

Hello

Please find requested information

T's1-6 are roadside trees, this works in in line with general maintenance and good husbandry in terms of removal of epicormic growth and low branches over the highway

T3 Beech -Prune to KCC highways spec. (clearing road of growth)

T5 Beech in particular is a heavily leaning tree that is of safety concern due to the over-extended nature of it's growth and the heavy bias over the road and into the boundary of the property.

T7 is the holm oak that is causing obvious damage to the boundary wall, this can be seen with the various cracks in the wall

T8 belongs to the neighbours and you can see evidence of recent limb failure, this narrowly missed my client's house and vehicle. They are concerned for their safety and I would not guarantee the stability of this limb

T13 Acer pseudoplatanus - sycamore: Mature, ivy bound trees located along the alley and side of the house; -Crownlift to 5-6m AGL (above ground level) -Prune to give 3m clearance from the fabric of the building to stop further interference with the fabric of the property.

T14 Acer pseudoplatanus - sycamore: Mature, ivy bound trees located along the alley and side of the house; -Crownlift to 5-6m AGL (above ground level) -Prune to give 3m clearance from the fabric of the building to stop further interference with the fabric of the property.

T15 Acer pseudoplatanus - sycamore: Mature, ivy bound trees located along the alley and side of the house; -Crownlift to 5-6m AGL (above ground level) -Prune to give 3m clearance from the fabric of the building to stop further interference with the fabric of the property.

T16 Cupressocyparis leylandii - Leyland cypress: Large tree located on the r/h/s boundary; -LIFT the crown of the tree by removing the branch that grows over the garden at 2.4-3m AGL to improve light levels and air flow in this area, to also free up the ground under the trees for planting.

T17 Cupressocyparis leylandii - Leyland cypress: Large tree located on the r/h/s boundary; -LIFT the crown of the tree by removing the branch that grows over the garden at 2.4-3m AGL to improve light levels and air flow in this area, to also free up the ground under the trees for planting.

T10 Taxus bacata - common yew: Located on the r/h/s boundary; -LIFT the crown to the same height as T16&17- 3m

T11 Small dead tree (exempt works but in the interest of transparency): - fell to ground level

T12 Salix babylonica - weeping willow (exempt works but in the interest of transparency): Ivy covered tree located towards the rear boundary on the r/h/s: -REMOVE the deadwood on the branch growing over the garden

Attached is the revised plan and as per your request (removing the groups) on planning portal the tree numbers match the site plan and the written spec. above. I think adding the species as well as the "T" number to the plan will add confusion

Can you confirm that T's 16&17 are protected by the TPO please? If not, please remove them from the application

All of the above requested works is in line with good management and horticultural practice.

Can you confirm all the above is now acceptable