

Tree protection plan
Location of trees, categorisation & protection/management proposals

Land at Beechlands Road, Medstead, Hampshire GU34 5EQ

Barrell Plan Ref: 18206-4

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BS category A Trees of high quality
BS category B Trees of moderate quality
BS category C Trees of low quality
BS category U Tree unsuitable for retention

Trees to be removed

Proposed layout

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

Protective barrier/fencing

Construction exclusion zone (CEZ)

Precautionary Areas

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

Root protection area (RPA) boundaries for category C 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, Manual for Managing Trees On Development Sites version 3.0, issued to the Site Manager at the pre-commencement site meeting. (Notes: This should be retained on site throughout the duration of works). Additionally, an electronic pdf compilation of all the SGNs, was submitted with this drawing to the local planning authority and the client. Alternatively, a pdf of each SGN can be downloaded by:

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

SGN 1 Monitoring tree protection

Always:

- have a pre-commencement meeting with the tree consultant before development starts
- 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 starts
- make sure protection is fit for purpose, i.e. it prevents damage to trees and soil
- 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 8 Removing surfacing and structures in RPAs

Always:

- have a pre-commencement meeting with the tree consultant before development starts
- use the tree consultant to supervise work in RPAs
- minimise damage to roots and disturbance to soil in RPAs

SGN 11 Installing services in RPAs

Always:

- use the tree consultant to supervise work in RPAs
- select the least damaging option when installing services, so prioritise trenchless, over broken trench over continuous trench
- avoid raising ground levels within 1m of the trunks of retained trees

SGN 12 Landscaping in RPAs

Always:

- use the tree consultant to supervise work in RPAs
- avoid raising ground levels within 1m of the trunks of retained trees

Tree No	Species	Category	RPA Radius	Notes	Tree Works
All retained trees & hedges					
H1	Hawthorn	C	1.2		Fell part
T2	Ash	C	9.6	Topped, poor	
T3	Ash	C	9.6	Topped, poor	
T4	Hawthorn	C	4.5	Livestock damage	Fell
T5	Hawthorn	C	3.9	Livestock damage	Fell
H6	Hawthorn, hazel, sycamore, elder	C	1.8	Clipped hedge	Fell part
T7	Ash	C	6.6	Ivy clad, multiple stems from 3m	
T8	Ash	C	4.2	Twin stem at 1 m, ivy clad	
H9	Hawthorn, privet, blackthorn, elder, ash	C	3	Overgrown hedge and small trees	
G10	Holly, hawthorn, elder	C	3.6	Overgrown hedge and small trees	
T11	Ash	C	5.7	Livestock damage to stem, sparse crown and vertical rises indicating ash dieback	
G12	Cherry, ash, hawthorn, elder, blackthorn, hazel, oak	C	3.6	Off site group	
H13	Hawthorn, privet, laurel	C	1.8	Clipped hedge	
H14	Hawthorn, blackthorn	C	1.2		
G15	Beech	B	7.2	Dense linear group on boundary, occasional deadwood, overhanging stables, history of reduction	
G16	Hawthorn, sycamore	C	2.4	Off site, small, poor	
G17	Cypress, birch	C	4.8	Off site	

Tree No	Species	Category	RPA Radius	Notes	Tree Works
All retained trees & hedges					
T18	Horse chestnut	B	15	Multiple stems from 1 m, limb loss wounds, bleeding canker in main union and on main ascending limb, deadwood	Carry out safety check and lift over site to 3-4 m as necessary.
G19	Ash, sycamore, horse chestnut	B	9	Dense linear group along boundary between fences	
T20	Sycamore	C	9	Multiple stems from base	
T21	Sycamore	B	6.6	Subservient stems from base	
G22	Hawthorn, holly, sycamore, privet	C	3	Small trees	
T23	Sycamore	B	7.5	Multiple stems from base	
T24	Ash	B	4.8		
G25	Hawthorn, sycamore	B	5.4	Dense linear group, some deadwood	
G26	Sycamore	B	6	Two trees, mutual crown	
T27	Oak	A	7.8	Minor deadwood	
T28	Oak	B	7.8	Decay at base, good reaction wood	
T29	Hawthorn	U	4.2	Multiple stems, deadwood and advanced dieback	Fell for management
T30	Beech	A	8.4		
T31	Beech	B	8.4	Decay at base, good reaction wood	
T32	Beech	C	9	Large decay wound at base	
T33	Beech	B	6.6	Slight lean to north, small decay wound at base	

Drawing References:
Topic - L18206-4 (13-2018) ENCD/CD/10018/Top
Layout - (18-25-2024) MMP-SURV 01 Rev P1

Scale: 1:500 @ A0

