

**Date:** 19<sup>th</sup> July 2011

**Ref:** PRS011.BTL

### **BAUER Technologies Ltd on Track with Two Crossrail Projects**

BAUER Technologies Ltd has recently been awarded two Crossrail contracts; the first is Liverpool Street Advanced Station Works (Crossrail C501), the second is Whitechapel Station Advanced Works (Crossrail C511).

The Liverpool Street Advanced Station Works will see BAUER Technologies perform diaphragm walling, as well as the extremely complex task of removing a number of large diameter existing piles. In addition BAUER will be installing a number of geothermal energy loops to the cages of the diaphragm wall and all in an extremely tight working space. The work is expected to take 8 months to complete.

Expecting to take 7 months to complete, is the Whitechapel Station Advanced Works project. This contract will involve BAUER installing a diaphragm wall for the circular Cambridge Heath shaft and diaphragm wall, plus the removal of existing large diameter piles at the Durward Street shaft. Works will also be carried out in an extremely confined area, adding to the projects complexity.

Cont/.....

# Press Release

These two contracts add to the growing portfolio of transport infrastructure projects successfully awarded to BAUER Technologies Ltd and endorse the Company's strength and depth of experience in this sector.

-Ends-

## **About BAUER Technologies Ltd**

**BAUER Technologies Ltd** is part of BAUER Spezialtiefbau GmbH, a global construction company specialising in complex and specialist foundation works, with its head office based in the town of Schrobenhausen, Germany.

BAUER Technologies Ltd is the 100% owned UK subsidiary of BAUER Spezialtiefbau GmbH, the contracting company within the BAUER Group. BAUER is known the world over as a leader in advanced deep foundation techniques. Whether it is the manufacture of specialised equipment, giving specific advice or performing the site works, BAUER is highly regarded world-wide by both consultants and contractors as the perfect partner in deep foundation projects.

### **For further information contact:**

Debbie Darling – [debbie.darling@bauertech.co.uk](mailto:debbie.darling@bauertech.co.uk)