

## Digest Inlets WWT Plant

**Project:** Digest Inlets WWT Plant

**Category:** Tanks

**Completion**

**Date:** March 1999

**System:** Rhino Linings PP95 Polyurea

## Job Description

The concrete substrate of this Digester had suffered severe degradation due to Hydrogen Sulphide attack. Rhino Linings PP95 was chosen as long-term protection of the concrete from further attack. The aged concrete had extensive damage.

The concrete was high pressure water blasted, rendered, primed using the moisture tolerant Rhino Linings NSP150 primer, and coated to a dry film thickness (DFT) of 2mm. The job was completed over 2 days.

