



TESORO CORPORATION

A Tetra Tech Company

REPAIR DEPERMING PIERS

Lambert's Point, Norfolk, Virginia

PROJECT CATEGORY:
Industrial Facilities

CLIENT:
Naval Facilities Engineering
Command, Mid-Atlantic

ARCHITECT:
Government Design

PROJECT DELIVERY:
Design-Bid-Build

CONTRACT AMOUNT:
\$23.5 Million

COMPLETION DATE:
Spring 2009



USS Ronald Reagan undergoing deperming

This project provides extensive repairs to the U.S. Navy's Deperming Station located in the middle of the Elizabeth River just off Lambert's Point near Naval Station, Norfolk.

The project entails selective demolition, new pier construction, construction of a new operations building and rectifier and utilities buildings, extensive electrical cabling, and new submarine water and sewer lines.

The Deperming Station is vital to the warfighting readiness of the Navy's Atlantic Fleet. A sea-going steel-hulled ship or submarine develops a magnetic signature as it travels. The term "deperming" refers to a procedure for erasing

the permanent magnetism from ships and submarines to camouflage them against magnetic detection and enemy marine mines that are magnetically triggered.

Tesoro, teamed with marine construction contractor W.F. Magann and electrical contractor E.G. Middleton, is proud to be able to perform this work for the Navy.



Integrity

Responsiveness

Experience

Professionalism

VISIT US AT WWW.TESOROCORP.COM

CORPORATE OFFICE
5250 Challedon Drive
Virginia Beach, VA 23462
Phone: (757) 518-8491
Fax: (757) 518-8589

NORTH CAROLINA
5458 Highway 70 West, Suite G
Morehead City, NC 28557
Phone: (252) 726-2532
Fax: (252) 726-3239

SOUTH CAROLINA
1937 Clements Ferry Road, Suite E
Charleston, SC 29492
Phone: (843) 216-2616
Fax: (843) 216-2628