# **BELZONA ELIMINATES POTENTIAL SAFETY HAZARD**

ID: 330

Industry: Water / Wastewater Customer Location: Municipal wastewater treatment facility

in Northern Florida, U.S.A.

Application: TCC-Tanks and Chemical Containment Application Date: August 1993

Areas

Substrate: Concrete

Products: \* Belzona® 4131 (Magma Screed),

#### **Problem**

The damaged concrete at a handrail post was creating a potential safety hazard.







## **Photograph Descriptions**

- \* Severely spalled concrete adjacent to handrail post-surface preparation in progress,
- \* Repair at base of handrail post,
- \* Overall view of repaired area,

### **Application Situation**

Spalled concrete at handrail post of a clarifier in a wastewater treatment plant.

### **Application Method**

The application was carried out in accordance with Belzona Know-How System Leaflet TCC-9.

#### **Belzona Facts**

This is a convenient and cost effective repair. The alternative was to pour and reform the concrete. The customer saved several thousand dollars. Other concrete patch materials are porous and the same degradation sce-nario would ultimately occur.

ISO 9001:2015

Belzona products are
FS 695214

ISO 14001:2015

Belzona products are
manufactured under an ISO
9000 Registered Quality
EMS 695213

Management System.

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