

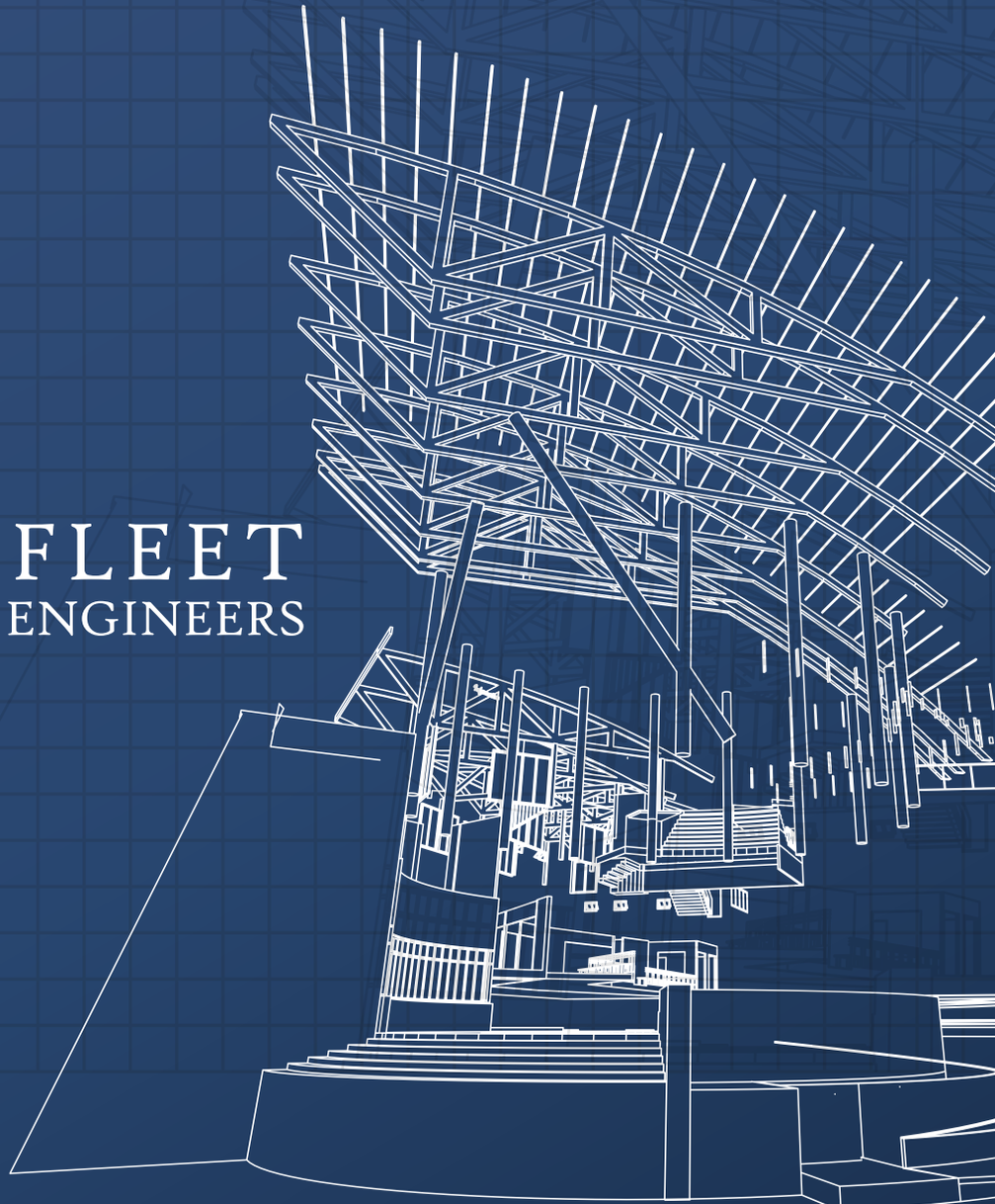
Capability Statement



UEI: ZQPLA81TNN95

DUNS: 11-882-6271

CAGE: 9DGE6



Company Information

Legal Name: Stone Fleet, Inc.

President: Justin A. Kordas, P.E.

Vice President: William W. Porter, P.E., S.E.

Established: 2022

EIN Number: 88-1013713

State of Incorporation: Rhode Island

Geographic Area Served: Nationwide

Ownership and Self-Certifications:

- Service-Disabled Veteran-Owned Small Business

📍 225 Dyer St., 2nd Floor
Providence, RI 02903

🌐 www.stonefleet.com

Capabilities Narrative:

Stone Fleet, Inc. is a certified veteran-owned structural engineering firm with vast experience in designing and analyzing various building types and structural components. Our expertise, coupled with cutting-edge software and tools, ensures our projects consistently meet the highest safety and quality standards.

We specialize in designing new buildings and evaluating and retrofitting existing structures. Beyond structural engineering, we offer additional services like building information modeling (BIM), construction administration, and structural sustainability consulting.

We take pride in delivering timely, cost-effective solutions while maintaining exceptional customer service throughout every project. Our track record boasts successful projects and satisfied clients. We eagerly anticipate the opportunity to collaborate with you on your next venture.

Core Competencies

- Structural Analysis and Design
- Existing Building Investigation and Analysis
- Delegated Design / Means and Methods
- Construction Engineering
- Connection Engineering
- MEP Structural Support
- Peer Review
- Building Information Modeling (BIM)
- Sustainability and Embodied Carbon Consultation

Key Differentiators

- Licensed to provide Professional Engineering services in 14 States: CT, DC, FL, IL, LA, MA, MD, ME, NC, NH, NJ, NY, RI and VT
- The firm has a wealth of experience in designing and analyzing various building types and structural components
- Timely and Cost-Effective Solutions
- Building information modeling (BIM), construction administration, and structural sustainability consulting
- Proven Track Record

Industry Codes

NAICS CODES

541330 - Engineering Services (PRIMARY)

541611 - Administrative Management and General Management Consulting Services

PSC CODES

C211 - Architect and Engineering- General: Landscaping, Interior Layout, and Designing

C212 - Architect and Engineering- General: Engineering Drafting, Not CAD/CAM

C213 - Architect and Engineering- General: Inspection (Non-Construction)

C219 - Architect and Engineering- General: Other

C220 - Architect and Engineering- General: Structural Engineering

R425 - Support- Professional: Engineering/Technical

Government Business POC

Justin A. Kordas, P.E.
PRESIDENT

(401) 626-0969
jkordas@stonefleet.com



Past Performance

Owner/Agency: Massachusetts Bay Transportation Authority (MBTA)

Project Name: 255 Huntington Ave Crane Bearing Calculations

Location Performance: Boston, MA

Period of performance: 2023

Scope: Performing structural analyses to demonstrate that the existing tunnel possesses adequate structural strength to withstand the temporary crane's load requirements.

Owner/Agency: West Roxbury VA Medical Center

Project Name: Hospital Boom Arm Support

Location Performance: West Roxbury, MA

Period of performance: 2023

Scope: Designing the support structure for medical boom arms suspended from the ceiling and assessing the structural soundness of the current building structure.

Owner/Agency: U.S. Coast Guard

Project Name: Chillers BLDG 8 Rigging Plan

Location Performance: Boston, MA

Period of performance: 2023

Scope: Review of the existing structure to determine if there is an adequate amount of reserve load the capacity to support rigging loads during chiller maintenance.

Owner/Agency: U.S. Naval Undersea Warfare Center

Project Name: NUWC Newport - B1258 RTU Replacement

Location Performance: Newport, RI

Period of performance: 2023

Scope: Review of existing structure for imposed loads from new RTU's and design of misc. steel to provide support for new RTU's between existing structure.

Owner/Agency: U.S. Naval Undersea Warfare Center

Project Name: Addition to Building 1171 - Structural Steel Connection Design

Location Performance: Newport, RI

Period of performance: 2023

Scope: Design of the structural steel connections for the addition to Building 1171.

Clients



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