# BELZONA SEALS 20,000sq.ft.CONTAINMENT AREA

ID: 1201

Industry: Chemical & Petrochemical Customer Location: Chemical Plant, North Alabama U.S.A.

Application: TCC-Tanks and Chemical Containment Application Date: 2007

Areas

Substrate: concrete

Products: <div>Belzona® 5811 (Immersion Grade)</div>div>Belzona® 5111 (Ceramic Cladding)</div>div>Belzona® 4521

(Magma-Flex Fluid)</div>

#### **Problem**

Cracks and failed coating over the concrete dyke.









## **Photograph Descriptions**

\* Over view of the containment area , \* Close up of the expansion joints , \* 2nd coat of Belzona® 5811 applied , \* Application completed with final coat of Belzona® 5111 ,

### **Application Situation**

Containment area required impermeable seal to protect the environment.

### **Application Method**

Application was carried out using a modified Belzona Know-How System Leaflet TCC-15. The concrete was high Pressure Water Jetted to remove loose coating and expansion joint sealant. Joints then sealed with Belzona® 4521. 2 coats of Belzona® 5811 and a top coat of Belzona® 5111 for UV Protection applied to entire area.

#### **Belzona Facts**

Original Epoxy coating had chalked and deteriorated over the years. Belzona did a test patch 5 years ago and it held up well. When the project was awarded the Belzona materials were chosen. Belzona® 5111 provides outstanding resistance to UV degradation and chalking.

