# **Belzona Repairs 82 Expansion Joints on a Primary Settlement Tank**

ID: 7529

Industry: Water / Wastewater Customer Location: Bedford, UK
Application: FPA-Floor Problem Areas Application Date: August 2017

Substrate: Concrete

Products: \* • Belzona 4111 (Magma-Quartz),

\* • Belzona 2211 (MP Hi-Build Elastomer),

#### Problem

Existing expansion joints had failed. The customer then tried to use a cementitious material to repair them but this also cracked and failed.









### **Photograph Descriptions**

- \* 1. The settlement tank.,
- \* 2. A damaged expansion joint.,
- \* 3. Nosings rebuilt using a former.,
- \* 4. Completed expansion joint.,

# **Application Situation**

The customer's Primary Settlement Tank was unable to operate efficiently and the tank's arm was struggling to rotate, which could have caused further damage to the equipment.

### **Application Method**

The nosings of the joints were rebuilt using Belzona 4111 and Belzona 2211 used as the expansion joint material. The application

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FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

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was carried out in accordance with Belzona System Leaflets FPA-5 and FPA-7.

## **Belzona Facts**

The primary settlement tanks' original concrete design failed within four years due to water ingress. Belzona materials are resistant to this type of damage and so will last for many more years to come. This was one of the clients only options to keep the equipment in operation.