

December 2016

<p>Dead and/or dangerous trees</p> <p>Honington Hall Honington Shipston-on-Stour CV36 5AA</p>	<p>Arboricultural works to:</p> <p>-T1 horse chestnut: fell. (Replacement planting is required).</p> <p>-T2 horse chestnut: fell. (Self-pollarded specimen could be retained as a monolith for habitat purposes, by de-limbing and reducing height. If felled, then replacement planting is required).</p> <p>Works agreed under the 5 working day notice exemption for works to dead and/or dangerous trees, located within a Conservation Area.</p> <p>Date: 06.12.2016 Officer: Ruth Rose</p>
<p>Dead and/or dangerous trees</p> <p>Bitham Hall Avon Dassett</p>	<p>Arboricultural works to:</p> <p>- T1 copper beech: semi-pollard (Due to extensive stem decay and cavity).</p> <p>Works agreed under the 5 working day notice exemption for works to dead and/or dangerous trees, located within a Conservation Area.</p> <p>Date:05.12.2016 Officer: Ruth Rose</p>

<p>Dead and/or dangerous trees</p> <p>Charlecote Park Charlecote Warwick CV35 9ER</p>	<p>Arboricultural works to:</p> <p>-Cedars adjacent to Orangery: remove deadwood, check old cable bracing and install replacements where necessary. Shorten back branch ends where there are issues with branch/limb connections, to improve limb loadings. Height reduction to one cedar following storm damage in November 2016.</p> <p>Works agreed under the 5 working day notice exemption for works to dead and/or dangerous trees, located within a Conservation Area.</p> <p style="text-align: right;">Date: 07.12.2016 Officer: Ruth Rose</p>
<p>Dead and/or dangerous trees</p> <p>Charlecote Park Charlecote Warwick CV35 9ER</p>	<p>Arboricultural works to:</p> <p>West Park</p> <p>- T0141 beech tree: reduce upper canopy/top by 25-30% depending on the shape of the crown and the condition of surrounding limbs. Retain as complete a lower canopy as possible and shorten back long, extending limbs. The adjacent beech tree may require minor reduction of exposed, long limbs where it has been protected by T0141, to avoid unprotected damage from wind. (The tree has lost a significant upper limb and part of the canopy and has extensive heartwood decay).</p> <p>Adjacent to main road and opposite carpark</p> <p>-T0600 oak with lean towards church: remove deadwood only at this stage. Further works may be necessary following decay assessments and upper canopy inspections. (Tree exhibits heartwood decay).</p>

-T0601 oak, next tree to the south of T0600. Has a lean over footpath and highway: remove deadwood and reduce significant limbs overhanging road to suitable growth points. Balance the crown and lift the lower crown to provide clearance over the highway. (Tree has lost its canopy to the Park side and has partly suppressed limbs and dead and dying limbs to the Park side. The crown to be rebalanced by pruning to the roadside).

-T0602 horse Chestnut, next tree to the south of T0601: minor shortening back of roadside limbs to provide clearance over the highway and footpath. Remove deadwood. (Tree exhibits low vigour. Foliage will be monitored over summer).

-T0603 Turkey oak, next tree to the south of T0602, opposite entrance to car park: reduce length of new leader which extends over footpath and highway. Lift crown to roadside and footpath and remove deadwood particularly around lower canopy. (Tree exhibits a weak fork/union which leans towards highway. Reducing the weight in this section of crown will reduce likelihood of limb failure.

-T0604 Turkey oak, next tree to the south of T0603: reduce upper canopy by approximately 3metres. Reduce long laterals to clear traffic and footpaths on both highway and Park sides of tree and rebalance reduced canopy. (The tree exhibits a weak fork/union to Parkside. Tree has failed in the past losing a co-dominant leader. Canopy is now too large given defects).

-T0605 lime, next tree to the south of T0604: remove deadwood over footpath and highway. Light crown lift to clear pedestrian footpaths. Possibly a light, high, canopy reduction of 2-3metres depending upon the condition of the top after clearing deadwood.

-T0757 Turkey oak, located to the south of the main assess gate, on a small, roadside verge: remove deadwood.

-T0756 oak: central, small tree in verge to the south of T0757: fell. (Whilst this tree does not need to be removed under Health and Safety works, it is a small, suppressed specimen, which will never form a good tree. It would be appropriate to remove it whilst undertaking works to adjacent trees).

- T0754 oak, located to the south of T0756, on a small, roadside verge: remove deadwood and clear branch tips only to roadside.

Works agreed under the 5 working day notice exemption for works to dead and/or dangerous trees, located within a Conservation Area.

Date: 23.12.2016
Officer: Ruth Rose