Frydd Wood, Elan Aqueduct
Installing soil nails for Severn Trent Elan Valley Aqueduct project.

The BNM Alliance (a joint venture between Barhale and North Midland Construction) awarded Aarsleff Ground Engineering the contract to design, supply and install a soil nailed slope to allow, with associated works, the launching of a TBM (Tunnel Boring Machine) for the Severn Trent Elan Valley Aqueduct Rehabilitation project in Wales.

The original aqueduct was built between 1893 and 1904. Fast forward over 100 years and the aqueduct still provides drinking water from the Elan Valley to Severn Trent’s customers in Birmingham. The aqueduct transports high quality water entirely by gravity. Having supplied water for over 100 years, the aqueduct is beginning to tire in three key locations and offline replacements are necessary.

8No test nails were installed on the 17th July. These were tested to destruction to confirm the design prior to production works starting. With its Klemm 806 rig, Aarsleff will then installed 670no 100mm diameter fully galvanised R32 -280 self-drilling soil nails of 6-16m in length.

In addition to the soil nails, approximately 670no head plate and nut were supplied and fixed. The soil nailed wall has an estimated 1250m2 area to which Aarsleff has supplied and fixed a steel mesh and geotextile facing. Aarsleff were on site from 24th July with completion 15th September 2017. Aarsleff showcased its previous work in soil nail projects of similar size to the main contractor before winning the contract to demonstrate its technical capabilities and expertise whilst simultaneously, assuring the client of cost, time and quality. Aarsleff Ground Engineering has sought value engineering primarily through optimisation of the soil nail layout and facing mesh.

Scope of Works
- 670no 100mm soil nails
- 670no head plate and nut
- 1250m2 steel mesh and geotextile facing

Location
Elan Valley Aqueduct, Wales

Contractor
Barhale and North Midland Construction

Construction period
17th July 2017 - 15th September 2017
The self-drilling soil nails were procured from Barnsley-based Minova and possess a hollow bar, which is used for drilling ether with water flush, air flush or cement grout flush and are extended by using couplers. The standard couplers have a design which ensures end-to-end bearing of the hollow bars to transfer percussive energy from the top hammer to the drill bit whilst a sealing ring in the centre stop, minimised flush spillage during drilling. The soil nails also possesses a sacrificial drill bit.

The rig we employed is designed for the use of powerful double head drilling units, hydraulic drifters or rotary heads. It can also be equipped with drill masts either with feed gear or cylinder feed systems, with the option of fitting lattice mast extensions, the modularity of which, allows the adaption of a variety of options, which makes the drill rig ideal for anchoring, micro piling, jet grouting and even geothermal drilling. After completion, two percent of all working nails will be ‘Acceptance’ tested to validate the design and provide confidence as to the quality of the installation.

Speaking about the work for the Elan Aqueduct, Aarsleff’s Assistant Department Manager for Ground Engineering Jonathan Greener said: “I am pleased to secure yet another soil nail job for such a prestigious scheme. It enables us to directly transfer all our skills from one project to the next, allowing us to continually improve and achieve the best results in ground engineering.”

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.

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