# **BELZONA BULKFILL RESTORES STEPS AT A HOSPITAL**

ID: 6135

Industry: Buildings & Structures Customer Location: Penetanguishene, Simcoe County,

Ontario, Canada

Application: FPA-Floor Problem Areas Application Date: April 2013

Substrate: Stone

Products: \* Belzona 4154 (Bulkfill Resin),

\* Belzona 4911 (Magma TX Conditioner),

\* Belzona 4131 (Magma-Screed), \* Belzona 5231 (SG Laminate), \* Belzona 4411 (Granogrip),

#### Problem

The steps had suffered severe damage and spalling caused by weathering, salt and freeze thaw effect. Large cracks and spalled stone were visible making the usage of the steps dangerous.









## **Photograph Descriptions**

- \* Preparing the stone back to firm substrate,
- \* Belzona 4154 being packed into former,
- \* Application of Belzona 4131,
- \* Finished application with Belzona 5231 and 4411,

## **Application Situation**

Four sets of stone steps at a hospital in Ontario Canada with large volume damage require cost effective and time critical repair.

## **Application Method**

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

The damaged stone was removed back to a firm substrate. Due to the extent of the damage forms were created and Belzona 4154 was mixed with locally sourced aggregate and packed into place. Once cured the forms were removed and 1/4" of Belzona 4131 was applied over the stair treads and risers. To protect from further weathering and salt Belzona 5231 was applied over the steps with a high visibility yellow Belzona 4411 stripe at the edge of the step tread.

### **Belzona Facts**

Each set of steps took between 3 - 4 days to complete. This short timescale compared with traditional option of casting concrete meant that the hospital, its staff and patients experienced the minimal disruption possible.

www.belzona.com