



Infrastructure & Site Support Capability Statement

- Rovinger Positioning Systems Corporation
- SDVOSB | WOSB | HUBZone Certified Federal Contractor

Core Competencies

Rovinger delivers infrastructure and site support services aligned with federal construction and mission-critical operational environments.

Our Capabilities Include:

- Concrete and pavement removal and replacement (PCC slabs)
- Drainage and stormwater system installation and repair
- Site preparation and subgrade compaction
- Manhole adjustment, alignment, and rehabilitation
- Reinforced concrete placement and finishing
- Coordination of density testing and quality assurance
- Compliance with UFC and federal construction standards
- Field execution in active military and federal environments

Differentiators

- Prime contractor on active military installation
- Experience executing infrastructure restoration under UFC standards
- Understanding of federal site safety and compliance requirements
- Certified small business participation for federal programs
- Flexible execution through strategic teaming relationships

Past Performance Experience

Prime Leadership Experience Includes:

- Naval Air Station Kingsville, Texas
- Storm Drain & PCC Pavement Restoration
- Prime Contractor – \$138,000

Scope Included

- PCC pavement removal & replacement
- Manhole alignment & rebuild
- Subgrade compaction
- Reinforced concrete installation
- Jointing & curing
- Nuclear density testing coordination
- Executed in accordance with UFC standards with workmanship warranty.

NAICS Codes

- 238990 – Specialty Trade Contractors
- 237310 – Highway, Street & Bridge Construction
- 484121 – General Freight Trucking
- 488490 – Other Support Activities for Road Transportation

Certifications

- Service-Disabled Veteran-Owned Small Business (SDVOSB)
- Woman-Owned Small Business (WOSB)
- HUBZone Certified

Positioning Statement

Rovinger Positioning Systems Corporation supports federal infrastructure readiness through compliant restoration, site preparation, and logistics support services across mission-critical installations.