BELZONA REBUILDS THE WALLS OF A SECONDARY CONTAINMENT AREA

ID: 6115

Industry: Buildings & Structures Customer Location: Cement Plant, Oregon, USA

Application: WPA-Wall Problem Areas Application Date: September 2015

Products: * Belzona 4111 (Magma-Quartz),

Concrete and steel rebar

* Belzona 4154 (Bulkfill Resin),

* Belzona 4911 (Magma TX Conditioner),

Problem

Substrate:

Severe cracks and damage in the walls of the ammonia secondary containment due to design issues.









Photograph Descriptions

- * Showing damage to the walls,
- * Forming boards used for the application of Belzona 4154,
- * Pouring of Belzona 4154,
- * Completed application showing Belzona 4111 as a top layer,

Application Situation

Concrete walls of an ammonia secondary containment area.

Application Method

The damage at the SE corner required cutting out a section of the walls in one area and a simple removal of a small section at the SW corner. A grinder was used to remove oxidation from rebar. Belzona 4911 was applied to the steel rebar and concrete. Form boards were attached to the concrete to create a frame before pouring Belzona 4154. Once cured, the form boards were removed. A grinder was used to remove the gloss off of Belzona 4154, then the surface was wetted with Belzona 4911 to prepare it for the application of Belzona 4111 as a finishing layer.

Belzona Facts

Originally the plan called for rebuilding with concrete. When the engineers saw the bond strength of the Belzona 4154 and 4111

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they decided Belzona would work much better.	