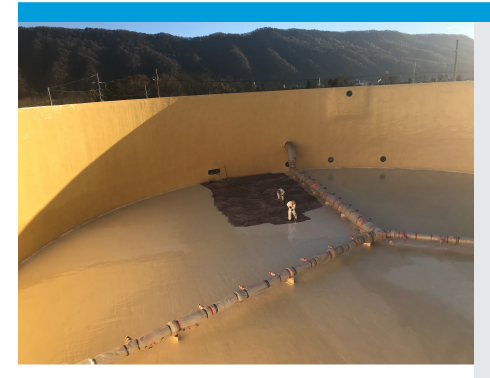


## **Product Case History**



#### **PROJECT DESCRIPTION:**

Two New Crom Prestressed Concrete Tanks - Tank 1 was 2.5 MG and Tank 2 was 5 MG

#### COATING SELECTION EXPLANATION:

Carboguard 510 SG was used to fill Bug Holes and Cracks. Phenoline 311 as was used as the Primer. Reactamine 760 80-100 mils DFT using Polypropylene Fabric at wall to ceiling joints and pipe intrusions.

# Holston AAP WWTF Equalization Basins

LOCATION: Kingsport, TN, United States

**DATE OF APPLICATION:** September 2017

MARKET: Water & Wastewater

**TYPE:** New Construction

**OWNER:** BAE Systems Incorporated

PROJECT SIZE: 3,300 Gallons

AREA COATED: Tank 1

SUBSTRATE: Concrete

PRODUCTS: Carboguard 510 SG, Phenoline 311 Primer, Reactamine 760

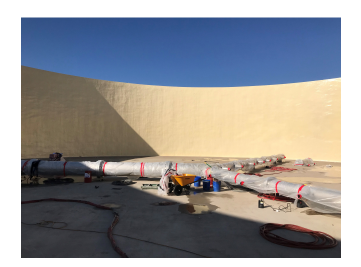
AREA COATED: Tank 2

PRODUCTS: Carboquard 510 SG, Phenoline 311 Primer, Reactamine 760

www.carboline.com April 2020

### **Holston AAP WWTF Equalization Basins**

ADDITIONAL PHOTOS:





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