



Chestnut tree Hampstead

Gifford Tree Service <kim@treetesting.com>

Fri, Sep 30, 2016 at 5:08 PM

Picus Sonic Tomographic Test Report

Test undertaken: 27th September 2016 by Mr Kim Gifford. In the area of test and at the time of inspection.

Method: using Picus software Q72std, 10 modules in accordance with manufacturers manual.

Brief: Provide Picus Tomographic Testing and report.

Test Site : Rear Garden 12 Church Row Hampstead

Horse Chestnut

Test 1 @ level: 70cms ground level approximately from ground level. Test point 1 north.

Picus Test Analysis:

The measuring point readings give evidence of low sound velocities overall in the area of test representation showing as blue colour.(see colour chart attached).


Recommendation: This specimen appears to be structurally compromised in the area of test adjacent to extensive fungal brackets around the base. It would be appropriate to remove this specimen with in the near future on the grounds of health and safety.

Kim Gifford

Gifford Tree Service

07831488456

www.treetesting.com

	Arboricultural Consultancy	07831488456	treetesting.com
	Gifford Tree Service	kim@treetesting.com	
Picus Tree Sonic decay Testing Services			Contact
BS5837 Planning Tree Reports			

GTS Profile