BELZONA PROTECTS RIVER TEES

ID: 1299

Industry: General Industry Customer Location: Financial Sector, Teesside, UK

Application: TCC-Tanks and Chemical Containment Application Date: 2009

Areas

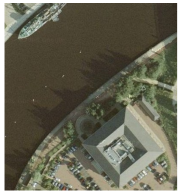
Substrate: Concrete and Open Block Work

Products: * Belzona® 4131 (Magma Screed),

* Belzona® 4141 (Magma Build) , * Belzona® 5811 (Immersion Grade) ,

Problem

New office facilities on riverside had outbuildings for the emergency generator and its oil supply. In order to comply with DEFRA regulations, every effort had to be made to prevent contamination of the nearby river in the event of leaks.







Photograph Descriptions

- * Riverside location of the office facilities,
- * Generator room during application with covings completed,
- * Generator room completed,

*

Application Situation

Riverside Bunds for Generators and Oil Storage

Application Method

Application was carried out in accordance with Belzona Know-How System Leaflet TCC-15. Covings and fillets were formed with Belzona® 4131 and Belzona® 4141 prior to sealing area with Belzona® 5811.

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



Belzona Facts

The client has used Belzona repeatedly to offer premium protection in areas where failure would be unacceptable. The contractor completed the work to the complete satisfaction of the client and commented on how user friendly the materials were. Both the oil storage room, and the emergency generator room, totaling approximately 60m2 have now been protected to accommodate even the most catastrophic failure of the equipment.