CURING CONCRETE CANCER WITH BELZONA

ID: 6206

Industry: Buildings & Structures Customer Location: Apartment Complex, Gold Coast,

Australia

Application: WPA-Wall Problem Areas Application Date: May 2014

Substrate: Concrete

Products: * Belzona 4111 (Magma Quartz),

Problem

The original concrete was starting to degrade due to a combination of its prominent coastal location and incorrect positioning of the steel reinforcement during original construction. Carbonation had taken place causing corrosion of the reinforcement steel leading to concrete spalling.









Photograph Descriptions

* 1. Close up of the damaged balcony 2. Preparation underway 3. Application completed with temporary shuttering in place 4. The restored balcony ,

Application Situation

Concrete balcony at a residential apartment complex

Application Method

Application was carried out in accordance with Belzona System leaflet WPA-4. All areas of damaged concrete were removed back to a sound substrate after which the exposed reinforcement bars were also cleaned back to bright metal. The entire area was then coated with Belzona 4911 (TX Conditioner) before the area was rebuilt with Belzona 4111. Some temporary shuttering to help support the repair whilst it cured was installed. once cured, the shuttering was removed and the area painted to leave a pleasing aesthetic finish.

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®
Repair • Protect • Improve

Belzona Facts Belzona 4111 was chosen for its superior properties over conventional repair methods. Being a fast curing, non shrinking and impermeable layer that allows for a quick easy repair that also prevents a recurrence of the initial problem.

www.belzona.com