



# TREECARE

(arboricultural specialists ltd)

Our Ref: SH/QT/0916/80  
27 September 2016

Mrs Casbolt  
14 Aberdare Gardens  
London NW6 3PY

Dear Sir/Madame,

Please find below a quotation for proposed tree works at the above address.

## SPECIES

### Front

T1 Lime x 3

(*Tilia spp*)

## WORK PROPOSED

Mature, pollarded trees. To maintain the trees, the suggested works are: To repollard all three trees back to the previous pollard points, remove trunk growth.

### Rear right

T2 Eucalyptus spp x 1

Very tall, early mature tree. This tree is the wrong species for the garden. There is an overlong limb extending over the neighbouring garden. The union looks like it is a compression fork union and there was a sub dominant branch in the union that has failed. This failed branch could decay back in to the main union. Eucalyptus trees never look the same once they've been reduced and the tree will need to be maintained on a regular (2 - 3 Years) basis. Ultimately, it makes better sense to remove the tree especially as it is fairly close to the property and nearly 90ft tall. There were no signs of fungal fruiting bodies or any signs of movement on the root plate at the time of the inspection. The suggested works are: To fell to ground level by sectional takedown.

T3 Lime x 3

(*Tilia spp*)

Large, mature, previously reduced trees. To maintain these trees and retain privacy screening, the suggested works are: To reduce the three trees back to the previous points of reduction, retain shortened furnishing growth for crown continuity, remove up to 50% of fine internal growth, remove trunk growth to the North and South, retain trunk growth to the East and West for privacy screening, remove deadwood each.

Please quote our reference number on all your correspondence.

Yours sincerely,  
Steve Hawkins, RFS Arb

TREECARE (Arboricultural specialists) Limited

255 – 261 Horn Lane, Acton, London, W3 9EH.

Tel 020 8993 1443

e-mail [office@treecare.co.uk](mailto:office@treecare.co.uk)

VAT Reg No. 341 5779 44

Co. Reg. No.: 05781053