REGULAR NEWS AND VIEWS FROM ROGERS GEOTECHNICAL SERVICES

ISSUE

#DecadeOfDrilling

RGS Building on 10 years of growth



Welcome to RGS insite issue 15

RGS

Our regular newsletter celebrating more than a decade of drilling, keeping you up to date with RGS and industry news.

Rogers Geotechnical Services Ltd are **site investigation specialists** offering ground investigation and geotechnical services to developers, builders, structural and consulting engineers, architects, insurance companies, local authorities, piling and foundation engineers, private individuals and other geotechnical consultants.

June Highlights

Environmental

Geotechnical

Specialists

NEW IMPROVED RGS PREMISES!



We're on the move!

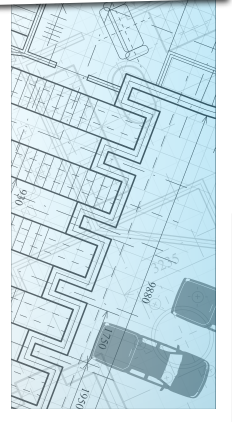
We are pleased to announce that we have moved into new neighbouring premises, which will deliver many benefits.

RGS' decision to transfer operations to the neighbouring warehouse on **Barncliffe Business Park** results from two years' **highly successful** trading figures and rapid **expansion** and **consolidation** of our client base, both locally and nationally.

Our new premises' many advantages include:

SUBSTANTIALLY LARGER PREMISES: In excess of 10,000 square feet, plus an external fenced yard with space for 10 cars, trailers, compressors and water bowsers







- GREATLY ENHANCED LABORATORY FACILITIES: Allowing the 'clean testing area' to at least double in size, plus the better arrangement of some of the testing equipment
- IMPROVED FACILITIES FOR OUR STAFF : Creating a more comfortable working environment
- AN ENHANCED FIELDWORKS DEPARTMENT: Allowing us to create five drilling rig bays, each kitted out and supplied accordingly
- MORE RIG SERVICE & REPAIR SPACE

RGS Managing Director Emma Lewis said,

This is testimony to how far RGS has come in 13 years. **There are so many benefits that this move will bring us** and our operatives will now be able to get kitted up and out on site much more quickly.

Our drilling team are **renowned** for their constant adaptation and updating of our rigs, so they are bespoke and tailor-made to suit our requirements.

Just recently, they took an older drilling rig and adapted it to create a **hand-held**, **windowless sampling rig** and it's a great addition to our fleet.

The move is also a **huge boost for our lab team**, who are working towards the **enhanced**, **national accreditation**. I am delighted that the move is now nearly completed and has gone so smoothly.

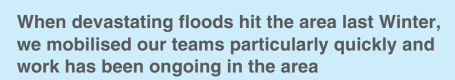
From a business continuity perspective, we will be keeping the **same telephone numbers** so it's good news all around.

There will be a **further update about service enhancement** in the next couple of months - so please watch this space!"

JOBFILE UPDATE: TODMORDEN LANDSLIP

Testing Times - Valuable Results







RGS Business Development Manager Steve Letch said

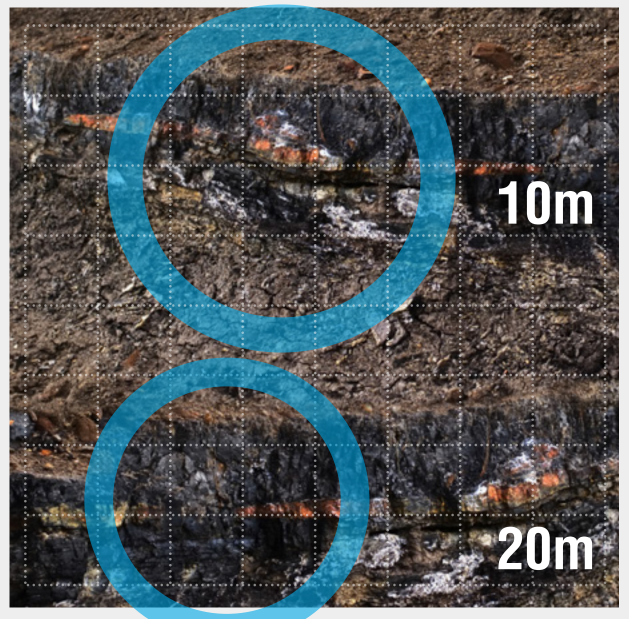
We know this area particularly well and have a good understanding of the **geology**, **topography** and **geography**. We have already reported in a previous newsletter how we were contracted after trees **slid down a hill** in a property's garden.

In a further instance, we have been called in to deal with a **landslip** in to the side of a house which caused the occupants to leave.

Our engineers went out and took samples for **geotechnical testing** and our local knowledge proved invaluable. Once again, this is an excellent example of how **remedial work** can be as important as completely new projects.

DESK STUDY: EMLEY MOOR

Mr. Precision





Imran Sakoor, our Geotechnical Engineer prides himself on both accuracy and attention to detail but his results at our recent Emley investigation were very impressive indeed.

Imran led the desk study which stated that our client could expect to find coal at depths of **10** and **20 metres** - that's **exactly** where it was found and the predictions were spot on!

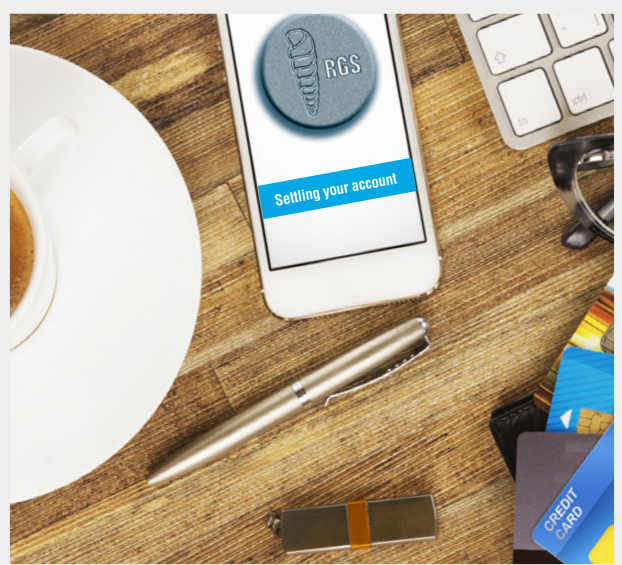
DO YOU NEED A PHASE ONE ENVIRONMENTAL DESK STUDY REPORT?

RGS STANDARD

RGS PREMIUM

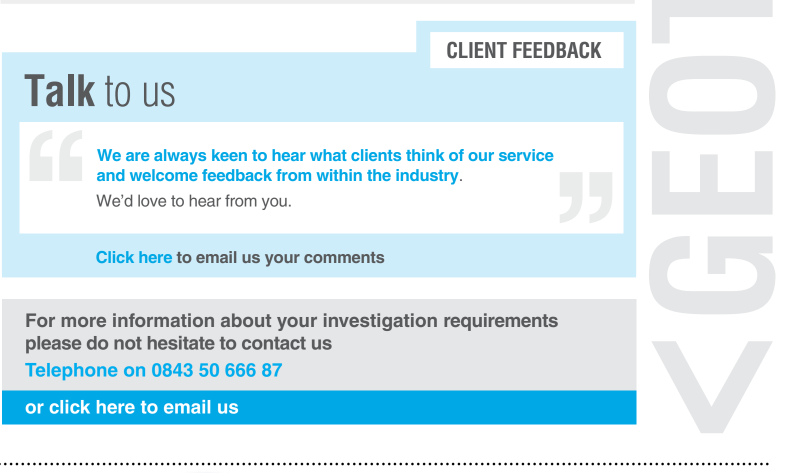
CUSTOMER SERVICE

Making Payments Easier



As part of our ongoing commitment to customer service, we are now able to take card payments online and by phone, which is quicker and easier for everybody.

Details and a live link are available on electronic invoices.



Environmental Geotechnical Specialists



Rogers Geotechnical Services Ltd Telephone 0843 50 666 87 Fax 0843 51 599 30 Email enquiries@rogersgeotech.co.uk www.rogersgeotech.co.uk

Constructionline CMS° CMS° CMS° OHSAS 18001 REGISTERED REGISTERED

