# **BELZONA RESTORES SCHOOL TOWER**

ID: 981

Industry: **Buildings & Structures** Application: WPA-Wall Problem Areas Substrate: Stone & Wrought Iron

\* Belzona® 1111 (Super Metal),

Products:

\* Belzona® 4231 (E Magma Quartz), \* Belzona® 6111 (Liquid Anode),

\* Belzona® 5111 (Ceramic Cladding),

\* Belzona® 5122 (Clear Cladding Concentrate),

#### **Problem**

Cracking and spalling of 2 stone towers and corrosion of connecting wrought iron metalwork created a Health & Safety risk.







Customer Location: Primary School, UK

Application Date: November 2007



# **Photograph Descriptions**

\* The problem ,

- \* Stone removal,
- \* Completed rear tower,
- \* Completed work,

# **Application Situation**

Two stone towers connected with a wrought iron construction at the top of an old school building.

# **Application Method**

Application was carried out in accordance with Belzona Know-How System Leaflets WPA-4 & 8. The stonework was rebuilt with Belzona® 4231. Belzona® 1111 used to rebuild corrodedl wrought iron before protecting with Belzona® 6111/5111 system. Belzona®

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.

www.belzona.com



5122 applied to stonework for long term protection.

# **Belzona Facts**

Using Belzona we were able to preserve the original aesthetics of the building in keep with the period build of the school! Also the cost of the job was £6,500 including labour. This gave the Council a considerable saving compared to rebuilding the towers from scratch or alternative methods of repair that wouldn't uphold the aesthetics of the building.