# **BELZONA RESTORES GRADE 2 LISTED BUILDING**

ID: 4720

Industry: Customer Location: Local Authority, Cambridgeshire, UK

Application: WPA-Wall Problem Areas Application Date: September 2013

Substrate: Sandstone

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

#### Problem

The sandstone window frames and roof edges were corroded and cracked due to many years of weather damage









## **Photograph Descriptions**

- \* Sandstone window frames before being repaired,
- \* Areas of broken stone removed,
- \* Belzona® 4911 TX conditioner being appplied to prepared areas,
- \* Areas rebuilt with Belzona® 4141 (stone colour),

## **Application Situation**

Sandstone window frames and roof edges on a cemetery lodge building (built circa 1912).

### **Application Method**

Application was carried in accordance with Belzona Know-How System Leaflets WPA-4 and WPA-6. After removing the areas of weathered and broken sandstone, Belzona® 4141 Magma Build was then used to rebuild the sandstone back to the original profile.

#### **Belzona Facts**

During a major refurbishment of this Grade 2 Listed Building, the main contractor started repairing the sandstone on the window frames with cement based products. The Local Authority was not happy with the quality or colour matching of these cement repairs so they told the contractor to use Belzona 4141 for the rest of the project following several other local projects recently completed for them with Belzona 4141. The stone coloured belzona 4141 provides a very close match colour and texture wise to natural sandstone.

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.

BELZONA®

www.helzona.com