

Report on established trees at Worth Farm.

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This report details the specie and location of all mature trees that are within the proposed development at Worth Farm all of which are to be protected and retained. Protection fencing will be installed around the trees shown in red, to run in line vertically with the reach of the canopy thus ensuring root protection.



Tree map

Trees to be protected

(1) Eucalyptus.

Large mature tree generally in good condition, would benefit from a slight balancing trim around the lower limbs, this is the largest tree on the site, if the application is successful it would result in creating a striking feature tree within the garden of house 2.



(2) Pride of India.

The tree looks to be in good condition, having not come across this specie before, on investigation it is said to be a very “showy tree” and looking at pictures of similar sized specimens it should make a very interesting sight, the proposed design sits this tree within the front garden of house 2.



(3) Silver Birch.

Tree 3 sits to the right in this photo beside the garden shed, the shed is to be removed to allow for the driveway. The tree looks to be in good order with healthy well balanced growth.

(4) Poplar.

Tree 4 sits in the center of the photo beside the garden shed that will be removed it is a nice specimen in good condition. The proposed driveway is to run between the Silver Birch to the right and the poplar in the center as indicated in the site plan on page 1.

(5) Silver Birch.

Tree 5 sits to the left of the photo it is a very healthy specimen.



(6) Ash.

In the fore ground. A looked after specimen, shows signs of having been high pruned at some time in the past and is in good health. The lower limb to the left would be cut back to allow for unobstructed access for the proposed driveway between it and the Cherry as show on the proposed site plan on page 1.

(7) Cherry.

Looking at the girth of the trunk this tree has been extensively pollarded over many years, It looks to be healthy and will, in the spring/summer, be a very attractive specimen.

