

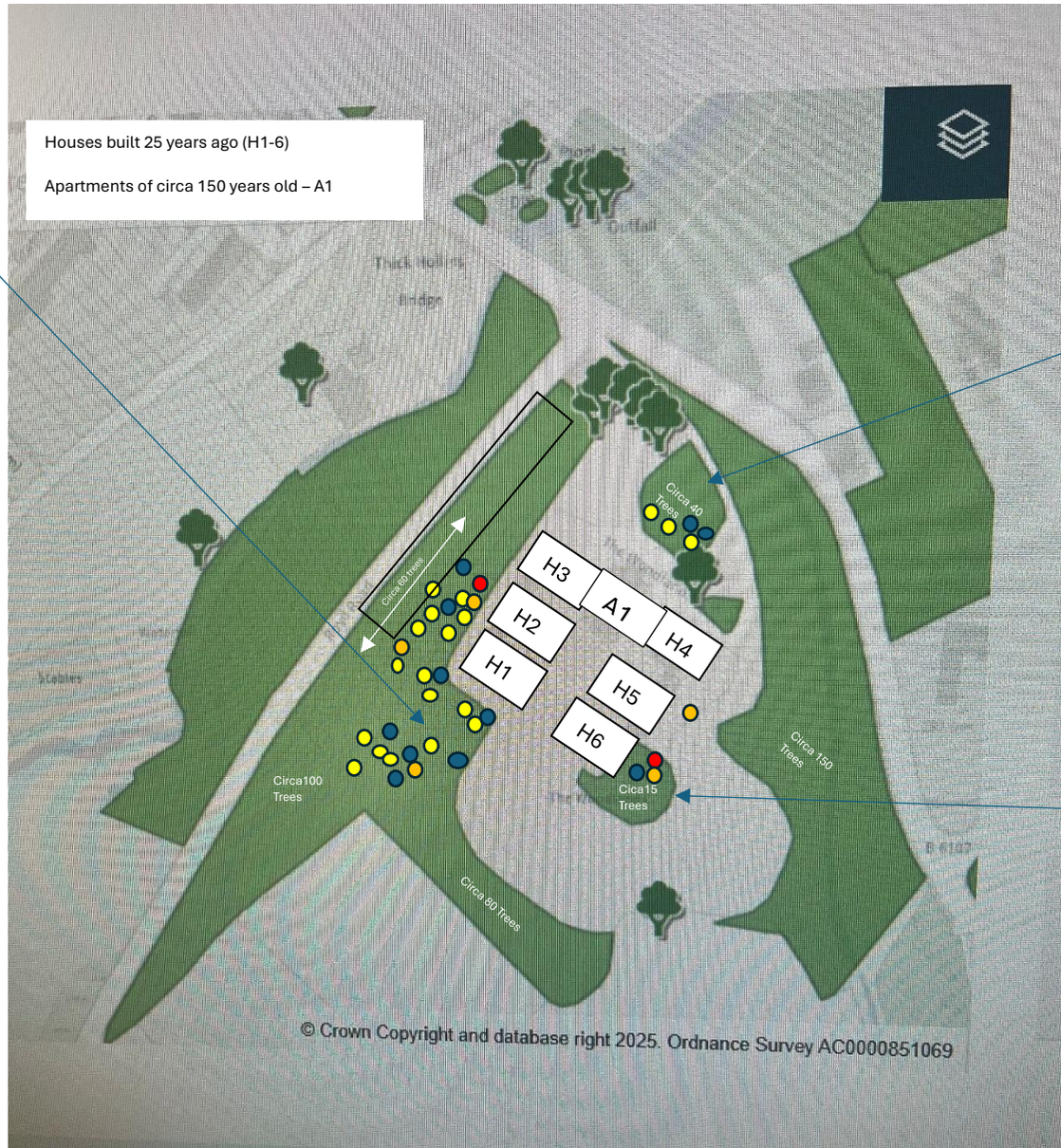
28/97/W1 :

In the area immediately behind H1 and H2 there are approximately 60 trees. While some are large mature specimens others are very thin, withering younger trees and there is a solid mass of holly coming from 3-4 holly trees.

To the left of House 1 there is a wooded area with in excess of 100 trees. Again we have a large number of oversized hollies.

Behind House 5 there is a large tree not covered by TPO but proposed to be crown reduced.

Houses built 25 years ago (H1-6)
Apartments of circa 150 years old – A1



28/97/W2:

28/97/G1:

Behind House 6 a separate area of TPO has circa 15 trees, covered by the above TPO

From an area with 175 trees we are proposing to crown thin 12, to crown lift 13 , to crown reduce 4 and to evaluate 2 with extensive disease.

This is c14.5% of the extensive woodland.

To enable smaller specimens to grow and to enable light to the properties it is proposed that no more than 12 trees will have sympathetic crown thinning. These trees are willow, ash and sycamore. 

It is proposed that circa 13 trees that have low hanging foliage would be sympathetically crown lifted to allow light into the ground foliage and to the houses. Specifically around House 1 (H1) Shown in Yellow.  This includes a number that are hollies and have grown excessively over the last 5 years blocking all light to the other specimens around it. Many trees around them have died. We intend to remove those dead trees.

4 trees are incredibly tall – circa 25 ft and block light to both other trees and the properties. It is proposed that these 3 trees would have crown reductions done. Shown in Orange. 

Two trees have disease and are fully or partially dead. Shown in Red. We are proposing to cut these back to save what remains of the tree, based on the agents advice. 