# **BELZONA EXPANSION JOINT SYSTEM FOR BUSY BRIDGE**

ID: 434

Customer Location: Florida Department of Transportation

Application Date: June 2003

Industry: Application: Substrate: Products: Buildings & Structures FPA-Floor Problem Areas Concrete and Steel \* Belzona® 4111 (Magma-Quartz), \* Belzona® 4521 (Magma-Flex Fluid),

\* Belzona<sup>®</sup> 2211 (MP Hi-Build Elastomer) ,

#### Problem

Inferior products together with heavy traffic caused expansion joints to fail. This allowed salts from the atmosphere and water to ingress to steel areas underneath the roadway which began to suffer from corrosion.



## **Photograph Descriptions**

- \* Joint prepared for nosing and seal ,
- \* Completed Belzona system ,
- \* Close look at seal ,
- \* One year of service without blemish ,

## **Application Situation**

Bridge spanning the Intracoastal Waterway - Broward County, Florida

## **Application Method**

Application was carried out in accordance with Belzona Know-How System Leaflets FPA-5 and FPA-6.

#### **Belzona Facts**

Belzona<sup>®</sup> 4521 shares the same chemical properties as other Belzona<sup>®</sup> 4000 Series Magma Products. This means that no additional conditioners or interim preparation steps are required. This "wet to wet" application forges an intimate, durable bond, and saves significant application time.

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

ISO 9001:2015 B FS 695214 m ISO 14001:2015 9 EMS 695213 N

Belzona products are manufactured under an ISO 9000 Registered Quality Management System.

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