

Tree schedule

Tree No	Species	Category	RPA Radius	Tree Works
All retained hedgerows				
T601	Yew	C	4.2	Carry out safety check and lift over site to 3.4m as necessary.
T602	Ash	B	10.2	-
T603	Ash	B	6.3	-
T604	Ash	A	13.8	-
T605	Blackthorn	C	6.3	-
T606	Ash	C	1.8	-
T607	Ash	C	5.1	-
T608	Ash	C	4.8	-
T609	Ash	B	6.9	Fell for development
T610	Ash	C	3.6	Fell for development
T611	Elder	C	3.0	Fell for development
T612	Ash	C	3.6	Consent already extant for removal
T613	Ash	C	5.1	Fell for development
T614	Ash	C	2.4	Fell for development
T615	Laurel	C	4.8	Consent already extant for removal
T616	Hawthorn	C	2.7	-
T617	Ash	C	4.2	-
T618	Ash	U	3.6	Fell for prudent management
H619	Ash, hawthorn, elder	C	3.0	Reductive management to restore hedgerow form - reduce existing elements to post points of pruning (2m above ground level)
T620	Yew	B	6.0	-
T621	Hawthorn	C	1.5	-
T622	Yew	C	1.8	-
T623	Yew	C	1.5	-
T624	Hazel	B	6.6	-
T625	Hazel	C	3.0	Coppice to ground level
T626	Hazel	B	6.6	Coppice to ground level
T627	Ash	C	2.7	-
G628	Ash, cherry	U	2.4	-
T629	Ash	C	7.8	Consent already extant for removal
T630	Cherry	C	3.0	-
T631	Ash	B	11.1	-
T632	Hazel	C	3.0	Coppice to ground level
T633	Ash	B	3.3	-
T634	Cherry	C	2.4	-
G635	Hazel	C	3.6	-
T636	Cherry	C	1.8	-
T637	Cherry	C	2.4	-
T638	Ash	C	4.8	-
T639	Ash	C	2.4	-
T640	Apple	C	2.7	-
T641	Hazel	C	3.0	-
T642	Spindle tree	C	3.0	-
T643	Ash	C	3.0	-
T644	Ash	B	3.6	-
T645	Willow	C	8.4	Fell for development
T646	Willow	C	7.2	Consent already extant for removal
T647	Ash	B	6.6	-
T648	Cherry	C	3.0	Fell for development
T649	Ash	C	3.6	Fell for development
T650	Cherry	C	3.0	Fell for development
T651	Elder	C	4.8	Fell for development
G652	Cherry	U	2.4	Fell for prudent management
T653	Ash	C	6.0	-
T654	Ash	C	2.4	-
T655	Ash	C	2.4	-
T656	Ash	C	4.8	-
T657	Ash	C	3.0	-
G658	Beech	C	1.5	-
T659	Ash	C	1.8	Fell for development
T660	Ash	B	13.2	Crown reduction by a maximum of 7m to establish canopy height of no less than 14m from ground level
T661	Ash	B	8.1	Crown reduction by a maximum of 7m to establish canopy height of no less than 14m from ground level
T662	Ash	B	14.1	Fell for development
T663	Yew	B	8.1	Fell for development
T664	Ash	U	7.8	Fell for prudent management

BS category A Trees of high quality

BS category B Trees of moderate quality

BS category C Trees of low quality

BS category U Trees unsuitable for retention

TX Trees to be removed

TX Consented trees removals

TX Existing hedgerow hedge to be retained to post points of management to restore its appearance as a visual boundary feature. Pruning height to existing ground level with lateral extents to reflect annotation shown on plan.

TX Proposed layout

TX Estimated tree positions not included on original land survey and/or adjusted crown spreads

TX Protective barrier/fencing

TX Construction exclusion zone (CEZ)

TX Proposed location of new heavy standard Yew trees with stem girth of at least 12-14cm

TX Proposed location of new heavy standard Crab apple (Malus sylvestris), minimum height of 2.5m at point of planting with a stem girth of 12-14cm

TX Proposed location of new heavy standard Field maple (Acer campestre), minimum height of 3m at point of planting with a stem girth of 12-14cm

TX Proposed location of new heavy standard Small leaved lime (Tilia cordata), minimum height of 2.5m at point of planting with a stem girth of 12-14cm

TX Proposed location of new heavy standard cherry (Prunus avium), minimum height of 2.5m at point of planting with a stem girth of 12-14cm

TX Proposed new hawthorn hedge (established with at least 1.5m above ground level)

TX Proposed hawthorn/hazel/priset hedge (established on a 50%/50%/15% species mix established with appropriate ground level at point of planting)

TX Root protection area (RPA) boundaries for category A and B trees

TX Root protection area (RPA) boundaries for category C trees

The protection plan
Location of trees, tree protection measures and tree management proposals at Meadow View, (land adjacent), Houghton, Stockbridge

Barrell Plan Ref: 17347-817

Provided Plan Refs: ENC071116-204 & 162910Z Rev G

barrell
THE CONSUIMANT

Permission is granted to scale from this drawing for Local Authority Planning Approval purposes only. This drawing is to be used in conjunction with the Barrell Tree Protection Plan. All rights reserved. Copyright of Barrell Tree Consulting 2018. © This drawing to be reproduced in colour only. www.barrelltreecare.co.uk

SGN 1 Monitoring tree protection

Always:

- have a pre-commencement meeting with the tree consultant before work commences
- use the tree consultant to regularly check that protection remains fit for purpose
- use the tree consultant to supervise work in RPAs
- keep a written record of supervision

SGN 2 Fencing protected trees

Always:

- install protection before development commences
- make sure protection is fit for purpose, i.e. it prevents damage to trees
- keep protection in place until there is no risk to trees
- get written permission to move or remove any protection

SGN 3 Ground protection

Always:

- install protection before development commences
- make sure protection is fit for purpose, i.e. it prevents damage to trees
- keep protection in place until there is no risk to trees
- get written permission to move or remove any protection

SGN 4 Pollution control

Always:

- keep toxic products away from RPAs

SGN 6 Height restrictions

Always:

- prevent the access of vehicles into controlled areas taller than the critical height

SGN 9 Installing/upgrading surfacing in RPAs

Always:

- use the tree consultant to supervise work in RPAs
- minimise damage to roots and soil
- minimise excavation when installing or upgrading surfacing in RPAs

SGN 11 Installing services in RPAs

Always:

- use the tree consultant to supervise work in RPAs
- select the least damaging option for installing services, i.e. use trenchless trenching, over broken trench over continuous trench
- use trenchless if trenchless is not feasible

SGN 12 Landscaping in RPAs

Always:

- use the tree consultant to supervise work in RPAs
- use a minimum of 3m of the trunks of retained trees

How to use plan

More detailed guidance on each Site Guidance Note (SGN) can be found in a printed hard copy compilation of all the SGNs, issued to the Site Manager at the pre-commencement site meeting. The SGNs are also available on the Barrell Tree Consulting website. For more information on the compilation of the SGNs, please contact the Barrell Tree Consulting team. The following information is for the client. Alternatively, a pdf of each SGN can be downloaded by:

- clicking the image links in the electronic pdf version of this plan;
- using a mobile phone QR (Quick Response) code reader over the QR code in the paper version of this plan;
- visiting our website at <https://www.barrelltreecare.co.uk/resources/technical-guidance>

