



Staka-Block™

Hargreaves Rapid Sludge Containment Case Study

The Challenge

At Naburn, around 1,500 tonnes of sludge stored on an external pad became difficult to manage during winter, spreading beyond the designated area and creating environmental concerns. Similar containment challenges were also present at Bridlington and Hull.

The Solution

Staka-Block™ interlocking concrete blocks were used to quickly construct containment walls. Installed using standard site plant, the system required no mortar or specialist groundworks, enabling a fast and practical response across multiple sites.

- Rapid installation using standard site plant
- No mortar or specialist groundworks required
- Quick to deploy in live operational environments

Project Details

Locations: Naburn, Bridlington, & Hull

Client: Hargreaves

Product: Staka-Block™

Application: Temporary Containment & Storage Bays

The Outcome

The solution provided rapid containment, reduced environmental risk and allowed operations to continue safely. The flexible system can be easily reconfigured or reused, with similar installations now being considered at additional sites.

- Immediate containment of material on site
- Reduced environmental risk
- Operations maintained with minimal disruption
- Reusable system for future applications



Staka-Block™

by Naylor Concrete

