# **Belzona Reduces Downtime for Concrete Bridge Expansion Joint Repairs**

ID: 525

Industry:	Transport	Customer Location: Department of Transpor USA	tation - Texas
Application:	FPA-Floor Problem Areas	Application Date: May 2005	
Substrate:	Concrete, Steel		
Products:	* Belzona® 4111 (Magma-Quartz) ,		
	* Belzona® 4521 (Magma-Flex Fluid) ,		

#### Problem

Loose, dangerous expansion joint. Client needed a way to restore the joint edges and seal the joint while minimizing traffic disruption.



## **Photograph Descriptions**

- \* Steel armor being cut off.,
- \* Concete edges blasted. Old rubber seal will be used as backer rod for Belzona® 4521. ,
- \* Belzona<sup>®</sup> 4111 being troweled and packed. ,
- \* Completed repair. ,

### **Application Situation**

Steel armored expansion joint on a busy interstate/highway bridge.

#### **Application Method**

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

### **Belzona Facts**

The Belzona<sup>®</sup> 4111/Belzona<sup>®</sup> 4521 combination allows this type of repair to be made much faster and at a lower cost than conventional concrete repair procedure. Traffic disruption time is reduced. Past repairs using concrete involved removing old joint, jack hammer out old concrete, repour and then come back at a latter date to seal the joint. The Belzona system eliminates the return trip.

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.

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EMS 695213

ISO 9001:2015Belzona products areFS 695214manufactured under an ISOISO 14001:20159000 Registered QualityISO 50222Manufactured control Management System.

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