

Location:

Staten Island, NY

Date of Application:

October 2008

Market:

Marine

Substrate:

Steel

Surface Prep:

SSPC-SP 12 (WJ-2) (Water Jet Very Thorough to Substantial Cleaning)

Exposure:

Water Immersion - salt water or wastewater

Square Feet:

5000.0

Timor-SEA TUG BOAT

Area Coated: Exterior Coating

- First Coat: Carboguard 890
- Second Coat: Carbothane 134 HG
- Third Coat: C-Flex 1-2-3 Antifouling

Project Description:

Steel hull of thirty year old "workhorse Tug Boat", extensive fouling present on surface with chalking and peeling of prior coatings.

Coating Selection Explanation:

Owner was looking for a High Quality, Abrasion resistant Epoxy, High Solids Gloss Urethane and protection against Fouling.

Additional Information:

Dry Dock spray team was extremely pleased with the ease of application and superior coverage of Carboline Marine Coatings.

