CAPABILITY STATEMENT

SBA 8(a) Certified Small Disadvantaged Business



FREELAND CONSTRUCTION is a full-service general contractor that provides a wide range of services to government, industrial, utility and institutional entities. These services include, but are not limited to, infrastructure construction capabilities including full service site work, demolition and debris services, tenant refit and renovation work, historic restoration, new

construction and mechanical, electrical and plumbing services. In addition, Freeland Construction has expertise in O&M, FOMS, Design-Build and an array of environmental services, construction management, and special project capabilities.

DISCIPLINES

Heavy Civil
Construction Management
Environmental Remediation
Historic Restoration
Mechanical, Electrical Plumbing
Renovation / Tenant Refit

CUSTOMERS

U.S. Army Corps of Engineers
U.S. Navy
U.S. Marine Corps
U.S. Army
U.S. Coast Guard
U.S. Air Force
U.S. General Services Administration
U.S. National Park Service
Federal Aviation Administration
Federal Reserve Board of Governors
Naval Facilities Engineering Command
Department of Defense
SCDOT
South Carolina Electric and Gas
Boeing Commercial Airplanes

Medical University of South Carolina

33 Employees, Offices in South Carolina, North Carolina, Maryland, District of Columbia

BONDING CAPACITY \$10M Aggregate, \$4M Single

LICENSES

Unlimited General Contractor South Carolina, North Carolina and Georgia

CERTIFICATIONS

- SBA 8(a) Participant
- DOT DBE Certified
- MBE Certified
- Small Disadvantaged Business

NAICS Codes

236220, 236210, 237110, 237120, 237130, 237310, 237990, 238110, 238130, 238140, 238160, 238170, 238190, 238210, 238220, 238290, 238310, 238320, 238330, 238340, 238350, 238390, 238910, 238990, 321991, 561210, 561621, 561730, 561790

PAST PROJECTS

SBA 8(a) Certified Small Disadvantage Business



FA4418-12-P-0106 Demolition of Water Tower at ASLAC – This project was performed in the middle of an existing Army Ordinance Area at the Naval Weapons Station. Due to the geometry and weight of the lifts, a 400 Ton Hydraulic Truck Crane with a Luffing Jib was utilized to perform this job in a efficient and safe manner. (USAF - Joint Base Charleston)



GS-04P-11-EX-C-0064 Design/Build Services For Boiler Replacement - Freeland completely removed the existing boilers and replaced them with high efficiency boilers. While the building was built around the original boilers, Freeland designed and implemented a solution that required no modifications to the exterior of the facility. This work was completed with no impact to courthouse operations (Savannah, GA GSA)



Freeland provided Construction Management Services for the addition of Proximity Card controlled gates for numerous parking garages throughout the NAVFAC Bethesda Campus. This project involved, self preforming Division 2, 3 and 26 work as well as managing the Division 28 subcontractor to install new control arms, card readers, bollards and integrate the system into the existing base Security. (Bethesda, MD)



GS-04P-12-EX-00070 - Freeland is providing Design/Build Services for the complete exterior renovation of 1930's era Bankruptcy Courthouse. This work included remediating the asbestos in the window frames, painting the exterior, retrofitting the gutter system, replacing the built up roof in its entirety, and providing new landscaping. (Columbia, SC GSA)



W912HP-12-R-0007 - Modification of the Command Laboratory to create the Multidisciplinary Research Center (MRC), with six new research laboratories and creating a new office for a Senior Executive Service Administrator. This work was done within several buildings at the Space and Naval Warfare Systems Command (SPAWAR). (USACOE - Joint Base Charleston)