

From: Eileen Willmott

Sent: 12 October 2023 16:57

To: Planning

Subject: Dartmouth Park tree comments, List 757. (25/9-1/10/23). 12/10

Dear Tree Officers and Planners,

Here are my DPCAAC tree comments on List 757 (25/9 - 1/10/2023

2023/3924/T. 7 Holly Village, N6

I have read the Arboricultural Report and have no objection to the significant crown reduction of the Lime (T1) and the two Oaks (T2 and T3), which should reduce the amount of clay shrinkage due to tree roots under No 7, Holly Village.

I have read Auger's Engineering Report and understand that drainage repairs have to be carried out, mainly by the applicant.

I appreciate that the Bay in TG2 should be felled as it is so near to the house, and the rest of the TG2 Group of trees and shrubs, hard pruned to avoid further potential subsidence.

2023/4027/T. 6 Grove Terrace

I have no objection to the crown reduction and thinning of the Holm Oaks (T1 and T2) as part of their routine maintenance.

2023/40028/ T. 13 Grove Terrace.

I have no objection to the canopy raising (T1) and crown reduction (T2) of these two Holm Oaks, especially as they have signs of internal decay.

I do not object to the reduction work on the over-mature Ash (T3) and also any work that may be necessary if further decay is found when carrying out the work.

2023/4037/T. 5 Grove Terrace

Despite conifers being notoriously difficult to prune, I have no objection to the light reduction of the overhanging branches to help control encroachment into a neighbour's garden.

2023/4028/T. 7 Grove Terrace

No objection to the reduction of the Bay tree's overhanging branches as part of routine maintenance.

2023/4073/ T. 38 Brookfield Park

No objection to the low dead branch removal of the large Cherry tree or the reduction of the dying branch on the medium-sized tree.

No objection to the removal of the branches on the Silver Birch to give a clearance of 2.4 and 5.0m respectively over the pavement and the road.

2022/4082/ T. 18 Dartmouth Park Road

No objection to the crown reduction of this coppiced Hazel (T1) to previous reduction points.

Thank you,
Eileen Willmott