

**HONDA HERITAGE PARK,
HIGHWORTH ROAD,
SOUTH MARSTON**

**ARBORICULTURAL IMPACT
ASSESSMENT**

A Report to: Honda of the UK Manufacturing Limited

Report No: RT-MME-155838-02

Date: September 2021



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REPORT VERIFICATION

This study has been undertaken in accordance with British Standard 5837:2012 "*Trees in Relation to Design, Demolition and Construction - Recommendations*".

Report Version	Date	Completed by:	Checked by:	Approved by:
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DISCLAIMER

The contents of this report are the responsibility of Middlemarch Environmental Ltd. It should be noted that, whilst every effort is made to meet the client's brief, no site investigation can ensure complete assessment or prediction of the natural environment.

Middlemarch Environmental Ltd accepts no responsibility or liability for any use that is made of this document other than by the client for the purposes for which it was originally commissioned and prepared.

VALIDITY OF DATA

The findings of this study are based upon the survey data produced as part of the Preliminary Arboricultural Assessment which is valid for a period of 12 months from the date of survey. If a planning application has not been submitted by this date, an updated site visit should be carried out by a suitably qualified and experienced arboriculturist to assess any changes to the trees on site to inform a review of the conclusions and recommendations made.

It should be noted that trees are dynamic living organisms that are subject to natural changes as they age or are influenced by changes in their environment. As such, following any significant meteorological event or changes in the growing environment of the trees they should be re-assessed by a suitably qualified and experienced arboriculturist.

This Arboricultural Impact Assessment has been produced following a review of a proposed development layout for the site based on data provided by the client. Should the development proposals change, this report will need to be updated to assess the impact of the amended development.

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1. INTRODUCTION

1.1 PROJECT BACKGROUND

Middlemarch Environmental Ltd were commissioned by Honda of the UK Manufacturing Limited to undertake an Arboricultural Impact Assessment of trees and hedgerows as part of a planning application for commercial development at the Honda Heritage Park on Highworth Road in South Marston. A survey of the trees and hedgerows on site and within influencing distance of the boundaries was undertaken on the 29th of July 2021 as part of a Preliminary Arboricultural Assessment, which was completed to aid design and avoid unnecessary tree removal.

This Arboricultural Impact Assessment has been carried out in accordance with British Standard 5837:2012 '*Trees in Relation to Design, Demolition and Construction - Recommendations*' (hereafter referred to as BS5837). BS5837 sets out a structured assessment methodology to assist in determining which trees would be considered suitable or unsuitable for retention in the context of the proposed development.

The purpose of this report is to:

- Identify the potential impact of the proposed development upon the existing trees and hedgerows identified during the Preliminary Arboricultural Assessment in accordance with BS5837:2012 "*Trees in Relation to Design, Demolition and Construction - Recommendations*".
- Provide a Tree Retention Plan that identifies the trees and hedgerows to be retained and incorporated into the proposed development including Root Protection Areas (RPA) for the retained trees. The Tree Retention Plan also identifies trees and hedgerows that are to be removed to facilitate the development proposals.
- Identify mitigation proposals to offset any tree or hedgerow loss as part of the development proposals.
- Identify all areas where specific working methods will be required to ensure protection to trees as part of an Arboricultural Method Statement.

1.2 SITE DESCRIPTION

The site under consideration, hereinafter referred to as the study area, is located at north of South Marston. It is centred at Ordnance Survey Grid Reference SU 19081 88510. Tree cover across the site was generally found to be of fair quality and is located along the boundaries.

The location of the trees surveyed can be found on the Tree Survey Plan (C155838-01-01), included in Section 10 of this report.

1.3 DEVELOPMENT PROPOSALS

The proposed development of the site includes the construction of a proposed heritage park, access paths around the allotments and a small parking area just off Highworth Road.

The proposed development has been designed so that safe and healthy existing trees are retained wherever possible and that those trees to be retained are not significantly impacted upon by the development.

1.4 DOCUMENTATION PROVIDED

This assessment is based upon the information provided by the client in addition to information collected by Middlemarch Environmental Ltd during the Preliminary Arboricultural Assessment. The documents and drawings considered are detailed within Table 1.1.

Table 1.1: Documentation Provided			
Author	Document	Drawing Number	Date
Barton Willmore	Landscape Masterplan General Arrangement	RG-L-01-01	20/08/2021
Barton Willmore	Landscape Masterplan Soft Landscaping Plan	RG-L-01-03	20/08/2021

2. METHODOLOGY

2.1 DESK STUDY

Consultation with the Local Planning Authority was undertaken to identify if any of the trees present within or near the site are protected by Tree Preservation Orders (TPOs) or if the site is situated within a Conservation Area.

An online search using the Multi Agency Geographical Information for the Countryside (*MAGIC*) website for statutory conservation sites was also undertaken (where appropriate) to determine the presence of Ancient Woodland within 15.0 metres of the site boundary.

2.2 SURVEY SCOPE

To determine the status of the trees within the site, a full arboricultural survey has been undertaken, assessing the species and status of all trees present. This survey has been carried out in accordance with British Standard 5837:2012 '*Trees in Relation to Design, Demolition and Construction – Recommendations*'.

All trees have been assigned a unique reference number. Individual trees above 75 mm in diameter (at 1.5 m above ground level) have had their position plotted to the Tree Survey Plan. Trees, and hedgerows were visually assessed and a schedule prepared listing:

- Tree number,
- Species,
- Tree height,
- Stem diameter at 1.5 m above ground level (or in accordance with Annex C of BS5837:2012),
- Crown spread (cardinal points where necessary),
- Minimum crown clearance,
- Age class,
- Condition and;
- Preliminary management recommendations (where required).

Measurements for tree height, minimum crown clearance and crown spread were taken to an accuracy of 0.5 m. Stem diameter measurements were recorded to the nearest 10 mm. Any specific observations or management recommendations were also noted. All observations and measurements are included in Appendix A Tree Schedule.

Trees were assessed and assigned one of the following categories:

- **Category U:** Trees in such a condition that they cannot realistically be retained as living trees in the context of the current land use for longer than 10 years.
- **Category A:** Trees of high quality with an estimated remaining life expectancy of at least 40 years.
- **Category B:** Trees of moderate quality with an estimated remaining life expectancy of at least 20 years.
- **Category C:** Trees of low quality with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150 mm.

Categories A, B and C have further sub-categories with regards to the reasons for tree retention:

- 1: Mainly arboricultural qualities.
- 2: Mainly landscape qualities.
- 3: Mainly cultural values, including conservation.

N.B. Certain category U trees may possess existing or potential conservation value which make them desirable to preserve in the context of wildlife habitat (e.g. areas with limited public access).

2.3 ROOT PROTECTION AREA (RPA)

In order to avoid damage to the roots or rooting environment of retained trees, the RPA has been calculated for each of the Category A, B and C trees in accordance with section 4.6 of BS5837. This is a minimum area around a tree which is deemed to contain sufficient roots and rooting volume to maintain the tree's viability. Where groups of trees have been assessed, the Root Protection Area has been shown based on the maximum sized tree stem in each group and so may exceed the Root Protection Area required for some of the individual specimens within the group. Further detailed inspection of the individual trees forming a group may be required where development impacts upon individual trees forming the combined group.

Protection of the roots and soil structure within the RPA should be treated as a priority. These figures have been calculated utilising the formulas within Section 4.6 and Annex D of British Standard 5837:2012.

2.4 TREE SCHEDULE

Appendix A details the individual trees, groups and hedgerows found during the assessment and includes the relevant information for each at the time of inspection. General observations of any structural and physiological condition and the presence of any decay or physical defects have also been included. Preliminary management recommendations have also been recorded where appropriate.

2.5 HEDGEROWS

For the purposes of this assessment, a hedgerow is described as a line of trees or shrubs with canopies less than 5m wide which is regularly managed through pruning. Where trees are present within a hedgerow that are significantly different in character from the remainder, these have been identified and recorded separately. A tree survey in accordance with BS5837 does not assess hedgerows against the Hedgerow Regulations 1997 or from an ecological perspective.

2.6 ASSESSMENT LIMITATIONS

This survey has been undertaken in accordance with BS5837 recommendations only. Trees under 75mm in diameter and the specific location of species within a hedgerow have not been identified in accordance with the guidance. It may therefore be necessary during detailed design to undertake further assessment and accurate positioning of juvenile trees or woody species within hedgerows and tree groups to assist structural calculations for foundation design of structures in accordance with current building regulations and NHBC Chapter 4.2 *Building near Trees*.

The exact position of individual trees or species included as part of a tree group, hedgerow or woodland should be checked and verified on site prior to any decisions for foundation design, tree operations or construction activity being undertaken.

2.7 CONDITIONS OF TREE SURVEY

The survey was completed by a suitably qualified and experienced Arboriculturist from ground level only and from within the boundary of the site. Aerial tree inspections or the internal condition of the stem/s or branches was not undertaken at this stage. Evaluation of tree condition given within this assessment applies to the date of survey and cannot be assumed to remain unchanged. It may be necessary to review these within 12 months, in accordance with sound arboricultural practice.

2.8 TREE SURVEY PLAN

The Tree Survey Plan seeks to act as a design tool that shows potential opportunities for inclusion of the existing trees across the site as well as the above and below ground constraints which should be considered during the design process.

2.9 TREE RETENTION PLAN

The Tree Retention Plan identifies which trees are to be retained and incorporated as part of the site development and which are to be removed. The positions of trees and their current crown spread that are to be removed have been shown on the Tree Retention Plan with a dashed outline.

All survey data is based on a topographical survey where possible, supplied by the client. Where topographical information has not identified tree positions or Ordnance Survey mapping has been utilised, trees have been positioned using GPS and aerial photography to provide approximate locations in relation to

existing surrounding features. Further confirmation of tree and hedgerow locations through a topographical survey of the site is recommended to ensure future design accuracy.

3. STATUTORY PROTECTION

3.1 TREE PRESERVATION ORDER AND CONSERVATION AREA DESIGNATIONS

It is understood following consultation with the Local Planning Authority, Swindon Borough Council, that there are no Tree Preservation Orders or Conservation Area designations that would apply to any trees present on, or in close proximity to the assessment site and therefore no statutory constraints would apply to the development in respect of trees.

Reference to the Multi Agency Geographical Information for the Countryside (MAGIC) website indicates that no ancient woodland is present within a 15.0 m buffer of the survey area.

3.2 PROTECTED SPECIES

Bats

Mature trees often contain cavities, hollows, peeling bark or woodpecker holes which provide potential roosting locations for bats. Bats and the places they use for shelter or protection (i.e. roosts) receive European protection under The Conservation of Habitats and Species Regulations 2017 (Habitats Regulations 2017). They receive further legal protection under the Wildlife and Countryside Act (WCA) 1981, as amended. Consequently, causing damage to a bat roost constitutes an offence.

Generally, should the presence of a bat roost be suspected whilst completing works on any trees on site then an appropriately licensed bat worker should be consulted for advice.

Birds

Trees offer potential habitat for nesting birds which are protected under the Wildlife and Countryside Act WCA 1981 (as amended). Some species (listed in Schedule 1 of the WCA) are protected by special penalties. This legislation makes it an offence to intentionally or recklessly damage or destroy an active bird nest or part thereof.

As the trees on, and adjacent, to the site provide potential habitat for nesting birds all tree work should ideally be completed outside the nesting bird season (Generally March to September).

If this is not possible then the vegetation should be subject to a nesting bird inspection by a suitably experienced ecologist prior to commencement of works. If any active nests are identified then the vegetation, and a defined buffer zone, will need to remain in place until the young have naturally fledged.

4. RESULTS SUMMARY

4.1 PRELIMINARY ARBORICULTURAL ASSESSMENT

Nine individual trees, eleven groups of trees and a single hedgerow were surveyed as part of the Preliminary Arboricultural Assessment. Trees assessed during the survey are listed as individual trees and groups of trees in the Tree Schedule (Appendix A) in accordance with BS5837:2012 recommendations. Table 4.1 provides a summary of the survey results in terms of categorisation.

Table 4.1: Summary of Trees, Groups and Hedgerows in BS5837:2012 Categories	
BS5837:2012 Category	Tree/ Group/ Hedgerow Reference
U	-
A	-
B	T2, T3, T6, T8, G3.
C	T1, T4, T5, T7, T9, G1, G2, G4, G5, G6, G7, G8, G9, G10, G11, H1.
Key:	
T: Trees	
G: Groups	
H: Hedgerows	

The most significant trees recorded during the assessment were located along the eastern boundary of the survey area, adjacent to Highworth Road. The trees were generally considered to be in good health, however, several trees exhibited minor defects such as areas of included bark at the stem and branch unions, small pieces of deadwood, and in some cases, lateral dieback.

The majority of trees surveyed were located within groups and considered to be of low retention value as many of the groups were dominated by self-seeded trees and lapsed coppice stools which had outgrown their management forms. These groups offer limited contribution both aesthetically and arboriculturally but offer wildlife habitat value.

It must be noted that the site had not been managed in the recent past and either dense vegetation or unsafe trees restricted access to undertake a full inspection.

5. ARBORICULTURAL IMPACT ASSESSMENT

5.1 INTRODUCTION

This section of the report details the potential impacts that the proposed development may have upon the site's tree stock. The assessment has been based upon the documents detailed in Table 1.1 with reference to the results of the Preliminary Arboricultural Assessment. The location of the trees can be found on the Tree Survey Plan and a schedule of the trees (Appendix A) attached to this report.

5.2 IMPACTS FROM DEVELOPMENT LAYOUT

5.2.1 Tree Retention and Removal

The proposed development has been designed so that, where possible, existing trees are retained, however, to accommodate the proposed development, it will be necessary to remove a number of trees within the site.

The trees to be removed are detailed within Table 5.1 and are identified on the Tree Retention Plan, attached to this report. All trees, groups and hedgerows not featured within Table 5.1 are to be retained within the proposed development.

Table 5.1: Tree Removal			
Tree/ Group Reference	Species	Retention Category	Reason for Removal
T1	Hawthorn	C	Landscape improvements.
G1*	Mixed species	C	Facilitate foot paths and proposed tree planting.
G2	Mixed species	C	Play area.
G4*	Mixed species	C	Buffer.
G5*	Mixed species	C	Facilitate foot paths and proposed tree planting.
G9*	Mixed species	C	Facilitate foot paths and proposed tree planting.
G11*	Mixed species	C	Parking bays.
<u>Key</u>			
*: Partial removal of trees within group.			

The proposed development will ensure the retention and incorporation of the vast majority of trees across the site alongside new tree planting as part of the wider landscape strategy. However, the proposed development will require the removal of one tree, one group of trees and the partial removal of five groups of trees.

The individual trees and groups of trees, identified in Table 5.1, that are to be removed or partially removed were considered to be of a low retention value during the Preliminary Arboricultural Assessment. The proposed removal of these trees should be considered acceptable as new tree planting of higher quality trees more suited to the new development will make a lasting contribution to the visual amenity value and canopy coverage of the site.

5.2.2 Tree Pruning

Pruning of mature trees should only be undertaken where essential, to prevent open wounds that allow the ingress of decay and provide an opportunity for fungal spores to infect the tree. Pruning works should ideally be undertaken during the winter months when the tree is dormant or during the summer months when the tree is fully active. Autumn pruning (when fungal spores are abundant in the surrounding atmosphere) should be avoided if possible. Juvenile trees should be formatively pruned in their early years to reduce the presence of potential defects into maturity that would reduce their lifespan.

All tree pruning works should be detailed as part of an Arboricultural Method Statement and completed in accordance with the current best practice guidance set out within BS3998:2010 "*Tree Work – Recommendations*" by suitably competent, qualified, and insured arboricultural contractors. It is

recommended that the extent of pruning required is then identified to contractors in a pre-commencement site meeting as part of the enabling works.

5.3 IMPACTS FROM DEMOLITION AND RELATED OPERATIONS

5.3.1 Building Demolition

This site has not been previously developed; therefore, no demolition is required.

5.3.2 Removal of Hard Surfaces

The removal of hard surfaces is not required for this project.

5.4 DIRECT IMPACTS FROM CONSTRUCTION

5.4.1 Works within RPAs

Some aspects of the proposed development will require works within the RPAs of retained trees.

It should be noted that the RPAs affected by works to construct the main carpark and track to the heritage park are already hard surfaced and root development from the surrounding trees in the affected areas may have been restricted. The potential for significant impact upon the trees as a result of the proposed works is therefore unlikely. It is understood that the works include reinforcement of the existing hard surfaces with gravel chips. If levels are not being reduced there should be no significant impact of these trees and groups of trees, numbers T3, T8, T9, G6, G7 and G11.

The footpaths located around the heritage park will be located at the periphery of the RPAs of retained trees and groups and the proposed works are, therefore, unlikely to cause significant harm.

All works within the Root Protection Areas or beneath the canopy spreads of retained trees should be detailed as part of an Arboricultural Method Statement to ensure the method of construction is suitably considered.

5.4.2 Underground and Overhead Utilities

Wherever possible, common service trenches should be specified to minimise land take associated with underground service provision and facilitation access for future maintenance.

5.5 IMPACTS FROM CONSTRUCTION RELATED OPERATIONS

5.5.1 Site Access

It is understood that construction access to the site will be provided through the existing access point, off Highworth Road, and it may therefore be necessary to undertake access facilitation pruning works to low-hanging branches to minimise the potential for vehicular impact.

It will be necessary to ensure retained trees adjacent to the access route are protected from vehicular impact through the installation of tree protection barriers, prior to the commencement of the development.

5.5.2 Site Compound, Contractors Car Parking, Delivery and Storage of Materials

Material deliveries to the site will utilise the existing access point. Retained trees will be protected from harm by the prior installation of tree protection barriers and the completion of access facilitation pruning works (if required).

The site compound, contractor's parking, and areas for materials storage within the site should be confirmed as part of an Arboricultural Method Statement following approval of the current planning application.

5.6 POST-DEVELOPMENT IMPACTS

5.6.1 Shading

The shade from trees can be considered both a constraint and opportunity and therefore its effect upon the new development should be fully considered to ensure a harmonious and sustainable relationship can be achieved. Due to this project being an outdoor heritage park and play area, shading will not be of a constraint but maybe seen as a positive in the heat of summer.

5.6.2 Future Pressure for Removal

The layout of the proposed development is such that future pressure for tree removal is generally unlikely to occur.

5.6.3 Seasonal Nuisance

It is unlikely that a significant degree of seasonal nuisance will occur due to the lack of retained tree cover across the site.

6. SUMMARY OF IMPACTS

The proposed development of the site is unlikely to significantly impact the visual amenity of the local area as a result of the proposed tree removal and the proposed works are unlikely to impact significantly upon the long-term health of retained trees.

Whilst some works are to be undertaken within the RPAs of retained trees, the nature of those works are such that they can be completed without impacting significantly upon the trees subject to the adoption of appropriate working practices as detailed in a future Arboricultural Method Statement following approval of the current planning application.

7. MITIGATION AND PROTECTION

7.1 INTRODUCTION

This section of the report details the mitigation for the proposed tree loss, initial protection and avoidance measures suggested to prevent harm to the retained trees.

7.2 NEW TREE PLANTING

New tree planting will form an integral part of the proposed development, however, proposals for new tree planting should be appropriate for the future use of the site and not just aim to mitigate the proposed tree loss.

As part of the development proposals, an adequate quantity of tree planting has been demonstrated on the following plans - Landscape masterplan general arrangement plan and Landscape masterplan soft landscape plan. The purpose and function of the new tree planting should be carefully considered so that key objectives from a wildlife habitat and landscape perspective can also be achieved.

The landscaping scheme should consider the use of both native tree species (for their low maintenance requirements and nature conservation value) and ornamental species (for their contribution to urban design and amenity value). Species choices should be selected on the basis of their suitability for the final site use. Careful consideration should be given to the following: ultimate height and canopy spread, form, habit, density of crown, potential shading effect, colour, water demand, soil type and maintenance requirements in relation to both the built form of the new development and existing properties.

Tree planting should be avoided where they may obstruct overhead power lines or cables. Any underground apparatus should be ducted or otherwise protected at the time of construction to enable trees to be planted without resulting in future conflicts.

7.3 GENERAL TREE PROTECTION

7.3.1 Construction Exclusion Zone

To minimise the potential for harm to the root systems and canopies of retained trees during development construction exclusion zones will be required throughout the site. These are areas surrounding the trees' RPAs and canopies in which construction works, or related activities, will be avoided.

It is recommended that the exclusion zones are always afforded protection using tree protection barriers and/or ground protection (specified in accordance with BS5837:2012). No works that cause compaction of the soil or severance of tree roots, except where undertaken in accordance with the guidance provided within this document or detailed within a subsequent AMS, will be undertaken within any exclusion zone.

7.3.2 Tree Protection Barriers

The protective barriers should be erected following any tree removal or tree surgery works and prior to the commencement of any construction site works e.g. before any construction materials or machinery are brought on site or the stripping of soil commences.

The protective barriers are to be constructed in accordance with the specification detailed in BS5837:2012. Any variation to the specification of the protective barrier should be agreed with the Local Planning Authority Arboricultural Officer or included as part of an Arboricultural Method Statement following approval of the current planning application.

7.3.3 Ground Protection

For the purpose of trees, there are no foreseen areas on site where ground protection measures will require installation on this site as retained trees will be protected with Tree Protection Barriers.

8. ARBORICULTURAL METHOD STATEMENT

An Arboricultural Method Statement will be required for the site as various aspects of the proposed development will need to be fully considered due to the presence of retained trees.

The purpose of an Arboricultural Method Statement is to ensure that all site operations can occur with minimal risk of adverse impact upon trees that are to be retained. The document will identify all areas where specific working methods will be required to ensure protection to trees. The document will also specify the location and extent of tree protection barriers and ground protection.

In relation to this development the Arboricultural Method Statement should address the following:

- Tree Surgery
- Site setup and logistics
- Works within Root Protection Areas
- Working space to construct new buildings
- Suitable site access, material storage contractor's car parking and site compound locations.
- Final protective barrier and ground protection locations (If required) and specifications.
- Extent of access facilitation pruning works to be undertaken.
- Pre-commencement site meeting.

9. REFERENCES AND BIBLIOGRAPHY

British Standards Institution. (2010). *British Standard 3998:2010, Tree Work - Recommendations*. British Standards Institution, London.

British Standards Institution. (2012). *British Standard 5837:2012, Trees in Relation to Design, Demolition and Construction – Recommendations*. British Standards Institution, London.

Middlemarch Environmental Ltd. (2021). *Report Number RT-MME-155838-01*. Preliminary Arboricultural Assessment.

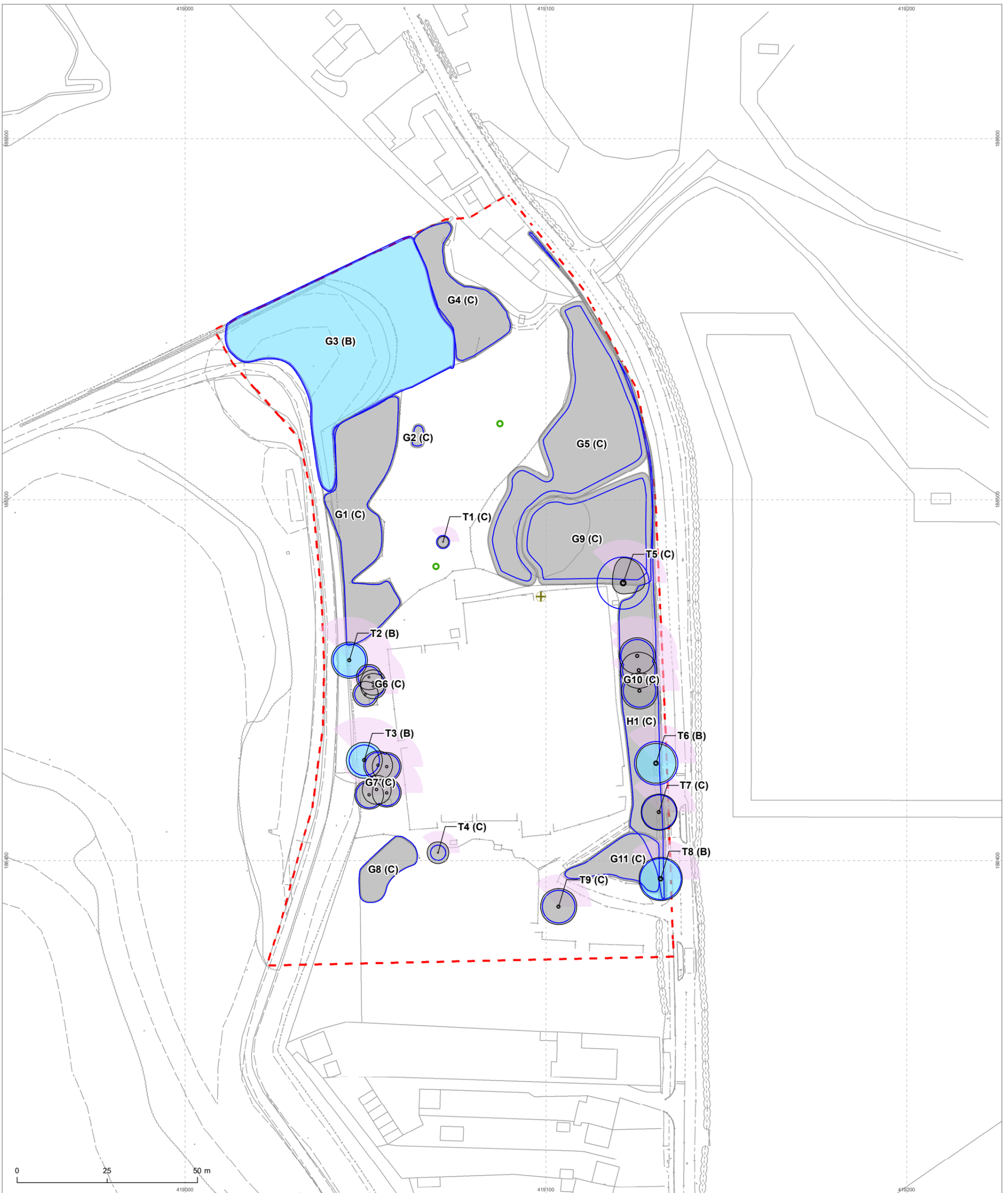
Littlefair P. (2011). *Site layout planning for daylight and sunlight: a guide to good practice* (BR 209). British Research Establishment, Watford.

10. DRAWINGS

Drawing Number C155838-01-01 – Tree Survey Plan

Drawing Number C155838-02-01 – Tree Retention Plan

Appendix A: Tree Schedule



Legend

- Tree location and stem diameter
- Self-set tree
- ⊕ Stump
- Current canopy extent
- Root Protection Area
- Category B
- Category C
- Indicative tree shadow
- - - Site boundary

T - Tree
 H - Hedgerow
 G - Tree group
Note: tree locations are approximate, based on combined field observations and aerial imagery

The original of this drawing was produced in colour - a monochrome copy should not be relied upon

NOTES

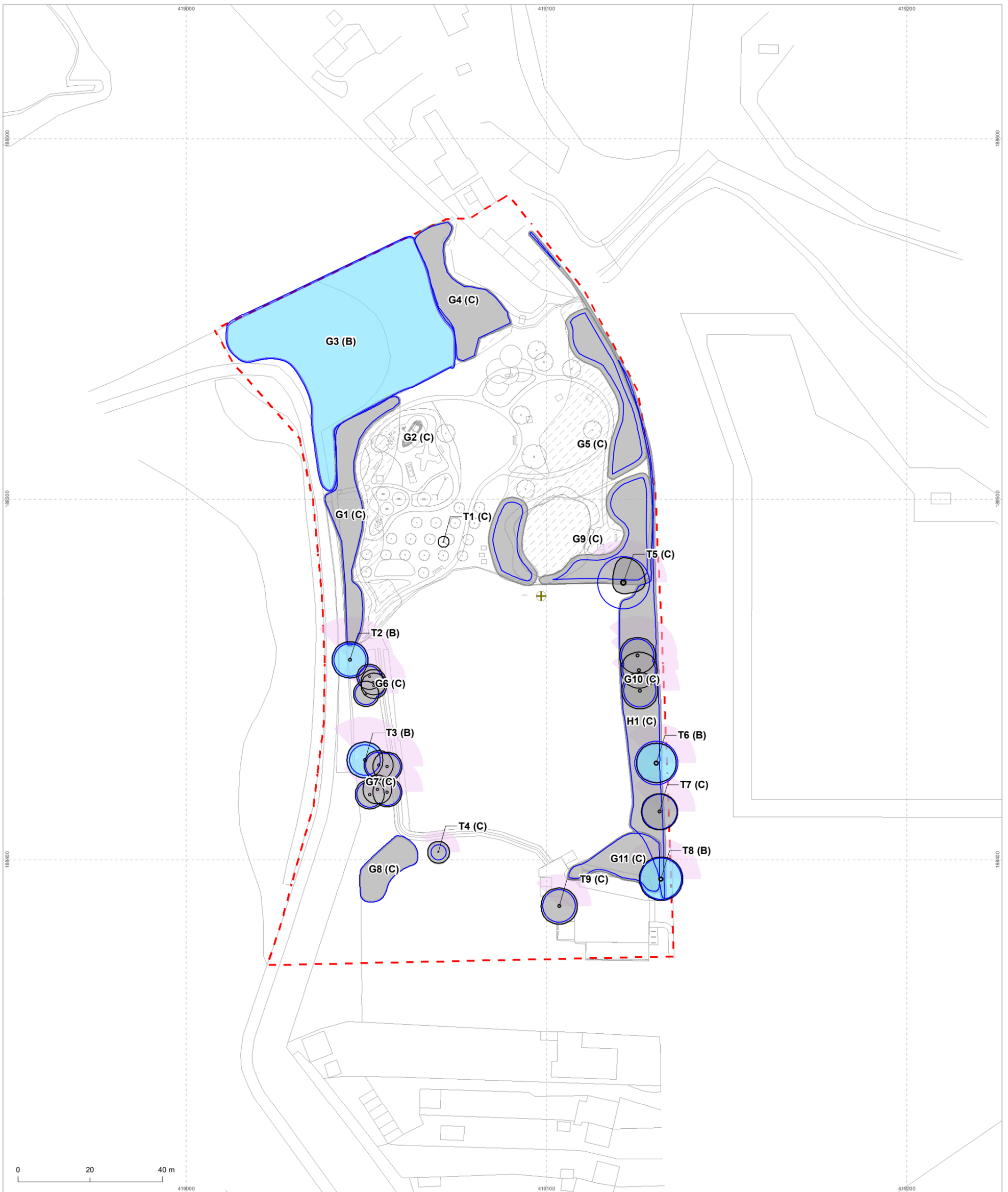
All dimensions to be verified on site. Do not scale this drawing, use figured dimensions only. All discrepancies to be clarified with Project Arboriculturalist. Drawing to be read in conjunction with Preliminary Arboricultural Assessment and Tree Schedule. Drawing has been produced in colour and is based on digital information in .dwg format, aerial images and/or GPS location where appropriate. A monochrome copy should not be relied upon. The exact position of individual trees or species included as part of a tree group, woodland or hedgerow should be checked and verified on site prior to any decisions for foundation design, tree operations or construction activity being undertaken. Further survey work would be required for calculating foundation depths.

Trees are living organisms that change over time, the condition of all trees illustrated herein, are to be checked by the Project Arboriculturalist should works commence 12 months after the date of this survey. SOME TREES MAY BE SUBJECT TO STATUTORY CONSTRAINTS. IT IS THEREFORE ADVISED THAT NO WORKS SHOULD BE UNDERTAKEN TO ANY TREES ILLUSTRATED HEREIN WITHOUT FIRST OBTAINING THE RELEVANT AUTHORISATION TO DO SO UNLESS AGREED AS PER THE APPROVED PLANS THROUGH PLANNING CONSENT.

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Project Honda Heritage Park, Higworth Road	
Drawing Tree Survey Plan	
Client Honda of the UK, Manufacturing Limited	
Drawing Number C155838-01-01	Revision 00
Scale @ A3 1:1000	Date August 2021
Approved By DM	Drawn By CD
Triumph House, Birmingham Road, Allesley, Coventry CV5 9AZ T:01676 525880 E:admin@middlemarch-environmental.com	
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C155838-01-01



Legend

- Tree location and stem diameter
- ⊕ Stump
- Category B
- Category B to be removed
- Category C
- Category C to be removed
- Current canopy - tree to be retained
- · Current canopy - tree to be removed
- Root Protection Area
- Indicative tree shadow
- - - Site boundary

T - Tree
 H - Hedgerow
 G - Tree group
Note: tree locations are approximate, based on combined field observations and aerial imagery

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 All dimensions to be verified on site. Do not scale this drawing, use figured dimensions only. All discrepancies to be clarified with Project Arboriculturalist. Drawing to be read in conjunction with Preliminary Arboricultural Assessment and Tree Schedule. Drawing has been produced in colour and is based on digital information in .dwg format, aerial images and/or GPS location where appropriate. A monochrome copy should not be relied upon. The exact position of individual trees or species included as part of a tree group, woodland or hedgerow should be checked and verified on site prior to any decisions for foundation design, tree operations or construction activity being undertaken. Further survey work would be required for calculating foundation depths.
 Trees are living organisms that change over time, the condition of all trees illustrated herein, are to be checked by the Project Arboriculturalist should works commence 12 months after the date of this survey.
SOME TREES MAY BE SUBJECT TO STATUTORY CONSTRAINTS. IT IS THEREFORE ADVISED THAT NO WORKS SHOULD BE UNDERTAKEN TO ANY TREES ILLUSTRATED HEREIN WITHOUT FIRST OBTAINING THE RELEVANT AUTHORISATION TO DO SO UNLESS AGREED AS PER THE APPROVED PLANS THROUGH PLANNING CONSENT.
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Project Honda Heritage Park, Higworth Road	
Drawing Tree Retention Plan	
Client Honda of the UK, Manufacturing Limited	
Drawing Number C155838-02-01	Revision 00
Scale @ A3 1:1000	Date September 2021
Approved By SH	Drawn By RP
Triumph House, Birmingham Road, Allesley, Coventry CV5 9AZ T:01676 525880 E:admin@middlemarch-environmental.com	
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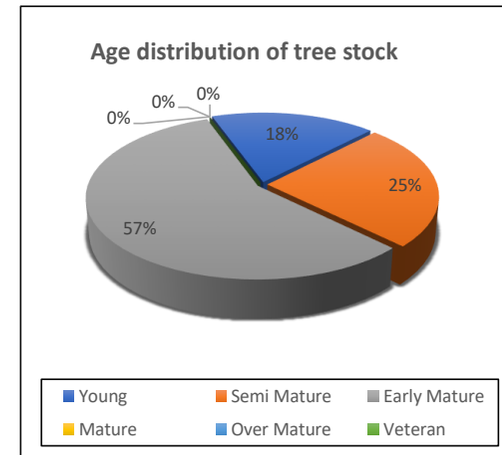
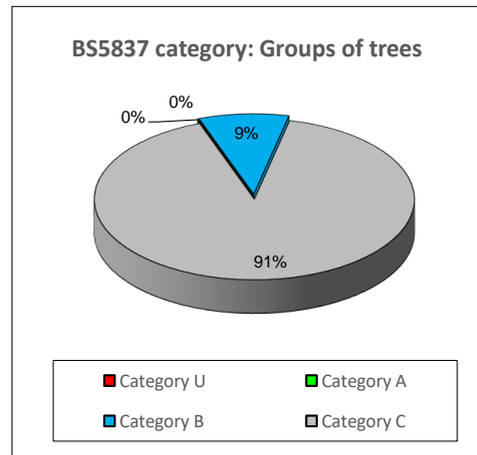
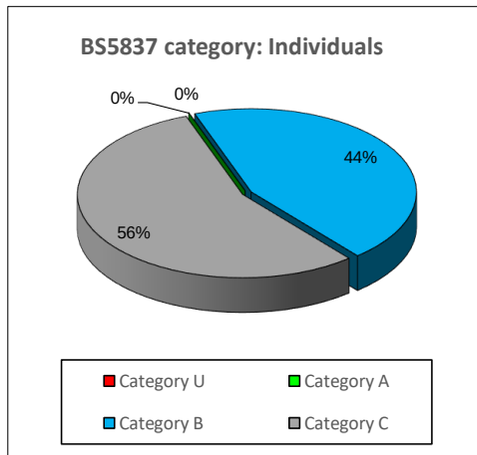
C155838-02-01

Appendix A - Tree Schedule

Measurements	Age Class	Overall Condition	Root Protection Area (RPA)
Height - estimated from ground level (m).	YNG: Young trees up to ten years of age.	G - Good: Trees with only a few minor defects and in good overall health needing little, if any attention.	<ul style="list-style-type: none"> • The RPA column gives the required area (m²). • The RPA Radius column gives the radius (m) of an equivalent circle. • The RPA is calculated using the formulae described in paragraph 4.6.1 of British Standard 5837: 2012 and is indicative of the required rooting area in order for a tree to be retained.
Stem Dia. - Diameter measured (mm) in accordance with Annex C of the BS5837.	SM: Semi-mature, trees less than 1/3 life expectancy.	F - Fair: Trees with minor, but rectifiable, defects or in the early stages of stress from which it may recover.	
Crown - crown spread estimated radially from the main stem (m).	EM: Early mature, trees 1/3 – 2/3 life expectancy.	P - Poor: Trees with major structural and/or physiological defects such that it is unlikely the tree will recover in the long term.	
Abbreviations Est - Estimated stem diameter Avg - Average stem diameter Max - Maximum stem diameter	M: Mature trees, over 2/3 life expectancy.	D - Dead: Trees no longer alive. This could also apply to trees that are dying and unlikely to recover.	
	OM: Over mature, declining or moribund trees of low vigour.	In the assessment, of the BS category, particular consideration has been given to the following <ul style="list-style-type: none"> • The health, vigour and condition of each tree • The presence of any structural defects in each tree and its future life expectancy • The size and form of each tree and its suitability within the context of a proposed development • The location of each tree relative to existing site features e.g. its screening value or landscape features 	
	V: Veteran, tree possessing certain attributes relating to veteran trees.	<ul style="list-style-type: none"> • Age class • Life expectancy 	

Structural Condition
<p>The following has been considered when inspecting structural condition:</p> <ul style="list-style-type: none"> • The presence of fungal fruiting bodies around the base of the tree or on the stem, as they could possibly indicate the presence of possible internal decay. • Soil cracks and any heaving of the soil around the base. • Any abrupt bends in branches and limbs resulting from past pruning. • Tight or weak 'V' shaped forks and co-dominant stems. • Hazard beam formations and other such biomechanical related defects (as described by Claus Mattheck, Body Language of Trees HMSO Research for Amenity Trees No. 4 1994). • Cavities as a result of limb losses or past pruning. • Broken branches or storm damage. • Canker formations. • Loose or flaking bark. • Damage to roots. • Basal, stem or branch / limb cavities. • Crown die-back or abnormal foliage size and colour. • Any changes to the timing of normal leaf flush and leaf fall patterns.

Quality Assessment of Retention Category
<p>Category U - Trees in such a condition that they cannot realistically be retained as living trees in the context of the current land use for longer than 10 years.</p>
<p>Category A - Trees of high quality with an estimated remaining life expectancy of at least 40 years.</p>
<p>Category B - Trees of moderate quality with an estimated remaining life expectancy of at least 20 years.</p>
<p>Category C - Trees of low quality with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150mm.</p>
<p>Sub-categories: (i) - Mainly arboricultural value (ii) - Mainly landscape value (iii) - Mainly cultural or conservation value</p>



Appendix A - Summary

	Individual Trees	Totals	Tree Groups	Totals
Category U		0		0
Category A		0		0
Category B	T2, T3, T6, T8	4	G3	1
Category C	T1, T4, T5, T7, T9	5	G1, G2, G4, G5, G6, G7, G8, G9, G10, G11	10
	Total	9	Total	11

	Hedgerows	Totals	Woodlands	Totals
Category U		0		0
Category A		0		0
Category B		0		0
Category C	H1	1		0
	Total	1	Total	0

Tree No	Species	Height (m)	Crown Clearance (m)	No. of Stems	Stem Dia. (mm)	Crown Radius				Age Class	Structure	Vigour	RPA (m)	RPA Radius (m)	Cat	Comments
						N	E	S	W							
T1	Hawthorn	4.5	0.5	6	130	1.5	1.5	1.5	1.5	EM	G	F	10	1.8	C 1,3	Branch stubs observed Minor deadwood in the crown
T2	English oak	12.0	2.0	1	370	5.0	5.0	5.0	5.0	EM	F	G	64	4.5	B 1	Minor deadwood in the crown Pruning wounds observed
T3	Alder	12.0	2.0	1	340	5.0	5.0	5.0	5.0	EM	G	F	55	4.2	B 1	Branch stubs observed Building within the rooting area Minor deadwood in the crown Pruning wounds observed
T4	Hawthorn	6.0	2.0	4	80 100 60 90	3.0	3.0	3.0	3.0	EM	F	F	14	2.1	C 1	Branch stubs observed Minor deadwood in the crown Pruning wounds observed
T5	Horse chestnut	12.0	2.0	3	300 320 400	7.0	6.0	3.0	3.0	SM	F	F	163	7.2	C 1	Apical dieback Branch socket cavity observed Branch stubs observed Conservation value Included unions observed Minor deadwood in the crown Pruning wounds observed
T6	English oak	11.0	3.0	1	480	5.5	5.5	5.5	5.5	SM	G	F	113	6.0	B 1	Building within the rooting area Dense ivy in the crown Dense ivy on the stem Epicormic growth observed in the crown Hard surfaces within the rooting area Ivy restricts inspection Limited inspection due to ivy Minor deadwood in the crown No obvious defects observed
T7	Field maple	10.0	2.0	7	380	5.0	5.0	5.0	5.0	EM	F	F	72	4.8	C 1	Dense ivy in the crown Light ivy in the crown Ivy restricts inspection Hard surfaces within the rooting area Lateral dieback Minor deadwood in the crown
T8	English oak	11.0	2.0	2	360 280	6.0	6.0	6.0	6.0	SM	F	G	102	5.7	B 1	Dense ivy in the crown Dense ivy on the stem Ivy restricts inspection Hard surfaces within the rooting area Epicormic growth observed in the crown Limited inspection due to ivy Minor deadwood in the crown No obvious defects observed

Tree No	Species	Height (m)	Crown Clearance (m)	No. of Stems	Stem Dia. (mm)	Crown Radius				Age Class	Structure	Vigour	RPA (m)	RPA Radius (m)	Cat	Comments
						N	E	S	W							
T9	Apple	9.0	2.0	2	280 240	5.0	5.0	5.0	5.0	SM	F	F	64	4.5	C 1,3	Apical dieback Branch socket cavity observed Branch stubs observed Conservation value Hard surfaces within the rooting area Included unions observed Minor deadwood in the crown Pruning wounds observed

Tree No	Species	Height (m)	Crown Clearance (m)	No. of Stems	Stem Dia. (mm)	Crown Radius				Age Class	Structure	Vigour	RPA (m)	RPA Radius (m)	Cat	Comments
						N	E	S	W							
G1	Blackthorn Hawthorn	7.0	0.0	-	140	2.0	2.0	2.0	2.0	Y EM	F	F	10	1.8	C 3	Conservation value Dead and dying trees present Group is sparse in areas Ivy suppressing a number of trees Provides screening
G2	Hawthorn	4.5	0.0	-	90	1.5	1.5	1.5	1.5	Y EM	F	F	5	1.2	C 1	Conjoined canopy Conservation value Minor deadwood in the crowns
G3	Ash Blackthorn European lime Elder English oak Field maple Goat willow Hawthorn Silver birch Sycamore Beech Alder White poplar	19.0	0.0	-	650	7.5	7.5	7.5	7.5	Y EM SM M	G,F	G,F	191	7.8	B 1,2,3	Conjoined canopy Conservation value Dead and dying trees present Group is located off site but overhangs the study area Limited inspection due to access Limited inspection due to health and safety Minor deadwood in the crowns Provides screening
G4	Ash English elm Hawthorn	12.0	0.0	-	180	2.5	2.5	2.5	2.5	Y EM	F	F	18	2.4	C 1,3	Conservation value Dead and dying trees present Group is located off site but overhangs the study area Group is sparse in areas Limited inspection due to access Limited inspection due to health and safety Minor deadwood in the crowns Provides screening
G5	Blackthorn Hawthorn White willow Dogwood	7.0	0.0	-	140	3.0	3.0	3.0	3.0	EM	F	F	10	1.8	C 1,3	Conservation value Dead and dying trees present Group is sparse in areas Minor deadwood in the crowns Provides screening Limited inspection due to dense vegetation
G6	Goat willow Alder	9.0	2.0	-	230	3.5	3.5	3.5	3.5	EM	F	F	28	3.0	C 1	Branch stubs observed Group is sparse in areas Pruning wounds observed Minor deadwood in the crowns
G7	Field maple Alder	10.0	2.0	-	280	4.0	4.0	4.0	4.0	EM	F	F	41	3.6	C 1	Conjoined canopy Minor deadwood in the crowns Generally the group is made up of poor specimens
G8	Hawthorn Alder	8.0	0.0	-	180	2.0	2.0	2.0	2.0	EM	F	F	18	2.4	C 3	Conservation value Dead and dying trees present Group is sparse in areas Minor deadwood in the crowns

Tree No	Species	Height (m)	Crown Clearance (m)	No. of Stems	Stem Dia. (mm)	Crown Radius				Age Class	Structure	Vigour	RPA (m)	RPA Radius (m)	Cat	Comments
						N	E	S	W							
G9	Goat willow Crack willow White willow	12.0	0.0	-	380	6.0	6.0	6.0	6.0	EM SM M	F,P	F,P	72	4.8	C 2,3	Branch stubs observed Conservation value Dead and dying trees present Group is sparse in areas Limited inspection due to access Limited inspection due to health and safety Major deadwood in the crowns Minor deadwood in the crowns Storm damage observed Pond located with group Elapsed coppices Phoenix regeneration
G10		11.0	0.0	-	360	5.0	5.0	5.0	5.0	EM SM	F	F	64	4.5	C 1,2,3	Branch stubs observed Conjoined canopy Conservation value Hard surfaces within the rooting area Limited inspection due to access Limited inspection due to health and safety Minor deadwood in the crowns Provides screening
G11	Blackthorn Hawthorn	4.0	0.0	-	50	1.0	1.0	1.0	1.0	EM	F	F	3	0.9	C 3	Conservation value No obvious defects observed Provides screening

Tree No	Species	Height (m)	Crown Clearance (m)	No. of Stems	Stem Dia. (mm)	Crown Radius				Age Class	Structure	Vigour	RPA (m)	RPA Radius (m)	Cat	Comments
						N	E	S	W							
H1	Elder English elm Field maple Hawthorn Hazel Blackthorn Ash	5.0	0.0	-	90	1.5	1.5	1.5	1.5	Y EM	F,P	F,P	5	1.2	C 2,3	Dead trees present Provides screening Sparse in areas Unmanaged