# Sewage plant leaking pipe

ID: 9665

Industry: Water / Wastewater Customer Location: Greece

Application: VPF-Valves, Pipes and Fittings Application Date: November 2024

Substrate: Cast Iron

Products: Belzona 1161 (Super UW-Metal), Belzona 5892

### Problem

The inner material of the pipe has degraded because wastewater is corrosive. They attempted to stop the leak caused by the metal loss by conventionally welding a metal plate. Because the water could find openings to escape, this approach didn't work









Initial pipe condition illustrating Surface prepared with the bonding of the metal pipe mechanical tools. with traditional welding.

Application of Belzona 1161

Final repair encapsulated with Belzona 5892

## **Application Situation**

The establishment must run around the clock. Since it is the primary station that transports Attica regions' wastewater to the wastewater treatment plant, the repair must be finished without halting pump operation. The best way to save time and money was to use Belzona cold-applied products.

### **Application Method**

Surface was prepared with mechanical tools then cleaned. A first layer of Belzona 1161 was applied, Belzona 1161 was then applied to both sides of Belzona 9341 reinforcement tape, which was used to increase the strength of the repair. A further layer of Belzona 1161 was then applied and finally it was encapsulated with Belzona 5892.

## Belzona Facts

Belzona provided the option of effectively halting the leak without stopping facility operations. That was a significant time, labor,

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.

BELZONA®
Repair • Protect • Improve

and pipe cost save.

www.belzona.com