BELZONA RESTORES STEEL MILL FLUME

ID: 1129

Industry: General Industry Customer Location: Steel Mill, USA
Application: TCC-Tanks and Chemical Containment Application Date: December 2007

Areas

Substrate: Concrete

Products: <div>Belzona® 4124 (Bulk Fill)</div><div>Belzona® 4111 (Magma Quartz)</div><div>Belzona® 1812 (Ceramic

Carbide FP)</div>

Problem

Highly abrasive waste material was rapidly eroding the flume, carving out a larger cross-sectional area than original designed. Flow velocity dropped as a result and the flume was not longer functioning as designed thus allowing build up of waste within the flume.









Photograph Descriptions

- * Trough prior to surface preparation, * Trough profile reformed with Belzona, * A further quarter inch of Belzona® 4111 applied,
- * Trough fully coated with Belzona® 1812,

Application Situation

Badly eroded waste flume at a steel mill.

Application Method

Application was carried out in accordance with a modified Belzona Know-How System Leaflet TCC-9.

Belzona Facts

A stainless steel trough was also considered but the Belzona solution was \$65,000 less expensive. Polyurea coatings were rejected due to their intolerance to damp concrete. Only the Belzona repair offered the cost savings, longevity, and application characteristics required by the steel mill.

