# A Window of Opportunity for Belzona

ID: 530

Industry: Buildings & Structures Customer Location: Housing Authority - St. Helens, UK

Application: WPA-Wall Problem Areas Application Date: May 2005

Substrate: Concrete

Products: \* Belzona® 4141 (Magma Build),

### Problem

The concrete lintels had spalled revealing the reinforcement bars underneath. The Housing Association were fitting new windows and wanted repairs carried out quickly and effectively.









# **Photograph Descriptions**

- \* The damaged lintels,
- \* The area being cleaned and prepared,
- \* Belzona® 4141 being applied,
- \* Finished lintel,

## **Application Situation**

Concrete Lintels

#### **Application Method**

Application was carried out in accordance with Belzona Know-How System Leaflet WPA-4.

#### **Belzona Facts**

The Belzona solution was chosen as the best way to effect very quick, simple repairs that could be done all at once without the need for formers to be left in place. The ability of Belzona to protect and resist further spalling was also a prime consideration of the client. Alternative was the use of traditional sand/cement mortars that would have looked poor, lacked performance and would have required a much wider time frame to complete. This scheme saw 20 lintels of around 2 metres each completed in under just three days.

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

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FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

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