

- 1. Row of Quercus Suber: Located on rear boundary, Approximately 9.00m. These trees appear in good condition and are becoming well established. They do however cast heavy shade and it would be prudent to control their encroachment over lawn and soft planting. Reduce lateral and sub-lateral branches growing over garden by approximately 30% to control encroachment and encourage strong re-growth neared to the main stem (approximately 600mm back from swing bar).
- 2. Birch: Approximately 10.00m. This tree has also become somewhat dense over the past few years. Thin crown density by approximately 25%.
- 3. Quercus Suber: Located adjacent seating area. Approximately 7.00m. This tree has now become rather dense. Thin crown density by approximately 40% to produce a more open crown structure and increase visibility of the main stem and bark. Raise crown by approximately 20% to help manage the tree at reasonable dimensions for its location.
- 4. Mature Acacia: Approximately 17.00m. This tree has responded well to previous pruning and has grown vigorously. Maintenance pruning is required. Thin crown density throughout by 20-25% by means of removing epicormic growth. Raise crown by approximately 3.00m by means of removing low epicormic growth from main stem. Remove dead wood.

I hope this is all ok?

Have a fab weekend and all the best,

Jade Harrison - Office Manager

Harrison's Tree Service Ltd

Unit 3, Old Mill Buildings, Mill End, Standon, Herts, SG11 1LR

Office: 0845 600 66 71

www.harrisonstreeservice.co.uk

The state of the s					
×	The British Enging of the Designation, The British Standard Stand, countries, or design, Arthology of the public Library Standard Standard				





