



## > welcome



## Welcome to RGS insite issue 4

Our regular newsletter celebrating a decade of drilling that keeps 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.

## Business of the month

RGS has scooped Eaton Smith Law Firm's prestigious Business of the Month Award.

RGS was judged alongside five other entries to win the award, which will be presented to MD Emma Lewis on June 4.



**WINNER!**



Do you need a phase one environmental desk study report?

**RGS STANDARD**

**RGS PREMIUM**

Contact us for more details and to discuss your options for this service.

Eaton Smith runs the award in association with Mid Yorkshire Chamber of Commerce and UKTI and praised RGS as worthy winners. Emma said,

" I would like to thank everybody at RGS as this was a great team effort and proof that good practice, hard work and good old-fashioned values really do pay off. Congratulations to all the team - we deserve it. We were praised specifically for the quality of our business, application and people. "

Please see insite issue 5 for a full report and photos.



## Strength to strength

Engineer Imran Sakoor has been mapping his job locations on this map, which helps to showcase the spread of the RGS workload across the country. Although we continue to expand our established client base in Yorkshire and the North of England, we are increasingly picking up jobs across the UK, from Aberdeen to Kent, and Barrow to the South West.

This is all testimony to the strength of the RGS' brand and our reputation for good practice and first-class customer service.

## Fortune favours the brave



As part of this year's PR and Marketing push, RGS has issued a press release focused on our efforts to encourage and recruit young people - both as graduate engineers and also as apprentices.

Engineers Imran Sakoor and Rob Palmer both 'volunteered' to tell their stories. To read the full release please [click here](#).

### CASE STUDY

## RGS supports community project to save local library



The proposed new community building

**Case details:** As part of our ongoing commitment to support local communities, RGS has worked with the Denby Dale Community Project on a voluntary basis to help secure the future of the village library, in the face of council cuts.

The trust aims to provide a vibrant community hub with a full range of local authority library services. A new building was required to replace a temporary building, which was not fit for purpose.

RGS MD Emma Lewis said,

" As a local business we were delighted to be able to support this worthwhile project. Community is very important to us. We and our employees both live and work here, our children go to the local schools, so we all use the local facilities, such as the library. We are happy to get involved to ensure we help protect vital services to rural villages. "

## DENBY DALE COMMUNITY PROJECT

### Project specification:

Work included:

- Phase one environmental desk study
- Phase two intrusive works using an RGS windowless sampling drilling rig
- Chemical and geotechnical testing in our laboratory and interpretation by our engineer, enabling RGS to give foundation recommendations

**Contract requirements:** RGS carried out the first stage of the works, free of charge.

Although the work was not technically challenging, the RGS team successfully managed considerable health and safety issues as the site was 'live' during the work, with pedestrians, library users and staff in the vicinity.

**Case Outcome:** The RGS contribution enabled the structural engineers to design the foundations and our data also formed part of the consents submission to the local council.

For more information about your investigation requirements please do not hesitate to contact us

Telephone on 0843 50 666 87

or [click here to email us](#)

Rogers Geotechnical Services Ltd

Telephone 0843 50 666 87 Fax 0843 51 599 30

Email [enquiries@rogersgeotech.co.uk](mailto:enquiries@rogersgeotech.co.uk)

[www.rogersgeotech.co.uk](http://www.rogersgeotech.co.uk)

