BELZONA PROTECTION ON RIVER BARRAGE

Industry:MarineCustomer Location:UK Commission for New TownsApplication:CEP-Centrifugal PumpsApplication Date:May 1999Substrate:ConcreteProducts:* Belzona® 4911 (Magma TX Conditioner) Belzona® 1341 (Supermetalglide) ,

Problem

The rubber seals on the moving gates were being damaged by the concrete walls when the barrage was raise and lowered.



Photograph Descriptions

- * The abrasion from the rubber seals clearly evident on the concrete ,
- * The completed application ,
- * The barrage in action ,

Application Situation

Flood defence barrage on tidal river

Application Method

Application carried out in accordance with Belzona Know-How system CEP-10.

Belzona Facts

Full scale application proceeded after initial trial proved 100% successful. Competitive system tried but could not be applied successfully. See KHIA Vol XXVI No 54 for update.

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

ISO 9001:2015 FS 695214 ISO 14001:2015 EMS 695213

Belzona products are manufactured under an ISO 9000 Registered Quality Management System.





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