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CAPABILITY STATEMENT

◆ CORE CAPABILITIES

- Vibracore sediment sampling — soft to stiff sediments
- Pre-dredge & remediation characterization
- Porewater sampling & wellpoint installation
- Bathymetric & hydrographic surveys (dual-freq sonar)
- DART probe deployment & recovery
- Buoy deployments & mooring inspections
- Grab & composite sediment sampling
- Remote & shallow-water platform access
- RTK GPS survey-grade station positioning
- Sub-bottom profiling

◆ CERTIFICATIONS & COMPLIANCE

- OSHA 40-Hour HAZWOPER Certified Team
- USCG Licensed Captains
- U.S. Army Corps of Engineers Compliant
- Full Commercial Marine Liability Insurance
- Established USACE New England District Subcontractor

◆ DIFFERENTIATORS

- Family-owned, 40+ years of industry experience
- Rapid mobilization — typically 1–2 weeks
- Flexible platforms for any access challenge
- Proven performance on USACE & Navy programs
- No-compromise data quality & chain of custody
- Work from open coast to landlocked ponds

◆ FLEET

25' Parker — Seaquel

Primary support/survey vessel; single engine, Simrad radar, RTK GPS mast

25' Carolina Skiff — Coring Carolina

Primary vibracore platform; mechanical spud anchoring

Portable Catamaran — Lulu

Truck-portable; deploys in 45 min, no boat ramp needed; 15' core capability

10' & 14' Inflatables

RTK GNSS + dual-freq sonar; full bathymetric survey capability

◆ REPRESENTATIVE CLIENTS

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|-------------------------|------------------------|
| • AECOM | • GEI Consultants |
| • Haley & Aldrich | • GZA GeoEnvironmental |
| • Foth Infrastructure | • Anchor QEA |
| • Weston & Sampson | • Tetra Tech |
| • Ramboll | • Stantec |
| • Woodard & Curran | • Mott MacDonald |
| • Fuss & O'Neill | • LaBella Associates |
| • Brown & Caldwell | • TRC Companies |
| • Geosyntec Consultants | • ERM |

◆ PROJECT TYPES

- USACE pre-dredge characterization
- EPA / State Superfund remediation
- Navy / NAVFAC site investigations
- Wind energy infrastructure siting
- Dam removal & river restoration
- Nuclear facility marine support
- Municipal & industrial harbor work