





Charlotte Bolland

Mount Vernon House Mount Vernon Hampstead NW3 6QR

Date: 13th March 2019

Trees situated in Conservation area:

These trees are located along boundary wall in garden near small road.

(T1) Lime tree: This tree is situated next to boundary wall next to quiet road. Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies at time of visit.

Recommendations:

Is to Repollard this tree by approx. 2 metres below old pruning points. By carrying out this work will allow more light into garden and make trees to be more manageable to maintain in the future. This tree has had work carried out on it in past.

(T2) Lime tree: This tree is situated next to boundary wall next to quiet road. Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies at time of site visit.

Recommendations:

Is to repollard this tree by approx. 2metres below old pruning points. By carrying out this work will allow more light into garden and make trees to be more manageable to maintain in the future.

This tree has had work carried out on it in the past.

(T3) Lime tree: This tree is situated next to boundary wall next to quiet road. Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies at time of site visit.

Recommendations:

Is to repollard this tree by approx. 2 metres below old pruning points. By carrying out this work will allow more light into garden and make tree more manageable to maintain in the future.

This tree has had work carried out in the past.

(T4) Lime tree: This tree is situated next to boundary wall next to quiet road. Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies at time of site visit.

Recommendations:

Is to repollard this tree by approx. 2 metres below old pruning points. By carrying out this work will allow more light into garden and make tree more manageable in the future.

This tree has been worked on in the past.

(T5) Lime tree: This tree is situated next to boundary wall next to quiet road. Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies at time of site visit.

Recommendations:

Is to repollard this tree by approx. 2 metres below old pruning points. By carrying out this work will allow more light into garden and make tree more manageable in the future.

This tree has been worked on in the past.

(T6) Lime tree: This tree is situated next to boundary wall next to quiet road. Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies at time of site visit.

Recommendations:

Is to repollard this tree by approx. 2 metres below old pruning points. By carrying out this work will allow more light into garden and make tree more manageable in the future.

This tree has been worked on in the past.

(T7) Holm oak: This tree is situated in back garden next to boundary fence next to neighbouring property. Looking around the base of this tree there are no signs of any movement or any fungal fruiting bodies at time of site visit.

Recommendations:

This tree is causing problems with neighbouring property in relation to branches interfering with the roof and guttering. (picture showing this).

Recommendations:

Is to reduce tree in height by approx. 2.5 metres and reduce side branches to blend and maintain trees natural form as per BS3998 – 2010.

Pictures:



Photo 1: Lime tree



Photo 2: Lime tree

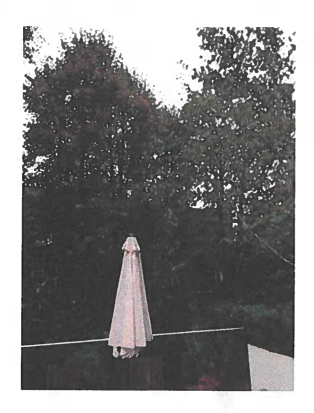


Photo 3: Lime tree

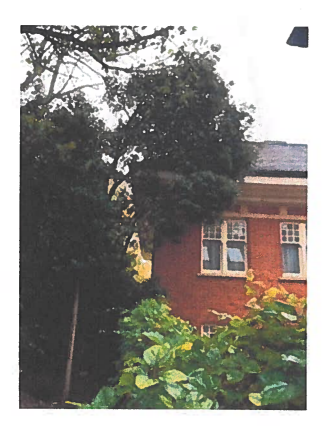


Photo 4: Holm oak

If you have any questions or concerns, please don't hesitate in contacting me.

Colin Hill

Langley arboriculture Itd

