# **BELZONA REPAIRS SPALLED CONCRETE ON THIS AERATION TANK**

ID: 329

Application:	FPA-Floor Problem Areas

Concrete

Water / Wastewater

Customer Location: County wastewater plant in Northern Florida, U.S.A. Application Date: February 1995

#### Problem

Industry:

Substrate:

**Products:** 

Deteriorated concrete around the base of the handrail posts raised safety concerns.

\* Belzona<sup>®</sup> 4111 (Magma Quartz),



# **Photograph Descriptions**

- \* Severely spalled concrete around handrail post,
- \* Repair of both sides and run at base of handrail post ,
- \* Overall view of repaired deterioration ,

### **Application Situation**

Spalled concrete at railings along a platform perimeter above an aeration tank.

### **Application Method**

The application was carried out in accordance with Belzona Know-How System Leaflet FPA-10.

# **Belzona Facts**

Patching the concrete did not work, since the old and new concrete did not bond well. This allows water to migrate through the repair, causing the same deterioration of the concrete as before. Replacing the slab would cost thousands of dollars as well as the interruption of the aeration tank process.

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

ISO 9001:2015 FS 695214 ISO 14001:2015 EMS 695213

Belzona products are manufactured under an ISO 9000 Registered Quality Management System.



