

Product Case History



PROJECT DESCRIPTION:

Overcoat of jet fuel tank

COATING SELECTION EXPLANATION:

Tank appearance was a problem for the neighborhood. Shell wanted to repair the condition of the tank without having to blast the tank. The original coating was stained for dark marks covering most of the tanks. Carboline coating system covered the tank offering a more pleasant appearance, the client was extremely happy with the outcome.

Tank NO. 7 Overcoat - Shell Sarnia

LOCATION: Sarnia, Ontario, Canada

DATE OF APPLICATION: July 2017

MARKET: Oil & Gas Midstream

TYPE: Maintenance

OWNER: Shell Canada

PROJECT SIZE: 5,000 Square Feet

AREA COATED: Exterior of the tank

SUBSTRATE: Steel

EXPOSURE: Exterior Weathering - severe industrial - seacoast and chemical environment

SURFACE PREP: Water Blast 3000-4000 PSI

PRODUCTS: Rustbond, Carbomastic 615, Carbothane 134 HG

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ADDITIONAL PHOTOS:

