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APPENDICES

Appendix A: Tree Schedule
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1.0 INTRODUCTION

1.1 This report has been prepared by FPCR Environment and Design Limited on behalf of HSP Consulting to present the findings of an Arboricultural Assessment and survey of trees located at Kettering Science Academy, Deble Road, Kettering, NN15 7AA (hereafter referred to as the site), OS Grid Ref SP 879 784. The survey was carried out on Tuesday 15th January 2019.

1.2 The tree survey and assessment of existing trees has been carried out in accordance with guidance contained within British Standard 5837:2012 ‘Trees in Relation to Design, Demolition and Construction - Recommendations’ (hereafter referred to as BS5837). The guidelines set out a structured assessment methodology to assist in determining which trees would be deemed either as being suitable or unsuitable for retention.

1.3 The guidance also provides recommendations for considering the relationship between existing trees and how those trees may integrate into designs for development; demolition operations and future construction processes so that a harmonious and sustainable relationship between any retained trees and built structures can be achieved.

1.4 The purpose of the report is therefore to firstly, present the results of an assessment of the existing trees’ arboricultural value, based on their current condition and quality and to secondly, provide an assessment of impact arising from the proposed development of the site.

1.5 This report has been produced to accompany a planning application for an additional teaching space to accompany the existing Kettering Science Academy and has included an assessment of any impact to the tree cover. The survey has therefore focused on any trees present within or bordering the site that may potentially be affected by the future proposals or will pose a constraint to any proposed development.

Site description

1.6 The site was situated within the ground of Kettering Science Academy, which is located on the eastern edge of Kettering. Tree cover assessed was mainly composed of newly planted, young specimens. Larger, more mature specimens were found bordering the academies playing field and the adjoining public park.

Planning Policy

National Planning Policy Framework 2018

1.7 National Planning Policy is defined by the National Planning Policy Framework (NPPF). This sets out the Government's most current and up to date planning policies for England and how these should be applied. The current NPPF is dated July 2018.

1.8 Paragraph 14 of the NPPF states that there is a presumption in favour of sustainable development and states that for decision making, the LPA should be ‘c) approving development proposals that accord with an up-to-date development plan without delay’. In the absence of a development plan or the development plan is out of date, the acting LPA should grant planning consent so far as the development proposals do not breach the policies and guidance outlined in the NPPF.
1.9 In relation to arboriculture, the NPPF also states that:

- **175(c)** ‘development resulting in the loss or deterioration of irreplaceable habitats (such as ancient woodland and ancient or veteran trees) should be refused, unless there are wholly exceptional reasons and a suitable compensation strategy exists’;

and provides specific guidance that:

- **175(d)** ‘development whose primary objective is to conserve or enhance biodiversity should be supported; while opportunities to incorporate biodiversity improvements in and around developments should be encouraged, especially where this can secure measurable net gains for biodiversity’.

1.10 Examples of what is deemed to be ‘wholly exceptional’ are included within Footnote 58 and provides the examples of ‘infrastructure projects (including nationally significant infrastructure projects, orders under the Transport and Works Act and hybrid bills), where the public benefit would clearly outweigh the loss or deterioration of habitat’.

### Statutory Considerations

1.11 Local authorities reserve the right to create Tree Preservation Orders (TPO) in order to protect specific trees and woodlands in the interests of preserving the amenity value of a particular site or location. A TPO prohibits cutting down, topping, lopping uprooting or willful damage caused to trees covered by the TPO and such actions, if carried out without the prior written consent of the acting LPA, may be prosecuted and incur an unlimited fine.

1.12 No direct consultation with the Local Planning Authority has taken place, however, it is understood having used the online search facility on the website for the Local Planning Authority, Kettering Borough Council that there are no Tree Preservation Orders and Conservation Areas 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. Before any tree works are undertaken confirmation of the online information should be sought from the Local Authority.

### 2.0 METHODOLOGY

2.1 The survey of trees has been carried out in accordance with the criteria set out in Chapter 4 of BS5837. The survey has been undertaken by a suitably qualified and experienced arboriculturist and has recorded information relating to all those trees within the site and those adjacent to the site which may be of influence to any proposals. Trees were assessed for their arboricultural quality and benefits within the context of the proposed development in a transparent, understandable and systematic way.

2.2 Trees have been assessed as groups where it has been determined appropriate. The term group has been applied where trees form cohesive arboricultural features either aerodynamically, visually or culturally including biodiversity or habitat potential for example parkland or wood pasture.
2.3 For the purposes of this assessment, a hedgerow is described as any boundary line of trees or shrubs less than 5m wide at the base and are managed under a regular pruning regime. A tree survey in accordance with BS5837 does not assess hedgerows against the Hedgerow Regulations 1997 or specifically from an ecological perspective, and is outside the scope of this assessment.

2.4 An assessment of individual trees within groups has been made where a clear need to differentiate between them, for example, in order to highlight significant variation between attributes including physiological or structural condition or where a potential conflict may arise.

2.5 Trees have been divided into one of four categories based on Table 1 of BS5837, ‘Cascade chart for tree quality assessment’. For a tree to qualify under any given category it should fall within the scope of that category’s definition (see below).

2.6 Category U trees are those which would be lost in the short term for reasons connected with their physiology or structural condition. They are, for this reason not considered in the planning process on arboricultural grounds. Categories A, B and C are applied to trees that should be of material considerations in the development process. Each category also having one of three further sub-categories (i, ii, iii) which are intended to reflect arboricultural, landscape and cultural or conservation values accordingly.

2.7 **Category (U) – (Red):** Trees which are unsuitable for retention and are 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. Trees within this category are:

- Trees that have a serious irremediable structural defect such that their early loss is expected due to collapse and includes trees that will become unviable after removal of other category U trees.
- Trees that are dead or are showing signs of significant, immediate or irreversible overall decline.
- Trees that are infected with pathogens of significance to the health and/or safety of other nearby trees or are very low-quality trees suppressing adjacent trees of better quality.
- Certain category U trees can have existing or potential conservation value which may make it desirable to preserve.

2.8 **Category (A) – (Green):** Trees that are considered for retention and are of high quality with an estimated remaining life expectancy of at least 40 years with potential to make a lasting contribution. Such trees may comprise:

- Sub category (i) trees that are particularly good examples of their species, especially if rare or unusual, or are essential components of groups such as formal or semi-formal arboricultural features for example the dominant and/or principal trees within an avenue.
- Sub category (ii) trees, groups or woodlands of particular visual importance as arboricultural and/or landscape features.
- Sub category (iii) trees, groups or woodlands of significant conservation, historical, commemorative or other value for example veteran or wood pasture.
2.9 **Category (B) – (Blue):** Trees that are considered for retention and are of moderate quality with an estimated remaining life expectancy of at least 20 years with potential to make a significant contribution. Such trees may comprise:

- Sub category (i) trees that might be included in category A but are downgraded because of impaired condition for example the presence of significant though remediable defects, including unsympathetic past management and storm damage.
- Sub category (ii) trees present in numbers, usually growing as groups or woodlands, such that they attract a higher collective rating than they might as individuals or trees occurring as collectives but situated so as to make little visual contribution to the wider locality.
- Sub category (iii) trees with material conservation or other cultural value.

2.10 **Category (C) – (Grey):** Trees that are considered for retention and are of low quality with an estimated remaining life expectancy of at least 10 years or young trees with a stem diameter below 150mm. Such trees may comprise:

- Sub category (i) unremarkable trees of very limited merit or such impaired condition that they do not qualify in higher categories.
- Sub category (ii) trees present in groups or woodlands, but without this conferring on them significantly greater collective landscape value or trees offering low or only temporary / transient screening benefits.
- Sub category (iii) trees with no material conservation or other cultural value.

**Tree Schedule**

2.11 Appendix A presents details of any individual trees and groups of trees found during the assessment including heights, diameters at breast height, crown spread (given as a radial measurement from the stem), age class, comments as to the overall condition at the time of inspection, BS5837 category of quality and suitability for retention and the root protection area.

2.12 General observations particularly of structural and physiological condition for example the presence of any decay and physical defect and preliminary management recommendations have also been recorded where appropriate.

**Other Considerations**

2.13 It may be necessary during detailed design to undertake further assessment and accurate positioning of woody species within hedgerows and tree groups to assist structural calculations for foundation design of structures in accordance with current building regulations. Knowledge of soil type was not known at the time of this tree assessment. If a current soil survey of the site has taken place then it must be read in conjunction with the results of the tree survey.

2.14 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. Further survey work would be required for calculating foundation depths in accordance with NHBC Chapter 4.2 Building near Trees.
Conditions of Tree Survey

2.15 The survey was completed from ground level only and from within the boundary of the site. Aerial tree inspections or an assessment of the internal condition of the stem/s or branches were not undertaken at this stage as this level of survey is beyond the scope of the initial assessment.

2.16 The statements made in this report regarding defects in assessed trees does not take into account the effects of extreme / adverse weather conditions, changes in land use prior to the site’s development as detailed within Section 4.0, unforeseen accidents or anti-social behaviors, such as vandalism, which occur since the date of the survey. As such, the assessment of tree condition given within applies to the date of survey and cannot be assumed to remain unchanged.

2.17 It will be necessary to review all comments and observations made within this report, in accordance with sound arboricultural practice, within two years of the date of survey (unless explicitly stated elsewhere within this report). Further review may also be necessary where site conditions change or works to trees are carried out which have not been specified in detail within this report.

Site Plans

2.18 The individual positions of trees groups have been shown on the Tree Survey Plan. The positions of trees are based on a topographical / land survey, as far as possible, supplied by the client. Where topographical information has not identified the position of trees and hedgerows, these have been plotted using a global positioning system and aerial photography to provide approximate locations. The crown spread, root protection area and shade pattern (where appropriate) are also indicated on this plan.

2.19 As part of this assessment, a Tree Retention Plan has been prepared to show the proposed layout in relation to the existing tree cover allowing an assessment of any potential conflicts. The plan also identifies which trees would be required to be removed or retained as part of the proposed development.

Tree Constraints and Root Protection Areas

2.20 Below ground constraints to future development are represented by the area surrounding the tree containing sufficient rooting volume for the specimen to have the best chance of survival in the long term which is identified as the root protection area (RPA). The RPA has been calculated in accordance with section 4.6 of BS5837 and requires suitable protection in order for the tree to be successfully incorporated into any future scheme.

2.21 Where applicable the shape of the Root Protection Area has been modified to consider the presence of any nearby obstacles (existing or past) which may have restricted root growth and the likely root distribution i.e. the presence of hard standing, structures and underground apparatus.

2.22 Where groups of trees have been assessed, the Root Protection Area has been shown based on the maximum sized tree in any one 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 the group.
2.23 Above ground constraints such as the current crown spread of the trees and an illustration of the shade pattern (where appropriate) have been considered and identified within the Tree Survey Plan and Tree Retention Plan indicates their potential area of shading influence.

3.0 RESULTS

3.1 A total of six tree groups were surveyed as part of the Arboricultural Assessment. Trees were surveyed as individual trees and groups of trees where examples are clearly present as per the description. Refer to the Tree Survey Plan and Appendix A – Tree Schedule for full details of the trees included in this assessment. The table below summarises the trees assessed.

3.2 The tree groups have been discussed in more detail following the table, owing to their physical condition or arboricultural significance.

Results Summary

Table 1: Summary of Trees by Retention Category

<table>
<thead>
<tr>
<th>Category</th>
<th>Individual Trees</th>
<th>Total</th>
<th>Groups of Trees</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category U - Unsuitable</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Category A (High Quality / Value)</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Category B (Moderate Quality / Value)</td>
<td>0</td>
<td>G6</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Category C (Low Quality / Value)</td>
<td>0</td>
<td>G1, G2, G3, G4, G5</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

3.3 The vast majority of trees assessed during the site survey were classed as being young and semi-mature in age, and had been recently planted as part of a landscaping scheme associated with the redevelopment of the site in 2012. The newly planted groups were G1-G4 and they were located the northern boundary of the academy.

3.4 G1 was made up of three semi-mature Norway maples *Acer platanoides*, these specimens had an approximate height of five metres and an average stem diameter of 150mm. The trees all had fastigate form, meaning that their limbs and branches grew almost parallel to their main stems. Found at the bottom of the main stems were basal suckers and there was also established ivy cover on the surrounding ground and on all three specimens. As mentioned above these trees fell into retention category C due to their stems being under 150mm.

3.5 Adjacent to G1 were two Lombardy poplars *Populus nigra 'Italica'* that formed G2. This group were young, newly planted specimens that measured approximately eight metres in height and had stems of up to 130mm in diameter. The trees were characteristic for Lombardy poplar but had crossing and rubbing branches along with basal suckers and established ivy, enveloping the main stems and crown. The age, stem diameter and defects noted with these trees reduced them to category C in terms of retention quality.
3.6 G3 and G4 ran along the boundary of the academy premises and Deeble Road, forming a buffer between the academy land and the road. Both of these groups were newly planted and comprised of native hedgerow specimens, including field maple *Acer campestre*, hawthorn *Crataegus monogyna*, hazel *Corylus avellana* and spindle *Euonymus europaeus*. As these groups were newly planted their stature was slight, with heights being approximated at three to four metres and stems measuring no more than 80mm. Both G3 and G4 were affected by the same defects which included crossing and rubbing branches as well as interlocking crowns and established ivy cover throughout. With these trees also being of a young age and having stems smaller than 150mm they were recorded as retention category C.

3.7 To the east of the academy were the playing fields with tree cover restricted to the boundaries. For the purpose of this assessment only two tree groups were recorded, consisting of G5 and G6. Closet to Deeble Road and the academy grounds was G5, this group consisted of goat willow *Salix caprea*, wild cherry *Prunus avium* and Lombardy poplar. These trees were slightly older than G1-G4 and were classified as semi to early mature, meaning that they were estimated to be between one third to two thirds of their life expectancy. The height of the group was measured to be approximately fourteen metres high and the stems measured up to 350mm. The group was growing closely together and as a result the specimens had interlocking crowns which resulted in the branches crossing and rubbing against one another. Also, within the crowns was minor deadwood, something that would be expected from a group of trees containing species of this age. G5 was downgraded to retention category C due to defects mentioned and their low arboricultural combined with the lack landscape benefit provided by them.

3.8 The highest quality trees were found in G6. This group composed of five mature Lombardy poplars of fair condition, which were measured to have heights of approximately thirty three metres and estimated stem diameters of 700mm. These trees were situated outside the boundary of the academy within an area of open space. The trees were typical for their species and had epicormic growth within the crown along with minor deadwood. These trees were significantly larger and more mature than all other trees assessed during the site survey. Due to the landscape qualities provided by G6 they were awarded category B.

4.0 ARBORICULTURAL IMPACT ASSESSMENT

4.1 The following paragraphs present a summary of the tree survey and discussion of particular trees and groups recorded in the context of any proposed development in the form of an Arboricultural Impact Assessment in accordance with section 5.4 of BS5837. Any final tree retentions will need to be reconciled with the advice contained within this report.

4.2 The AIA has been based upon the proposed layout and seeks to outline the relationship between the proposals and the existing trees and hedgerows. The drawing shows the proposals for a supplementary teaching area to add to the existing academy. An overlay of the layout has been incorporated in the Tree Retention Plan to assist in identifying the relationship and any potential conflicts between the proposals and the existing trees and hedgerows.
Table 2: Summary of Impact on Tree Stock

<table>
<thead>
<tr>
<th></th>
<th>Trees to be Retained</th>
<th>Total</th>
<th>Trees to be Removed in full or part</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category U - Unsuitable</td>
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<td></td>
<td></td>
<td></td>
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<td></td>
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<td>G1, G2, G3, G5</td>
<td>3 G4</td>
<td></td>
<td>2</td>
</tr>
</tbody>
</table>

4.3 The majority of tree stock can be retained as it is located well outside the development area. G1, G2, G3, G5 and category B group, G6 can be fully retained.

4.4 In order to implement the proposals, the entirety of G4 will necessitate removal. This should not constrain the development as the trees are young and newly planted and can be easily replaced post development. It is recommended that new tree planting is provided within a similar position and of the same species to mitigate for the loss of G4. The next paragraphs provide more detail about planting.

**New Tree Planting**

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

4.6 The success of any landscaping scheme relies on an adequate provision of a high-quality rooting environment within which trees can thrive and reach their full potential. Planting trees with due care and consideration can, in the long term, provide a greater return on a schemes green investment and ensure trees remain healthy and grow to mature proportions. Healthy mature trees integrate well into the built environment; increase the maturity of the landscape; help provide a natural green and leafy urban environment in which people would want to reside whilst also benefiting local wildlife.

4.7 The planting of trees within confined urban environments should consider the use of appropriately designed planting pits specifically engineered to promote tree health and longevity. Crucially the aim will be to provide an adequate volume of quality soil for roots to suitably develop by calculating the amount of available soil volumes needed and selecting species whose mature size is compatible with the site. This is an integral component of the planning stage (Lindsey & Bassuk, 1991).

4.8 In a natural environment free from constraints to growth, it has been proven through research that root systems can extend up to three times the radius of the tree crown and although in an urban environment there is often insufficient space to accommodate the extent of the full potential for root growth, all efforts should be made to at least provide as much soil volume as possible. One researched method of calculating the minimum required soil volume is as follows:
Table 3: Example of calculating Soil Volume for New Tree Planting (Source: CIRIA C712 and Calculating Target Soil Volumes – Green Blue Urban)

<table>
<thead>
<tr>
<th>Calculation</th>
<th>Expression</th>
<th>Result</th>
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</thead>
<tbody>
<tr>
<td>Calculation 1</td>
<td>Projected mature canopy diameter (metres)</td>
<td>3 (Diameter)</td>
</tr>
<tr>
<td>Calculation 2</td>
<td>Projected mature canopy area (square metres), ( n \times \text{Radius}^2 )</td>
<td>7.1 (Area)</td>
</tr>
<tr>
<td>Calculation 3</td>
<td>Target soil volume (cubic metres), ( \text{Area} \times 0.6m )</td>
<td>4.24 (Volume)</td>
</tr>
<tr>
<td></td>
<td>Target soil volume</td>
<td>4.24m³</td>
</tr>
</tbody>
</table>

4.9 Wherever possible, following discussions with the developer and utility companies, common service trenches should be specified to minimise land take associated with underground service provision and facilitation access for future maintenance.

4.10 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. Furthermore, during the design process consultation should be made with the Local Planning Authority to obtain information on their tree strategy and incorporate the planting proposals with any local policies and initiatives and/or Biodiversity Action Plans (BAP).

4.11 Careful consideration would need to 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. Through careful species selection, the landscape scheme shall reduce the risk of trees being removed in the future on the grounds of nuisance. Nuisance can be perceived in a number of ways and vary from person to person however most commonly, within the context of trees, low overhanging branches, excessive shading, seasonal leaf fall and the uninformed perception that trees close to buildings cause damage.

4.12 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.

**Tree Management**

4.13 The layout of the development is currently reserved for subsequent approval. In the course of a reserved matters application pursuant to layout, a review of the relationship between the layout and the retained trees should be undertaken by a qualified arboriculturalist to assess the existing tree cover and prepare a schedule of tree works.

4.14 All retained trees should be subjected to sound arboricultural management as recommended within section 8.8.3 of BS5837 *Post Development Management of Existing Trees*, where there is a potential for public access in order to satisfy the landowner’s duty of care. Additionally, inspections annually and following major storms should be carried out by an experienced arboriculturalist or arborist to identify any potential public safety risks and to agree remedial works as required.
4.15 All tree works undertaken should comply with British Standard 3998:2010 and should therefore be carried out by skilled tree surgeons. It would be recommended that quotations for such work be obtained from Arboricultural Association Approved Contractors as this is the recognised authority for certification of tree work contractors.

4.16 All vegetation and, particularly, woody vegetation proposed for clearance should be removed outside of the bird-breeding season (March - September inclusive) as all birds are protected under the Wildlife and Countryside Act, 1981 (as amended) whilst on the nest. Where this is not possible, vegetation should be checked for the presence of nesting birds prior to removal by an experienced ecologist.

**General Design Principles in Relation to Retained Trees**

4.17 In a subsequent Reserved Matters application following the final layout of the scheme, assessment of the distance of proposed development in relation to the calculated root protection area of retained trees should be made which will inform the final layout.

4.18 Ground investigation through the use of pneumatic excavation, such as an Air Spade and digging of trial pits, may be required should there be areas where it is not possible to modify the layout to avoid conflict with retained trees. Ground investigations would aim to determine the actual location of the physical roots without causing them damage in the process. Such an assessment would enable consideration of the practicality and suitability of certain ‘tree friendly’ construction methods and would better inform decision making for a design.

4.19 Further assessment of the impact to actual roots found during the ground investigations can then be made and solutions reached thus, greatly reducing any potential future impacts on retained trees whilst allowing the development to proceed and minimising risks to future tree health. Ultimately the aim would be to reduce conflicts between trees and buildings, and achieve successful tree retention.

4.20 The use of “no-dig” construction methods should be considered prior to decisions being made as to the removal of each tree concerned, where conflicts between trees identified for retention and the layout arise. Such methods of construction and the use of industry led specialist engineering solutions i.e. three dimensional “load bearing” cellular confinement systems can be used particularly in the case of carriageways, footways and driveways in order to avoid unnecessary losses of trees.

4.21 The routing of below ground services should also be considered with regard to the retained trees as part of a subsequent reserved matters application pursuant to layout. As recommended by the guidance given in section 7.7 of BS5837 services, where possible, should not encroach within the Root Protection Areas of retained trees. If below-ground services are proposed within a Root Protection Area, modifications to the alignment of the service route may need to be made in order to minimise adverse effects on root stability and overall tree health.

4.22 Consideration may also need to be given to the potential for tree roots of newly planted trees and hedgerows to affect or compromise the future services. As far as feasible, it would be preferable that proposed services near both the existing and any new planting should be ducted for ease of access and maintenance and grouped together to minimise any future disturbance.
5.0 TREE PROTECTION MEASURES

5.1 Retained trees will be adequately protected during works ensuring that the calculated root protection area for all retained trees can be appropriately protected through the erection of the requisite tree protection barriers. Measures to protect trees should follow the guidance in BS5837 and will be applied where necessary for the purpose of protecting trees within the site whilst allowing sufficient access for the implementation of the proposed layout. These have been broadly summarised below.

General Information and Recommendations

5.2 All trees retained on site will be protected by suitable barriers or ground protection measures around the calculated RPA, crown spread of the tree or other defined constraints of this assessment as detailed by section 6 and 7 of BS5837.

5.3 Barriers will be erected prior to commencement of any construction work and before demolition including erection of any temporary structures. Once installed, the area protected by fencing or other barriers will be regarded as a construction exclusion zone. Fencing and barriers will not be removed or altered without prior consultation with the Project Arboriculturalist.

5.4 Any trees that are not to be retained as part of the proposals should be felled prior to the erection of protective barriers. Particular attention needs to be given by site contractors to minimise damage or disturbance to retained specimens.

5.5 Where it has been agreed, construction access may take place within the root protection area if suitable ground protection measures are in place. This may comprise single scaffold boards over a compressible layer laid onto a geo-textile membrane for pedestrian movements. Vehicular movements over the root protection area will require the calculation of expected loading and the use of proprietary protection systems.

5.6 Confirmation that tree protective fencing or other barriers have been set out correctly should be gained prior to the commencement of site activity.

Tree Protection Barriers

5.7 Tree protection fencing should be fit for the purpose of excluding any type of construction activity and suitable for the degree and proximity of works to retained trees. Barriers must be maintained to ensure that they remain rigid and complete for the duration of construction activities on site.

5.8 In most situations, fencing should comprise typical construction fencing panels attached to scaffold poles driven vertically into the ground. For particular areas where construction activity is anticipated to be of a more intense nature, supporting struts, acting as a brace should be added and fixed into position through the application of metal pins driven into the ground to offer additional resistance against impacts.

5.9 Where site circumstances and the risk to retained trees do not necessitate the default level of protection an alternative will be specified appropriate to the level / nature of anticipated construction activity. The recommended methods of fencing specifications for this site have been illustrated in Appendix B.
5.10 It may be appropriate on some sites to use temporary site offices, hoardings and lower level barrier protection as components of the tree protection barriers. Details of the specific protection barriers for the site can be provided should the application be approved, as part of a site specific Arboricultural Method Statement for a Reserved Matters application and in accordance with the guidance contained within BS5837.

Protection outside the exclusion zone

5.11 Once the areas around trees have been protected by the barriers, any works on the remaining site area may be commenced providing activities do not impinge on protected areas.

5.12 All weather notices should be attached to the protective fencing to indicate that construction activities are not permitted within the fenced area. The area within the protective barriers will then remain a construction exclusion zone throughout the duration of the construction phase of the proposed development. Protection fencing signs can be provided upon request.

5.13 Wide or tall loads etc should not come into contact with retained trees. Banksman should supervise transit of vehicles where they are in close proximity to retained trees.

5.14 Oil, bitumen, cement or other material that is potentially injurious to trees should not be stacked or discharged within 10m of a tree stem. No concrete should be mixed within 10m of a tree. Allowance should be made for the slope of ground to prevent materials running towards the tree.

5.15 No fires will be lit where flames are anticipated to extend to within 5m of tree foliage, branches or trunk, taking into consideration wind direction and size of fire.

5.16 Notice boards, telephone cables or other services should not be attached to any part of a retained tree.

5.17 Any trees which need to be felled adjacent to or are present within a continuous canopy of retained trees, must be removed with due care (it may be necessary to remove such trees in sections).

Protection of Trees Close to the Site

5.18 A number of trees were located on the boundaries of the site and therefore the root protection area and crown spread of these trees will need to be protected in the same way as all the retained trees within the site. All trees located outside the boundaries of the assessment site yet within close proximity to works should be adequately protected during the course of the development by barriers or ground protection around the calculated root protection area.

5.19 Any trees which are to be retained and whose Root Protection Areas may be affected by the development should be monitored, during and after construction, to identify any alterations in quality with time and to assess and undertake any remedial works required as a result.
Protection for Aerial Parts of Retained Trees

5.20 Where it is deemed necessary to operate wide or tall plant within close proximity to trees it is best advised that appropriate, but limited tree surgery, be carried out beforehand to remove any obstructive branches as any such equipment would have potential to cause damage to parts of the crown material, i.e. low branches and limbs, of retained trees within the protective barriers. This is termed as ‘access facilitation pruning’ within BS5837. Any such pruning should be undertaken in accordance with a specification prepared by an arboriculturalist.

5.21 A pre-commencement site meeting with contractors who are responsible for operating machinery is advised to firstly highlight the potential for damage occurring to tree crowns and to ensure that extra care is applied when manoeuvring machinery during such operations within close proximity to retained trees to avoid any contact.

5.22 In the event of having caused any branch or limb damage to retained trees it is strongly recommended that suitable tree surgery be carried out, in accordance with British Standard 3998:2010 and in agreement with the Local Planning Authority prior to correcting the damage, upon completion of development.

6.0 CONCLUSION

6.1 In conclusion, from an arboricultural perspective the development causes little in the way of significant tree loss. The site will retain the majority of the trees assessed and where losses do occur, they can be adequately mitigated and compensated for.
NOTES
All dimensions to be verified on site. Do not scale this drawing, use figured dimensions only. All elevations to be checked with project Architect/Struct. Drawing to be read in conjunction with Arboricultural Assessment and Appendix A - Tree Schedule.

Drawing has been produced in colour and is based on digital information, aerial images and/or GPS location where appropriate. A monochrome copy should not be relied upon. The site plan on this drawing and other information issued as part of this plan is to be interpreted as a guide for landscape design, tree operations or construction activity being undertaken. Further survey work would be required for calculating excavation 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 AUTHORIZATION TO DO SO UNLESS AGREED AS PER THE APPROVED PLANS THROUGH PLANNING CONSENT.

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Ordnance Survey material is used with the permission of The Controller of HMSO, Crown copyright 1998.
Trees are living organisms that change over time. No works should be undertaken to any trees illustrated herein without first obtaining the relevant authorisation. Trees listed on the approved plans are subject to statutory constraints. Further survey work would be required for calculating foundation depths.

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 through the Planning Process.

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.

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### Appendix A - Tree Schedule

<table>
<thead>
<tr>
<th>Measurements</th>
<th>Age Class</th>
<th>Overall Condition</th>
<th>Root Protection Area (RPA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height - Measured using a digital laser clinometer (m)</td>
<td>YNG: Young trees up to ten years of age</td>
<td>G - Good: Trees with only a few minor defects and in good overall health needing little, if any attention</td>
<td></td>
</tr>
<tr>
<td>Stem Dia. - Diameter measured (mm) in accordance with Annex C of the BS5837</td>
<td>SM: Semi-mature trees less than 1/3 life expectancy</td>
<td>F - Fair: Trees with minor rectifiable defects or in the early stages of stress from which it may recover</td>
<td></td>
</tr>
<tr>
<td>Crown Radius - Measured using a digital laser clinometer radially from the main stem (m)</td>
<td>EM: Early mature trees 1/3 – 2/3 life expectancy</td>
<td>P - Poor: Trees with major structural and/or physiological defects such that it is unlikely the tree will recover in the long term</td>
<td></td>
</tr>
<tr>
<td>Abbreviations</td>
<td>M: Mature trees over 2/3 life expectancy</td>
<td>D - Dead: This could also apply to trees in an advanced state of decline and unlikely to recover</td>
<td></td>
</tr>
<tr>
<td>est - Estimated stem diameter</td>
<td>OM: Over mature declining or moribund trees of low vigour</td>
<td></td>
<td>• The RPA Radius column provides the extent of an equivalent circle from the centre of the stem (m).</td>
</tr>
<tr>
<td>avg - Average stem diameter for multiple stems</td>
<td>V: Veteran tree possessing certain attributes relating to veteran trees</td>
<td></td>
<td>• The RPA is calculated using the formulae described in paragraph 4.6.1 of British Standard 5837: 2012 and is indicative of the rooting area required for a tree to be successfully retained. Tree roots extend beyond the calculated RPA in many cases and where possible a greater distance should be protected.</td>
</tr>
<tr>
<td>upto - Maximum stem diameter of a group</td>
<td></td>
<td></td>
<td>• Where veteran trees have been identified the RPA has been calculated in accordance with Natural England guidance i.e. 15x the stem diameter, uncapped.</td>
</tr>
<tr>
<td>Structural Condition</td>
<td></td>
<td></td>
<td>• The BS category particular consideration has been given to the following</td>
</tr>
<tr>
<td>Quality Assessment of BS Category</td>
<td></td>
<td></td>
<td>• The health, vigour and condition of each tree</td>
</tr>
<tr>
<td>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.</td>
<td></td>
<td></td>
<td>• The presence of any structural defects in each tree/group and its future life expectancy</td>
</tr>
<tr>
<td>Category A - Trees of high quality with an estimated remaining life expectancy of at least 40 years.</td>
<td></td>
<td></td>
<td>• The size and form of each tree/group and its suitability within the context of a proposed development</td>
</tr>
<tr>
<td>Category B - Trees of moderate quality with an estimated remaining life expectancy of at least 20 years.</td>
<td></td>
<td></td>
<td>• The location of each tree relative to existing site features e.g. its screening value or landscape features</td>
</tr>
<tr>
<td>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.</td>
<td></td>
<td></td>
<td>• Age class and life expectancy</td>
</tr>
<tr>
<td>Sub-categories: (i) - Mainly arboricultural value</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(ii) - Mainly landscape value</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(iii) - Mainly cultural or conservation value</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- 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
- Damage to roots
- Basal, stem or branch / limb cavities
- Crown die-back or abnormal foliage size and colour
### Appendix Summary

<table>
<thead>
<tr>
<th>Category</th>
<th>Individual Trees</th>
<th>Totals</th>
<th>Tree Groups and Hedgerows</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category U</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Category A</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Category B</td>
<td>0</td>
<td>0</td>
<td>G6</td>
<td>1</td>
</tr>
<tr>
<td>Category C</td>
<td>0</td>
<td>0</td>
<td>G1, G2, G3, G4, G5</td>
<td>5</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>0</strong></td>
<td><strong>0</strong></td>
<td><strong>Total</strong></td>
<td><strong>6</strong></td>
</tr>
</tbody>
</table>

**BS Category Tree Type Distribution** displays the proportion of trees assessed in each type to enable a better understanding of the category distribution.

**Age Distribution of Tree Stock** shows the number of trees in each age category across the tree stock allowing assessment of their longevity to be made.

---

### BS Category Tree Type Distribution

- **Trees**: 0%
- **Groups**: 0%
- **Hedges**: 0%
- **Woodlands**: 83%

- **Category U**: 0%
- **Category A**: 0%
- **Category B**: 17%
- **Category C**: 0%

### BS Category Site Wide Distribution

- **Category U**: 0%
- **Category A**: 0%
- **Category B**: 17%
- **Category C**: 83%
### GROUPS OF TREES

<table>
<thead>
<tr>
<th>Group No</th>
<th>Species</th>
<th>Height</th>
<th>Stem Dia.</th>
<th>Crown Radius</th>
<th>Age Class</th>
<th>Overall Condition</th>
<th>Structural Condition</th>
<th>RPA Radius</th>
<th>BS5837 Cat</th>
</tr>
</thead>
<tbody>
<tr>
<td>G1</td>
<td>Norway Maple Acer platanoides</td>
<td>5</td>
<td>avg 150</td>
<td>2</td>
<td>SM</td>
<td>F</td>
<td>Basal suckers present Established ivy cover Fastigiate forms 3 trees</td>
<td>10</td>
<td>1.8</td>
</tr>
<tr>
<td>G2</td>
<td>Lombardy Poplar Populus nigra 'Italica'</td>
<td>8</td>
<td>upto 130</td>
<td>1</td>
<td>Yng</td>
<td>F</td>
<td>Basal suckers present Characteristic for species Crossing and rubbing branches Established ivy cover Two trees</td>
<td>8</td>
<td>1.6</td>
</tr>
<tr>
<td>G3</td>
<td>Field Maple Acer campestre Hawthorn Crataegus monogyna Hazel Corylus avellana Spindle Euonymus europaeus</td>
<td>4</td>
<td>avg 80</td>
<td>1</td>
<td>Yng</td>
<td>F</td>
<td>Crossing and rubbing branches Established ivy cover Interlocking crowns Low crown form New planting</td>
<td>3</td>
<td>1.0</td>
</tr>
<tr>
<td>G4</td>
<td>Field Maple Acer campestre Hawthorn Crataegus monogyna</td>
<td>3</td>
<td>avg 60 60</td>
<td>1</td>
<td>Yng</td>
<td>F</td>
<td>Crossing and rubbing branches Established ivy cover Interlocking crowns Low crown form New planting</td>
<td>3</td>
<td>1.0</td>
</tr>
<tr>
<td>G5</td>
<td>Goat Willow Salix caprea Wild Cherry Prunus avium Lombardy Poplar Populus nigra 'Italica'</td>
<td>14</td>
<td>upto 350</td>
<td>5</td>
<td>SM / EM</td>
<td>F</td>
<td>Crossing and rubbing branches Interlocking crowns Low crown form Minor dead wood evident in the crown (&lt;75mm)</td>
<td>55</td>
<td>4.2</td>
</tr>
<tr>
<td>Group No</td>
<td>Species</td>
<td>Height</td>
<td>Stem Dia.</td>
<td>Crown Radius</td>
<td>Age Class</td>
<td>Overall Condition</td>
<td>Structural Condition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>--------------------------</td>
<td>--------</td>
<td>-----------</td>
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<td>-----------</td>
<td>-------------------</td>
<td>---------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G6</td>
<td>Lombardy Poplar</td>
<td>33</td>
<td>est 700</td>
<td>2</td>
<td>M</td>
<td>F</td>
<td>Basal suckers present&lt;br&gt;Characteristic for species&lt;br&gt;Crossing and rubbing branches&lt;br&gt;Epicormic growth evident within the crown&lt;br&gt;Minor dead wood evident in the crown (&lt;75mm)&lt;br&gt;Situated offsite 5 trees</td>
<td>222</td>
<td>8.4</td>
</tr>
<tr>
<td></td>
<td>Populus nigra 'Italica'</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Standard specification for protective barrier
1. Standard scaffold poles
2. Heavy gauge 2m tall galvanized tube and welded mesh infill panels
3. Panels secured to scaffold frame with wire ties
4. Ground level
5. Uprights driven into the ground until secure (min depth of 0.6m)
6. Standard scaffold clamps
7. Construction Exclusion Zone signs

Above ground stabilising systems
1. Stabiliser strut with base plate secured with ground pins
2. Feet blocks secured with ground pins
3. Construction Exclusion Zone signs