

Tree protection - 25012-TPP-07-Phase 6a

Location of trees, categorisation & protection/management proposals

Hampton Park, Phase 6a, Toddington Lane, Littlehampton, West Sussex. BN17

Scale @ A1 1:1250

0

20

40

60

80

100 m

Provided drawings

Topo: (22nd October 2025) 519_TVAL_0100.P1_Topo Composite.dwg

Layout: (13th November 2025) 519_PL_Ph6b_REVISED_12.11.2025.dwg and (2nd December 2025) PERTV24807_19_POS North Black Ditch_Ex.dwg

Tree types

T = Tree, G = Group, H = Hedge, W = Woodland, AW = Ancient woodland, V = Veteran

Survey extent

BS category B Trees of moderate quality

BS category C Trees of low quality

Trees to be removed

Proposed layout

Protective barrier/fencing

Precautionary area

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

Root protection area (RPA) boundaries for category C trees

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 9

Installing/upgrading surfacing in RPAs

Always:

use the tree consultant to supervise work in RPAs

minimise damage to roots and disturbance to soil in RPAs

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 when installing services, so prioritise trenchless, over broken trench over continuous trench

hand-dig trenches if trenchless is not feasible

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

How to use this 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 (Note: 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:-

1. clicking the image links in the electronic pdf version of this plan;

2. holding a mobile phone QR (Quick Response) code reader over the QR code in the paper version of this plan; or;

3. visiting our website at <https://www.barrelltreecare.co.uk/resources/technical/>;

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Permission is granted to scale from this drawing for Local Authority Planning Approval purposes relating to tree protection measures only. Where applicable this drawing is to be read in conjunction with the arboricultural report.

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Tree	Species	Category	Nominal RPA radius (m)	Tree works
G25	Willow, hawthorn, blackthorn, field maple	C	3	Fell
G26	Willow, field maple, hawthorn	C	4.8	Fell
T27	Walnut	C	5.4	
G33	Willow	C	6	Fell
G34	Goat willow	C	3.6	Fell
T35	Goat willow	C	5.4	Fell
T36	Goat willow	C	3.6	Fell
H37	Hawthorn, blackthorn, willow	C	3	Fell
T39	Hawthorn	C	5.4	Fell
G40	Birch	C	4.2	Fell
G41	Hawthorn	C	3	Fell
G42	Hawthorn, hornbeam, oak, ash	C	4.2	Fell
T43	Hawthorn	C	4.8	Fell
G44	Poplar	C	5.4	
G45	Poplar, willow	C	5.4	
G46	Willow, poplar	C	5.4	
G47	Lombardy poplar, willow	C	6.6	
G48	Lombardy poplar	C	6.6	Fell
G49	Willow, poplar	B	7.2	
H50	Hawthorn, blackthorn	C	2.4	
H51	Hawthorn, blackthorn	C	2.4	
G66	Hawthorn, willow	C	3	

All retained trees & hedges
Carry out safety check and lift over site to 3-4 m as necessary

Trees not shown on original topographical survey
G9, G11, T35, H37, T39, G41, G42, G66

Offsite trees
G6, G25, G44