From: Bell Snoxell Building Consultants Sent: 20 April 2021 15:57 To: Jill Bastow Subject: Reference: NYM/2020/0574/FL

Dear Jill

As requested please find attached updated report from Elliot Consultancy Limited.

Kind regards

Becky

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Location: Stainsacre Hall Stainsacre

Report Type: Arboricultural Survey Arboricultural Impact Assessment Arboricultural Method Statement Tree Protection Plan

> Ref: ARB/AE/2471

> > Date: April 2021

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- 1.1 This report has been prepared by Andrew Elliott of Elliott Consultancy Ltd on behalf of the applicant.
- 1.2 Elliott Consultancy Ltd was commissioned to visit the site to inspect the trees and to produce an arboricultural report in accordance with British Standard 5837:2012 '*Trees in Relation to Design, Demolition & Construction*'. An initial inspection of the trees was undertaken on the 18th January 2021.

1.3 Scope of the report:

- This report provides arboricultural information and advice in relation to the proposed construction within the site of a large detached storage shed within the properties rear garden as shown within Appendix 6.
- It should be used to guide the construction process in order to minimise potential damage to retained trees.
- Section 4 provides a summary of the design proposals and their impact on the current tree population.
- Sections 5-7 provide a method statement that details all measures recommended for adequate tree protection including any special construction measures to be utilised.
- Within the Arboricultural Tasks Sequence Table (Appendix 2), is a timescale for implementation of any tree works and protective measures in reference to the development period.
- 1.4 Trees can be protected by Tree Preservation Order or by merit of location within a Conservation Area; advice should be sought from the relevant planning department if such restrictions have been placed on the site.
- 1.5 Prior to site works commencing, the Arboricultural Method Statement needs to be passed to the site manager or contractor and used as reference during the development period, with particular attention paid to Sections 5-7, and Appendices 2-7.

2 Site Information

2.1 Stainsacre Hall is a large, detached dwelling set within its own grounds, previously having been used as a an outdoor activity centre but now returned to residential use. Figure 1 shows the approximate extent of the area pertinent to the proposals:



Figure 1: Approximate site extent highlighted.

- 2.2 Tree cover inspected includes four large and mature trees along the boundary to the west of the garden, on the edge of the Stainsacre Beck wooded corridor. Tree survey data is included in Appendix 1.
- 2.3 Any visibility constraints encountered are noted within the survey data (Appendix 1).

3 Tree Quality Assessment

- 3.1 BS5837:2012 notes that all trees apart from those with stem diameters <150mm or classified as Category U should be viewed as a site constraint. When inspected, each tree and or group feature is assigned one of four categories that signify how suitable that tree/group would be for retention within any development proposals, and therefore the degree to which it should constrain the site. The four categories are as follows:
 - 3.2.1 **Category A** trees are those of high quality and value, and of a condition whereby they could make a substantial contribution to the site. Such trees should be retained and offered adequate consideration during the design phase and physical protection during the construction phase in accordance with BS 5837:2012. This means keeping proposed features and alterations to ground levels outside of root protection areas and crown spreads to ensure that trees remain in adequate condition post-development.
 - 3.2.2 **Category B** trees are those of moderate quality and value, and of a condition that still make a substantial contribution to the site. Category B trees should be retained wherever possible and offered adequate consideration during the design phase and physical protection during the construction phase in accordance with BS 5837:2012.
 - 3.2.3 **Category C** trees are considered to be of low quality and value, or lacking stature, but of an adequate condition to remain in the short-term. These trees can also be retained if required but where they form a significant constraint to development their removal should be considered. Where they are to be retained they should be afforded adequate consideration during the design phase and physical protection during the construction phase in accordance with BS 5837:2012.

- 3.2.4 **Category U** trees are of such a condition that any existing value would be lost within 10 years. As a result it is recommended that Category U trees are not considered a constraint for development and are removed prior to construction commencing.
- 3.3 In addition to the four main categories explained above, each tree/group is assigned a sub-category which signifies its overriding value as determined by the surveyor, which is noted by adding a suffix of 1, 2 or 3 alongside the category letter. 1 signifies that the trees/groups main value is arboricultural e.g. it may be a particularly good example or may be rare. A 2 signifies that the overriding factor was due to the landscape value that the tree/group provides e.g. it may be part of a group feature such as a screen. A 3 indicates that a cultural factor was the overriding value e.g. it may have historical or commemorative importance.

4 Design Proposals and Arboricultural Impact

4.1 This section concentrates on the proposals and how they relate to the current trees on and adjacent to the site (as shown within Appendix 6).

4.2 **Potential Conflict 1: Loss of trees to allow construction.**

No significant tree cover will be removed due to the proposals. **Mitigation / Countermeasure:** No mitigation or countermeasures are required. It is recommended that Tree 2 and the x3 adjacent small multistemmed Beech trees are re-pollarded, cutting back the crowns to where they were previously pruned. This reduced-form will allow good clearance from the shed (this crown form is shown on Appendix 7).

4.3 Potential Conflict 2: Damage to Trees due to location of the new shed and access.

The new shed and access has been located outside root protection areas (RPA's) of Trees 2-4.

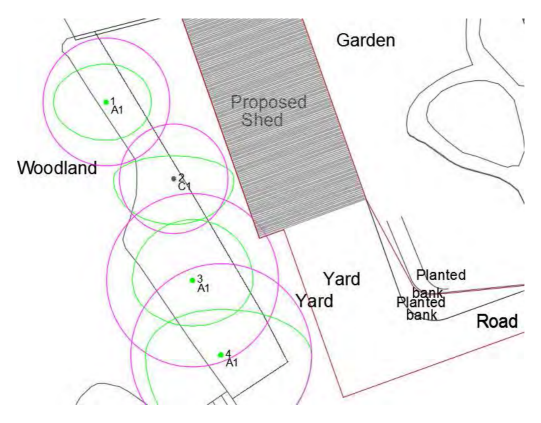


Figure 2: RPA's (magenta) and new shed.

4 Design Proposals and Arboricultural Impact (cont)

Mitigation / Countermeasure: No mitigation or countermeasures are required as the new shed and access are adequately discrete from the trees and their root protection areas. It is also proposed that where recent ground increases have occurred (to the rear of the proposed shed where a high ropes and abseiling course until recently occupied this space), the ground will be regraded back to their previous levels (prior to circa 2008). The removal of this increase in ground level within this area will be beneficial for any underlying root tissue that predates the 2008 level increase, and any new root tissue growing above would be expected to be minimal. This work can be undertaken with plant being located outside of the recommended root protection areas but reaching in to re-grade etc. and without any excavation beyond the historic and long-standing ground level. This work will be undertaken under a watching brief by the project Arboriculturalist.

4.4 Potential Conflict 3: Damage to retained trees around the site during construction.

Retained trees may be damaged due to a variety of reasons during the development process.

Mitigation / Countermeasure: All retained trees can be protected during the construction process by the installation of appropriate protective fencing and maintaining the agreed construction exclusion zones as shown within Appendix 7. This is in full accordance with BS5837. Installation of the protective fencing can only be undertaken once the proposed re-grading of the ground level to the rear of the new shed has be completed.

4.5 **Potential Conflict 4: Location of utility runs within Root Protection Areas**.

Damage can be caused to roots during the installation or replacement of utilities runs.

4 Design Proposals and Arboricultural Impact (cont)

Mitigation / Countermeasure: No new utility runs must be located within any of the retained trees root protection areas. Any works to existing utilities will be undertaken with regard for the retained tree cover and will be in accordance with NJUG (National Joint Utility Group) recommendations.

- 5.1 Refer to Appendix 2 for stage specific tasks.
- 5.2 Tree works as outlined in Appendix 2 should be undertaken.
- 5.3 Re-grade raised ground levels to the rear of the shed location back to their initial level. All plant used must be located outside of tree root protection areas with apparatus 'reaching' into the protected zone to regrade as required. No regrading will exceed the historic ground levels within these zones. The project Arboriculturalist will be present during this operation.
- 5.4 Prior to any further site works commencing, the fencing needs to be erected according to the locations found on the Tree Protection Plan (Appendix 7). The fence should conform to the specification shown within Appendix 3. All weather notices should be attached to the fencing marked with the following: *Construction Exclusion Zone - Keep Out* (a notice is provided within Appendix 4).
- 5.5 At the beginning of the construction phase, the site manager will appoint a delegated site representative who shall be responsible for continued checking of the protective fencing to ensure it remains compliant with the exclusion zone.

6 Tree protection measures during construction

- 6.1 Refer to Appendix 2 for stage specific tasks.
- 6.2 All ground levels where trees are located should be maintained. Changes to soil levels adjacent to trees can severely affect the trees structural integrity and its ability to gain moisture and nutrients from the surrounding soil. Unavoidable level changes that may affect retained trees, and not already accounted for within this method statement, should be assessed by a qualified arboriculturalist so that any mitigation or special construction techniques can be considered.
- 6.3 Building material storage and operations that can contaminate soil, such as cement mixing, must be confined to areas outside the RPA's.
- 6.4 Fires should not be lit.
- 6.5 The trees should not be used to attach notices, cables or other services.
- 6.6 The installation of any underground services near or adjacent to trees on the site shall conform to the requirements of National Joint Utilities Group publication Volume 4 (November 2007).

7 Tree protection measures post-construction

- 7.1 Refer to Appendix 2 for stage specific tasks.
- 7.2 Only once all construction works have been completed can the protective fencing be removed.

Appendix 1: Tree Data

Key to tree survey headings:

- **Tag –** Tree number corresponding to plans & tags
- **Species –**Common name of each tree
- **DBH –** 'Diameter at breast height' in mm taken on stem at 1.5m.
- Hgt Height in metres of each tree
- Crown spread: North, South, East, West Crown spread in metres to x4 cardinal points from centre of stem
- **CH –** Crown clearance from ground to lowest branches
- EstD Estimated dimensions
- Age Age-class of tree: Y = Young, SM = Semi-mature, M = Mature, OM = Over-mature.
- o General observations details both Physiological and structural Condition
- Est Con Estimated life expectancy / contribution to the landscape (in years): 0-10, 10-20, 20-40, 40+
- **Recommendations –** Any recommendations that, regardless of land use, require attention.
- BS. Cat Retention category. A, B, C, or U. For retained trees A being of the highest quality, C being the lowest. Category U trees for removal regardless of design. Category A, B, & C are given sub-catagories1, 2, & 3 details of which are shown in appendices.

Tree Survey Data

No.	Species	Age	DBH	Stems	Height	Crown Spread			СН	EstD	General Observations	EstCont	BS Cat	Recommendation	
						Ν	S	Е	W						
1	Beech	Μ	70	1	22	5	5	6	7	3	Ν	Ivy restricted visibility.	40+	A1	No work required
2	Beech	Μ	60	1	15	3	6	8	8	3	Ν	Part of short line/group of x4 - but considerably larger than adjacent trees. Was historically cut at 2.5m with poor regrown form - multistemmed. Poor quality.	20+	C1	Consider removal or re- pollarding regardless of proposals
3	Beech	М	96	1	18	8	6	8	8	3	Ν		40+	A1	No work required
4	Hornbeam	М	100	1	18	6	12	12	10	4	Ν		40+	A1	No work required

Note: Recommendations are arboriculturally based and do not relate to any development proposals at this stage. Such information would be detailed within an Arboricultural Method Statement

Appendix 2: Arboricultural Tasks Sequence Tables

Tree or Group Number	Pre-Construction Stage	Construction Stage	Post Construction Stage
Tree 2	Re-pollard.		
All adjacent trees.	Adhere to Section 5. Install protective fencing as per Appendices 3, & 7. Attach tree protection notice as per Appendix 4.	Adhere to specification within Section 6.	Adhere to specification within Section 7.

Appendix 3 : Protective Fencing Specification



2m high Heras type weldmesh panels to be securely bolted to treated wooden timber uprights 2.4m in length and 0.1x0.1m square; with 50cms in the ground. In many situations posts can be driven into place without excavation, although in sections of compacted ground, post-holes may be required to be prepared using a hand auger slightly smaller in diameter than the posts – no cement or binding aggregate is required for this form of fencing which becomes robust once panels are attached, and cannot be easily moved.

