

Application of anti-slip surface on Millennium Bridge control room

ID: 10008

Industry: Local Authorities & Municipalities
Application: FPA-Floor Problem Areas
Substrate: Concrete
Products: Belzona 5811 (Immersion Grade)

Customer Location: Newcastle
Application Date: June 2025

Problem

The customer was faced with consistent repairs required to maintain the footpath of the bridge.



Area that required consistent localised repairs



Path was power washed to remove debris



1mm of Belzona was applied and blended with aggregate



Long term solution of anti-slip flooring was completed within strict time restrictions

Application Situation

Customer had been doing localised repairs to sections of the bridge. Previous repairs of Belzona 5811 had proven successful and so customer wished for a single solution that would eradicate the need for localised repairs and offer a long term solution.

Application Method

The area was power washed prior to application. Belzona 5811 was applied at approximately 1mm thick and blended with aggregate to match existing path colour.

Belzona Facts

This solution saved the customer time and cost to consistently repair the footpath with a long-term solution. The customer had previous work completed by Belzona in 2012 that still had the solution in situ.

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.

www.belzona.com

**BELZONA**
Repair • Protect • Improve