. Overview

SAME NoVA Post Business-to-Business Engagement

December 11, 2025

Improving lives since 1913

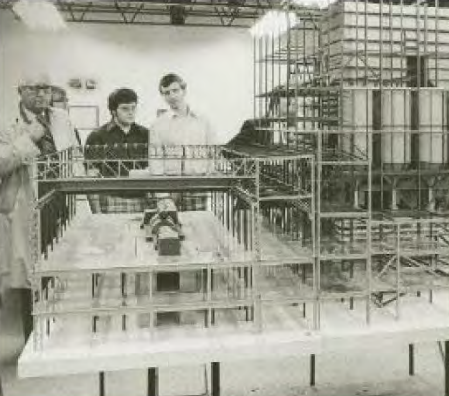
**CENTRAL STATES
ENGINEERING CO.**

**YOUNG & STANLEY, INC.
ENGINEERS**



STANLEY CONSULTANTS, INC.

 **Stanley Consultants**



 **Stanley Consultants**

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Stanley at a Glance

Full-service multi-disciplinary design, engineering and consulting solutions for strategic clients across energy, federal, transportation and water markets.

- 110+ year history
- 100% employee-owned
- Industry-leading innovator
- ENR Top 500 Design Firm (#120)
- 21 offices worldwide
- More than 900 employees

Company History

One of the oldest and largest employee-owned companies in the United States

Founded in 1913 in Muscatine, Iowa, Stanley Consultants has been helping clients solve essential and complex energy and infrastructure challenges for over 110 years: successfully completing more than 50,000 engagements in 120+ countries and in all 50 U.S. states and U.S. territories.



1913

Company Founded
As Central States
Engineering

1932

Renamed Young
and Stanley, Inc.

1939

Renamed Stanley
Engineering Company

1966

Renamed Stanley
Consultants, inc.

1982

Stanley Consultants
Charitable Foundation is
established

2015

Acquired Hartwig &
Associates, Inc.

2022

Acquired Resilient Analytics
and Traffic Engineering Data
Solutions

Company Values

Ethical World Citizen. Independent Advisor.

Our deepest held beliefs have guided our thinking and our actions for over 110 years.



Integrity



Social Responsibility



Excellence



Mutual Success



Commitment



Membership

Ethical World Citizen

We act with integrity, openness and fairness across all levels of our organization, working in partnership with our clients and communities to create a positive, lasting impact.

A Duty to Act

Protecting the health, safety and wellbeing of everyone involved in, or affected by, our operations is central to how we work and behave around the world.

Pursuing Excellence

We pursue excellence in all that we do, harnessing time, talent and resources to drive smart solutions, create value and deliver exceptional service.

Relationships Matter

Building long-term, trusted relationships with our clients, partners, communities and shareholders is central to how we create mutual success.

Doing the Right Thing

We are a diverse, creative and inclusive team, with full authority and responsibility for doing the right thing in the right way, every time.

Controlling Our Destiny

Independence and professional objectivity give us the freedom to control our destiny, protect our culture and better align client satisfaction, company performance and personal reward.

Company Offices

21 Offices Worldwide

Serving strategic energy and infrastructure clients at home and abroad.



World-wide Project Experience



Markets



FEDERAL

Helping federal agencies with efficient, cost effective and mission-ready solutions



ENERGY

Providing communities with power and environmental solutions for the future



TRANSPORTATION

Enhancing communities by enabling safe, affordable and efficient movement of people and goods



WATER

Providing safe and sustainable water solutions that protect property and lives

FEDERAL EXPERTISE

- Master Planning
- Program Management
- Asset Management
- Airfield Infrastructure
- Facility Design
- Secure Facilities
- Resilient Energy Systems
- Fuel/POL Systems
- Training Ranges
- Sustainable Design
- Commissioning
- Geospatial Services

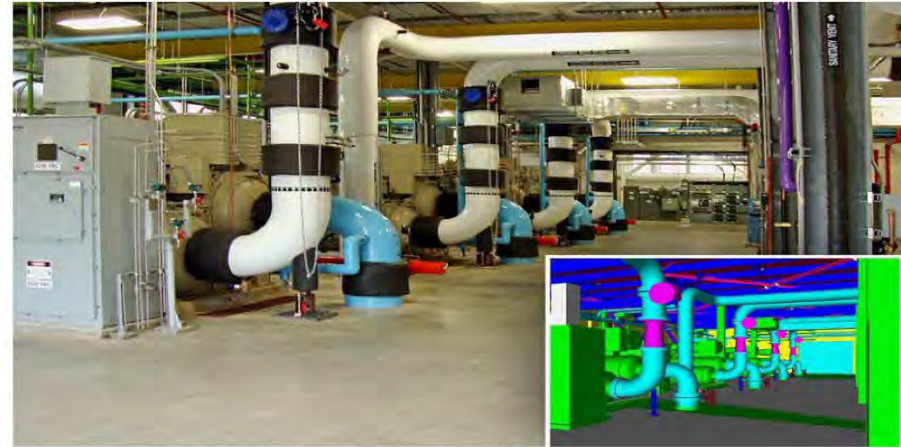


PARTNERING WITH

- Air Force
- Army
- Navy
- USACE
- Bureau of Indian Affairs
- Department of Agriculture
- Department of Energy
- Department of Veterans Affairs
- Federal Emergency Management Association
- General Services Administration
- US Fish and Wildlife Service

ENERGY, POWER & ENVIRONMENTAL EXPERTISE

- Central Heating and Cooling
- Building Systems
- Renewable Energy
- Combustion Turbines
- Reciprocating Engines
- Hydropower
- Control Systems
- Energy Assessments/Audits
- Commissioning/RetroCx
- Environmental Permitting
- NEPA Planning
- Air Quality Control
- Environmental Remediation
- Natural Resource Conservation
- Wetlands



PARTNERING WITH

- Chem/Pharma
- Food & Beverage
- Manufacturing
- Industrial
- Oil & Gas
- Public Institutions
- Private Institutions
- Water Commissions
- Utilities
- DOTs
- State / Local Governments
- Developers

POWER DELIVERY EXPERTISE

- Power Transmission Lines
- Substations / Switching Stations
- Electrical Distribution Systems
- Distributed Energy Generation
- Energy Resilience Microgrids
- Energy Storage Systems
- ROW Planning and Acquisition
- Construction Management
- Energy Assessments/Audits
- NEPA Planning
- Environmental Permitting



PARTNERING WITH

- Public/Municipal Utilities
- Investor-Owned Utilities
- Rural Electric Cooperatives
- EPC Contractors
- Distributed Energy Generators

TRANSPORTATION EXPERTISE

- Highways
- Tollways
- Local Roads
- Interchanges
- Intelligent Transportation Systems (ITS)
- Planning/Corridor Studies
- Complete Streets
- Bridges and Structures
- ROW Planning and Acquisition
- NEPA Planning
- Environmental Permitting



PARTNERING WITH

- State DOTs
- County, Municipal and MPO
- NEPA Planning
- Environmental Permitting
- Design/Build Contractors
- Land Developers
- Transportation Agencies

WATER EXPERTISE

- Water Supply:
 - Production
 - Storage
 - Treatment
 - Conveyance
 - Reuse
- Wastewater:
 - Collection
 - Conveyance
 - Treatment
 - Disposal
- Industrial Process Water & Wastewater Treatment
- Waterway Navigation
- Flood Protection
- Ecosystem Restoration
- NEPA Planning
- Environmental Permitting



PARTNERING WITH

- Municipalities
- Industrial Facilities
- Design/Build Contractors
- Water, Sanitation and Irrigation Districts



Federal Market

Services Offered

Planning

Asset Management
Conditions Assessment
Environmental Analysis
Feasibility Studies
Master Planning
Site Evaluation
Urban Planning
Utility Master Plans

Program Management

Alternative Delivery Strategies
Assessment & Validation
Best Practices
Capital Improvement Planning
Capital Program Planning
General Engineering Consulting
Process & Procedure Assessment

Architecture

Building Envelope
Conceptual Design
Construction Drawings & Specifications
Cost Estimating
LEED Certification
Programming
Security
Sustainability
Visioning

BIM and Data Integration

3D Animation
3D As-builts
3D Design
3D Modeling/3D Rendering
Asset Management System Integration
Building Information Modeling (BIM)
Corridor Modeling
GIS Mapping

Civil

Environmental Assessment
Permitting
Site Development
Storm Water Management
Transportation, Transit, Rail & Trail
Water/Wastewater/Water Resources
Value Engineering

Construction Management

Bidding & Contracting
Claim Evaluation
Cost Validation
Construction Oversight
Constructability Reviews
Construction Scheduling/Expediting
Contract Administration
On-site Resident Engineer
Value Engineering

Cost Estimating

Claims Analysis & Resolution
Constructability Reviews
Estimating & Quantity Surveys
Life-Cycle Cost Analysis
Market Analysis
Project Controls & Analysis
Scheduling
Value Engineering

Services Offered

Electrical

Power
Generation/Distribution/Transmission
Arc Flash Hazard Analysis
Cogeneration
Communications
Controls
Emergency Power
Lighting
Load Analysis
Security
Short Circuit Analysis
Uninterruptible Power Supply
Value Engineering

Right of Way

Acquisition & Negotiation
Compensation Estimates
Construction Permits
Land Value Market Studies
Public Involvement
Stormwater Pollution Prevention Plans
Title & Research
Web-based Project Management

Environmental

Air Quality & Emissions Control
Brownfield Redevelopment
Environmental Site Assessments
Grant Applications
NEPA Planning
Noise Abatement Studies
Rate Analysis
Regulatory Compliance/Permitting
Water Quality
Wetlands Delineation
Wastewater Treatment

Surveying

3D Laser Scanning
Boundary Surveys
Construction Surveys
Easement Surveys
Topographic Surveys

Mechanical

Air Filtration
Boilers
Building Automation Controls
Central Chiller/Heating Plants
Chillers
Cogeneration
Heat Recovery
Heating/Ventilation/Air Conditioning
Industrial Ventilation
Plumbing
Process Piping
Value Engineering

Structural

Anti-terrorism/Force Protection
Blast Analysis
Deep Foundation Analysis
Foundations & Equipment Supports
High Wind Resistant Analysis
New Construction & Additions
Progressive Collapse Analysis
Rehabilitations
Seismic Analysis
Value Engineering

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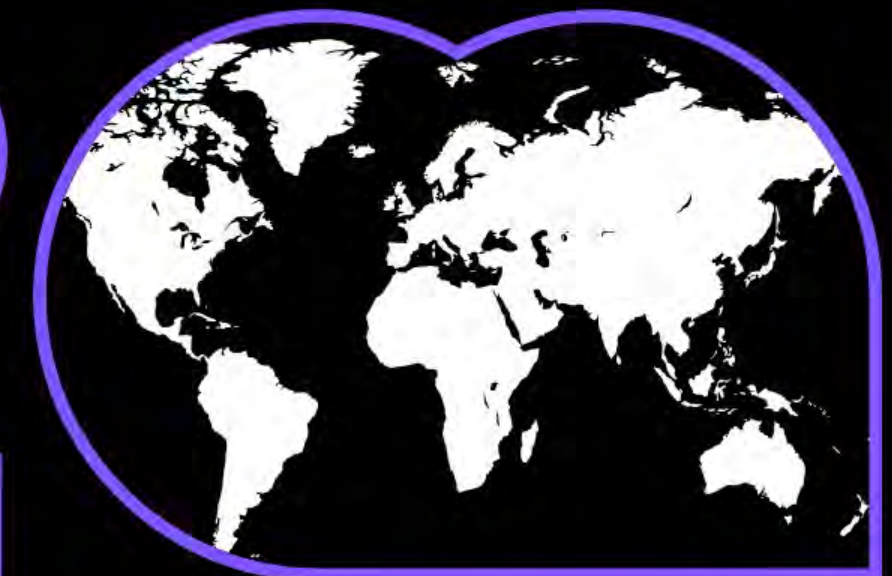
GLOBAL



£2.5bn
revenue

20,000
people

150+
years of heritage

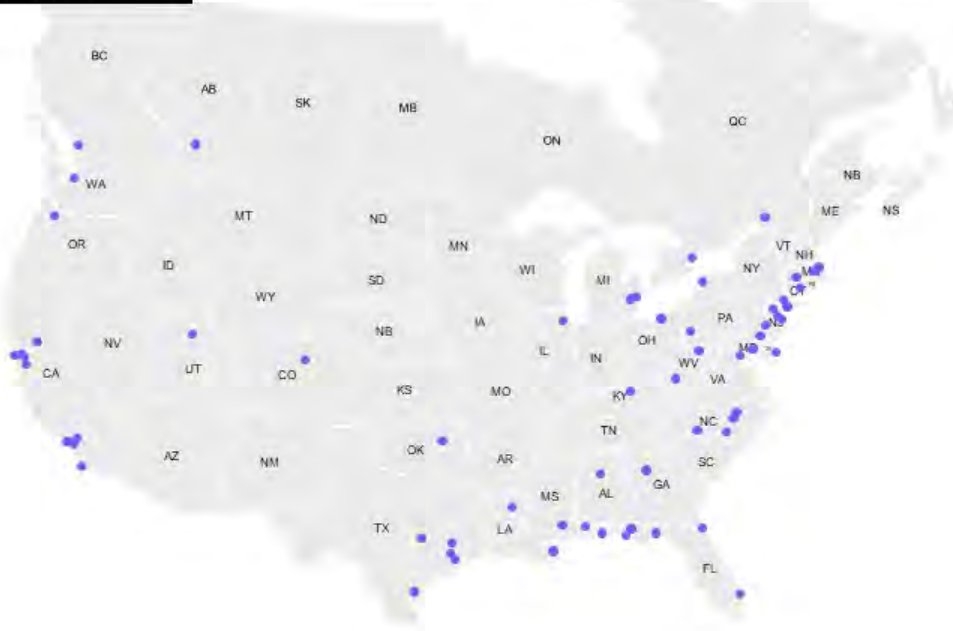


150 offices in over
40 countries

OUR OFFICES (USA)

Primary NAICS:541330

USA Staff: 2,600+



HEADQUARTERS Metropark (Iselin)

UNITED STATES

AL	Birmingham	NC	Charlotte
	Mobile		Fayetteville
CA	Los Angeles		Fuquay-Varina
	Ontario		Raleigh
	Orange		Freehold
	Sacramento		Iselin
	San Diego		Morristown
	San Francisco		New York City
	San Jose		Buffalo
	San Ramon		Tammytown
	Oakland		Cleveland
CO	Lakewood		OH
CT	Rocky Hill		Tulsa
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	Rehoboth		PA
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	Delray Beach		Pittsburgh
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	Pensacola		Corpus Christi
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KY	Lexington		UT
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	New Orleans		VA
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	Westwood		WA
	West Springfield		Seattle
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MI	Detroit		Charleston
	Plymouth		Morgantown
MS	Hattiesburg		
		CANADA	
		AB	Calgary
		BC	Vancouver
		ON	Toronto
		QC	Montreal

OUR MARKETS

BUILDINGS	DEFENSE AND SECURITY	ENERGY	ENVIRONMENT AND SOCIETY	TRANSPORT	WATER
Airports	Air	Electrical networks	Accessibility, inclusion and equity	Aviation	Flood risk and rivers
Commercial buildings	Defence equipment programmes	Energy transformation	Biodiversity and nature	Highways	Wastewater collection, treatment and reuse
Healthcare	Defence nuclear	Hydrogen and fuel networks	Climate change	Metros	Water resources
Healthy places	Fuelling	Hydropower	Environmental assessment and management	Ports, coastal and offshore	Water treatment and transmission
Metro buildings	Land	Nuclear	ESG and sustainability	Rail	
Public buildings	Maritime	Renewables and energy storage	Planning, permitting and consents	Transport planning	
Venues		Thermal transition	Social value		
			Stakeholder consultation		

COMPREHENSIVE A-E SERVICES

BUILDING DESIGN

- Architecture and interiors
- Structural engineering
- MEP/FP engineering
- Fire life safety
- Security systems
- Roofing/building envelopes
- Design-build

ADVISORY

- Asset management
- Disaster response
- Facility condition assessments
- Digital transformation
- Program management
- Programming charrettes
- Resiliency and sustainable design
- Energy conservation

ENGINEERING AND INFRASTRUCTURE

- Airfield engineering
- Civil/site
- Landscape architecture
- Geotechnical investigations
- Fueling design and engineering
- Shoreline restoration (marine and coastal)
- Stormwater management
- Water/wastewater systems
- Environmental services
- Emerging contaminants (PFAS/PFOS)
- Natural resources
- Land development and surveying
- Transportation and traffic

2,600

staff in **60+** North America offices

20,000

staff globally

160

offices in **50** countries

60+

years of federal experience

600+

projects for DoD clients

We have worked extensively with defense and federal agencies across the globe designing new construction, repair, alteration, and maintenance projects for various facility types.

SEEKING

Firm Type: Multi-Discipline A/E Firm
Status: Large (0 SB MPA JV)

- ❖ A/E Primes, Small Businesses, and Design-Build Partners
- ❖ Qualified SB teaming partners in the Mid-Atlantic (SDVOSB, WOSB, SDB and HUBZone)

TARGET GROWTH

- ❖ Increase our active DoD and Federal Agency contract portfolio and client base in the Mid-Atlantic (USACE, NAVFAC, NPS, etc...)

CONTACT US

Firm Type: Multi-Discipline A/E Firm
Status: Large (0 SB MPA JV)



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SAME NoVA Post 10th Annual B2B Event
December 11, 2025

SAME

OUR SERVICES

Structural Engineering
Blast | AT/FP

OUR CERTIFICATIONS



Small Local Business Enterprise
(SLBE)





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ENGINEERING CONSULTANTS

**Metropolitan Washington Airports Authority
DCA Terminal 2, Concourse E**

NEW DESIGN



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ENGINEERING CONSULTANTS

Metropolitan Washington Airports Authority
IAD - Tier 2 Concourse

NEW DESIGN



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Fairfax County Park Authority
Woodlands Stewardship Education Center

NEW DESIGN



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**Architect of the Capitol
US Capitol**

RENOVATION



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**Smithsonian Institution
National Air and Space Museum**

RENOVATION







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**USACE – Norfolk District
Fort Campbell High School**

**PHYSICAL
SECURITY**





U.S. AIR FORCE



Smithsonian



ARCHITECT
OF THE CAPITOL



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