# Externally corroded pipe restored and strengthened

ID: 9813

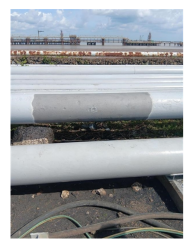
Industry: Oil & Gas Customer Location: Immingham Application: VPF-Valves, Pipes and Fittings Application Date: April 2025

Substrate: Stainless-steel

**Products:** Belzona 1111 (Super Metal), Belzona 1981 (SuperWrap II)

#### Problem

Customer identified an area of corrosion on their JP-51 pipeline, resulting in reduced wall thickness. The affected section was believed to have thinned to 5.31mm









Etxernal corrosion had caused deep pitting in the pipe

Belzona 1111 is applied to prepared surface to bring back system has six layers applied to profile

Belzona 1981 SuperWrap II and consolidated with tape

Finished application, restoring integrity and increasing strength to pipe

### **Application Situation**

Performing the on-site repair ensured no costly downtime and removed the risk of further degradation to the pipe, which would have caused serious issues and prolonged shutdown period.

## **Application Method**

The area was grit blasted to minimum surface profile, cleaned down and made dust free. The defect area was reprofiled using Belzona 1111 and allowed to become stable for an estimated 1 hour. Finally, our Belzona® SWII system was applied over the complete circumference area in 6 layers, before being wrapped with Belzona® 9381, consolidation tape. The following morning the consolidation tape was removed and a full inspection carried out by a Belzona supervisor.

#### **Belzona Facts**

Repairing the pipe before further corrosion would have resulted in lengthy and costly shutdowns. Repairing rather than replacing the affected area was a huge cost saving

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