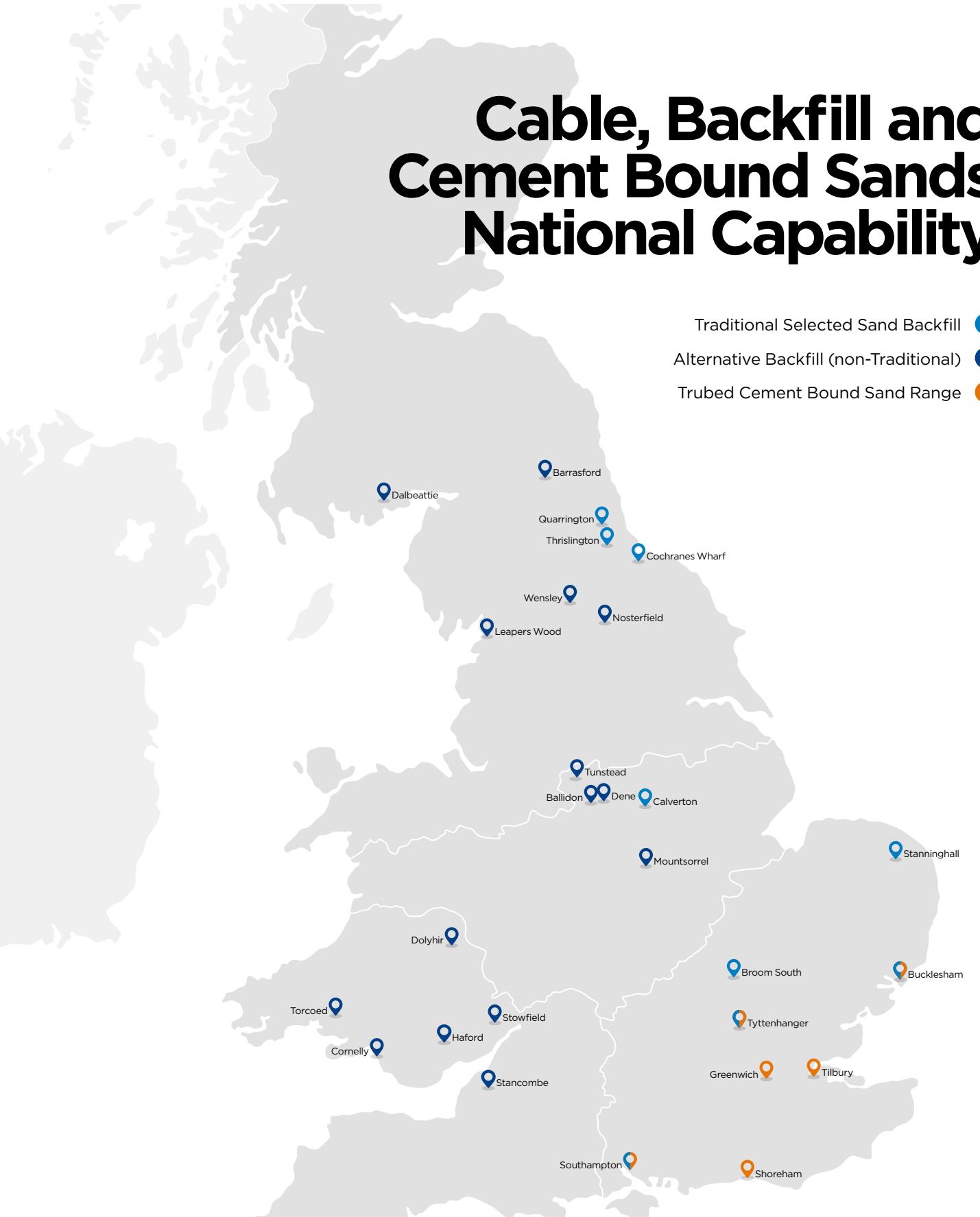


Cable, Backfill and Cement Bound Sands National Capability

- Traditional Selected Sand Backfill ●
- Alternative Backfill (non-Traditional) ●
- Trubed Cement Bound Sand Range ●



Contact 03701 116 116

Premium Cable Sands & Cement Bound Backfill Solutions for Infrastructure Excellence

Engineered for Performance.
Trusted by Industry Leaders.

Nationwide supply of quality assured or ENA TS compliant sands and cement-bound sands for cabling, energy and utility sectors, heat resistivity, trench stabilisation and general levelling, void or infill reinstatements.

Our Trubed Range

Product	Description	Mix Ratio	Key Features	Typical Applications
Trubed	Standard mix, factory blended to various ratios from 1:3 to 1:20 depending on requirements.	1:3 to 1:20 cement: sand	Customisable mix ratios; workable up to 12 hours	Civil engineering, general construction
Trubed Utility	Factory-mixed blended sand designed for cable bedding and duct covering.	1:14 Cement: sand	Conforms to ENA TS 97-1; low thermal resistivity; void ratio ≤ 0.54	Cable bedding, duct covering, trench stabilisation, heat resistivity, and infill.

Cement Bound Solutions for Major Projects

For major programme requirements of Cement Bound Sand we offer a nationwide mobile batching capability that is Energy Network Association Technical Specification (ENA TS) compliant. Output ranges from 1,200t/shift to 5,600t/shift.

Benefits

- Bespoke supply for schemes with higher outputs
- Mixed to suit client outputs, stockpiles & logistics
- Multiple batching plants can be supplied
- Potential to relocate batching plant to suit onsite programme/logistic requirements
- Fast mobilisation and installation

Contact 03701 116 116

Quality assured sands and CBS can be supplied up to 30 miles from any fixed outlet across the country. We operate flexible delivery models and material workability is 8-12 hours.