Subsidence Report.

Specification Sheet

We provide Subsidence Reports. Our digital pack (in the form of a PDF) will consist of:

- Soil type analysis;
- Root identification if required;
- Root barrier recommendation if required;
- Crown reduction and pollarding recommendations if required;
- Root pruning recommendations if required;
- BS5837:2012 Tree Survey
- Safe planting distances for new trees;
- Climate change advice.

How does it work?

We are happy to work with a wide range of people including insurance companies, solicitors, surveyors, local authorities and loss adjusters. Upon receipt of your enquiry, we will provide you with any advice you may need and arrange for one of our expert consultants to meet you on site.

Within the meeting on site, our consultant will be able to carry out a BS5837:2012 tree survey and survey the surrounding landscape to assess the cause of the subsidence.

DID YOU KNOW... The most common causes of subsidence are trees, large bushes or hedgerows – amounting to 60 % of recorded cases. A further 15% of recorded cases are caused by drainage problems.

At this point measurements, photographs and various tests will be taken at the site and our consultant may request further plans or details from yourself to support the assessment.

Upon completion of the report, you will be provided with a digital PDF pack which can either be branded under ProHort or provided as a White Label document to incorporate into your own documentation.



Pricing

Pricing for Subsidence Reports are based upon the number of trees on site, the location of the site and other factors. Please get in touch for an exact quote.

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