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Tree Survey Arboricultural Impact Assessment Arboricultural Method Statement

Relating to:

Killarny, Farnham Road, Holt Pound, Farnham GU10 4LE

Produced for: Mrs. Patricia Eaton

Prepared by:

Challice Consulting Ltd. Mr. David Challice Dip. Arb. (RFS), F. Arbor. A, MICFor Chartered Arboriculturist

> Date: 16th November 2023

> > Our Ref: AR5327

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INTRODUCTION

1.0 Frequently Used Key Terms and Abbreviations

Tree Preservation Order	TPO
Arboricultural Method Statement	AMS
British Standard 5837:2012 – Recommendations for Trees in	BS 5837
Relation to Design, Demolition and Construction	
British Standard 3998:2010 - Recommendations for Tree Work	BS 3998
Root Protection Area/Root Protection Areas	RPA/RPAs
Local Planning Authority	LPA

2.0 The Proposal

2.1 It is proposed to construct both rear and side extensions and a minor alteration to the front porch.

3.0 Instructions and Purpose

- 3.1 This report has been commissioned by Mrs. Patricia Eaton to;
 - Survey the trees in accordance with British Standard (BS 5837) 5837:2012 - Trees in Relation to Design, Demolition and Construction- Recommendations.
 - Make suggestions to decrease the arboricultural impact of the proposed scheme on the retained trees during the design process.
 - Detail the arboricultural impact of the proposed project.
 - Prepare a tree work schedule to British Standard (BS 3998) 3998:2010 Recommendations for Tree Work.
 - Develop a tree protection strategy for the duration of the development including any demolition works.
- 3.2 Provision of the above information is designed to address the requirements of the LPA in terms of the arboricultural information necessary to register and determine the planning application.

4.0 Scope

4.1 In surveying the trees to the requirements of BS 5837, trees on and immediately adjacent to the site with a stem diameter over 75mm have been included. Large shrubs and hedges have been included where these are considered to be of significant amenity value. These are particularly important where they provide boundary screening. For clarity and ease of data interpretation, large shrubs have been classified as trees.

- 4.2 A full hazard assessment of the trees (including the assessment of decay or defects and their impact), has not been undertaken as this is considered beyond the scope of this report. Any obvious hazards and defects have been identified in the Tree Survey Schedule and appropriate works recommended for immediate action.
- 4.3 It is the Client or their representative's responsibility to review the contents of this report to ensure it meets their requirements before it is sent to the LPA.

Document	Obtained From	Format/Ref.		
Existing and proposed layout plans	MEM Property Services	Dwg.		
Topographical Survey	MEM Property Services	Dwg.		

5.0 Documents Supplied/Used

6.0 Site Details

- 6.1 The site is comprised of a residential dwelling with associated gardens and hard surfaces.
- 6.2 There are no significant inclines in any direction that would affect the recommendations in this report.
- 6.3 The site is within the administrative jurisdiction of East Hampshire District Council.
- 6.4 I have not been instructed to ascertain the protection status of any of the trees on or near the site.

TREE SURVEY

7.0 Survey Method

7.1 The site and trees were inspected on 8th November 2023.

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- 7.2 The trees were inspected from ground level and no climbing inspections were undertaken.
- 7.3 Stem diameters were measured using a diameter tape at 1.5m from ground level unless stated in the Tree Survey Schedule at Appendix 1. The locations of the surveyed trees have originated from the drawings supplied by the Client unless otherwise stated in the Tree Survey Schedule.

8.0 Tree Details

- 8.1 The total number of records is as follows: Individual Trees (T): 3 Tree Groups (G): 6
- 8.2 The tree details and proposed works are presented in the Tree Survey Schedule with Recommended Tree Works at Appendix 1 and tree positions are shown on the Tree Protection Plan at Appendix 2.
- 8.3 The quality and value of the tree stock has been broken down by BS 5837 quality grade. The grading system can be summarised as follows:
 A Grade trees of high quality and value with a life expectancy of more than 40 years

B Grade – trees of moderate quality and value, with a life expectancy of more than 20 years

C Grade – trees of low quality and value, with a life expectancy of more than 10 years

U Grade – trees usually for removal (unless otherwise stated), with a life expectancy of less than 10 years

Quality and Value of Existing Tree Stock

	A Grade	B Grade	C Grade	U Grade
No. of Tree Records by Grade	1	4	4	0

8.4 The RPAs of the trees are included in the Tree Survey Schedule with reference to Table 1 of BS 5837. The RPA is the area, measured in m²,

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ARBORICULTURAL IMPACT ASSESSMENT

9.0 Introduction to Arboricultural Impact Assessment

9.1 This section comprises an assessment of the impact the proposed works detailed in Section 2 above have on trees. It considers the arboricultural impact and how this may be mitigated.

10.0 Tree Removal and Retention

10.1 The proposed scheme provides for the retention and protection of all the trees surveyed with the exception of part of group G3, part of hedge G5, group G8 and tree T9.

11.0 Tree Pruning Works

11.1 Minor tree pruning is recommended for good arboricultural practice and to ensure reasonable clearance from the proposed construction. The pruning described in the Tree Survey Schedule with Recommended Tree Works at **Appendix 1** will not adversely affect the trees or their contribution to local amenity.

12.0 Incursions into Root Protection Areas

- 12.1 There are no incursions into the RPAs of the retained trees within this scheme.
- 12.2 Existing buildings are also to be demolished adjacent to the RPAs of the retained trees. These works will be undertaken in an arboriculturally sensitive manner as detailed in the AMS.
- 12.3 No new underground services are to be installed within the RPAs of the retained trees.

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13.0 Proximity Issues and Shading

- 13.1 The approximate shade segments for key surveyed trees have been plotted using the arbEvolve software system, which identifies the approximate area of the site which may be affected by shade during the course of the day. The shade segment does not represent the area which will be in shade all day long; however, it represents an area which **may** be affected **at some point** during the course of a day by shade depending on the time of day and season.
- 13.2 The juxtaposition between retained trees and the proposed development is in accordance with Section 5.3 of the BS 5837 and should not lead to future pressure to heavily prune or remove retained trees for the following reasons:
 - 1. Tree pruning has been recommended to provide adequate separation between the proposed development and the retained trees.
 - 2. Any future tree pruning works are unlikely to be over and above those generally accepted as good arboricultural practice in an urban environment.
 - 3. Low maintenance gutters can be specified to negate the need for removing leaves from the rainwater collection system.

14.0 Summary of Arboricultural Impact

- 14.1 In summary, the arboricultural impact of the proposed scheme is minor as the trees to be removed as a result of the proposed development are of moderate quality or are located at the rear of the site where tree removal will cause very little impact to the surrounding landscape.
- 14.2 The retained trees can be afforded an appropriate degree of protection in accordance with the BS 5837 as detailed in the AMS.
- 14.3 I have assessed the impact of the proposed development and it is considered to be in line with the recommendations set out in British Standard 5837.

ARBORICULTURAL METHOD STATEMENT

15.0 Introduction to Arboricultural Method Statement

- 15.1 To safeguard the retained trees (both above and below ground parts) during the development works and preserve the soil structure of areas which could be allocated for new planting, it will be necessary to implement tree protection measures as outlined below.
- 15.2 The basic principle is that the area inside the tree protective fencing and where ground protection has been used is to be protected for the duration of the works.
- 15.3 A copy of this AMS shall be maintained on site at all times and made available to all site personnel.
- 15.4 All site personnel shall be made aware of the key impact of this AMS and be given an arboricultural induction by the Site Manager. An Induction Form is attached at **Appendix 4**. A copy of the Induction Form will be signed by all site personnel to confirm that they have understood the issues involved.
- 15.5 As of 2005, Local Planning Authorities have powers to serve **Temporary Stop Notices** if agreed tree protection measures are not carried out. Adhering to this AMS will ensure that such costly and time consuming action is avoided.

16.0 Pre-Commencement Meeting

16.1 A pre-commencement site meeting, involving representatives from the Development Company, the Arboricultural Consultant and the LPA Tree Officer will be held to ensure that all aspects of the tree protection process are understood and agreed. A record of the meeting will be communicated to all parties by the Arboricultural Consultant within five days of the meeting.

16.2 Attendance at a pre-commencement site meeting and for any site supervision (see Section 27.0) is chargeable at the standard hourly rate as stated in the terms and conditions attached to the quotation for this report.

17.0 General Site Precautions

- 17.1 The following points will be observed at all times:
 - No fires will be lit on site during the construction or demolition phases.
 - No access will be permitted inside the tree protective fencing.
 - No materials, equipment or debris will be stored within the tree protective fencing.
 - Notice boards, telephone cables or other services will not be attached to any parts of the retained trees.
 - Materials which will contaminate the soil (e.g. diesel oil and vehicle washings) will not be permitted to migrate into the RPAs of the retained trees.
 - A dedicated mixing and cleaning area will be set up to prevent concrete, cement and cleaning residue leaching into the RPAs of the retained trees (see Tree Protection Plan for specification).
 - Site cranes are to be automatically programmed to avoid loads striking the crowns, stems and branches of the retained trees.
 - Scaffolding will be erected outside the RPAs of the retained trees or on top of the ground protection if specified.
 - Site and lorry mounted cranes are to be automatically programmed (or a banksman will be present) to avoid loads striking the crowns, stems and branches of the retained trees.
 - All vehicle movements associated with the site (including skips) will be supervised by the on-site Arboricultural Liaison to ensure that the retained trees are not damaged during loading or unloading.
 - All cement/toxic materials are to be stored inside the site and not in the RPAs of any retained trees.

18.0 Tree Works

18.1 All tree works will be carried out in accordance with BS 3998:2010
 'Recommendations for Tree Work' (as amended) and to current arboricultural best practice. Tree works will be carried out by a suitably

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Holmwood Farm Grange Horsham Road North Holmwood Dorking Surrey RH5 4JR Tel: 01306 743374 Email: info@challiceconsulting.co.uk Web: www.challiceconsulting.co.uk qualified and experienced Arboricultural Contractor holding the necessary insurance cover. This contractor should carry out the relevant site specific risk assessments and record such information prior to commencement of tasks and work in accordance with current health and safety standards, practices and legislation. A list of such contractors is available from the Arboricultural Association at www.trees.org.uk.

- 18.2 The subject trees may be protected by virtue of being within a Conservation Area or covered by a TPO. Submission of this AMS in connection with a planning application should be construed as a formal application to carry out those works specified in the Tree Survey Schedule with Recommended Tree Works at **Appendix 1**. It is recommended that this matter be clarified by the Client in writing with the LPA prior to any works commencing.
- 18.3 In addition, prior to the commencement of any tree works, an ecological assessment of specific trees may be required to ascertain whether protected species (e.g. nesting birds, bats, badgers and certain invertebrates) may be affected.
- 18.4 Tree ownership should be clarified in writing by the Client before any trees are removed or pruned.
- 18.5 If additional pruning of trees is required to facilitate the proposed works or access for machinery/plant, the Arboricultural Consultant will be contacted to advise on appropriate works and liaise with the LPA as necessary.

19.0 Tree Protective Fencing

- 19.1 Tree protective fencing is used to ensure that the RPAs of the retained trees are safeguarded. These measures may also be employed to protect areas of ground for new landscaping.
- 19.2 The positioning and specification of the fencing is shown in Appendix 2. In this case, the default specification of BS 5837 consisting of fixed Heras fencing would be effective.

19.3 The protective fencing will remain in position for the duration of the development, including the removal of any existing structures. Clear signs will be attached to the fencing once erected – suggested wording will be **'Construction Exclusion Zone No Access'**.

20.0 Ground Protection

20.1 A provision has been made to install ground protection between the edge of the proposed development and the tree protective fencing. This provides adequate working space to permit the safe and practical completion of construction works whilst protecting the rooting environment of the retained trees. In this instance (and unless agreed otherwise by the Tree Officer) the proprietary trackway system for traffic over 2 tonnes will be the default specification (position and specification shown in Appendix 2). The ground protection will remain in place for the duration of the development, including the removal of any existing structures.

21.0 Site Access/Hard Surfaces

21.1 The existing vehicle and pedestrian accesses into the site are suitable for ingress and egress during demolition and construction and no damage is anticipated to the root systems of the retained trees.

22.0 Demolition

22.1 The existing buildings will be demolished using the 'top down, pull back' method as recommended in BS 5837. This is achieved by demolishing the structure into its own space with the placement of heavy machinery (if required) onto the existing foundation or ground protection. Existing hard surfacing and shed bases within the RPAs of the retained trees will be removed using the same procedure under direct arboricultural supervision to prevent the roots below the surfacing from being damaged.

Example of demolition within the RPAs of retained trees (note that the machinery is located within the building footprint and the debris is contained by the tree protective fencing and the ground protection)



23.0 Underground Services

- 23.1 The proposed scheme can make use of existing services located inside and outside the site boundary and all new services and soakaways will be located in the adequate space outside the RPAs of the retained trees.
- 23.2 The locations, specifications and installation methods of all new services will be available for review at the pre-commencement site meeting before any works start on site.

24.0 Foundations

24.1 The foundations for the proposed development are located outside the RPAs of the retained trees, therefore, the design and installation of specialised foundations is not required.

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25.0 Hard Landscaping/Material Storage

- 25.1 There is no requirement for additional hard landscaping within the RPAs of the retained trees.
- 25.2 The storage of all materials required to complete the construction process will be located outside the RPAs of the surveyed trees and the line of the tree protective fencing.
- 25.3 Subject to all of the above tree protection measures being implemented, construction works may proceed without risk of damage to the surveyed trees.

26.0 Soft Landscaping/Boundary Fencing

- 26.1 Soft landscaping will be undertaken when heavy machinery has been removed from site and tree protective fencing taken down. The following points will be observed:
 - Care will be taken not to compact the soil within the RPAs of the retained trees or where new tree planting is to be carried out.
 - No changes in ground levels will occur within the RPAs of the retained trees.
 - Unwanted vegetation will be removed manually or using contact herbicides that will not damage existing tree roots.
 - No irrigation or drainage pipes will be installed within the RPAs of the retained trees.
 - If soil has been compacted in areas where planting is proposed, measures to improve soil structure (e.g. decompaction) may be necessary to facilitate successful plant establishment.
 - Where fence and gate post holes are to be installed within the RPAs of the retained trees, they shall be lined with heavy duty polythene to prevent the harmful cement leaching into the soil and damaging the roots of the retained trees.

27.0 Sequencing/Supervision, Responsibility and Incident Reporting

- 27.1 Effective tree protection relies on following a logical sequence of events and arboricultural inspection/supervision.
- 27.2 All the works detailed in this report which have the potential to affect trees will be supervised by a suitably qualified and experienced Arboricultural Consultant. Regular inspection visits will also be undertaken to ensure that tree protection measures are being adhered to. The final details of supervision and the frequency of inspection visits will be agreed with the Tree Officer at the pre-commencement meeting. The Arboricultural Consultant will make a record of visits, which will be attached to the site copy of the AMS for inspection and communicated in writing to the LPA within five days of the site visit. An example of the Site Inspection Record is found in **Appendix 3**.
- 27.3 Daily inspection of the physical tree protection measures will be carried out by the on-site Arboricultural Liaison, who does not have to be a trained Arborist, but will be responsible for the implementation of the approved tree protection. Any deviation from the approved methodologies will need to be agreed by the Arboricultural Consultant who may need to visit site to authorise the revised tree protection measures. It is the responsibility of the Client or the Arboricultural Liaison to instruct the Arboricultural Consultant to attend site for the key events requiring supervision or monitoring. Any required modification to the tree protection measures or building techniques within the RPAs of the retained trees will be communicated in writing to both the appointed Arboricultural Consultant and the Tree Officer before the changes occur.
- 27.4 Any damage to stems, branches or any size roots of the retained trees will be reported immediately by email and telephone by the Arboricultural Liaison to the Arboricultural Consultant. The Arboricultural Liaison will take photographs of the damage and send these to the Arboricultural Consultant who will visit site to assess the scale of the damage and report to the LPA Tree Officer. Mitigation for the damage will be agreed with the LPA Tree Officer.

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Sequencing and Supervision

Stage	Action/Task	Personnel Responsible
1.	Issue arboricultural report to site manager	Client/Developer
2.	Give the Arboricultural Consultant (AC) and the Local	Client/Developer
	Authority Tree Officer at least a week's notice of pre-	
	commencement meeting	
3.	Arboricultural induction and appointment of the	Site Manager
	Arboricultural Liaison	
4.	Carry out tree works (the Client is to establish tree	Site Manager
	ownership and protection status in writing before any	
	tree works are carried out)	
5.	Install all tree protective measures	Site Manager
6.	Pre-commencement meeting to review the service	AC, Tree Officer, Client and
	plan and tree protection measures	Site Manager
7.	Carry out demolition within the RPAs of the retained	AC to supervise
	trees	
8.	Construct foundations	Site Manager
9.	Install underground services	AC to supervise
10.	Erect scaffolding including tree planting and carry out	Site Manager
	construction (including hard landscaping)	
11.	Remove machinery/plant	Site Manager
12.	Remove all tree protective measures	Site Manager
13.	Carry out soft landscaping, tree planting and erect	Site Manager to brief
	boundary fencing	landscaping company on
		site and supervise

28.0 Amendments

28.1 Issues sometimes arise on development sites which require amendments to the previously agreed tree protection details. Any amendments to this AMS will be discussed with the Arboricultural Consultant and approved in writing by the LPA prior to being implemented. Copies of paperwork relating to any amendments shall be attached to the site copy of the AMS to provide a definitive record of what has been agreed.

Tree Survey Schedule with Recommended Tree Works

Site: Killarny, Farnham Road, Holt Pound, Farnham GU10 4LE Date Surveyed: 08/11/2023

English Name Height Landscape BS Cat Useful Tree Radial Ground Life Stage Stem Protection Growth Structural No. Crown Clearance Diameter Radius Vitality Condition Contribution Life Reason/Works/Priority Observations Spread G1 Common Lime 17m 7m 2m 4m N Mature 550mm ave 6.6m Good Good High Α 40+ Part of the group has been No works proposed. (2) pollarded. Trees with insignificant G2 Common 17m 7m 1m 4m N Early Mature 450mm ave 5.4m Good Good Hiah В 40+ No works proposed. Hornbeam (2) defects. G3 3m 2m 0m 0m N Mature 2.4m Fair Fair С 10+ Mainly mature shrubs and Development: Remove and Laurel 200mm ave Low small trees. replace part of group. Cut back to (2) the edge of the tree protective fencing. Before development commences. G4 Mixed Species 16m 4m 1m 1m N Early Mature 400mm ave 4.8m Fair Fair Moderate В 20+ Trees with insignificant No works proposed. (2) defects. 0m 0m N Good Regularly trimmed hedge Development: Remove and G5 **Mixed Species** 2m 0.5m Mature 100mm ave 1.2m Good Low С 10 +(2) replace part of group. Cut back to the edge of the tree protective fencing. Before development commences. T6 Aspen 19m 8m 8m 2m N Mature 2 stems at 10.2m Fair Fair High В 20+ Tree with insignificant No works proposed. 600mm (2) defects. T7 Magnolia 8m 3m 1m 1m S Early Mature 2 stems at 1.7m Good Good Moderate В 40+ Tree with insignificant Development: Cut back to the 100mm defects. edge of the tree protective (2) fencing. Before development commences. G8 3m Early Mature Good С 20+ Regularly trimmed. Development: Remove and Bay 1m 0m 0m N 200mm ave 2.4m Good Low replace. Before development (2) commences. T9 Purple Plum 530mm 6.4m Fair С 10+ Wide spreading crown. Development: Remove and 14m 5m 2m 2m N Mature Fair Moderate Growing too close to the replace. Before development (2) proposed wood shed. commences.

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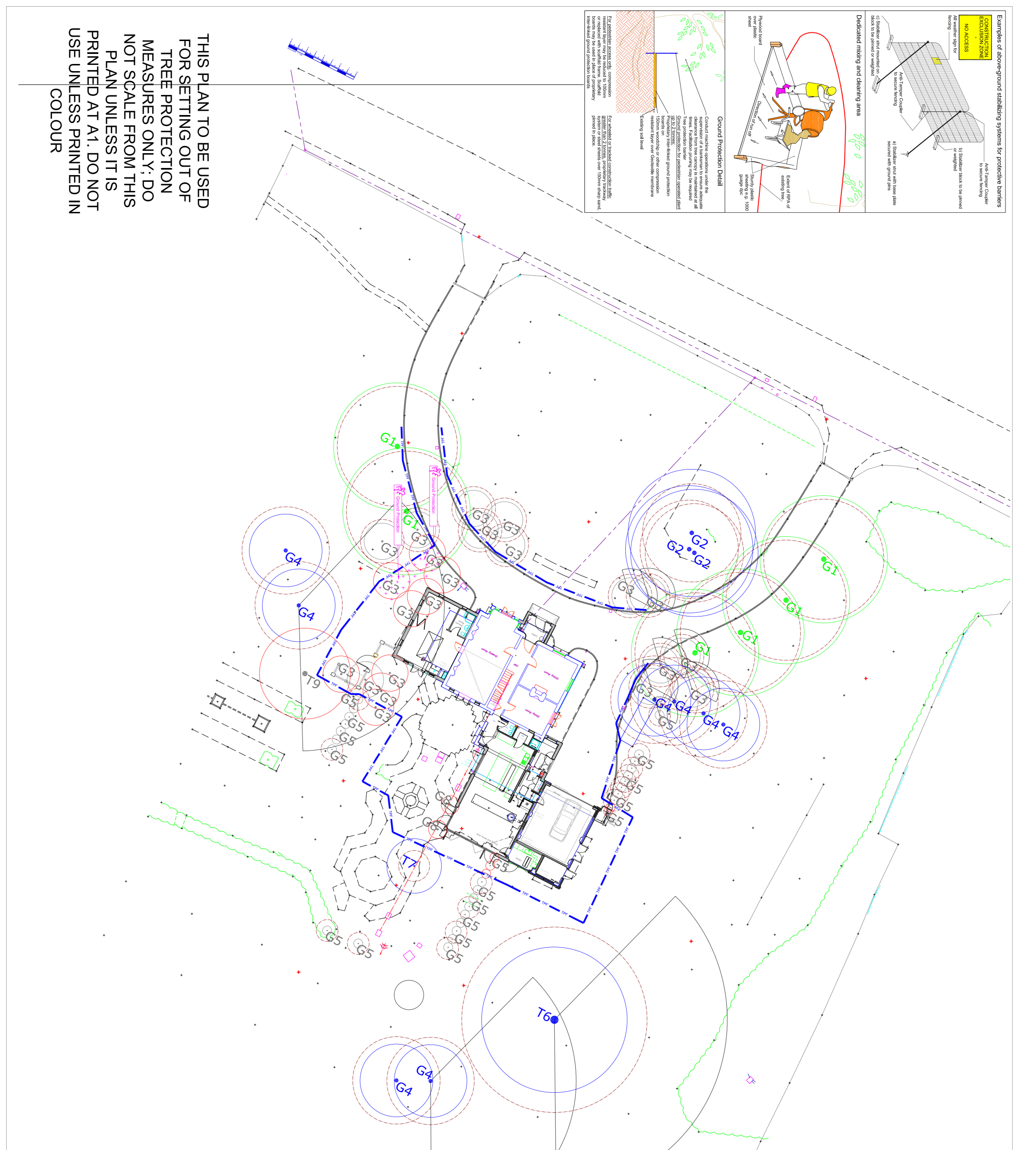
Surveyor: David Challice

Job Number: AR 5327

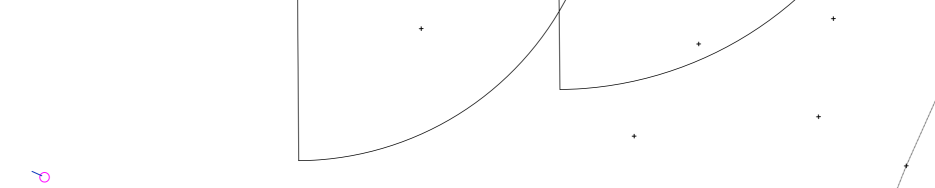


Key for the Tree Survey Schedule with Recommended Tree Works

- Tree No. refers to the tree reference number and the prefix of T Single tree, G Tree group, H Hedge or W Woodland.
- English Name refers to the tree's common name.
- Height describes the approximate height of the tree measured in meters from ground level.
- Radial Crown Spread refers to the crown radius in meters from the stem centre and can be labelled as the four compass points of N, E, S, W.
- Ground Clearance the first measurement refers to the lowest point of the crown height in meters above ground level, the second measurement is the height of the first significant branch and the cardinal point to which it is growing.
- Stem Diameter is the diameter of the stem measured in millimeters at 1.5m from ground level unless otherwise stated. The stem diameter may be estimated (est) where access is restricted or an average (ave) taken for groups or multi-stemmed trees with more than five stems. The number of stems is also indicated.
- **Protection Radius** is a radial distance measured in meters from the trunk centre.
- Growth Vitality Good , Fair (below normal), Poor (sparse/weak) or Dead (dead or dying tree).
- Structural Condition Good (no or only minor defects), Fair (remedial defects), Poor (major defects present) or Hazardous (defects require immediate remedal tree works).
- Landscape Contribution High (prominent landscape feature), Moderate (visible in landscape) or Low (secluded/among other trees or obscured by structures).
- BS Cat refers to British Standard 5837:2012 Table 1 and refers to tree/group quality and value. A High, B Moderate, C Low or U Remove if within site ownership or control. The sub-category is in the line below the BS Cat in parentheses and refers to the retention criteria values where 1 is Arboricultural, 2 is Landscape and 3 is Cultural including Conservational, Historic and/or Commemorative.
- **Useful Life** is the tree's estimated remaining contribution in years.
- Observations provide additional information where it is necessary.
- Reason/Works/Priority details the reason why the tree works have been specified and the time scale (from the survey date) that the works should be completed.



Plan to be pri DEAMING ITTLE Tree Pro PROJECT ISCALE 1:200 @ A1 DEAMING NUMBER TPP-AR532: TPP-AR532: TPP-AR532: TPP-ME532: TPP-ME532: TPP-ME532: TPP-ME532: T	Notes: Tree protection to before mach brought onto demolition o and before s Tree protect implemented necessary p work. Where due t construction or permanen part of a tree appropriate be installed. Barriers and not be remo with prior re project arbo necessary, a Planning Au Setting out t project arbo commencen the ground used where barrier need it will expose construction temporary g be installed tree protecti starting worl Suitable exis proposed fo finished des ground prote protection a as, it is poss	
Inted in colour and to scale tection Plan , Farnham Road, ound, Farnham Road, 16.11.2023 D.C. 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0	ection barrier and ground to be erected and installec chinery or materials are not site, before any soil stripping. pre-development of land e soil stripping. e to site constraints, pre-development tree ees Root Protection Area, e ground protection for all or ees Root Protection Area, e ground protection should d. d protection detail is to be e the tree protection should d as part of other operations. ground protection should d as part of the physical clon measures prior to ork on site. xisting hard surfacing not for re-use as part of the esign shall be retained as otection within root areas, where and as long ssible.	Indica tive



Challice Consulti T: 01306 743374	ing Ltd. Arboricultural Sit	<u>e Supervision</u>	Challice Consulting Ltd.
Site: Inspected By:	Sample D. Challice		
Inspected By: Client:	The Builder	Date of Inspection:	
Site Agent:	No staff present	Time of Inspection:	
	ctive Fencing		
	in correct location		
Comments/Act No action at this	s time		
Agreed Co	nstruction Exclusion Zone		
No debris withir	n construction exclusion zone		E 2.200
Comments/Act	tion	Tree protection 7	Г23
No action at this	s time		
No amendment	tion		<image/> <image/>
General Com No ground prote Sweet Gum T1	ection in place for T11,12,14,17 & 22	ı	

Induction Form for all Site Personnel:

Site Name:....

- I have had explained to me by the Site Manager the key implications of the Arboricultural Method Statement relating to the development at the above site.
- I am aware that the tree protective fencing must remain in its original position and must not be moved without the approval of the appointed Arboricultural Consultant.
- I understand that certain operations must be supervised by the appointed Arboricultural Consultant and that these operations must not start until the consultant is present and has given approval.
- I confirm that I will bring any concerns about potential damage to trees to the attention of the Site Manager.
- I am aware that I must not cause damage to any of the retained trees on or adjacent to the site. Damage may be caused by direct means (i.e. physical damage caused to roots or the trunk/branches of the tree) or by indirect means (e.g. by fire or toxic materials entering the rooting environment of the tree).

Print Name:	 	 	
<u>Sign Name</u> :	 	 	
<u>Date</u> :	 	 	