BELZONA SUPERWRAP II RESTORES PIPE AT DAM WALL

ID: 5572

Industry: Water / Wastewater Customer Location: National Water Company, Wales, UK

Application: VPF-Valves, Pipes and Fittings Application Date: March 2015

Substrate: Mild Steel

Products: * Belzona SuperWrap II ,

* Belzona 1981 Resins , * Belzona 9382 Release Film ,

Problem

The pipe had suffered from corrosion over time which had caused the formation of pits on the surface of the steel. This resulted in weakening of the pipe wall and requirement to repair the steel. As the pipe cannot be shut off, an in-situ, cold applied repair was chosen.









Photograph Descriptions

- * Pipe condition following grit blasting,
- * Initial wrap commencing,
- * Following complete system application, Belzona 9382 release film is applied,
- * Completed application with release film removed,

Application Situation

A 30 inch diameter stub pipe protruding from a dam wall.

Application Method

The application was carried out as per the Belzona Superwrap II method statement provided. Following thorough grit blasting to the required standard, the Belzona Superwrap II system was applied. Once the required thickness and number of wraps were achieved, the repair was consolidated in Belzona 9382 Release Film and allowed to cure. Once cured the Belzona 9382 release Film was removed.

Belzona Facts

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

s avoiding further external corros	sion to the pipe.		