

Location:

Portland, TX

Date of Application:

October 2006

Market:

Pipelines & Terminals

Substrate:

Steel

Surface Prep:

Water Blast 3000-4000 PSI

Exposure:

Exterior Weathering - moderate
industrial exposure - chemical
environment

Square Feet:

30000.0

Crosstex Bullet Tanks

Area Coated: Exterior Coating

- First Coat: Carboguard 893 SG
- Second Coat: Rustbond
- Third Coat: Carbothane 134 HG

Project Description:

Carbon steel bullet tanks which were previously coated and had some spot rusting. Spot primed all areas with Carboguard 893 SG, applied full tie coat of Rustbond and a full finish coat of Carbothane 134 HG.

Coating Selection Explanation:

The terminal was working the whole time during surface prep and coating application. They would not allow us to blast, so we spot primed, with 893 SG, applied a full tie coat of Rustbond and a full coat of 134 HG.

Additional Information:

The terminal manager said the tanks looked better than when they were new.

