

Location:

Cahokia, IL

Date of Application:

June 2008

Market:

Pipelines & Terminals

Substrate:

Steel

Surface Prep:

SSPC-SP 10 (Near White Blast)

Exposure:

Immersion, Chemical

Square Feet:

38000.0

Conoco Tank 1503

Area Coated: Interior Coating

- First Coat: PLASITE 4500

Project Description:

Interior bottom and two foot up the shell of a fuel storage tank at a pipeline terminal.

Coating Selection Explanation:

Typical challenges posed working in a volatile environment in closed space conditions. Owner hired full time inspection and cleanliness and application standards were very stringent.

Additional Information:

Two plural component pumps were used to finish the project in a shorter time period. The inspection firm had to be present for one day as opposed to two and the owner got the tank back sooner. Mike Flynn was on site for project start and final inspection. Contractor and inspector commented on the unusually low number of "jeeps" that rang out at inspection time.

