

The Brief

A new liquid containment structure was required as part of a major infrastructure upgrade in Harrogate. The installation of a new tank was essential for supporting a wider environmental initiative to improve water quality in the area.

The project required a robust, low-maintenance solution for wastewater treatment, with a focus on long-term durability and speed of installation of the chosen materials.

The Solution

To build the necessary wastewater treatment tank, Naylor Concrete supplied 1050mm x 3300mm precast Sealwall panels. All complete with inlet holes, hydrophilic seals reinforcement.

Sealwall was chosen due to:

- Quick installation using a male/female butt joint, removing the need for in-situ jointing
- Design support and technical expertise from the Naylor Concrete team
- The ability to meet tight deadlines

Project Details

Location: Harrogate, North Yorkshire Product: Sealwall 1050mm x

3300mm Precast Panels

Further information available on request.

Outcome

Thanks to Sealwall's swift installation process, compared to traditional liquid tank solutions, contractors were able to complete the wastewater treatment project on time and on budget.

"Naylor Concrete's Sealwall products and the help of the Naylor Concrete team has ensured that we've been able to provide a cost-effective and robust PST solution for this important project."

- Project Leader







SEALWALL

by NAYLOR CONCRETE

