

The Landings, Ford Airfield

Infrastructure RM (IRM)

Arboricultural Impact
Appraisal and Method
Statement
IRM_05.B
December 2024





Arboricultural impact appraisal and method statement

Infrastructure Reserved Matters, Ford Airfield, Yapton, West Sussex

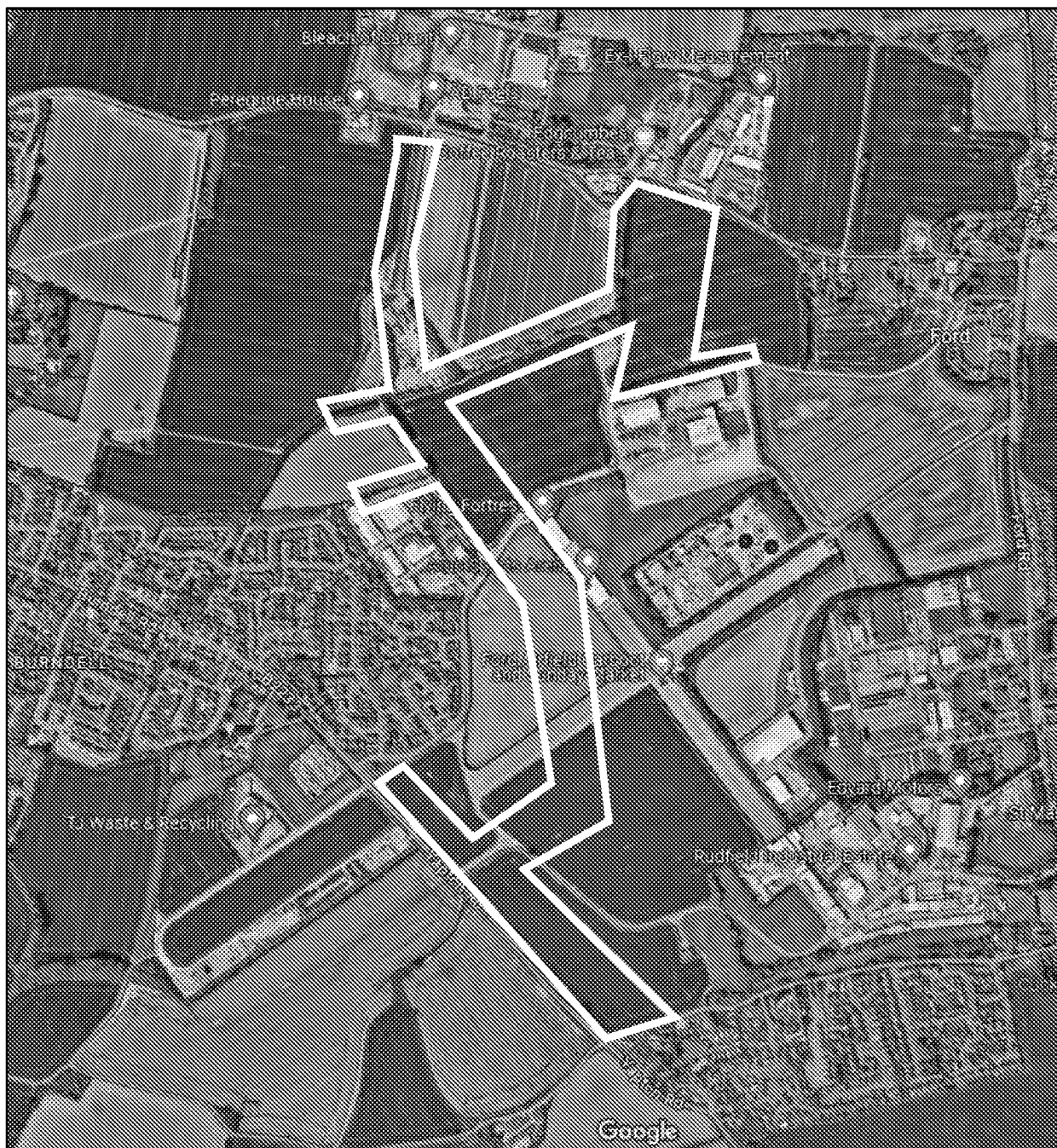
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20th December 2024
24053-AIA5-IRM-CA

Site location and report purpose

Site location



This aerial image is supplied courtesy of Google. The yellow line shows the approximate boundary of works relating to this report and is illustrative only.

Report purpose

This arboricultural impact appraisal report provides sufficient information for the Local Planning Authority (LPA) to consider the effect of the proposed development on local character from a tree perspective. It is fully compliant with the BS 5837 advice relating to the planning application stage of the process and it meets national standard planning application validation requirements.



Site location and report purpose

More specifically, the development proposal is for the approval of reserved matters (layout, scale, appearance and landscaping) following outline consent F/4/20/OUT for Infrastructure RM, for the provision of a primary spine road and associated secondary road junctions, pavement, footpaths, cycle infrastructure and bus stops; site wide drainage infrastructure, including foul pumping stations, foul sewer infrastructure, SUDS basins, SUDS swales, surface water infrastructure; acoustic fencing; public open space, including landscape details, play areas, footpaths & associated works.

This report includes:

- A **Tree protection plan** illustrating tree locations, categories, the location of the proposed development, and the proposed tree protection measures.
- An **Arboricultural impact appraisal** (section 1 of the report) providing an analysis of the tree issues to assist the LPA in assessing the impact on local character.
- An **Arboricultural method statement** (section 2 of the report) describing how retained trees will be protected and managed during the development activity.
- **Appendices** (**Appendix 1** – Background administrative information and data collection; **Appendix 2** – Tree schedule and explanatory notes; and, **Appendix 3** – QR Codes for Site Guidance Notes (SGNs).
- A companion document to supplement the main report titled ***Manual for managing trees on development sites (Version 3.0)***, which provides explanations of how retained trees will be managed on site in the form of SGNs covering the relevant issues.

1 Arboricultural impact assessment

1.1 Table 1: Summary of trees affected and protected by the proposal

From our review of the constraints and the proposed Infrastructure Reserved Matters (IRM) application layout boundary, our assessment of the impact on trees, both during and after development, and those that need protection using special precautions, is summarised in Table 1:

	British Standard 5837 Category		
	A (High quality)	B (Moderate quality)	C (Low quality)
Trees to be removed within the IRM application boundary	None	G1002 (part), G1006 (part), T1025 to T1029, G1041 (part), T1055, T1057, T1058, T1125	H1003, T1056, T1124, T1126, T1129, T1130, H1162 (part), H1171 (part), H1178 (part), H1188, H1189 (part)
Prune	None	None	None
Protect using special precautions See Notes below	None	T1040, T1043	None
Post development pressure to fell	None	None	None

T = Tree; H = Hedge; G = Group

Note on types of protection: All retained trees will be protected during development by using fencing, and only those requiring special precautions to limit the impact of encroachment are listed in Table 1.

Note on category U trees: Tree categorised as U (T1138) is in such poor condition that it has been assessed as needing removal for management reasons irrespective of any development proposals. Removal of category U trees is a management decision and not caused by this proposal, so should not be considered a direct impact.

1.2 The impact of tree removals within the Infrastructure Reserved Matters red line boundary on local character

Most of the significant boundary tree cover is being retained, and none of the lost trees within the red line boundary of the infrastructure implementation phase are prominent as skyline features in the wider setting. Their loss will be noticeable in the immediate vicinity, but the comprehensive new landscaping proposals will rapidly mitigate those losses and limit the impact on local character to the short term. There will be no adverse impact to local character in the wider setting in the long term.

1.3 The impact of tree pruning on local character

Other than pruning for normal maintenance, no trees will be pruned because of this development and so there will be no impact on local character for that reason.

1.4 New tree planting to enhance local character

To supplement retained trees and enhance local character, the project landscape architect has specified a comprehensive new tree planting scheme. We understand that the final selection of species, size and location are flexible and open to amendment, as appropriate. All new trees will be specified and planted in accordance with the recommendations in BS 8545 (2014) *Trees: from nursery to independence in the landscape –Recommendations*. These new trees would have the

1 Arboricultural impact assessment

potential to reach a significant height without excessive inconvenience and be sustainable into the long term, significantly improving the potential of the site to contribute to local character.

1.5 Unanticipated upgrading of existing services or installation of new services

Retained trees may be adversely affected by the installation of new services and / or the upgrading of existing services if that work encroaches into their RPAs. However, it is often difficult to know the detail of service locations until the construction is in progress, and sometimes encroachment into RPAs is unavoidable. Where possible, the default approach must be to use any existing service runs and keep all new services outside RPAs. Where existing services within RPAs require upgrading, or new services must be installed in RPAs, great care must be taken to minimise any disturbance. Trenchless installation will be the preferred option, but if that is not feasible, any excavation must be carried out by hand according to the guidelines in SGN 11 *Installing services in RPAs*.

1.6 Summary of impact on local character

Most of the significant boundary tree cover is being retained, and none of the lost trees are prominent in the wider setting. There are significant retained trees that will buffer any loss to the extent that there will be no impact on local character. There is space for tree planting and a landscaping scheme will be feasible in response to an appropriate condition. The construction activity has the potential to adversely affect retained trees if proper protective measures are not taken. However, if adequate precautions to protect the retained trees are specified and implemented through the arboricultural method statement included in this report, the development proposal will have no detrimental impact on the contribution of trees to local character.

For these reasons, we conclude that the proposed development would not cause an unacceptable or adverse impact on the character and appearance of the area from a tree perspective.

2 Arboricultural method statement

2.1 Site Guidance Notes (SGNs)

This section of the report identifies which trees on this site will be protected and managed, and by what means. This site-specific summary is supplemented by more detailed explanations and descriptions of specific operations set out in the accompanying *Manual for managing trees on development sites*. That document is a compilation of 12 individual SGNs addressing the following tree protection and management issues that regularly arise in the construction phase of development:

- SGN 1 *Monitoring tree protection* (<https://www.barrelltreecare.co.uk/assets/Uploads/SGN-1-Monitoring-V3.pdf>)
- SGN 2 *Fencing protected trees* (<https://www.barrelltreecare.co.uk/assets/Uploads/SGN-2-Fencing-V3.pdf>)
- SGN 3 *Ground protection* (<https://www.barrelltreecare.co.uk/assets/Uploads/SGN-3-Ground-Protection-V3.pdf>)
- SGN 4 *Pollution control* (<https://www.barrelltreecare.co.uk/assets/Uploads/SGN-4-Pollution-V3.pdf>)
- SGN 5 *Site cranes & piling rigs* (<https://www.barrelltreecare.co.uk/assets/Uploads/SGN-5-Cranes-Rigs-V3.pdf>)
- SGN 6 *Height restrictions* (<https://www.barrelltreecare.co.uk/assets/Uploads/SGN-6-Height-V3.pdf>)
- SGN 7 *Excavating in RPAs* (<https://www.barrelltreecare.co.uk/assets/Uploads/SGN-7-Excavation-in-RPAs-V3.pdf>)
- SGN 8 *Removing surfacing and structures in RPAs* (<https://www.barrelltreecare.co.uk/assets/Uploads/SGN-8-Removing-Surfaces-V3.pdf>)
- SGN 9 *Installing/upgrading surfacing in RPAs* (<https://www.barrelltreecare.co.uk/assets/Uploads/SGN-9-Installing-Surfacing-V3.pdf>)
- SGN 10 *Installing structures in RPAs* (<https://www.barrelltreecare.co.uk/assets/Uploads/SGN-10-Structures-V3.pdf>)
- SGN 11 *Installing services in RPAs* (<https://www.barrelltreecare.co.uk/assets/Uploads/SGN-11-Services-V3.pdf>)
- SGN 12 *Landscaping in RPAs* (<https://www.barrelltreecare.co.uk/assets/Uploads/SGN-12-Landscaping-V3.pdf>)

NOTE: Each individual SGN can be downloaded by using the links above and the QR Code links in Appendix 3.

2.2 Identification of areas to be protected

The tree protection plan shows the areas where protective measures are necessary. The fencing location is shown by the heavy black dashed lines, with the construction exclusion zone behind as the lighter black diagonal hatch. Precautionary areas for installation of new services routes are shown by a yellow fill.

2.3 Arboricultural supervision

An arboricultural consultant will be appointed to advise on the tree management for the site and to attend:

- a pre-commencement meeting before any work starts;

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- regular supervision visits to oversee the agreed tree protection, as agreed at the pre-commencement meeting; and
- further supervision visits, as necessary, to oversee any unexpected works that could affect trees.

The detail of how the arboricultural supervision will be carried out is explained in SGN 1 *Monitoring tree protection* in the accompanying Manual.

2.4 Table 2: Summary of the site operations requiring arboricultural input

For this site, arboricultural input will be needed for the following operations:

Brief operation summary	Trees affected	Location of detailed explanations
Pre-commencement meeting: Meeting on site with all parties to agree protective measures, as described in SGN 1. <u>Will be carried out before any significant site works begin.</u>	All retained trees	SGN 1 <i>Monitoring tree protection</i>
Tree felling and pruning: Contractor will carry out agreed works as described in Appendix 2. <u>Will be completed before any significant site works begin.</u>	Fell trees as set out in Table 1	Appendix 2
Installing fencing: Agreed tree protection measures will be installed and checked, as described in SGN 2. <u>Will be completed before any significant site works begin.</u>	All retained trees	Tree protection plan, SGN 2 <i>Fencing protected trees</i>
Pollution control near retained trees: Any pollution control measures identified during risk assessment will be installed as described in SGN 4. <u>Will be completed before any potential pollutants arrive on site.</u>	All retained trees	SGN 4 <i>Pollution control</i>
Regular arboricultural supervision: Provision will be made to carry out and record agreed arboricultural supervision, as described in SGN 1.	All retained trees	SGN 1 <i>Monitoring tree protection</i>
Installing services in RPAs: These operations will be carried out as described in SGN 11.	T1040 and T1043	SGN 11 <i>Installing services in RPAs</i>
Landscaping in RPAs: These operations will be carried out as described in SGN 12.	All retained trees	SGN 12 <i>Landscaping in RPAs</i>
Removing tree protection: <u>Protection can only be removed when there is no risk of damage to retained trees, as described in SGN 1.</u>	All retained trees	SGN 1 <i>Monitoring tree protection</i>

The operations summarised in this table, and supplemented by the more detailed explanations set out in the SGNs and the rest of this document, form the arboricultural method statement for this site. The Site Manager will ensure that its details and any agreed amendments are known and understood by all site personnel. Copies of the agreed documents will be available on site. All personnel who could have an impact on trees will be briefed on the specific tree protection requirements as part of the site induction procedures. This requirement will be written into the site management documentation.

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If unanticipated issues arise on site requiring work approved by the LPA, but not referenced in the above explanations, for example the unexpected need to install services in RPAs, or landscaping in RPAs, further guidance on how to manage them can be found in the accompanying Manual.

2.5 Construction method statement (heads of terms summary)

A construction method statement is a description of how operations that may affect trees will be carried out to minimise any adverse impact on them. The details of how the site will be managed are construction and contractual matters that can only be finalised once the post-consent detailed planning begins. For that reason, at this stage in the planning process, as explained in clause 5.5.6 of BS 5837, it is normally sufficient to list a heads of terms summary of the issues requiring more detailed consideration once consent is issued. On this site, those issues are likely to include:

1. Preparation of a written site management protocol for dealing with tree issues, to be incorporated into formal site management procedures, and to specifically include induction training for all operatives related to tree protection.
2. The order of work on site, including demolition, site clearance, the installation of protective measures, the phasing of successive work locations, the removal of tree protection, and any necessary reinstatement.
3. Erection and maintenance of tree protection measures.
4. Who will be responsible for protecting the trees on site.
5. Detailed proposals for inspecting and supervising the tree protection.
6. How accidents and emergencies involving trees will be managed, including accidental damage to roots and their treatment.
7. Details of facilitation pruning and access into site. What size vehicles will be used under canopies and will large machinery be lifted over trees.
8. The parking arrangements for workers and visitors.
9. A schedule of emergency contact numbers relating to trees.
10. Areas for loading and unloading of materials and storage of materials and plant.
11. Where site facilities will be located and when will they be installed.
12. How machinery and equipment (such as excavators, cranes and their loads, concrete pumps and piling rigs) will enter, move on, work on, and leave the site.
13. Pollution control to specifically consider chemical storage and wheel washing facilities in relation to trees.
14. Recycling and storage of waste in relation to trees.
15. Details of earthworks, grading and mounding and removal of spoil, including any planned lowering or raising of ground levels.
16. Precise services locations, including the method of excavation when near trees.
17. How post-construction impacts through compaction to soil near trees will be ameliorated.

Appendix 1: Background administrative information and data collection

A1.1 Table 3: Background administrative information

	Background administrative information
Report date & reference	20 th December 2024; 24053-AIA5-IRM-CA
Tree protection plan reference	24053-17-IRM
Instructing client	Vistry Homes Ltd
Instructions	Visit the site, assess the relevant trees, prepare a schedule of their details, describe the impact of the proposal on those trees and identify the tree protection issues in an arboricultural method statement with a tree protection plan.
Provided documents	- Topographical survey, drawing reference 32809 R1, received by email on 1st May 2024 - Layout drawing reference 2205771-100_P13, received by email on 12th December 2024
Report author and credentials	Chris Allder is a Chartered Forester (www.charteredforesters.org), and a Fellow and Registered Consultant of the Arboricultural Association (www.trees.org.uk), and is fully qualified to undertake the assessments in this report (https://www.barrelltreecare.co.uk/who-we-are/)
Report limitations	This report does not consider ecological or archaeological issues, or any other matter beyond the assessment of the trees.
Technical references	In preparing the analysis in this report, we considered the guidance and advice in the following technical references: - Climate Change Act (2008) www.legislation.gov.uk/ukpga/2008/27/contents - Town and Country Planning Act 1990 www.legislation.gov.uk/ukpga/1990/8/contents - National Planning Policy Framework, published by the MHCLG www.gov.uk/government/publications/national-planning-policy-framework--2 - BS 5837 (2012) <i>Trees in relation to design, demolition and construction – Recommendations</i>, https://shop.bsigroup.com/ProductDetail?pid=000000000030213642 - BS 8545 (2014) <i>Trees: from nursery to independence in the landscape – Recommendations</i>, https://shop.bsigroup.com/ProductDetail?pid=000000000030219672 - BS 3998 (2010) <i>Tree work – Recommendations</i>, BSI https://shop.bsigroup.com/ProductDetail?pid=000000000030089960 <i>Trees in the Townscape: A Guide for Decision Makers</i>, published by the Trees & Design Action Group http://www.tdag.org.uk/ <i>Trees in Hard Landscapes: A Guide for Delivery</i>, published by the Trees & Design Action Group www.tdag.org.uk/ - National Joint Utilities Group (2007) Volume 4, Issue 2: <i>Guidelines for the planning, installation and maintenance of utility apparatus in proximity to trees</i> http://streetworks.org.uk/wp-content/uploads/2016/09/V4-Trees-Issue-2-16-11-2007.pdf
BS 5837 compliance	This report is BS 5837 compliant. <i>BS 5837 (2012) Trees in relation to design, demolition and construction – Recommendations</i> is 10 years old. Since its publication, there have been significant advancements in technology and thinking, informed by a decade of practical experience of putting principles into practice. In the document

Appendix 1: Background administrative information and data collection

	Background administrative information
	Foreword, it states: “Any user claiming compliance with this British Standard is expected to be able to justify any course of action that deviates from its recommendations”. This statement provides the opportunity for practitioners to claim compliance while moving best practice forward in the context of emerging technology, ideas, and experience. Although much of the BS 5837 content remains relevant and useful for managing trees in a planning context, there are now several aspects that are dated, and it is no longer appropriate to rigidly apply them to current planning submissions. Barrell Tree Consultancy (BTC) specialises in managing trees on development sites and retains a complete paper archive of every project it has carried out since starting business in 1980, with a digital data base listing those from 2004. In the decade since BS 5837 was published (April 2012), interrogation of the BTC archive confirms that we have been involved in a total of 3,884 projects, of which we estimate that about 3,845 were development related, and it is that depth of experience that informs the following statements on BS 5837 compliance. All BTC reports are prepared to be BS 5837 compliant and, although explanations are not explicitly required to claim compliance, the justifications for any deviations from its recommendations are set out below, referenced by the BS clause number: 1. 4.3 – soil assessment: All BTC consultants have basic training relating to soil assessment and regularly deal with soil issues during their daily work, but none are soil specialists and BTC has no specialist investigation equipment for carrying out the type of soil assessment listed in this BS clause. In a modern development context, it is not for arboricultural consultants to demand or carry out professional soil investigations, and BTC does not do that. However, we will review soil information provided from appropriate specialists, if available, and incorporate that into our assessments. 2. 4.4.2.1 – tagging trees: In some instances, it is not appropriate to tag trees, e.g., sensitive species, trees that are easily identified without a tag, inadequate access, project confidentiality, client instructions to the contrary, etc, and so although there will be a presumption to tag trees where feasible and appropriate, that may not be possible or necessary in every instance. 3. 4.4.2.5 e) – branch spread: BTC only work from provided topographical surveys and where the branch spreads are shown correctly on those surveys, there is not normally any practical need to regurgitate that information in a schedule. Additionally, in closely spaced groups or in treacherous terrain, it is sometimes not safe or realistically possible to collect this data for every tree. For these reasons, BTC normally only collects crown spread data to the four cardinal points where the provided topographical survey is assessed as unreliable, or where a full canopy cover assessment is requested, and it is both safe and practically feasible to do so. 4. 4.4.2.5 f) – branch and canopy height: In the absence of any definition of ‘canopy’ or ‘significant’ relating to branches in the <i>Terms and definitions</i> clause, and the lack of any practical guidance for reliably assessing these characteristics, BTC has adopted the following default

Appendix 1: Background administrative information and data collection

	Background administrative information
	position. We will only identify the height and orientation of branches where they have the potential to be damaged by vehicular access, i.e., below a height of 6 m, or where their removal would be beyond what the tree could tolerate during normal maintenance management, i.e., the branch removal would significantly adversely affect the health of the tree and potentially compromise its current safe useful life expectancy. 5. 4.4.2.5 g) – life stage: BS 5387 offers examples, but no definitions of what those examples mean. In the absence of a specific BS 5837 recommendation, BTC has reviewed the concept of maturity in a planning context, taking maturity to be a simplistic indication of a tree's ability to cope with change and its potential for further growth. For the purposes of development site advice, BTC conceptualises useful life-stage descriptions as; young indicating a potential to significantly increase in size and a high ability to cope with change; maturing indicating some potential to increase in size and a medium ability to cope with change; and, mature indicating little potential to increase in size and low ability to cope with change. 6. 4.4.2.5 i) – estimated remaining contribution: BTC accepts the category recommendations in Table 1 on the remaining contribution in the context of category, i.e., greater than 40 years for A trees, greater than 20 years for B trees, at least 10 years for C trees, and less than 10 years for U trees, and so this is also not listed separately in the schedule. 7. 4.5.4 – subcategories: BTC adopts a presumption that all trees are subcategory 1 (Mainly arboricultural qualities) unless noted to the contrary, and so for conciseness and to avoid complication, the subcategory is not listed in the schedule unless it is 2 or 3. 8. Table 2 and 4.4.2 – colour coding: The colours included in this table take no account of the inability of some people to distinguish between red and green, which is not helpful to people suffering with this form of colour blindness. To address this discriminatory failing with the BS approach, BTC has adopted a more intuitively obvious regime of green and blue colours, which can be easily distinguished by colour-blind people, with the best category A and B trees (High and moderate quality) being green, and the lower category C and U trees (Low quality and unsuitable for retention) as blue. The differentiation between the two categories in each colour is provided by symbols rather than using different colours. This is clearly shown on the plan key, so there can be no doubt about what category a tree is, which is an intuitive approach to avoiding discrimination of colour-blind people. In any event, the tree category is now included next to each number, so there can be no question about the category and BS 5837 compliance. 9. 5.2.1 – RPAs: This clause recommends that the RPAs for category A, B, and C trees are shown as the existing constraints on the plans used in the "<i>concept and design</i>", i.e., the tree constraints plan. However, the BS does not explicitly recommend that all those constraints are shown on the tree protection plan, which is logical because only category A (High

Appendix 1: Background administrative information and data collection

Background administrative information	
	quality), and category B (Moderate quality) trees can realistically be material constraints, with category C (Low quality) and category U (Unsuitable for retention) trees obviously unsuitable to be determinative of the final design. Although it is not a BS recommendation to include the RPAs of category C trees on the tree protection plan because they cannot be material constraints, it is sometimes helpful as an informative to be able to see them if category C are planned for retention to assess if that is feasible. For that reason, BTC tree protection plans show the RPAs of category C trees as a thin grey line rather than the thicker grey line denoting category A and B RPAs. 10. 5.2.2 Notes 1 and 2 – shading: These notes offer general information on how shading can be assessed, which is presented in italics. The implications of the convention of using italics within the BS is set out in the Foreword as: <i>“Commentary, explanation and general informative material is presented in smaller italic type, and does not constitute a normative element.”</i> Our interpretation of that statement is that the application of Notes 1 and 2 is not part of the BS recommendations, and is not necessary for BS 5837 compliance. In our experience, the assessment of daylight issues is a specialist discipline and way beyond our expertise as arboriculturists, and so we would defer to an appropriate specialist, where any detailed guidance is required.

A1.2 Table 4: Data collection

Data collection	
Date of site visit	7 th and 10 th May 2024
People present during site visit	Chris Alder accompanied by Clare Rutherford
Weather & visibility	Clear, still and dry with good visibility
Limitations to observations	• The inspection of the trees for the purposes of assessing their condition and work requirements was made on the basis that they will be annually inspected in the future to identify any changes in condition and review the original recommendations. For these reasons, the tree assessment advice only remains valid for one year from the date that the trees were last inspected. • All observations were of a preliminary nature and did not involve any climbing or detailed investigation beyond what was visible from accessible points at ground level. • Observations of trees outside the site boundaries are confined to what was visible from within the site. • All dimensions were estimated unless otherwise indicated.
Statutory protection through Tree Preservation Orders and Conservation Areas	We have checked the Arun District Council online mapping system, and there are no TPOs within the site boundary. None of the trees are within a Conservation Area, and there are no ancient woodlands designated on the site.
Tree location and numbering	Each tree, hedge, woodland, and group was inspected, and the numbering scheme is shown on the tree protection plan. All trees were tagged with a metal numbered tag stapled to their trunks. Where significant trees were found on



Appendix 1: Background administrative information and data collection

	Data collection
	site that were not included on the provided land survey, their approximate positions are illustrated as a brown dot on the tree protection plan.
Crown spreads	Crown radial spreads were estimated to the nearest metre and represent our assessment of the viable crown dimensions that would be retainable after normal management. For clarification, the viable crown spread is the size of the main body of the crown, and not necessarily the furthest extent of odd branches that extend out beyond this core of the crown.
Recording of tree data	For each identified tree, hedge, woodland, and group the information collected was recorded on the tree schedule in Appendix 2 and the tree protection plan.
Calculation of RPAs	The RPAs were calculated as recommended in BS 5837, and the nominal RPA radius for each tree is listed in the tree schedule in Appendix 2. Where appropriate, RPAs for trees on the site were adjusted as recommended in BS 5837 and illustrated on the plan.

Appendix 2: Tree schedule and explanatory notes

NOTE: Colour annotation is A & B trees with green background; C & U trees with blue background; trees to be removed in red text.

Tree No	Species	Height (m)	Diameter (cm) @ 1.5 m	Maturity	Low Branches	Category	Notes	Tree Works	RPA Radius (m)
All retained trees & hedges								Carry out safety check and lift over site to 3-4 m as necessary.	
H 1001	Cherry, hawthorn, field maple, hazel	2	10	Maturing		C	Clipped agricultural hedge		1.2
G 1002	Lime, sweet chestnut, ash, cherry, goat willow, field maple, oak, beech	12	25*	Maturing		B	Not shown on original topo, location approximate. Amenity belt planting, ash in decline, lifted over road.	Fell part	3
H 1003	Hawthorn, field maple	4	15	Mature		C	Not shown on original topo, location approximate. Clipped agricultural hedge.	Fell	1.8
G 1004	Cherry, sweet chestnut, oak, ash, field maple	14	32.5*	Maturing		C	Not shown on original topo, location approximate. Small group, in decline, poor form, pressured by adjacent building.	Fell	3.84
G 1005	Cherry, field maple, oak, ash, sweet chestnut	14	35*	Maturing		C	Not shown on original topo, location approximate. Poor quality trees, in decline due to activity.	Fell	4.2
G 1006	Cherry, ash, field maple, goat willow, elder, lime, oak, sweet chestnut	14	30*	Maturing		B	Not shown on original topo, location approximate. Amenity planting, dense.	Fell	3.36

Appendix 2: Tree schedule and explanatory notes

Tree No	Species	Height (m)	Diameter (cm) @ 1.5 m	Maturity	Low Branches	Category	Notes	Tree Works	RPA Radius (m)
G 1007	Leyland cypress	16	35	Maturing		C	Not shown on original topo, location approximate. Overgrown linear group, multiple branch failures.		4.2
H 1008	Birch, cherry, hawthorn, plum, elder	5	20	Mature		C	Not shown on original topo, location approximate. Overgrown hedge and small trees.		2.4
T 1009	Sycamore	5	20*	Young		C	Small tree		2.4
G 1010	Ash, sycamore	15	45	Mature		C	In decline, ash dieback, poor		5.4
T 1011	Sycamore	8	32.5*	Maturing		C	Small tree on fenceline		3.9
H 1012	Hawthorn, field maple	3	10	Maturing		C	Clipped hedge		1.2
G 1013	Leyland cypress	15	45*	Maturing		C	Not shown on original topo, location approximate. Overgrown linear group, limb failures.	Fell	5.4
G 1014	Leyland cypress	15	45	Maturing		C	Not shown on original topo, location approximate. Overgrown linear group, multiple failures.	Fell	5.4
T 1015	Horse chestnut	10	27.5*	Maturing		C	Twin stem at 1 m, included bark union, suppressed		3.3
T 1016	Ash	14	45*	Mature		C	Ash dieback, poor		5.4
T 1017	Ash	10	20*	Maturing		C	Not shown on original topo, location approximate. Small and suppressed.		2.4
T 1018	Sweet chestnut	12	42.5*	Maturing		B	Slightly suppressed		5.1
T 1019	Sweet chestnut	9	30*	Maturing		C	Not shown on original topo, location approximate. Small tree.		3.6
T 1020	Norway spruce	10	20*	Maturing		C	Not shown on original topo, location approximate. Small tree.		2.4

Appendix 2: Tree schedule and explanatory notes

Tree No	Species	Height (m)	Diameter (cm) @ 1.5 m	Maturity	Low Branches	Category	Notes	Tree Works	RPA Radius (m)
T 1021	Horse chestnut	6	27.5*	Maturing		C	Not shown on original topo, location approximate. Multiple stems bleeding canker.		3.3
T 1022	Beech	17	72.5	Mature		B	Multiple stems from base, dense crown, bund within RPA		8.7
T 1023	Beech	17	42.5*	Mature		B	Dense crown, multiple stems, bund within RPA		5.1
T 1024	Beech	16	55*	Mature		B	Dense crown, multiple stems from base, bund within RPA		6.6
T 1025	Beech	16	72.5*	Mature		B	Multiple stems, ivy clad, bund within RPA	Fell	8.7
T 1026	Beech	18	70*	Mature		B	Twin stem, ascending crown, bund within RPA	Fell	8.4
T 1027	Beech	17	57.5*	Mature		B	Multiple stems, tight forks	Fell	6.9
T 1028	Beech	19	62.5*	Mature		B	Multiple stems, ivy clad, hard surface to north	Fell	7.5
T 1029	Beech	19	62.5*	Mature		B	Dense, ascending multiple stems, ivy clad and dense undergrowth at base, hard surface to north	Fell	7.5
T 1030	Beech	19	85*	Mature		B	Multiple stems from base, tight forks, hard surface to north		10.2
T 1031	Beech	19	47.5*	Mature		B	Dense upright crown, twin stem from base		5.7
T 1032	Ash	15	45*	Mature		C	Ash dieback		5.4
T 1033	Birch	8	30*	Maturing		C	Not shown on original topo, location approximate. Suppressed twin stem, poor.		3.6
T 1034	Ash	18	57.5*	Mature		C	Twin stem, ivy clad, ash dieback		6.9



Appendix 2: Tree schedule and explanatory notes

Tree No	Species	Height (m)	Diameter (cm) @ 1.5 m	Maturity	Low Branches	Category	Notes	Tree Works	RPA Radius (m)
T 1035	Horse chestnut	5	20*	Maturing		C	Not shown on original topo, location approximate. Small, suppressed.		2.4
T 1036	Sycamore	13	42.5*	Maturing		C	Twin stem, suppressed		5.1
T 1037	Black poplar	25	85*	Mature		B	Ivy clad, crown break at 5 m		10.2
T 1038	Ash	15	60*	Mature		C	Ash dieback present		7.2
T 1039	Beech	16	32.5*	Mature		C	Upright, suppressed		3.9
T 1040	Sycamore	16	67.5*	Mature		B	Multiple stems, one sided crown		8.1
G 1041	Cherry, ash, field maple, sycamore	12	25*	Maturing		B	Not shown on original topo, location approximate. Amenity belt, ash dieback, dense.	Fell	3
T 1042	Ash	15	45*	Mature		C	Ivy clad, ash dieback		5.4
T 1043	Beech	18	70*	Mature		B	Slight lean to east, dense upright crown		8.4
T 1044	Beech	14	42.5*	Maturing		C	Suppressed		5.1
T 1045	Sycamore	16	42.5*	Maturing		C	One sided crown, ivy clad		5.1
T 1046	Beech	17	80*	Mature		A			9.6
T 1047	Beech	19	85*	Mature		B	Fork at 1.5 m, dense crown		10.2
T 1048	Ash	16	65*	Mature		C	Ash dieback		7.8
T 1049	Beech	18	57.5*	Mature		B	Lean to east, dense upright crown		6.9
T 1050	Beech	18	62.5*	Mature		B	Dense crown from 2 m, ivy clad		7.5
T 1051	Sycamore	12	55*	Mature		C	Poor, ivy choked, in decline		6.6
T 1052	Beech	16	75*	Mature		B	Upright form, dense crown		9
T 1053	Ash	14	55*	Mature		C	Ash dieback		6.6
T 1054	Beech	17	67.5*	Mature		B	Dense crown and stems from base		8.1
T 1055	Beech	18	70*	Mature		B	Multiple stems, dense crown	Fell	8.4

Appendix 2: Tree schedule and explanatory notes

Tree No	Species	Height (m)	Diameter (cm) @ 1.5 m	Maturity	Low Branches	Category	Notes	Tree Works	RPA Radius (m)
T 1056	Whitebeam	11	60	Mature		C	Small, suppressed	Fell	7.2
T 1057	Sycamore	18	87.5*	Mature		B	Ivy clad, multiple stems from 2 m	Fell	10.5
T 1058	White willow	18	75*	Mature		B	Multiple stems from 1.5 m	Fell	9
T 1059	White willow	18	85	Mature		B	Multiple stems from 1.5 m, ivy clad		10.2
T 1060	Whitebeam	8	30*	Maturing		C	Not shown on original topo, location approximate. Small, suppressed.		3.6
T 1061	Beech	15	50*	Mature		B	Not shown on original topo, location approximate. One sided, multiple stems.		6
T 1062	White willow	19	85	Mature		B	Multiple stems, ivy clad		10.2
T 1063	Beech	13	65*	Mature		C	Suppressed and leaning to east, poor		7.8
T 1064	Beech	13	42.5*	Mature		C	Suppressed, ivy clad		5.1
T 1065	Beech	19	70*	Mature		A			8.4
T 1066	Beech	19	65*	Mature		B	Multiple stems from 1.5 m, dense crown		7.8
T 1067	Beech	20	65*	Mature		B	Multiple stems, dense crown		7.8
T 1068	Beech	15	55*	Mature		C	Suppressed, multiple stems		6.6
T 1069	White willow	18	80*	Mature		B	Multiple stems from 1.5 m, ivy clad		9.6
T 1070	Beech	18	72.5*	Mature		B	Twin stem, dense, partially suppressed		8.7
T 1071	Beech	20	97.5*	Mature		A			11.7
T 1072	Beech	20	77.5*	Mature		B	Dense ascending crown, tight forks		9.3
T 1073	Beech	18	67.5*	Mature		B	Dense, multiple stems, ivy clad		8.1
T 1074	Beech	17	75*	Mature		B	Multiple stems, dense crown		9
T 1075	Beech	14	55*	Mature		C	Suppressed, multiple stems, dense		6.6

Appendix 2: Tree schedule and explanatory notes

Tree No	Species	Height (m)	Diameter (cm) @ 1.5 m	Maturity	Low Branches	Category	Notes	Tree Works	RPA Radius (m)
T 1076	Beech	13	50*	Mature		C	Dense, ascending stems		6
T 1077	Laurel	5	20*	Mature		C	Suppressed shrub		2.4
T 1078	Beech	13	72.5*	Mature		B	Dense crown		8.7
T 1079	Beech	14	30*	Mature		C	Not shown on original topo, location approximate. Narrow twin stem, small crown.		3.6
T 1080	Beech	16	57.5*	Mature		B	Multiple stems, dense crown		6.9
T 1081	Beech	18	70*	Mature		B	Multiple stems, dense crown		8.4
T 1082	Beech	20	82.5*	Mature		B	Dense crown, tight forks		9.9
T 1083	Oak	15	47.5*	Maturing		C	Suppressed crown		5.7
T 1084	Scots pine	15	42.5*	Maturing		C	Poor, in decline		5.1
T 1085	Scots pine	11	20*	Maturing		C	Not shown on original topo, location approximate. Poor, leaning, in decline.		2.4
T 1086	Scots pine	10	40*	Maturing		C	Not shown on original topo, location approximate. Poor, leaning in decline.		4.8
T 1087	Scots pine	17	87.5*	Mature		C	Poor, leaning, twin stem		10.5
T 1088	Corsican pine	18	62.5*	Mature		C	Poor, in decline		7.5
T 1089	Norway spruce	16	50*	Maturing		C	Ivy clad, poor vigour		6
T 1090	Norway spruce	11	30*	Maturing		C	Not shown on original topo, location approximate. Low vigour, poor.		3.6
T 1091	Corsican pine	15	50*	Mature		C	Not shown on original topo, location approximate. Poor, suppressed.		6
T 1092	Corsican pine	10	42.5*	Maturing		C	Not shown on original topo, location approximate. Poor, suppressed.		5.1

Appendix 2: Tree schedule and explanatory notes

Tree No	Species	Height (m)	Diameter (cm) @ 1.5 m	Maturity	Low Branches	Category	Notes	Tree Works	RPA Radius (m)
T 1093	Black poplar	25	90*	Mature		A			10.8
T 1094	Hornbeam	18	60*	Mature		B	Multiple stems from base, central deadwood		7.2
T 1095	Hawthorn	9	27.5*	Mature		C	Slender, small crown		3.3
T 1096	Hornbeam	16	60*	Mature		B	Ivy clad, low branches		7.2
T 1097	Small-leaved lime	18	62.5*	Mature		B	Twin stem from base		7.5
G 1098	Hawthorn, cherry	7	30	Mature		C	Remnant hedge		3.6
T 1099	Large-leaved lime	15	50*	Maturing		A			6
T 1100	Black poplar	25	80*	Mature		B	Lost top at 7 m, regrown		9.6
T 1101	Ash	20	60*	Mature		C	Ash dieback, one sided, suppressed		7.2
T 1102	Ash	18	67.5*	Mature		C	Ivy clad, evidence of ash dieback		8.1
T 1103	Lime	13	40*	Mature		B	Dense crown from base, epicormic growth		4.8
T 1104	Hawthorn	5	32.5*	Mature		C	Not shown on original topo, location approximate. Suppressed poor.		3.9
T 1105	Willow	15	55*	Mature		C	Multiple stems from 1 m, deadwood throughout		6.6
T 1106	Horse chestnut	16	40*	Mature		C	Twin stem at 1 m, tight fork		4.8
T 1107	Sycamore	18	45*	Maturing		C	Slender, twin stem at 2 m, poor		5.4
T 1108	Sycamore	19	65*	Mature		B	Twin stem from 1.5 m, ivy clad		7.8
T 1109	Hornbeam	18	82.5*	Mature		A	Twin stem from 1 m		9.9
T 1110	Hornbeam	18	67.5*	Mature		B	Multiple stems from base, ivy clad		8.1
T 1111	Hornbeam	15	57.5*	Mature		C	Overstood coppice		6.9
T 1112	Black poplar	25	80*	Mature		B	Ivy clad		9.6
T 1113	Horse chestnut	12	35*	Maturing		C	Suppressed		4.2



Appendix 2: Tree schedule and explanatory notes

Tree No	Species	Height (m)	Diameter (cm) @ 1.5 m	Maturity	Low Branches	Category	Notes	Tree Works	RPA Radius (m)
T 1114	Black poplar	24	95*	Mature		B	One sided, leaning		11.4
T 1115	Black poplar	25	90*	Mature		B	Ivy clad, one sided		10.8
T 1116	Horse chestnut	15	47.5*	Mature		C	Not shown on original topo, location approximate. Ivy clad, multiple stems from 1 m, poor, one sided.		5.7
T 1117	Hornbeam	15	57.5*	Mature		C	Not shown on original topo, location approximate. Suppressed under poplar.		6.9
T 1118	Lime	20	57.5*	Mature		B	Multiple stems from 1 m, ivy clad		6.9
T 1119	Horse chestnut	20	52.5*	Mature		B	Ivy clad, tall, slender		6.3
T 1120	Sycamore	20	72.5*	Mature		B	Ivy clad, twin stem		8.7
T 1121	Horse chestnut	11	37.5*	Maturing		C	Suppressed		4.5
T 1122	Ash	18	60*	Mature		C	One sided, minor evidence of dieback		7.2
T 1123	Black poplar	25	115*	Mature		B	Twin stem		13.8
T 1124	Sycamore	17	55*	Mature		C	Multiple stems from 1 m, dieback present	Fell	6.6
T 1125	Ash	22	72.5*	Mature		B	Early signs of ash dieback	Fell	8.7
T 1126	Black poplar	7	27.5*	Mature		C	Suppressed	Fell	3.3
T 1127	Black poplar	26	100*	Mature		B	Ivy clad, branch failures		12
T 1128	Black poplar	25	92.5*	Mature		B	Ivy clad, branch failures		11.1
T 1129	Field maple	10	32.5*	Mature		C	Small, suppressed	Fell	3.9
T 1130	Ash	15	65*	Mature		C	Sparse crown, evidence of ash dieback, ivy clad	Fell	7.8
G 1131	Black poplar	25	85*	Mature		B	Linear group		10.2
T 1132	Lime	12	40*	Mature		C	Suppressed, ivy clad		4.8

Appendix 2: Tree schedule and explanatory notes

Tree No	Species	Height (m)	Diameter (cm) @ 1.5 m	Maturity	Low Branches	Category	Notes	Tree Works	RPA Radius (m)
T 1133	Ash	11	30	Maturing		C	In decline, poor		3.6
T 1134	Ash	16	50*	Mature		C	Poor, dieback		6
G 1135	Black poplar	25	85*	Mature		B	Not shown on original topo, location approximate. Dense group of homogeneous trees, some limb failures within group.		10.2
H 1136	Laurel, hawthorn	4	15	Mature		C	Not shown on original topo, location approximate. Boundary hedge.		1.8
G 1137	Hawthorn	6	20	Mature		C	Not shown on original topo, location approximate. Overgrown, poor.		2.4
T 1138	Ash	15	77.5*	Mature		U	Decay, multiple stems	Fell for management	9.3
H 1139	Ash	4	20	Maturing		C	Not shown on original topo, location approximate. Overgrown, poor.		2.4
T 1140	Oak	15	90	Over mature		C	In decline		10.8
H 1141	Hawthorn, willow, goat willow, hazel	4	25	Maturing		C	Not shown on original topo, location approximate. Overgrown hedge.		3
T 1142	Oak	14	65	Mature		B	Ivy clad, dense undergrowth, unable to tag		7.8
G 1143	Leyland cypress	11	45*	Maturing		C	Overgrown hedge, limb failures and dieback		5.4
H 1144	Hawthorn, elder, laburnum	4	35	Mature		C	Not shown on original topo, location approximate. Overgrown and gappy hedge.		4.2

Appendix 2: Tree schedule and explanatory notes

Tree No	Species	Height (m)	Diameter (cm) @ 1.5 m	Maturity	Low Branches	Category	Notes	Tree Works	RPA Radius (m)
G 1145	Hawthorn, hazel, cherry, ash, Scots pine, birch	10	20	Maturing		C	Not shown on original topo, location approximate. Off site trees along boundary.		2.4
G 1147	Birch, sycamore, hawthorn, aspen, ash, hazel	16	35	Maturing		C	Not shown on original topo, location approximate. Dense, overgrown.	Fell part	4.2
T 1148	Horse chestnut	8	50	Maturing		C	Not shown on original topo, location approximate. Poor, clipped over road.	Fell	6
T 1149	Horse chestnut	6	52.5*	Maturing		C	Not shown on original topo, location approximate. Small tree.	Fell	6.3
T 1150	Horse chestnut	9	47.5*	Maturing		C	Not shown on original topo, location approximate. Twin stem small.	Fell	5.7
T 1151	Sycamore	8	55*	Maturing		C	Not shown on original topo, location approximate. Small, multiple stems.	Fell	6.6
T 1152	Horse chestnut	11	60*	Maturing		C	Not shown on original topo, location approximate. Small.	Fell	7.2
T 1153	Horse chestnut	9	52.5*	Maturing		C	Not shown on original topo, location approximate. Small.	Fell	6.3
T 1154	Sycamore	12	57.5*	Mature		C	Not shown on original topo, location approximate. Multiple stems from 2 m.	Fell	6.9
T 1155	Horse chestnut	10	45*	Maturing		C	Not shown on original topo, location approximate. Multiple stems from 1.5 m.	Fell	5.4
T 1156	Horse chestnut	10	40*	Maturing		C	Not shown on original topo, location approximate. Small.	Fell	4.8



Appendix 2: Tree schedule and explanatory notes

Tree No	Species	Height (m)	Diameter (cm) @ 1.5 m	Maturity	Low Branches	Category	Notes	Tree Works	RPA Radius (m)
T 1157	Horse chestnut	9	42.5*	Maturing		C	Not shown on original topo, location approximate. Small.	Fell	5.1
T 1158	Sycamore	12	67.5*	Mature		B	Not shown on original topo, location approximate. Dense, low growth, twin stem.	Fell	8.1
T 1159	Horse chestnut	8	32.5*	Maturing		C	Not shown on original topo, location approximate. Small, upright.	Fell	3.9
H 1161	Poplar	3	30	Maturing		C	Not shown on original topo, location approximate. Managed hedge.	Fell part	3.6
H 1162	Leyland cypress	3	30*	Maturing		C	Boundary hedge	Fell	3.6
H 1163	Leyland cypress	3	20*	Maturing		C	Clipped hedge		2.4
T 1164	Birch	9	15*	Maturing		C	Off site, small		1.8
T 1165	Field maple	6	45*	Mature		B	Off site		5.4
G 1166	Ash, hazel, willow, rowan, cherry, lime	12	45	Mature		B	Not shown on original topo, location approximate. Off site.		5.4
T 1167	Poplar	16	65	Mature		B	Off site		7.8
T 1168	Ash	10	40	Maturing		C	Off site		4.8
G 1169	Sycamore, ash, poplar, lime	19	75	Mature		B	Linear group far side of footpath, overhanging site boundary.		9
G 1170	Willow, hawthorn, field maple	9	30	Mature		C	Not shown on original topo, location approximate. Off site, edge trees overhanging site boundary.		3.6
H 1171	Blackthorn, ash, elm, hawthorn, holly, sycamore	4	20	Mature		C	Managed hedge.	Fell part	2.4
T 1172	Horse chestnut	10	55*	Mature		B	Multiple stems from 1.5 m		6.6

Appendix 2: Tree schedule and explanatory notes

Tree No	Species	Height (m)	Diameter (cm) @ 1.5 m	Maturity	Low Branches	Category	Notes	Tree Works	RPA Radius (m)
T 1173	Horse chestnut	10	27.5*	Maturing		C	Small		3.3
G 1174	Lime	17	65*	Mature		B	Dense group, low branches, tight forks		7.8
T 1176	Horse chestnut	10	32.5*	Mature		C	Small, twin stem	Fell	3.9
T 1177	Horse chestnut	10	37.5*	Mature		B	Roadside		4.5
H 1178	Hawthorn, ash, field maple	4	20	Mature		C	Overgrown hedge	Fell	2.4
T 1179	Ash	7	35*	Mature		C	Ash dieback	Fell	4.2
H 1180	Hawthorn, field maple, ash	4	20	Mature		C	Overgrown hedge	Fell	2.4
T 1181	Willow	15	77.5*	Mature		C	Dieback, multiple stems from 1 m	Fell	9.3
T 1182	Ash	8	25*	Maturing		C	Ash dieback	Fell	3
H 1183	Blackthorn, hawthorn, field maple, ash	4	20	Mature		C	Overgrown hedge	Fell	2.4
T 1184	Ash	15	47.5*	Mature		C	Ash dieback	Fell	5.7
T 1185	Ash	11	45*	Mature		C	Ash dieback	Fell	5.4
H 1186	Hawthorn, ash, field maple	4	20	Mature		C	Overgrown hedge, dead ash	Fell part	2.4
H 1187	Leyland cypress	4	20	Over mature		C	Overgrown hedge	Fell	2.4
H 1188	Ash, hawthorn, blackthorn, field maple	4	20	Mature		C	Managed hedge	Fell	2.4
H 1189	Hawthorn, blackthorn, field maple	3	20	Mature		C	Managed hedge	Fell part	2.4



Appendix 2: Tree schedule and explanatory notes

Tree No	Species	Height (m)	Diameter (cm) @ 1.5 m	Maturity	Low Branches	Category	Notes	Tree Works	RPA Radius (m)
H 1190	Ash, spindle, lime, hawthorn, field maple, hazel	3	20	Mature		C	Managed hedge		2.4

Appendix 2: Tree schedule and explanatory notes

Explanatory Notes

- **Abbreviations:**

G: Group
H: Hedge
T: Tree

- **Botanical tree names:**

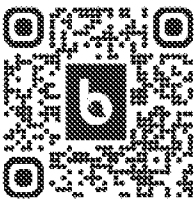
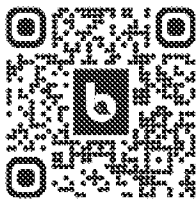
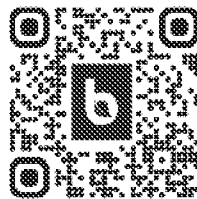
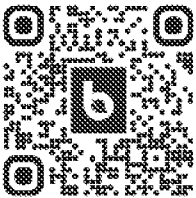
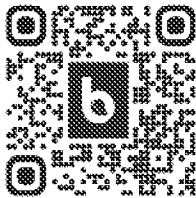
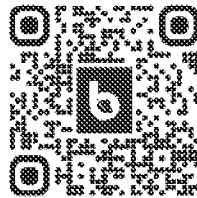
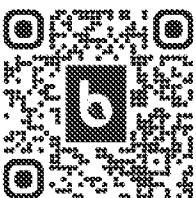
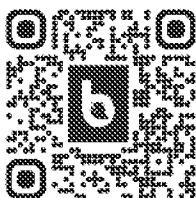
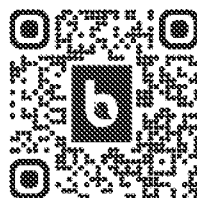
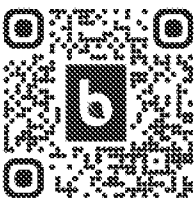
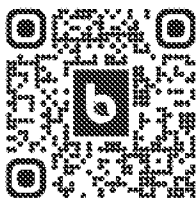
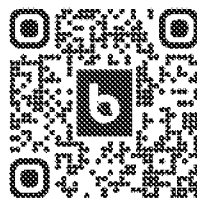
Ash	: <i>Fraxinus excelsior</i>
Aspen	: <i>Populus tremula</i>
Beech	: <i>Fagus sylvatica</i>
Bird cherry	: <i>Prunus padus</i>
Birch	: <i>Betula pendula</i>
Blackthorn	: <i>Prunus spinosa</i>
Black poplar	: <i>Populus nigra</i>
Buddleia	: <i>Buddleia</i> sp
Cherry	: <i>Prunus</i> sp
Corsican pine	: <i>Pinus nigra</i> var. <i>calabrica</i>
Elder	: <i>Sambucus nigra</i>
Elm	: <i>Ulmus</i> sp
Field maple	: <i>Acer campestre</i>
Goat willow	: <i>Salix caprea</i>
Hawthorn	: <i>Crataegus monogyna</i>
Hazel	: <i>Corylus avellana</i>
Holly	: <i>Ilex aquifolium</i>
Hornbeam	: <i>Carpinus betulus</i>
Laburnum	: <i>Laburnum</i> sp
Large-leaved lime	: <i>Tilia platyphyllos</i>
Laurel	: <i>Prunus laurocerasus</i>
Leyland cypress	: <i>X Cuprocyparis leylandii</i>
Lime	: <i>Tilia</i> sp
Norway spruce	: <i>Picea abies</i>
Oak	: <i>Quercus robur</i>
Plum	: <i>Prunus</i> sp
Poplar	: <i>Populus</i> sp
Rowan	: <i>Sorbus aucuparia</i>
Scots pine	: <i>Pinus sylvestris</i>
Spindle	: <i>Euonymus europaeus</i>
Sweet chestnut	: <i>Castanea sativa</i>
Sycamore	: <i>Acer pseudoplatanus</i>
Whitebeam	: <i>Sorbus aria</i>
White willow	: <i>Salix alba</i>
Willow	: <i>Salix</i> sp

- **BS 5837 (2012) compliance:** All data has been collected based on the recommendations set out in subsection 4.4 of BS 5837.
- **Tree checks and site limitations:** Each tree was subjected to a quick visual check level of inspection. Where there is restricted access to the base of a tree, its attributes are assessed from the nearest point of access. Climbing inspections are not carried out during this level of inspection and, if heavy ivy is present, tree condition is assessed from what can be seen from the ground. A separate note is recorded if further investigation may be required to clarify its status.
- **Crown spreads:** Crown radial spreads were estimated to the nearest metre and represent our assessment of the viable crown dimensions that would be retainable after normal management. For clarification, the viable crown spread is the size of the main body of the crown, and not necessarily the furthest extent of odd branches that extend out beyond this core of the crown.
- **Dimensions:** All dimensions are estimated unless otherwise indicated with an asterisk (*) after the figure.

Appendix 2: Tree schedule and explanatory notes

- **Species:** Species identification is based on visual observations. Where there is some doubt over tree identity, sp is noted after the genus name to indicate that the species cannot be reliably identified at the time of the survey. Where there is more than one species in a group, only the most frequent are noted and not all the species present may be listed.
- **Height:** Height is estimated to provide a broad indication of the size of the tree.
- **Trunk diameter:** Trunk diameter is estimated or measured (with a diameter tape), at the discretion of the consultant. Estimates may be made where access is restricted, direct measurement is prevented because of ivy on the trunk, or the tree is assessed as low quality. The point of measurement and the adjustments for stem variations are as advised in Figure C1 of BS 5837. Individual diameters for multiple stems are recorded in the notes, with the calculated cumulative diameter recorded in the diameter column.
- **Maturity:** In planning context, maturity provides a simplistic indication of a tree's ability to cope with change and its potential for further growth. For the purposes of this report, young indicates a potential to significantly increase in size and a high ability to cope with change, maturing indicates some potential to increase in size and a medium ability to cope with change, and mature indicates little potential to increase in size and limited ability to cope with change.
- **Low branches:** Any low branches that would not be feasible for removal during normal management and should be considered as a design constraint are noted here and explained in the notes.
- **Category:** Our assessment automatically considered tree physiological/structural condition (BS 5837, 4.4.2.5h), and so these are not listed separately in the schedule. Additionally, the category accounts for the remaining contribution (BS 5837, 4.4.2.5i) as greater than 40 years for A trees, greater than 20 years for B trees, at least 10 years for C trees and less than 10 years for U trees, so this is also not listed separately in the schedule. Category A, B and C trees are automatically listed as sub-category 1 unless otherwise stated.
- **Notes:** Only relevant features relating to physiological or structural condition and low branches that may help clarify the categorisation are recorded. If there are no notes, then the presumption should be that no relevant features were observed.
- **Tree works:** The recommended tree works are based on the quick visual check level of inspection and only intended to address significant hazards identified during that inspection. The following points should also be considered before carrying out any works:
 1. **Reporting during work operations:** In the context of the preliminary nature of the tree inspection, any defects that may affect tree safety discovered by the contractor when carrying out the work recommendations should be reported to the supervising officer. Modification to the schedule of works may be required because of these reports. The contractor should be specifically instructed on this point.
 2. **Implementation of works:** All tree works should be carried out to BS 3998 *Recommendations for Tree Work* as modified by more recent research. It is advisable to select a contractor from the local authority list and preferably one approved by the Arboricultural Association. Their Register of Contractors is available free from The Malthouse, Stroud Green, Standish, Stonehouse, Gloucestershire GL10 3DL; phone 01242 522152; website www.trees.org.uk.
 3. **Statutory wildlife obligations:** The Wildlife and Countryside Act 1981 as amended by the Countryside and Rights of Way Act 2000 provides statutory protection to birds, bats and other species that inhabit trees. All tree work operations are covered by these provisions and advice from an ecologist must be obtained before undertaking any works that might constitute an offence.
 4. **Stumps:** Stumps to be removed within the RPAs of retained trees should be ground out with a stump grinder to minimise any disturbance unless otherwise authorised by the supervising officer.
- **RPAs:** The RPAs were calculated as recommended in BS 5837, and the nominal RPA radius for each tree listed, irrespective of any modifying factors. Where appropriate, RPAs for trees on the site may have been adjusted as recommended in BS 5837 and illustrated on the plan.
- **Future tree safety inspections:** Due to the time that may elapse between the original survey and the start of development, all trees should be re-inspected as part of the standard risk management process before any works start on site. Our assessment of the trees was carried out on the basis that a re-inspection would be carried out within a year of the assessment visit and our advice on tree condition must be reviewed annually from the date of that visit.

Appendix 3: QR Codes for SGNs (Scan with reader to download)

		
<i>SGN 1 Monitoring tree protection</i>	<i>SGN 2 Fencing protected trees</i>	<i>SGN 3 Ground protection</i>
		
<i>SGN 4 Pollution control</i>	<i>SGN 5 Site cranes & piling rigs</i>	<i>SGN 6 Height restrictions</i>
		
<i>SGN 7 Excavating in RPAs</i>	<i>SGN 8 Removing surfacing and structures in RPAs</i>	<i>SGN 9 Installing/upgrading surfacing in RPAs</i>
		
<i>SGN 10 Installing structures in RPAs</i>	<i>SGN 11 Installing services in RPAs</i>	<i>SGN 12 Landscaping in RPAs</i>

