Rebuilding damaged overhead concrete

ID: 3823

Industry: Mining & Quarrying Customer Location: Iron Ore Company, IRAN

Application: RPA-Roof Problem Areas Application Date: July 2012

Substrate: concrete

Products: * Belzona 4911 (Conditioner),

* Belzona 4141 (Magma-Build),

Problem

Due to the existance of crack in the concrete structure and ingress of water in the cracks, some area of concrete gets part and the round bars are corroded with expose to water and air.









Photograph Descriptions

- * 1. Removing damaged concrete,
- * 2. Damaged area and showing round bars,
- * 3. and 4. Completed repair,

Application Situation

Overhead concrete structure

Application Method

Application carried out in accordance with the Belzona Know-How system leaflet RPA-2 and the selected Belzona 4141 mixed and applied in accordance with the relevant Instruction For Use. Overhead concrete structure has extensive areas of damage created by crack and water leakage and affects the round bars. Application of Belzona 4141 as a lightweight repair system, would protect round bar and reinforce the cracks.

Belzona Facts

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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Belzona 4141 as a solvent free material easily bond to the older concrete sufaces.		

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