BELZONA REPAIRS HIGHWAY UNDER THE MOONLIGHT

ID: 191

Industry: General Industry Customer Location: State Department of Transportation

(Florida D.O.T.), U.S.A.

Application: FPA-Floor Problem Areas Application Date: January 1999

Substrate: Concrete

Products: * Belzona® 4111 (Magma-Quartz),

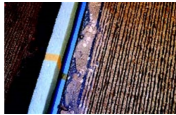
* Belzona® 4911 (Magma TX-Conditioner),

Problem

Heavy vehiculer traffic over the highway caused concrete underneath the armor angle to crumble.









Photograph Descriptions

- * Removal of armor angle using acetylene torch. ,
- * Expansion joint after the removal of the armor angle. Concrete deterioration was clearly visible. ,
- * Styrofoam guides in place prior to application of Belzona products. ,
- * Belzona® 4111 was force cured using pipes cut in half to contain heat from portable heaters. ,

Application Situation

Rebuilding highway expansion joint nosings.

Application Method

The application was carried out following a modified version of Belzona Know-How Leaflet FPA-5.

Belzona Facts

Belzona® 4111 already had proven itself able to withstand heavy vehicles and pounding from highway traffic. All necessary surface preparation and application was carried out between 10:00 p.m. - 6:00 a.m. ready for the early morning traffic.

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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