



Capabilities Overview: Construction

Akima small business subsidiaries Jade Creek Construction and Portico Services proudly serve the most vital construction needs of the federal government. From building and securing modern facilities to enhancing our nation's navigable waterways, our seasoned construction professionals provide expertise in program management, safety, quality, cost containment, and scheduling. The result: high-quality solutions delivered within expedited project timelines.

About Akima

Akima is a global enterprise comprised of more than 40 small businesses, 8(a) companies, and operating organizations that deliver a broad range of solutions and products to the federal government. As an Alaska Native Corporation (ANC) headquartered in Herndon, Virginia, our portfolio of companies is dedicated to delivering superior outcomes for our customers' missions while simultaneously creating a long-lived asset for our Iñupiat shareholders.

Our Services

General Construction & Renovation

- Facility Interior Renovations
- Facility Exterior Renovations
- Mechanical, Electrical, Plumbing (MEP) Improvements
- Communication Installations and Improvements
- Sensitive Compartmented Information Facilities (SCIF) Construction
- Data Center Installations and Improvements
- Incidental Civil (Demolition, Foundations, Roofing, Structural Steel, Concrete, Framing, Masonry)
- Incidental Architectural Finishes (Construction, Painting, Flooring, Tile and Terrazzo, Drywall, Glass, and Glazing)
- Site Preparations

Civil & Marine Construction

- Shoreline Restoration
- Minor Structures
- Docks / Piers
- Material Transportation and Disposal

Transportation Systems

- Electrical Installations
- Intelligent Traffic Systems
- Traffic Signals
- Lighting
- Sign Structures
- Fiber Optics
- Incidental Civil Construction

Representative Programs

U.S. Army Corps of Engineers **Barracks Renovation | Fort Lee, Virginia** *General Construction & Renovation*

Portico completed a total interior demolition and renovation to silver LEED standards of the three-story barracks at Fort Lee, encompassing 76,000 square-feet. The team installed all new mechanical, plumbing, and electrical systems; installed a new roof including total joist replacement; and incorporated blast-proof steel supports and straps into the overall construction.



Department of Homeland Security **Office Renovation | Washington, DC** *General Construction & Renovation*

Jade Creek performed Design, Bid, Build construction services for the GSA-leased office renovations for the Office of the Chief Information Office (OCIO). Our team removed and rebuilt the offices, refurbished conference rooms, and built furniture cubicles and workstations in open areas. The project also included a series of minor alterations and repairs for life safety, HVAC, audio-visuals, electrical, and IT cabling.

U.S. Air Force, 45th Space Wing **Electrical Generator Replacement | Ascension Island, British Overseas Territory** *General Construction & Renovation*

On a remote South Atlantic island, Portico repaired the generators which are the only source of electrical power available to the Ascension Island Auxiliary Air Field (AAF). The team removed four existing Gensets and associated systems and installed four new 2500KM Caterpillar Engine Generators, new exhaust systems, and new cooling systems. The project required the secure shipment of materials via barge from Florida to Ascension Island in accordance with international shipping requirements and federal regulations.



U.S. Army Corps of Engineers **Maintenance Dredging | Chesapeake City Anchorage Basin, Virginia** *Civil & Marine Construction*

Jade Creek performed 15,000 yards of mechanical dredging in the Chesapeake & Delaware canal and 62,000 yards of hydraulic dredging in the basin within a short 60-day time frame. Despite the team facing prolonged periods of single digit temperatures, the project was first runner up for the **Coastal Dredging Project of the Year**.

U.S. Army Corps of Engineers **Seawall Repair | Aberdeen Proving Ground (APG), Maryland** *Civil & Marine Construction*

The existing APG Boat Dock, constructed in the 1930s, faced erosion and undermining of the concrete apron at the point of landfall and the aprons to the North and South of the landfall point. Jade Creek performed a complete overhaul, including excavation, black-top paving removal, concrete apron, sidewalk, utility trenching and backfill for new electric service, and trucking and placement of soil and rip-rap products to restore the dock to peak functionality.



U.S. Army Corps of Engineers **Fort Mifflin Disposal Facility | Philadelphia and New Jersey** *Civil & Marine Construction*

Portico provided the excavation, loading, transportation, and disposal or beneficial use of an estimated 150,000 to 450,000 tons of dredged material removed from the Fort Mifflin Disposal Facility. All work was performed in compliance with state, local and federal environmental regulations.



Virginia Department of Transportation
I-564 Intermodal Connector | Norfolk, Virginia
Transportation Systems

Portico supported the construction of the I-564 Intermodal Connector, representing approximately 2.82 miles of new four-lane limited access highway. Our team installed new electrical and ITS systems, as well as reconfigured the commercial vehicle inspection station for Naval Station Norfolk.



City of Virginia Beach
Traffic Signal Integration System Installation | Virginia Beach, Virginia
Transportation Systems

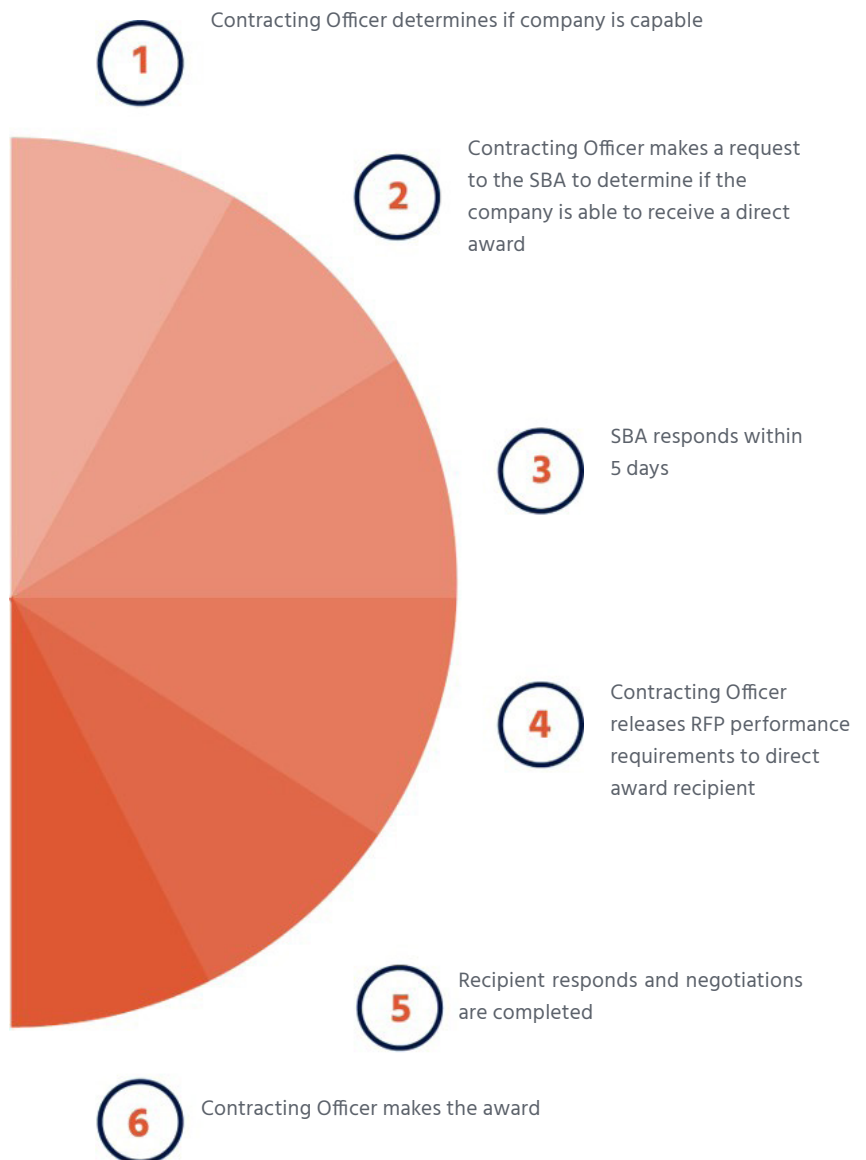
Portico installed a state-of-the-art Signal Integrating System with a fiber optic network to connect all major traffic intersections to one central location in Virginia Beach. The team was responsible for installing 49 miles of conduits and duct systems, pulling 500,000 ft. of fiber optic cable, connecting 76 traffic intersections to a central dispatch center, installing 150 traffic cameras, coordinating traffic and pedestrian flow, and installing a 19-monitor video display wall at the traffic control center. This project was the largest integration of the Virginia City traffic signals for improved traffic flow and hurricane evacuation.



Doing Business With Us

Akima offers our customers streamlined procurement solutions through **direct/sole source contracts** and **single task order contracts (SATOCs)**.

- SBA may award a direct award contract to an 8(a) participant owned and controlled by an ANC
- Offers quick, smooth transition to full contract operations typically in 30 to 60 days with limited potential for award protest
- Small Disadvantaged Business and Native American Credits
- Justification & Approval (J&A) is only required for awards above \$100 million for the Department of Defense and \$22 million for federal civilian agencies



Representative Operating Companies



WWW.JADECREEKLLC.COM

- **8(a) Company**
- **DUNS:** 079736704
- **CAGE:** 7CJ83
- **Primary NAICS:** 237990 - Other Heavy and Civil Engineering Construction



WWW.PORTICOSERVICES.COM

- **Small Disadvantaged Business**
- **DUNS:** 188533686
- **CAGE:** 36XP5
- **Primary NAICS:** 236220 - Commercial and Institutional Building Construction

Our companies have an aggregate bonding capacity of 150 million

Point of Contact

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The Akima Advantage

Our heritage makes us unique. Our commitment sets us apart.



Proven Performance

- \$1.4 billion annual revenue
- Currently performing on more than 2,000 active contracts and task orders
- Operations in 43 states and 17 territories and countries



Expertise

- 100+ technology partnerships
- 1,000+ technical certifications
- 24 companies with ISO 9001:2015
- AS9100 and AS9110
- CMMI Level 2 and 3
- Over 50% of the workforce holds government security clearances



Contracting Advantages

- Small business awardees on multiple IDIQ & GWACs
- 8(a) Direct Awards
- Direct negotiated contracts
- Limited potential for award protest
- Small Disadvantaged Business and Native American Credits
- Simplified and accelerated procurements

