

Another great customer testimonial

Emailed Comment from a customer.

Hello, I just wanted to say a swift but large THANK YOU for such a swift response to our water problem this afternoon (reported and sorted within a few hours. AMAZING!). As ever your crew did you and the company proud.

We will sort out payment a.s.a.p. once we've received the bill. Thanks again and well done.

Kind regards,

Mr & Mrs W, Four Lanes





Testimonial from a satisfied filtration customer

Morning Steve just a quick email before i get cracking, just wanted to let you know Chris and Jack are an absolute credit to the company, smashing job, if ever looking for a recommendation then please pass my number across.

Kind regards

Andrew



Fantastic Testimonial From a Groundworks Customer

We received this today from a social housing customer.

“Just a note that I visited ***** Gardens again today and was further impressed by the work which the two Aquasource groundworks engineers continue to carry out. Extremely tidy – cannot fault their work and also the rate at which they have completed the trenching. Excellent.

Customers I spoke to are very impressed including Mrs ***** at no.** who has had extensive work carried out in her garden;

looks remarkably tidy and top soil yet to be added which will be better than when started! Works up by the bungalow were complete – again extremely tidy and now working on the last trench. Very professional – please pass on my remarks.”

Groundsource Drilling for Social Housing Project

Ground Source Heat Borehole Drilling in Cornwall

Aquasource (SW) Ltd t/a Groundsource SW have started work on a 12 hole Ground Source Heat Pump drilling project for a local Ground Source Heat Pump installer in South West Cornwall.

The site is in a Cul-de-Sac surrounded by dwellings and we are working hard to minimise mess and disruption to the tenants. All working areas are being sheeted down with plywood and separation membranes and all arising are being taken offsite.

The Ground Source holes are being drilled to a maximum depth of 103m and on completion will be fitted with Geothermal probes and backfilled using special thermally conductive grout.

When completed the tenants on the site will be able to take advantage of clean, cheap and easily controllable heat from the Cornish bedrock.

For more information please contact Roger Wedlake on 01726
824837 or email roger@groundsourcesw.co.uk



Drilling Ground Source Heat Pump Boreholes

Bespoke Shed Built for Water Customer



Bespoke Shed Built for Customer

A customer came to us with a requirement for water filtration but was worried that a commercially supplied shed would not be strong enough in his very exposed location.

No problem.

Graham and Preston built a bespoke heavy duty shed that was up to anything the weather could throw at it.

If you would like any further information on the range of water filtration services, including sheds! please ring 01726 824837 and ask for Steve or Mark.

Or email mark@aquasourceLtd.co.uk

Ground Source Drilling for Tight Spots



Aquasource (SW) Ltd t/a Ground Source South West has started a Ground Source Heat Pump project on the Lizard Peninsular.

The project involves drilling up to 120m deep boreholes in the very small front gardens of social properties on an estate.

The access is very tight and we were just able to squeeze our Beretta T46 into the space available.

Tidyness and site cleanliness is paramount with all dirty water being tankered off site and the ground covered in tarpaulins and plywood to protect it from the drilling operations.

The ground is a very hard granite type rock with clay bands.

If you have a site that needs drilling for Groundsource Heat Pumps, or a water borehole, please give us a ring on 01726 824837

**Groundsource Boreholes
completed for local company.**



hole Drilling

Aquasource (SW) Ltd have successfully completed 1280m of groundsource heat pump boreholes on one site for a local company at a project near Wadebridge in Cornwall.

The 'down the hole hammer' drilling technique was used to drill the holes.

The borehole comprise 10 number, 127mm diameter holes drilled to a depth of 120m.

There was also a requirement for an additional 80m hole for a separate system on site.

Because a design life of 25+ years was required crack resistant polyethylene Geothermal probes were inserted into the holes.

To ensure maximum performance the boreholes were backfilled with thermally conductive material.

Header Pipework for Groundsource.

The required header pipe linkup will also be carried out by Aquasource (SW) Ltd.

This will involve the installation of an underground groundsource chamber manifold and all pipework needed to connect the boreholes to the manifold and from the manifold to the property.

All pipework will be joined using electrofusion techniques and pressure tested on completion.

For more information please contact Aquasource on 01726 824837 or [email](#).



Sea Wall Repair Completed in St Mawes

Sea Wall Repair

Aquasource have completed a sea wall repair to an exposed wall near the Henrician Castle at St Mawes in Cornwall.



Before :- Sea Wall damaged by storms



View of Sea Wall Repair

The Sea Wall had been damaged in the storms of February 2013 and our client had engaged [Richard Holbrook](#) as a structural engineer to design a cost effective solution.

Aquasource were then engaged to carry out repairs to the sea wall in accordance with Richard Holbrook's design.

Because the wall is just above the high water mark conditions were tricky. The sea wall repair was to be undertaken in the depth of winter in an exposed situation. [M & M Scaffolders](#) designed and installed a temporary working platform to allow safe access to the area at all states of the tide. The platform also had to be modified to allow for the installation of the self drilling anchors. We were lucky with the weather and were able to complete the works in good time without much interference from mother nature.

The Works

The sea wall repair comprised the construction of a new wall along the base of the existing wall, the installation of self

drilling rock anchors and crack stitching to the existing wall.

All materials had to be carried down several steep flights of concrete steps and all the concrete used had to be mixed on site from materials carried to the site by wheelbarrow!

Additional works included the a small extra piece of sea wall and the rebuilding of a set of steps that had also been damaged in the storms to allow the client and his tenants easier access to the sea.

For more information of this or for advice and quotes for similar projects please contact [Roger Wedlake](#) or phone 01726 824837

Gallery of Pictures

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Well Restored for Cornish properties.

Aquasource (sw) Ltd has successfully completed the refit of a disused well incorporating a water storage tank, pressure set and water filtration.

The system was designed to meet the water needs of 3 individual cottages and a small holding.

For more details on our range of water related services please contact Steve on 01726 824837 or [email](#)

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Installation of water borehole system for a large farm and private houses

New Mains Replacement Private Water System Installed

A new system installed to replace the existing mains supply feeding around 200 cattle as well some private houses.

The system is installed in a new shed, complete with water filtration, potable storage tank and twin variable speed booster pumps, ensuring perfect water pressure at all times.

For more details or to enquire about a new system please contact Steve on 01726 824837 or email steve.ead@aquasourceltd.co.uk

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