# Belzona Rectifies Safety Issues at a Large Football Stadium

ID: 8130

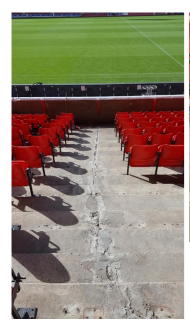
Industry: Customer Location: *Nottingham, UK*Application: *FPA-Floor Problem Areas*Application Date: *October 2019* 

Substrate: Concrete

Products: \* Belzona 4911 (Magma TX Conditioner) Belzona 4131 (Magma-Screed) Belzona 4411 (Granogrip),

### Problem

A large crack running vertically and horizontally down the step treads on the terrace stand. The damage had been caused by adjoining concrete slabs at different heights. Previous repairs had been carried out using cementitious materials, but each time they had failed. A concrete landing area also required repair as the concrete had cracked and its original grip system had worn away causing a significant safety hazard to pedestrians.









### **Photograph Descriptions**

\* Concrete treds prior to Belzona repair Damaged concrete removed Concrete rebuilt Slip resistant system applied ,

# **Application Situation**

Cracks and safety issues in concrete floors

## **Application Method**

The application was carried out in accordance with Belzona System Leaflet FPA-08. The failing areas of concrete were removed using hand tools. The area was then conditioned prior to the application of Belzona 4131. This material was applied in a ramp to remove the height difference between the concrete slabs. In addition, the landing area was also repaired using Belzona 4131 prior to Belzona 4411, a slip resistant system, being applied.

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.

BELZONA®

## **Belzona Facts**

The damaged areas had been repeatedly repaired using other many times using a concrete mortar. These areas have continued to fail. The Belzona application was undertaken by Belzona who are the specialist application team for Belzona in the UK. The repairs took place over the course of seven working days during the international football break to ensure there was no disruption to the stadium. Due to the success of this repair the stadium has identified several other areas where Belzona materials could be used for the repairs.