

Farnsworth Road & Conway Crescent, Rotherham

Two King Post Wall's installed for Wates Construction



AARSLEFF

A major £29 million housing development appointed Wates Residential to develop 217 new homes, 98 of which will be council rented homes and five will be adapted for adults with learning disabilities and young vulnerable people. The scheme also includes properties for sale, shared ownership and rent to buy and will be built across seven sites in Maltby, Canklow, East Herringthorpe and Dinnington.

The development is the first of its kind in Rotherham and underpins the Council's commitment to improve the quality and choice of housing for people who live in the borough and attract people who are thinking about relocating. Phase one of this construction programme sees development start on Conway Crescent and Farnsworth Road, East Herringthorpe and Gaitskell Close, Maltby.

In February 2018, Wates Construction awarded Aarsleff Ground Engineering the contract at Farnsworth Road in Rotherham to install 53.6L/M of King Post Wall for a residential development. Just three months later, Wates awarded Aarsleff its second contract for a King Post Wall less than half a mile up the road. Specifically, Aarsleff installed a 31L/M King Post Wall with a max retained height of 3m with a Geax EK75 CFA piling rig. The work was carried out in budget, and within agreed timescale to clients satisfaction.

Our precast concrete panels offer an extremely robust and durable finish for your scheme. If you have any questions or would like advice on your next king post retaining wall project please call us on 01636 611140.



Scope of Works
84L/M of King Post Wall

Equipment
Comacchio MC1500 & EK75 Rotary Rig

Contractor
Wates Construction

Construction period
23rd April 2018 - 22nd June 2018

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
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