

BELZONA® PROVIDES LONG-TERM PERFORMANCE IN BRIDGE JOINTS

ID: 4672

Industry: Buildings & Structures Customer Location: Department of Transportation, USA

Application: FPA-Floor Problem Areas Application Date: 2005

Substrate: Concrete and steel

Products: * Belzona® 4521 (Magma-Flex Fluid),

Problem

Joints needed to be sealed between existing armor plates on the bridge







Photograph Descriptions

- * Application of Belzona® 4521 between the armor plates,
- * The intentional pinhole in the bay beneath Belzona application remains unchanged after 5-year service,
- * The bays on the east end of the bridge beneath Belzona application shows no signs of leakage after 5-year service,

Application Situation

Joints in the east embankment of the bridge

Application Method

Application was carried out in accordance with the Belzona Know-How System Leaflet FPA-6 using approximately 200 cu in of Belzona® 4521.

Belzona Facts

Belzona solution has a long successful history providing long term performance. After 5 years in service, Belzona® 4521 application

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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Repair • Protect • Improve

was reviewed and showed no signs of leakage after several hours of hard rain. An intentional pinhole was added during installation to test failure resistance. Pinhole also remained unchanged after 5 years. A conventional silicone joint material installed on the other part of the bridge began leaking within 12 months of being placed.
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