

ARBORICULTURAL IMPACT ASSESSMENT, PROTECTION PLAN AND METHOD STATEMENT

SITE:	6 SUNNINGHILL ROAD
SURVEY DATE:	29 OCTOBER 2023
REPORT DATE:	3 OCTOBER 2023
OUR REFERENCE:	603-1914-10/3/2023
ON BEHALF OF:	Vijay Allpula,
AUTHOR:	Mark Harrison, BSc (Hons), MarborA, NDArb



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DIGITALLY APPENDED TREE PROTECTION PLAN (IN PDF FORMAT)	
ABBREVIATIONS	
AIA Arboricultural Impact Assessment CMS Construction Method Statement	
AMS Arboricultural Method Statement RICS Royal Institute of Chartered Surveyors	
BRE Building Research Establishment RPA Root Protection Area	4
BS British Standard TPBE Trees and People in the Built Environme CCS Cellular Confinement System TPO Tree Preservation Order	nt
CEZ Construction Exclusion Zone TPP Tree Protection Plan	



1. INTRODUCTION

- 1.1. Harrison Arboriculture Ltd. was commissioned to provide an arboricultural report to include an arboricultural impact assessment, tree protection plan and preliminary method statement for development proposals at 6 Sunninghill Road by Vijay Allpula, on 23 September 2023.
- 1.2. The site co-ordinates are 51°24'17.5"N 0°39'10.4"W which lies within the administrative area of Royal Borough of Windsor and Maidenhead.

2. TERMS OF REFERENCE

2.1. To provide an assessment of the trees on and around the site regarding their suitability for retention within the context of the development based on the details provided. It assesses which of those will either have an impact on and/or be impacted upon by the development. The report includes methods by which those impacts can be mitigated if they are available and adheres to the recommendations provided in British Standard 5837:2012 'Trees in relation to design, demolition and construction - Recommendations' (BS 5837)

2.2. The report includes:

An Arboricultural Survey

The survey provides a plan indicating the size and positions of the trees on and close to the site. The positions and dimensions are scaled based on the general topographical and building features indicated by the Ordnance Survey plan © Crown Copyright and database rights 2018 OS 100047474, the final plan will be at 1:500 or larger as per RICS specification, it provides:

- Identification details and assessment of the current condition of trees within and close to the red line site.
- Recommendations for remedial works necessary and available to maintain their health and/or safety within the context of the development (for trees within the ownership of the applicants).
- Categorisation as per BS 5837 : 2012.

An Impact Assessment (AIA) / Constraints Plan



Based on the tree survey and proposed layout as illustrated by drawing updated site plan (2) datrd September 2023 the impact assessment provides:

- Details of tree loss and works (if any) required in implementing the proposed design.
- Identification of both above and below ground activities proposed in the
 vicinity of retained trees which may be potentially damaging e.g. removal of
 existing structures, the installation of hard surfacing, services installation
 and the location and dimensions of all proposed excavations or changes in
 ground level, including those necessary for the implementation of the
 recommended mitigation measures.
- The practicability of the scheme regarding access, adequate working space and provision for the storage of materials.
- Theoretical Root Protection Areas (RPA's) denoted as nominal circular areas centred on the trunk for all trees categorised A and B will be listed in the tree schedule.
- The RPA's for trees categorised C will be included in the tree schedule but will only be relevant where they are not under the ownership or management of the applicant or where they are to be retained within the development.

A Tree Protection Plan (TPP)

This will provide:

- Recommendations for the construction and positioning of suitable tree
 protection. It includes barrier fencing and both permanent and temporary
 ground protection where appropriate based on the AIA.
- The report will include possible methods to migate the adverse impacts of the development. The TPP illustrates the areas within or close to the RPA's within which measures are necessary to protect the root areas of retained trees.

Predicted impacts plan

The predicted impacts are provided on plan reference 603-1914-10/3/2023



TPP and assess the expected impacts of the retained trees post development. The shade prediction is based on guidance provided by Building Research Establishment (BRE) in Site Layout Planning For Daylight and Sunlight - A guide to good practice.

An Arboricultural Method Statement

This will provide a precautionary approach appropriate to the proposals. It will describe the methods and sequence of tree protection that should be adopted in order to demonstrate that the operations can be undertaken with minimal risk of adverse impact on trees to be retained. It may require relevant information from other specialists. It will include some or all of the following:

- any operations proposed within the RPA (or crown spread where this is greater);
- removal of existing structures and hard surfacing;
- installation of temporary ground protection;
- excavations and the requirement for specialised trenchless techniques;
- installation of new hard surfacing including materials, design constraints and implications for levels;
- specialist foundations including installation techniques and the effect on finished floor levels and overall height;
- retaining structures to facilitate changes in ground levels;
- preparatory works for new landscaping;
- An auditable/audited system of arboricultural site monitoring, including a
 process by which adherence to the agreed methods and phasing within this
 report can be monitored;
- A schedule of specific site events requiring specialist arboricultural input or supervision; and
- A list of contact details for the relevant parties.



2.3. The scope and limitations of the report are listed in Appendix B – Generic Information.

3. DOCUMENTS SUPPLIED

Table 1 - Document summary

Document Title	Provided by	Reference
EXISITING ELEVATIONS-1	Mr Allpula	-
EXISTING FLOOR PLANS-1	Mr Allpula	-
PROPOSED ELEVATIONS-1	Mr Allpula	-
PROPOSED FLOOR PLANS-2	Mr Allpula	-
updated site plan (2)	Mr Allpula	-

4. PROTECTION STATUS

4.1. Trees subject to constraints such as Tree Preservation Orders and Conservation Areas are protected under the law. It is suggested that written confirmation from Royal Borough of Windsor and Maidenhead is sought formally establishing the legal status of these trees prior to any works being undertaken outside the remit of an approved planning application.



ARBORICULTURAL IMPACT ASSESSMENT

5. DEVELOPMENT / SITE APPRAISAL

- 5.1. The site is a residential property at 6 Sunninghill Road. It was surveyed on 29 September 2023.
- 5.2. It is a two storey house within landscaped gardens adjacent to the B3020. The main site is flat with no significant slopes humps or dips, however a strip of woody shrubs are growing on a steep bank between the property and the road to the west with a number of prominent large trees on the adjacent land. There are small trees within the site boundary in the north western corner and an additional large mature Oak to the rear (east) of the site close to the boundary.
- 5.3. The proposed development is for the provision of a new access from Sunninghill Road, a single storey rear extension and a two storey side extension to the existing building.
- 5.4. Currently the property can only be accessed on foot from Sunninghill Road. The proposal is to expand this access sufficiently to provide vehicular access. The proposed new access will require construction at the start of the project to allow access for deliveries etc. This will need the pruning and removal of a section of the woody shrub verge planting to facilitate the access and sight lines.
- 5.5. The bank on which they are growing will require adjustment to provide a grade suitable for vehicular use.

6. TREE CATEGORISATION

6.1. The method of categorisation as provided by BS5837 can be found at Appendix A. The following is a summary of the trees present on the site and their grade (table 1). A and B category trees are a material consideration in the development process; the subcategories 1, 2 and 3 are intended to reflect arboricultural, landscape and cultural values respectively.



Table 2 - Tree Category Summary

C1	1	Α	4
C2	0	В	3
C3	0	С	1
B1	0	U	0
B2	3	Total	8
В3	0		
A1	1	Т	7
A2	3	G	1
А3	0	Н	0
U	0	W	0
Total	8	Total	8

7. DEVELOPMENT IMPLICATIONS

- 7.1. The primary criterion, in Arboricultural terms, is the retention of as many appropriate trees as practicable, allowing development to proceed whilst providing them with space and protection both during and subsequent to the completion of the development. The following is an assessment of the likely impact of the development on trees which are worthy of retention and guidance on the type and extent of protection required to ensure their continued wellbeing within the proposed development and the future landscape.
- 7.2. Trees 5, 6 and 7 are beneath the footprint of the proposal or are in such close proximity that they cannot be safeguarded against level changes required to facilitate the new access. Ownership is unclear and although they have been recommended for removal this is in the context of the development and will only possible with the owners consent if not under the ownership of the applicant (in addition to the planning application consent).
- 7.3. Trees 1, 2 and 3 are large prominent trees situated on adjacent land. Sunninghill Road sits over their default RPAs which would normally prompt an adjustment of the RPAs to include more suitable growing conditions however, the area around the trees has been covered with hard surface and buildings over time and adjusting the RPA to extend into these areas would provide little or no benefit.



- 7.4. The RPAs extend into the site and the south eastern corner of the existing building and paved patio area sits over it. There are no works are proposed over the area and retention of the existing hard surface provides sufficient ground protection to maintain the current status quo.
- 7.5. Most tree roots are typically found in the upper 600mm of soil and any excavation of the ground within these areas has the potential to damage roots and impact the future health and potentially the stability of the trees. Therefore soil levels over tree root areas must be left largely unaltered. This means that where the building footprint lies within or close to root areas, traditional concrete filled trench foundations are not viable and pile and beam foundations should be used with ground beams and floor pads positioned above the natural ground level.
- 7.6. The rear two storey extension lies within the RPA of off-site tree 4. Traditional concrete filled trench footings are not viable as they are likely to remove and damage roots such that tree health might be affected. Piles would reduce the amount of excavation required and provide a satisfactory alternative to trench footings but ground protection will be required to provide a platform from which works can be undertaken without impacting the underlying soil and barrier fence need to prevent access into the unprotected ground to the east.
- 7.7. The principles of pile and beam foundations near trees are described in section 12. It is noted that the materials described may not be suitable for some structures however any engineering requirements must follow the principles illustrated i.e. minimal ground disturbance and maintaining water permeation.

8. SERVICE RUNS

- 8.1. The nature of the development means that the existing services can be used.
- 8.2. Should additional underground electricity, gas or foul and grey water services be required, they will require routing well outside the protection areas of trees which are to be retained. If the route is likely to pass close to or within the RPA's of the retained trees prohibitions on excavation within the RPA's applies. A specific method statement will be required describing the method to be used to minimise any root damage. These may potentially involve hand digging within the root



areas and laying pipework between any significant roots or moling from a position outside the RPA's

9. SITE PARKING, SITE HUTS, MIXING AND MATERIAL STORAGE AREAS

- 9.1. All deliveries, material storage and contractor parking shall be via the new access and will make use of the proposed parking area. Materials must not be stored within the root protection areas indicated by the CEZ as illustrated on plan reference 603-1914-10/3/2023 TPP and marked by barrier fence on site.
- 9.2. Only the protected locations agreed can be used throughout both the ground work and the construction phases. If an alternative location is required, this must be supported with a suitable protection plan and agreed in writing with Royal Borough of Windsor and Maidenhead.
- 9.3. Site huts are not required for this site

10. TREE PROTECTION

- 10.1. Exclusion of construction activity from the unprotected recommended root protection areas from the outset will ensure those trees identified for retention are maintained in a safe and healthy condition preventing the following. They should be retained in place for the duration of the development to prevent:
 - Root severance
 - Damage to the bark, branches and trunks
 - Compaction of the soil within the Construction Exclusion Zone
 - Alterations in soil level
 - Soil contamination by phytotoxic materials such as herbicides, petrol, oils, diesel, cement and concrete washings or other construction additives

Barrier Fence

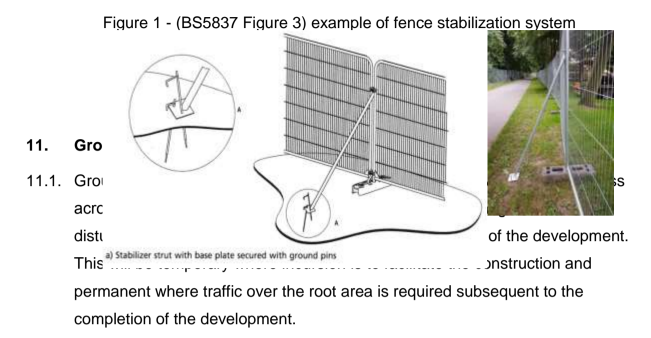
10.2. Tree protection barriers will be erected prior to the construction process and shall remain in place until completion of the development. Signs will be attached



informing all site staff that the area is to remain fenced, examples of signage can be found at the end of this document which can be laminated or generic signs can be purchase on line.

- 10.3. The barrier fence in accordance with BS5837 2012 Section 6 Figure 3 (figure 1) is considered fit for purpose for this site given the size of the development and the degree of works taking place in proximity to the retained trees. The position of the Tree Protection Fencing is shown on the Tree Protection Plan reference is 603-1914-10/3/2023 TPP appended at the end of this document. This should be constructed with weld mesh panels, at least 2m high, securely fixed together with wire or scaffold clamps and braced with ground anchored supports at a maximum spacing of one every two Heras panels (every 6m) to brace the fence sufficiently to resist impacts. The BS figure has been reproduced at the end of this section.
- 10.4. Any adjustments or removals of the tree protection measures will only be carried out following consultation and agreement with the project arboriculturalist and/or the Local Authority tree officer.
- 10.5. The following shall apply to the areas within the tree protection area:
 - No mechanical excavation and excavation by other means only with Arboricultural supervision
 - Hand digging shall only be carried out following a written method statement approved by the project arboriculturist
 - No adjustment to ground levels,
 - No storage of plant or material,
 - No storage or handling of any chemicals including cement washing,
 - No vehicular access,
 - No fires.





11.2. The existing paved surface provides protection to the root areas extending into the site from trees 1, 2 and 3. Additional temporary ground protection is required to facilitate activity within the RPA of tree no. 4. Permanent protection is not required.

Temporary Ground Protection

11.3. The principle of ground protection is to spread the weight of anything using the area to prevent rutting or soil compaction and prevent any spillage leaching into the soil. It must be fit for purpose and designed to support the expected traffic. It should consist of a rigid surface layer over a compressible base (e.g. wood chip) laid over a separation membrane typically of geotextile.

The ground protection might comprise one of the following:

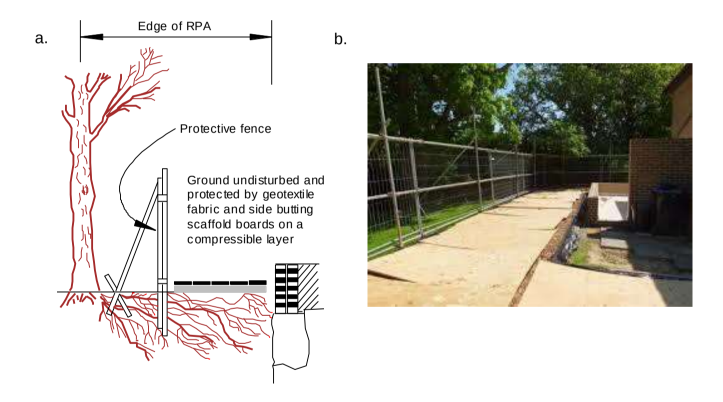
- a. for pedestrian movements only, a single thickness of scaffold boards placed either on top of a driven scaffold frame, so as to form a suspended walkway, or on top of a compression-resistant layer (e.g. 100 mm depth of woodchip), laid onto a geotextile membrane;
- b. for pedestrian-operated plant up to a gross weight of 2 t, proprietary, inter-linked ground protection boards placed on top of a compression-resistant layer (e.g. 150 mm depth of woodchip), laid onto a geotextile



membrane;

c. for wheeled or tracked construction traffic exceeding 2 t gross weight, an alternative system (e.g. proprietary systems or pre-cast reinforced concrete slabs) to an engineering specification designed in conjunction with arboricultural advice, to accommodate the likely loading to which it will be subjected. (British Standards Institute, 2015).

Figure 3: a. Diagrammatic illustration of ground protection within the RPA b. example of temporary ground protection.



12. Construction Considerations

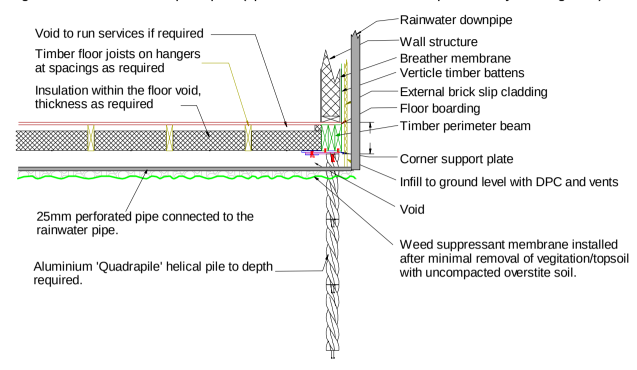
- 12.1. Ground beams and floor slabs will be designed so as not to require excavation of the existing ground level.
- 12.2. Piles are to be as small as possible to reduce the need for the use of heavy machinery within the RPA, and to minimise the risk of root damage. Pile layout will be designed so as to allow 150mm movement each way from their centre line, to avoid damage to any roots discovered at the time of construction.



- 12.3. Piles located within the RPA of retained trees should be sheathed to protect the soil and adjacent roots from the potential toxic effects of the concrete.
- 12.4. Provision will be made for the venting of the void beneath the floor slab either through the installation of ventilation bricks or by the incorporation of ducts connected to external grills.
- 12.5. Subject to the agreement of the local Building Control Officer of Royal Borough of Windsor and Maidenhead, perforated pipe will be installed beneath the floor slab and connected to building rainwater discharge pipes. The purpose will be to maintain the current levels of soil hydration and assist soil aeration. Care will be taken when designing the system, so as not to provide excess water which can waterlog the rooting environment resulting in root death.
- 12.6. Voids beneath ground beam/ floor slab may be filled with 20-40mm gravel or similar no fines material to prevent the ingress of pests.
- 12.7. Ground surface around and beneath the ground slab will be covered with fit for purpose ground protection which is maintained throughout the construction process. Ground protection beneath the proposed slab will only be removed just prior to the final formation of the floor slab.
- 12.8. Diagrams below show the principles of the various methods which are acceptable in arboricultural terms, however other designs which comply with the above performance specification may be equally acceptable.



Figure 3 - Pile and Beam principles (specific measurements to be provided by the engineer)



(Diagram courtesy of Quadradrill)

13. SOFT LANDSCAPING WORKS

- 13.1. Any soft landscaping works within the development area should be in accordance with the approved landscape plan, and any specification of such works approved by the local planning authority which should adhere to the following British Standard Specifications and Codes of Practice:
 - Trees should be supplied packaged in accordance with the recommendations of BS 3936:1992 Part 1 Nursery Stock - Specification for trees and shrubs;
 - BS 4428:1989 Code of Practice for General Landscaping Operations (excluding hard surfaces);
 - BS 8545:2014 Trees from Nursery to Independence in the Landscape;
 - The Code of Practice for Plant Handling 2002 (Horticultural Trades Association).



- 13.2. The construction exclusion zone will remain off limits for all site plant and machinery unless fit for purpose ground protection is installed. Pedestrian traffic must be kept to an absolute minimum only permitted for the ground preparation and landscape installation work.
- 13.3. The landscaping works will need to be undertaken in such a way as to avoid level changes, deep digging or mechanical rotovation. Excavation of planting pits within the RPA can cause serious harm the root system of retained trees. Planting pits within the RPA of retained trees will be excavated by hand to avoid damage to roots greater than 25mm and masses of smaller roots.

14. POST DEVELOPMENT PRESSURES

Shading

The expected shading cast by the trees is based on guidance provided by Building Research Establishment (BRE) in Site Layout Planning for Daylight and Sunlight - A guide to good practice (BRE, 1991). The shade predictions are illustrated on the Tree Protection Plan reference 603/1914/10/3/2023 TPP.

Buildings.

Shade predictions are not expected to have an unreasonable impact on the availability of light to living space within the proposed dwellings over and above current conditions.

Open spaces.

The shade cast by the retained trees is minimal both at their existing sizes and future size and are not expected to have an unreasonable impact on the reasonable enjoyment of gardens over and above current conditions.

Privacy and screening.

The screening provided by the existing trees and hedges can be maintained.

Direct damage.

There are no retained trees which are in such close proximity that would result in direct damage at their current size or resulting from future growth.



Seasonal nuisance.

The retained trees do not overhang the proposed building and leaf and debris fall is not expected to impact the dwelling over and above what can be considered typical for this type of setting.

Future pressure for removal.

The design of the site does not present any unreasonable impacts or pressures on future residents and no post development pressures for the removal of the retained trees are expected.



ARBORICULTURAL METHOD STATEMENT (Preliminary)

15. METHOD AND PHASING OF WORKS

PRE CONSTRUCTION

- 15.1. All permitted or approved tree work will be undertaken prior to the commencement of site preparation, demolition or construction works.
- 15.2. Tree work will be carried out in accordance with the British Standard "Recommendations for Tree Work" BS3998:2010, by suitably qualified and experienced professional arborists. Under no circumstances shall site personnel undertake any tree pruning operations.

Table 2 - Tree works summary.

Tree no	Species	Works required
5, 6, 7	Prunus avium (Cherry), Ilex aquifolium (Holly), Robinia pseudoacacia (False Acacia)	Remove

- 15.3. Prior to the start of any construction, including material storage, protective barrier will be erected as per BS5837 figure 3 as illustrated in section 10.
- 15.4. It will be positioned as denoted on the tree protection plan reference 603/1914/10/3/2023 TPP.
- 15.5. Signage informing all site workers that the area is to remain protected for the duration of the development is to be attached to the fence. An example of signage can be found at the end of this document which can be printed, laminated and securely attached to the barrier fence if required.
- 15.6. The project arboriculturalist will be on hand to provide advice and/or supervision if required.

CONSTRUCTION



- 15.7. All barrier fence and ground protection is to remain serviceable and in position for the duration of the development. No adjustments are to be made unless with the written agreement of the planning/arboricultural officer.
- 15.8. Temporary ground protection should be installed prior to the start of construction ground works. This is to provide ground protection to the underlying ground and form a platform from which works can be undertaken. Any spoil resulting from the excavation of the footings must not be stored over the root area.
- 15.9. Excavations for all piles are to be excavated from fit for purpose ground protection as described in section 11 within the RPA's. The ground protection is to remain in place and only removed to allow the final installation of the floor slab.
- 15.10. Landscaping works may be necessary prior to the completion of the build. In this case prohibitions on traffic and movement over the Construction Exclusion Zones will remain in effect and activity will require additional fit for purpose temporary ground protection, no machine movements and the transport of materials into these areas will be made manually.
- 15.11. The project arboriculturalist will be on hand to provide arboricultural advice if it is needed.

POST CONSTRUCTION

- 15.12. Barrier fence and temporary ground protection is to be removed.
- 15.13. Site reinstatement and landscaping will be undertaken. Prohibitions on traffic and movement over the Construction Exclusion Zones will remain in effect and activity will require additional fit for purpose temporary ground protection, no machine movements and the transport of materials into these areas will be made manually.

16. CONTACTS

Organisation	Contact Name	Contact number	Email / online contact
Applicant	Vijay Allpula,	-	-
Agent	Olewale Oduyemi	-	-



Harrison Arboriculture	Mark Harrison	07915 847 367	mark@harrisonarboriculture.co.uk
Royal Borough of Windsor and Maidenhead	Case officer	01628 683800	customer.service@rbwm.gov.uk

17. DECLARATION

- 17.1. The statements in this report are based on information provided by the client. It does not take into account, the effects of extremes of climate, vandalism or accident. Harrison Arboriculture cannot accept liability in connection with these factors, nor where prescribed work is not carried out in a correct and professional manner in accordance with current good practice.
- 17.2. The authority of this report if affective for two years from the date of the survey or when any site conditions change, or pruning or other works unspecified in the Report are carried out to, or affecting, the subject tree(s), whichever is the sooner. It is recommended that a new survey be carried out after twelve months or following any severe weather event or change in the site.

18. CONCLUSION

- Tree removals are required to facilitate the proposals.
- Landscaping to include tree planting could mitigate for their loss in the long term.
- Post development pressures for works on the retained trees are not expected as a result of the proposal.
- The proposed development would not have adverse impacts on the long-term vitality of the retained trees providing the methodology set out in this document are followed.

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APPENDIX A – TREE SCHEDULE

Site: 6 Sunninghill Road

Date: 29 September 2023

^{*} Recommendations are provided based on the initial survey independent of the proposal by default. Recommendations in italics within parentheses relate to works required to facilitate the development as identified by the impact assessment.

			Dian		Conc	dition			Canor leight		Fir Bı (bra			nopy ead/						oot ection
Tree no	Species	Height/m	Diameter/mm (no of stems)	Age	Physiological	Structural	Life Exp / yrs	N	E	s w	st Sigr ranch I nch di	N	E			Comments	Recommendations		Radius/m	Area/sqm
T1	Quercus robur (Pedunculate Oak)	26	800(1)	Mature	Good	Good	10+	12	18	17	15(NW)	9	6	2	12	Off site. Diameter Estimated.	None required at time of inspection.	A2	9.6	289.57
T2	Quercus robur (Pedunculate Oak)	28	850(1)	Mature	Good	Good	10+		15	20	12(W)	3	6	2	12	Off site. Diameter Estimated.	None required at time of inspection.	A2	10.2	326.89
Т3	Quercus robur (Pedunculate Oak)	28	900(1)	Mature	Fair	Good	10+		15	20	12(W)	4	9	8	10	Off site. Diameter Estimated. Major dead wood >50mm. Minor dead wood <50mm.	None required at time of inspection.	A2	10.8	366.48
T4	Quercus robur (Pedunculate Oak)	28	1000(1)	Mature	Good	Good	10+		15	20	12(W)	8	8	8	8	Off site. Diameter Estimated.	None required at time of inspection.	A1	12	452.45
T5	Prunus avium (Cherry)	9	230(1)	Early Mature	Fair	Fair	10+	5	4 6	3	1.2(N)	3	4	2.5	3.5	Suppressed. Major dead wood >50mm. Minor dead wood <50mm.	None required at time of inspection. *(Remove to facilitate the access drive)	C1	2.76	23.93
Т6	llex aquifolium (Holly)	16	300(1)	Mature	Fair	Fair	10+	2	2 () 2	2(S)	2	2	2	1	Suppressed.	None required at time of inspection. (Remove to facilitate the access drive)	B2	3.6	40.72
T7	Robinia pseudoacacia (False Acacia)	16	450(1)	Mature	Fair	Fair	10+	2	2 () 2	2(S)	3	6	6.5	8	Major dead wood >50mm. Minor dead wood <50mm.	None required at time of inspection. (Remove to facilitate the access drive)	B2	5.4	91.62



			Diam		Cond	dition		Cand leigh	opy ht/m		Fir B (bra			anop read/						oot ection
Tree no	Species	Height/m	ameter/mm (no of stems)	Age	Physiological	Structural	Life Exp / yrs	E	S	w	First Significant Branch Hgt/m (branch direction)	N	E	s	w	Comments	Recommendations	Category	Radius/m	Area/sqm
G8	Robinia pseudoacacia (False Acacia), Prunus laurocerasus (Cherry Laurel), Corylus avellana (Hazel), Syringa vulgaris (Lilac), Rhododendron, Fraxinus excelsior (Ash), Ilex aquifolium (Holly)	5		Mature	Fair	Fair	10+										None required at time of inspection.	B2	-	-



Key

1. Tree Ref No:

This relates to the numbers on the plan. Where trees have been tagged, the tag number will be used as the tree reference number. Individual trees are not prefixed and prefixed with a G, W or H represent a group, woodland or hedge respectively.

2. Species:

The name given is the Latin name by default. Where common names are given they are shown in parentheses.

3. DBH (Diameter at breast height):

This is the stem diameter at 1.5 metres (breast height') above ground level, given in millimetres. Where trees are multi-stemmed trees the square root of the combined stem diameter is calculated.

4. H (Height):

The height of the tree measured where possible or estimated and recorded in metres.

5. Canopy Spread (Crown radius):

The average crown spread taken from the centre of the trunk to the tips of the live lateral branches given in metres. Measurements following the compass points North, East, South and West.

6. Canopy height:

Ave - Average Crown Height Clearance: (HaB Height above ground) — ground clearance of the canopy for each cardinal point given in metres.

7. First significant branch

The height of the first significant branch the direction of which is shown in parentheses.

8. Age:

Age assessment is based on growth stages rather than actual age in years and are recorded as follows

Y Young



SM Semi Mature – having reached up to 1/3 life expectancy

EM Early mature - having reached 1/3 of the expected life expectancy and is transitioning into maturity.

M Mature - over 2/3 life expectancy

OMOver-mature - fully mature, past peak condition and beginning to decline

V Veteran - trees of interest biologically, aesthetically or culturally because of significant age.

9. Condition

Physiological – Assessment of the overall health and vigour of the tree compared to what would normally be considered typical of a healthy tree of the species. Condition categories are given as good, fair, poor or dead.

Structural – Assessment of the structural stability of the tree based on visible signs of decay, damage, genetic weaknesses or faults. Structural categories are given as good, fair, poor or dead

10. Life Expectancy:

An estimate of the potential worthwhile remaining contribution – future life expectancy of the tree(s) in the present setting given normal circumstances, given in years (< = less than > = greater than) categorised < 10 years, 10 - 20 years, 20 - 40 years and < 40 years.

11. Category:

A quality assessment of the trees based on criteria detailed in BS5837:2012 Table 1

- U: Trees unsuitable for retention
- A: Those of high quality and value
- B: Those of moderate quality and value
- C: Those of low quality and value

Assessments are based on their condition on the day of inspection and cannot account for future changes in circumstances.

12. Recommendations:

Preliminary management recommendations in relation to the proposed

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development are made where appropriate. These may include remedial tree works that are deemed necessary to improve the quality of the tree or for safety reasons. Recommended tree works will be required to be in accordance with British Standard 3998:2010 Tree Work.

13. Root Protection

Radius – nominal circle centred at the stem centre providing the recommended radius of a circular area necessary for the continue wellbeing of the tree based on recommendations provided in British Standard 5837:2012

Area – The area necessary for the continue wellbeing of the tree based on recommendations provided in British Standard 5837:2012



Table 1

Category and definition		Criteria		Identification on plan						
Category U Those in such a condition that cannot realistically be retained as living trees in the context of the current land use for longer than 10 years	Trees that have a serious, irremediable, structural defect, such that their early loss is expected due to collapse, including those that will become unviable after removal of other category U trees (e.g. where, for whatever reason, the loss of companion shelter cannot be mitigated by pruning) Trees that are dead or are showing signs of significant, immediate, and irreversible overall decline Trees infected with pathogens of significance to the health and/or safety of other trees nearby or very low quality trees suppressing adjacent trees of better quality NOTE Category U trees can have existing or potential conservation value which it might be desirable to preserve									
	TR	EES TO BE CONSIDERED FOR RETENTION								
		Criteria — Subcategories								
Category and definition	1 Mainly arboricultural values	2 Mainly landscape values	3 Mainly cultural values, including conservation	Identification on plan						
Category A Tree of high quality with an estimated remaining life expectancy of at least 40 years	Trees that are particularly good examples of their species, especially if rare or unusual, or essential components of groups, or of formal or semi-formal arboricultural features (e.g. the dominant and/or principal trees within an avenue)	Trees, groups or woodlands of particular visual importance as arboricultural and/or landscape features	Trees, groups or woodlands of significant conservation, historical, commemorative or other value (e.g. veteran trees or woodpasture)	LIGHT GREEN						
Category B. Trees of moderate quality with an estimated remaining life expectancy of at least 20 years	Trees that might be included in category A, but are downgraded because of impaired condition (e.g. presence of remediable defects including unsympathetic past management and minor storm damage) such that they are unlikely to be suitable for retention beyond 40 years; of trees lacking the special quality necessary to merit A categorisation	Trees present in numbers, usually as groups or woodlands, such that they form distinct landscape features, thereby attracting a higher collective rating than they might as individuals but which are not, individually, essential components of formal or semiformal arboricultural features (e.g. trees of moderate quality within an avenue that includes better, A category specimens), or trees situated mainly internally to the site, therefore individually having little visual impact on the wider locality	Trees with material conservation or other cultural benefits	MID BLUE						
Category C. Trees of low quality with an estimated life expectancy of at least 10 years, or younger trees with a stem diameter below 150 mm	Unremarkable trees of very limited merit or such impaired condition that they do not qualify in higher categories	Trees present in groups or woodlands, but without this conferring on them significantly greater landscape value, and/or trees offering low or only temporary screening benefit	Trees with very limited conservation or other cultural benefits	GREY						
	NOTE Whilst C category trees will usually not than 150 mm should be considered for relocate	be retained where they would impose a significant const	raint on development, young trees with a stem	diameter of less						



Appendix B – Generic information

TREE SURVEY

Scope and Limitations of Survey

- This survey and report are concerned with the arboricultural aspects of the site only.
- Only trees of significant stature were surveyed. Trees with a stem diameter of less than 75mm when measured at 1.5m above ground level (DBH) have been excluded unless they have particular merit that warrants comment.
- 3. The survey is restricted to trees that will be affected by the development within and adjacent to the site in accordance with guidelines detailed in British Standard 5837:2012 and with good practice as promoted by the Arboricultural Association and Arboricultural and Forestry Advisory Group (AFAG).
- 4. This survey is based on a ground level tree assessment and examination of external features only described as the 'Visual Tree Assessment' (Mattheck and Breloer, The Body Language of Trees, DoE booklet Research for Amenity Trees No. 4, 1994). Although the structural conditions of the trees are considered and remedial action may be recommended it does not constitute a comprehensive Health and Safety report and if one is required it should be commissioned separately. No tissue samples were taken or internal investigations carried out.
- 5. No soil samples were taken or soil analyses carried out and the risk of treerelated subsidence to structures has not been assessed.
- 6. Consideration should be given to the timing of the proposed tree works to avoid the active growing period of trees. Tree work should ideally be carried out during the dormant period from November through to February and then again from June to August.
- 7. Although considered and wildlife habitat potential highlighted, no specific wildlife assessment has been carried out. It should be noted that The Wildlife and Countryside Act 1981, as amended by the Countryside Rights of Way Act 2000 and Conservation Natural Habitats -Regulations 1994 provides statutory



- protection to birds, bats and other species that inhabit trees.
- 8. This report should be read in conjunction with the Tree Protection Plan. The position of all trees and existing or proposed features are based on the plans provided by the client or other instructed professionals. Where trees have been omitted from the plans provided their position has been estimated or where possible plotted by triangulation.

Survey Method

- In order to provide a systematic and consistent evaluation of the trees situated on the site, the following methodology was used in accordance with BS 5837: 2012.
- 2. The stem diameters of single stemmed trees were measured in millimetres at 1.5m above ground level (DBH). Multi-stemmed trees were measured at 1.5m above ground level and the RPA arrived at as per section 4.6a BS 5837:2012.
- 3. The height of visible trees was measured using a clinometer and estimated visually where view to the upper canopy obstructed.
- 4. The crown radii were measured where possible or estimated where access is restricted and are given for each cardinal point.
- Where access to trees was obstructed or obscured, dimensions have been estimated.
- 6. Each tree has been assessed in terms of its arboricultural, landscape, cultural and conservation values in accordance with BS 5837: 2012 which are detailed in the Tree Schedule.



CONSTRUCTION EXCLUSION ZONE BARRIER FENCE MUST NOT BE MOVED

THE FOLLOWING IS PROHIBITED WITHIN THE PROTECTED AREA

No excavation, mechanical or otherwise
No adjustment to ground levels
No storage of plant or material
No storage or handling of any chemicals
No vehicular access
No fires



Additional examples of suitable signage







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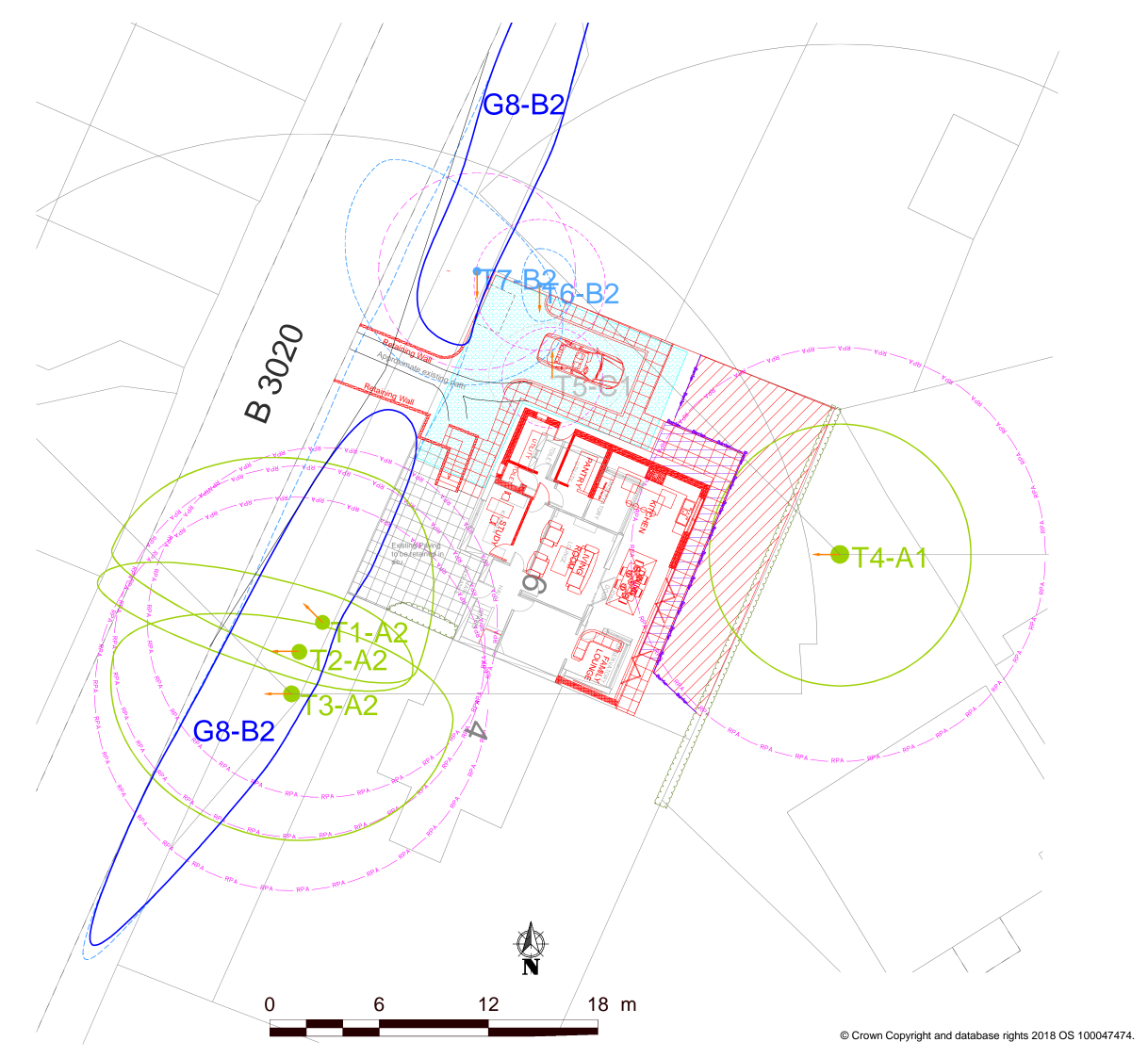


REFERENCES

- BRE. (1991). Site Layout Planning For Daylight and Sunlight A guide to good practice.

 Construction Research Comunications Ltd.
- British Standards Institute. (2015). Surveying for Bats in Trees and Woodland. *BS* 8596. British Standards Institute.
- Countryside Rights of Way Act . (2000). London: HMSO.
- H., M. C. (1994). The body language of trees, Research for Amenity Trees no. 4. HMSO.
- K. Rogers, V. L. (2014). Trees and People in the Built Environment II. *Determining Tree Growth in the Urban Forest*, (p. 84).
- Lonsdale, D. (2001). *Priciples of Tree Hazard Assessment and Management*. London: HMSO.
- Rogers etal. (2014). TPBE II paper Determining tree growth in the urban forest.

 Institute of Charterred Foresters.
- Technical Committee B/213, Trees and tree work. (2010). *Tree work Recommendations*. London: BSI Standards Limited.
- Technical Committee B/213, Trees and tree work. (2012). *Trees in relation to design, demolition and construction Recomendations.* London: BSI Standards Limited.
- Wildlife and Countryside Act. (1981). London: HMSO.



Legend



Category A trees - Trees of high quality and value such that they make a substantial existing and future contribution for an expected 40 years or more.



Category B trees - Trees of moderate quality and value such that they make a significant future contribution for an expected 20 years or more.



Category C trees - Trees of low quality and value which might be expected to remain for around 10 years or less or with stems of less than 150 mm diameter.



Category U trees - Trees of low quality and value which are considered to have little or no potential due to to disease or defects.

Number suffixes relate to the subcategories 1, 2 and 3 which are intended to reflect arboricultural, landscape and cultural values respectively



Direction of the first significant branch



The root protection area is the theoretical area considered necessary to provide sufficient room for the root growth required to support the tree - activity impacting the soil should be avoided.

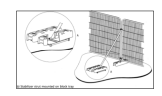


The construction exclusion zone (CEZ) is the area within the root protection area. Access into this area should be prohibited for the duration of the project unless suitably protected to prevent any construction activities including storage.



Barrier fence to be installed as per BS5837, section 6, Figure 3.

Figure 3 BS 5837 : 2012 - Default Specification for Protective Barrier





Material storage and mixing to be confined to these areas.



The shade predictionis based on guidance provided by Building Research Establishment (BRE) in Site Layout Planning for Daylight and Sunlight - A guide to good practice (BRE, 1991)



Temporary ground protection provides protection to roots and underlying soil within the RPA's of retained trees during the development to provide work space.



Proposal



Trees to be removed to facilitate the development (dashed line of category colour)

Vija	Vijay Allpula									
65	6 Sunninghill Road									
Tre	Tree Protection Plan									
0.1			Revision	А						
OS Mastermap / Site Plan										
603-1914-10/3/2023 TPP										
1:2	1:200 @ A3									
30 September 2023										
M.Harrison										
	6 S Tree 0.1 OS 600 1:2	6 Sunr Tree Pi 0.1 OS Ma 603-1 1:200 30 Se	6 Sunningh Tree Protect 0.1 OS Master 603-1914 1:200 @ 30 Septen	6 Sunninghill Road Tree Protection Plan 0.1 Revision OS Mastermap / Site 603-1914-10/3/20 1:200 @ A3 30 September 202	6 Sunninghill Road Tree Protection Plan 0.1 Revision A OS Mastermap / Site Pla 603-1914-10/3/2023 1:200 @ A3 30 September 2023	6 Sunninghill Road Tree Protection Plan O.1 Revision A OS Mastermap / Site Plan 603-1914-10/3/2023 TPP 1:200 @ A3 30 September 2023	6 Sunninghill Road Tree Protection Plan O.1 Revision A OS Mastermap / Site Plan 603-1914-10/3/2023 TPP 1:200 @ A3 30 September 2023			

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