# **BELZONA REBUILDS CONDUIT GAP**

ID: 6325

Industry: General Industry

Application: FPA-Floor Problem Areas

Substrate: Concrete

Products: \* Belzona 4154 (Bulkfill Resin),

\* Belzona 4111 (Magma-Quartz),

#### Problem

Conduit was buried in concrete. The concrete started failing.









Customer Location: Battery Manufacturing Plant, NC, USA

Application Date: June 2016

### **Photograph Descriptions**

- \* 1. Empty conduit gap.,
- \* 2. Taking up volume with Belzona 4154 with river rock followed by Belzona 4154 with sand on top.,
- \* 3. After spreading the Belzona 4154 with sand.,
- \* 4. Top coated with Belzona 4111.,

## **Application Situation**

Conduit Gap

### **Application Method**

All the concrete was cleaned out and where it was not already rough, grinders were used to roughen the substrate. Belzona 4154 was mixed with clean river rock to bulkfill the conduit gap. Once the conduit gap was filled up, Belzona 4154 was mixed with sand and spread out. The bulkfill was top coated with Belzona 4111 for added strength and blend. The application was carried out in accordance with Belzona Know-How System Leaflet FPA-12.

#### **Belzona Facts**

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

ISO 9001:2015 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

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The customer saved money by repairing with Belzona because of the longevity of the repair. They had "repaired" it several times before, only to fail quickly. It took one day to do the work. Belzona was chosen for the strength of the product, adhesion to the substrate, and quick cure time. Concrete was brought up, but they decided to go with the best, and most cost effective choice of material to repair with.