

NEWPORT NAVAL STATION - HYDRAULIC BARRIER REPLACEMENT, GATE 23 (DESIGN BUILD)

Project Overview

CUSTOMER:

Department of the Navy
NAVFAC Contracting Office
Newport, RI

CONTRACT TYPE:

Firm Fixed Price(FFP) Construction



Customer Contact Information

- Christine Henderson, Contracting Officer
401-841-2395
christine.henderson@navy.mil
Department of the Navy, NAVFAC Contracting Office
1 Simonpietri Drive, Newport, RI 02841
- Ensign Chris Wildhalm, Engineer
401-841-6927
chris.wilhalm@navy.mil
Department of the Navy
1 Simonpietri Drive, Newport, RI 02841
- Robert Lie, Architect
617-566-4216
Lin Associates, Inc.
2001 Beacon Street, Brighton, MA 02135

Project Details

PROJECT LOCATION: Newport Naval Station, Newport, RI

CONTRACT NO.: #N40085-07-C-4054

SCOPE OF WORK:

This was a high visibility design/build project to replace the barriers at entrance Gate 23 of the Naval Undersea Warfare Center (NUWC) at the Newport Naval Station, RI. Site work required excavation, grading, drainage, and re-routing of utilities and traffic for new construction. Demolition and removal of the existing system was performed to accommodate installation of two Pop Up Hydraulic Barriers designed to operate separately and serve both inbound and outbound lanes. Mechanical and Electrical work was extensive in ensuring that these barriers would remain functional for long term, year-round operation.

CONTRACT DOLLAR VALUE: \$426,514.00

NOTICE TO PROCEED: 9-28-2007

CHANGE ORDER TOTAL: \$0

DATE OF SUBSTANTIAL COMPLETION: 4-5-2008

FINAL CONTRACT AMOUNT: \$426,514.00

DATE OF FINAL COMPLETION: 7-2-2008

REQUIRED/CONTRACTED CONSTRUCTION DURATION: 280 Days

COMMENTS/ NOTES:

Although there was a delay in the design phase due to unforeseen conditions, SCS was able to complete the project with few punch list items, avoiding and change order work or further delays.

SCS worked very closely with the NAVFAC project management team to ensure a smooth transition of traffic flow in the roadway impacted by the project.

SCS received a U.S. Navy commendation letter for its safety performance on this project.