

# 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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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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