



Press Release

Date: 7th November 2017 – FINAL

Ref: PRS024.BTL

Bauer Technologies Secures North Yorkshire Potash Mine Project

Bauer Technologies, a subsidiary of the BAUER Group, has been awarded a foundation works contract on Sirius Minerals' £2.2bn mine development in North Yorkshire – a project destined to become one of Britain's most significant mines, producing polyhalite, a high value multi-nutrient organic fertiliser.

Bauer will design and construct 5 no. Diaphragm Wall circular shafts at depths ranging between 60m and 120m in rock. Bauer plans to work using 3 no BAUER BC40 cutter units.

Speaking about the project Martin Blower, Managing Director of Bauer Technologies, commented "This is an exciting project. We are delighted that Sirius has chosen us to deliver these project critical shafts. Bauer Technologies has an established reputation for delivering foundation solutions on some of the largest and technically complex projects in the UK and this project will allow us to further demonstrate our expertise and innovation."

Cont'd/...

Bauer has been on-site from September 2017, and diaphragm wall activities have already commenced.

Notes for Editors:

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



<Thumbnail>

Caption: Bauer team with BC cutter system on site at York Potash Mine