



To provide a useable working space, a mixture of ground protection and protective fencing shall be used

To help mitigate the loss of the Limes (T4 & T5) a semi-mature replacement tree shall be planted in the front garden. Ground protection will protect the soil from compaction

The Limes (T4 & T5) will be removed to facilitate development. Because the only public view of this line of trees is by looking between 58 and 56, this view will not significantly change.

The Lime (T6) will be left slightly un-balanced by the removal of T4 & T5 and so will be crown reduced by about 5m in height and 3m in width

The Limes (T7, 8 & 9) will be crown reduced by about 4m in height and 3m in width - to allow more light into the communal garden/s

Tree Protection Plan

- Tree to be retained
- Tree to be removed
- Category A Tree
- Category B Tree
- Category C Tree
- Category U Tree
- Root Protection Area (RPA)
- Location of protective fencing*
- Area/s where ground protection will be used
- Location of new tree planting

* See supporting report

Scale: 1:150 @ A3
1:150 @ A3

Site Address: 58 West End Lane
London, NW6 2NE

Client: ASB Architects | Drawing No: TH/A3/1308/TPP

Job Ref: TH/1308 | Date: 27th September 2016

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The reason for Tree Protection

The relative depth and extent of a typical mature tree's roots. Due to their shallow nature, a single traverse by a mechanical digger can cause significant and irreversible damage (due to soil compaction)

Note: The line of Limes T4 - T10 and T11 - T12 are all lapsed pollards that have been allowed to re-grow full crowns. Limes have soft heartwood and there may be decay within / beneath the old pollard points. Given their historic (lapsed) management, to reduce the potential risk of branch / stem failure the trees should ideally be managed. The re-grown pollard stems are too large to allow re-pollarding, as large wounds would be left. Instead, the trees should be sympathetically crown reduced on a regular (every 3-5 year) basis.