SIOP Contract Awarded for Dry Dock Upgrade, Berth Repairs at NNSY



The aircraft carrier USS Harry S. Truman (CVN 75), front, passes the aircraft carrier USS George H. W. Bush (CVN 77) as it departs Norfolk Naval Shipyard after completing a 10-month regularly scheduled extended carrier incremental availability. U.S. NAVY / Mass Communication Specialist 2nd Class Steven Edgar

NORFOLK, Va. – Naval Facilities Engineering Systems Command (NAVFAC) Mid-Atlantic awarded AECOM Technical Services Inc. a \$91.5 million firm-fixed-price with award fee task order July 29 under a previously-awarded multiple-award construction contract for berth repairs at Norfolk Naval Shipyard (NNSY) in Portsmouth, Virginia, the Naval Facilities Engineering Systems Command Mid-Atlantic Public Affairs said Aug. 3. Repairs to Berths 40 and 41 and the accompanying Dry Dock 8 upgrades will directly support the mission of NNSY to perform maintenance on Gerald R. Ford-class aircraft carriers and are part of the Navy's Shipyard Infrastructure Optimization Program (SIOP).

The award of this contract is a crucial step to ensuring that NNSY has the infrastructure needed to service future fleet platforms and demonstrates the importance of the SIOP program for the Navy. SIOP remains committed to improving fleet operational availabilities at the nation's four public shipyards to ensure they can effectively continue to serve the national defense.

SIOP is a holistic investment plan that integrates infrastructure investments at the Navy's four public shipyards to meet fleet maintenance requirements and improve Navy maintenance capabilities by expanding shipyard capacity and optimizing shipyard configuration.

The work to be performed provides for repairs to Berths 40 and 41 structural components by replacing deteriorated pile systems, cast-in-place concrete systems, pile caps, concrete beams, and fender pile systems.