



## GOVERNMENT CAPABILITY STATEMENT

### SELECTED EXPERIENCE



#### Luke Air Force Base 936 F-35 Field Training Addition, AZ

Design/build project was an addition to the existing facility aimed at providing training for F-35 Aircraft Ejection Seats. The approximately 11,000 SF addition included four new EML Classrooms and a large Ejection Seat Maintenance Training (ESMT) Room, as well as an administration area and several support spaces, designed and coordinated with Lockheed Martin's equipment and procedural requirements.

#### Information Operations Readiness Center, JBLM, WA

This 127,000 SF Readiness Center at Joint Base Lewis-McChord includes offices and specialized space to accommodate four units and over 450 people on drill weekends. The brick and masonry façade relates to historic JBLM buildings while projecting a contemporary flavor. *Silver Award for Design Excellence, Society of American Military Engineers, Seattle & Mt. Tacoma Posts, 2016.*



#### Family Housing FTW 295, Alaska

USACE Alaska design-build project. Responsible for architecture, interior design, sustainable design coordination, construction support, and design team coordination. New design concept based on the Corps' requirements. With Osborne Construction Co., the project was designed/built in 15 months.

#### Flagstaff Federal Courthouse, Flagstaff, AZ (In Design)

New 3-story 50,777 SF federal courthouse for the GSA located along historic Route 66. Will be constructed according to Level III security requirements. The steel framed, natural stone clad facility is designed utilizing the Crime Prevention Through Environmental Design principles and incorporates perimeter fencing, natural and constructed physical barriers, and required setbacks. It will be a LEED Silver, net zero facility. With Easterly Government Properties and Lusardi Construction.



#### U.S. Army Helicopter Maintenance Hangars, JBLM, WA

Gray Army Airfield at JBLM is home to numerous 20,000 to 40,000 SF hangars. Working with military personnel, we outlined renovations to maintain the historic qualities of these hangars from the 50s and 60s and extend the life of these facilities. We improved energy efficiency at the exterior envelope, upgrading HVAC, lighting systems, and communications systems, as well as added anti-terrorism protection. Hangars received new roofing, blast-resistant energy-efficient windows. The military continues to use these plans to update additional hangars on the base.

### BUSINESS DATA

#### North American Industry Classification System (NAICS)

541310	Architectural Services
541320	Landscape Architectural Services
541330	Engineering Services
541340	Drafting Services
541350	Building Inspection Services
541370	Surveying & Mapping (except Geophysical) Services
541410	Interior Design Services
541420	Industrial Design Services
541360	Geophysical Surveying & Mapping Services
541380	Testing Laboratories and Services
541620	Environmental Consulting Services

### OUR PARTNERSHIPS

U.S. Army Corps of Engineers (USACE)  
Naval Facilities Engineering Systems Command (NAVFAC)  
Department of Veterans Affairs (VA)  
General Services Administration (GSA)  
National Guard  
United States Air Force  
United States Coast Guard (USCG)  
Federal Bureau of Prisons (FBOP)  
Other Department of Defense Agencies