

Product Case History



PROJECT DESCRIPTION:

This project was an overcoat of an existing finish. The existing finish was beginning to chalk and fade.

COATING SELECTION EXPLANATION:

First coats was a spot prime of all bare areas with Carbomastic 615. The entire structure was then prepared and coated with Carbothane 133 HB followed by a topcoat of the Carboxane 950.

Des Moines Bridge Repaint

LOCATION: Des Moines, IA, United States

DATE OF APPLICATION: August 2016

MARKET: Bridge & Highway

TYPE: Maintenance

PROJECT SIZE: 20 Gallons

AREA COATED: Rail Structures

PRODUCTS: Carbomastic 615, Carbothane 133 HB

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ADDITIONAL PHOTOS:

