

Bishops Stortford, Hertfordshire

Installing mini piles and gabions for a telecommunications tower.



AARSLEFF

Aarsleff Ground Engineering have an ongoing contract with a major supplier to Network Rail for the supply and installation of telecommunication towers along the East Coast Rail Network.

Utilising their Baby Mait rig, and the Beretta T53, Aarsleff was able to successfully supply and install the mini piles, supply and construct gabions where necessary and site the tower construction.

Mini piles were chosen for this project as they can be installed within confined and restricted access areas, along with being quick to install and cost effective.

Aarsleff was able to complete the contract to schedule and within budget.

Scope of Works

Mini Piles
Gabions

Equipment

Baby Mait Rig
Beretta T53

Client

Network Rail

Aarsleff Ground Engineering Ltd, is the UK trading arm of Danish contracting giant Per Aarsleff A/S, and is one of the UK's leading piling and geotechnical design and installation specialist contractors; actively promoting early consultation to ensure each scheme can be Value Engineered to give clients the best service, quality design, safety and value. Aarsleff's strategy and philosophy of investment into the future has resulted in its wholly owned subsidiary Centrum Pile Ltd having the most advanced precast pile production facilities in the UK, producing segmentally jointed precast concrete piles to BS En12794 to Class 1A.

Contact

Aarsleff Ground Engineering
info@arsleff.co.uk | Tel 01636 611140