



Arboricultural Pre-Development Report

Danworth Farm,
Hurstpierpoint

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October 2025

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1. Instruction & Remit

1.1 I have been instructed by ECO 360 to carry out an Arboricultural Pre-Development survey on the site of Danworth Farm, Cuckfield Rd, Hurstpierpoint, Hassocks, BN6 9GL. The survey was carried out in accordance with BS:5837:2012 – ‘Trees in Relation to Design, Demolition & Construction - Recommendations’.

2. Caveats

2.1 The survey was completed on 30th November 2025 by myself, Jack Foskett. I hold the formal qualifications National Diploma Level 3 in Arboriculture, and LANTRA Certificate in Professional Tree Inspection. I have over 14 years' experience within the arboriculture industry, and have undertaken tree inspections for a range of clients around the UK.

2.2 The weather at the time of the survey was clear and bright, which provided an excellent view of the trees on site.

2.3 All trees have been inspected from ground level only. Should a more detailed inspection be deemed appropriate i.e. decay detection, this will be mentioned in the recommendations section of the Tree Data Table.

2.4 The assessments of tree condition that have been undertaken are a snapshot of tree health at the time of the survey. Trees are living organisms and are susceptible to various biotic and abiotic factors which may cause a sudden change in overall physiological and structural conditions.

2.5 Any tree irrespective of size, stature, physiological condition or structural condition can be subject to catastrophic failure providing presence of extreme/prolonged weather conditions.

2.6 The location of T1 has been plotted approximately by eye due to the topographical survey not including its location, and having no access to feasible reference points for triangulation methodology.

3. Methodology

3.1 All relevant trees have been inspected from ground level only, following guidelines within BS:5837:2012 – ‘Trees in Relation to Design, Demolition & Construction - Recommendations’, to attain a suitable retention category for each tree or tree group on site.

3.2 A Root Protection Area for each tree/group has been calculated based on the tree’s stem diameter using the following formula:

$$\text{RPA radius (m)} = 12 \times \text{stem diameter (measured at 1.5m above ground level)}$$

This measurement defines an area which must not be used for any part of construction, and forms a minimum CEZ (Construction Exclusion Zone). This information has been used to produce the Tree Constraints/Protection Plans (attached as Appendix 2). For full details of the relevant assessment criteria and retention categories see Table 1 of BS:5837 (attached as Appendix 3).

3.3 Height measurements have been estimated by eye and given in metres, and stem measurements have been measured at 1.5m on the main stem of each tree and given in millimeters.

3.4 All individual significant trees have been given a notional reference for identification purposes e.g. T1, T2, T3. Groups of trees that are in close proximity and share similar characteristics have been given a notional reference e.g. G1, G2, G3.

3.5 Crown spreads have been measured accurately using a hand held laser measuring device in each cardinal direction.

4. Legal Obligations

4.1 It can be confirmed by Mid Sussex District Council that **no** trees on site are covered by a Tree Preservation Order (TPO), and that the site **does not** fall within a Conservation Area.

4.2 It is a criminal offence whether intentional or unintentional to disturb or destroy the nesting sites of birds and/or bat roost sites. This falls under the 'Wildlife & Countryside Act 1981', the 'Countryside and Rights of Way Act 2000' and the 'Conservation of Habitats & Species Regulations 2010' (as amended 2011). Therefore, if tree surgery works are recommended, it is strongly recommended that a thorough aerial inspection is carried out by a competent arborist prior to undertaking any significant tree works to ensure bird nests are not occupied, and there is no presence of bats. If further help is required regarding birds or bats, it is recommended to contact a local ecologist.

5. Site Summary & Proposed Development

5.1 The surveyed area is within the confines of Danworth Farm, Cuckfield Rd, Hurstpierpoint, Hassocks, BN6 9GL.

5.2 There are a total of **1** tree and **3** hedgerows that are relevant to the proposed development. All details of these surveyed trees can be found in Appendix 1.

5.3 Details of the proposed development are as follows:

- A new 20m x 30m barn building
- A new car park area adjacent to the new barn building

6. Conclusions

6.1 The recorded vegetation is categorised as follows:

Retention Category	A High Quality	B Moderate Quality	C Low Quality	U Unsuitable to retain	Total
Individual Trees	0	1	0	0	1
Grouped Trees	0	0	0	0	0
Hedgerows	0	0	3	0	3

6.2 A & B category trees are of high & moderate quality, with an estimated remaining life expectancy of at least 40 years. Under normal and ideal circumstances the trees within this category will be retained on development sites, and should ideally be left to exist in harmony with the proposed development. The root protection area and/or crown spread of the trees will generally form a construction exclusion zone, although under circumstances that may be negotiated between the local planning authority, the consulting arboriculturist and the developer/client, it may be possible to build or operate within these areas if appropriate measures and specifications have been formally agreed.

6.3 C category trees are of low quality and/or estimated remaining life expectancy of at least 10 years. Young trees with a stem diameter of 150mm or less automatically fall within this category. It may not always be desirable to retain low quality trees within a proposed development, unless the tree is situated in a location where it does not pose a significant constraint on the design brief.

6.4 U category trees are trees in a poor condition where they cannot realistically be retained as healthy living trees for longer than 10 years. All U Category trees should generally be removed for reasons of proper arboricultural practice or health & safety, regardless of any development proposals.

7. Arboricultural Impact Assessment

7.1 Based on the proposed layout of the site (Appendix 2), the following arboricultural impacts and implications have been identified:

7.2 Both the car park and the new barn will encroach upon the RPA of **T1** by a significant amount. Any conventional construction within this RPA will have a significant impact upon the tree unless specialised methodology is used.

7.2.1 With regards to the car park area, to mitigate any risk of significant root damage or disturbance which could otherwise result from preliminary excavation works, a three-dimensional load spreading material will need to be incorporated within the RPA, which in turn must be installed to a principally No-Dig methodology – See Section 8.20 for further details.

7.2.2 With regards to the new barn building, in order to sufficiently protect the RPA of **T1**, a specialised type of foundation must be used so to not damage any roots or the rooting environment. The foundation type should ensure that the building sits above ground level within the RPA, supported by piles, pads, or posts (methodology can be seen in Section 8.18). The minimum area that must adopt this foundation type can be seen on the Tree Protection Plan in the colour cyan.

7.3 A section of **H1** will need to be removed to facilitate the construction of a small area of the car park and barn. This will be of minimal significance as new replacement tree/hedge planting is to be taking place to the rear of the new barn.

7.4 A further risk to all trees and hedgerows relates to the more general construction activities, and in particular the use of mobile plant and equipment, the operation of which would cause disturbance, excessive compaction or contamination of the sensitive rooting area.

7.5 Facilitation pruning will not be required to any tree.

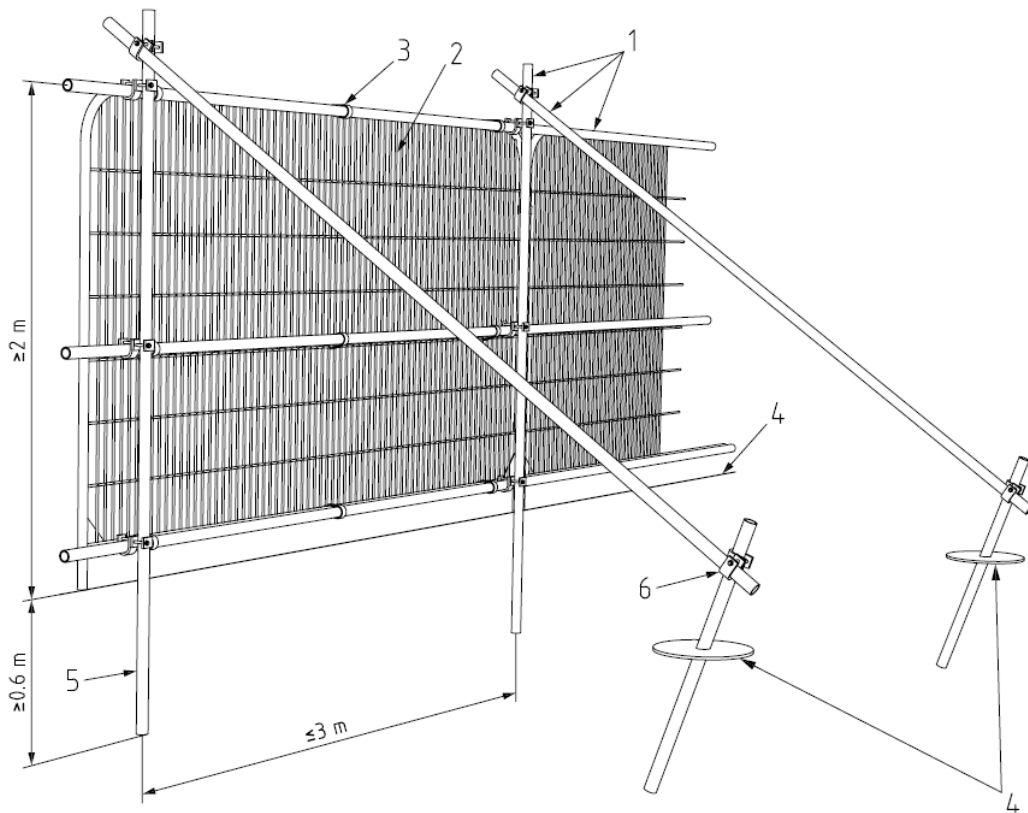
7.6 Any tree work undertaken will not have a significant impact on public visual amenity.

7.7 The main strategy for tree protection for the duration of the project will be the use of tree protection fencing which will outline tree RPAs (as a minimum distance) to form Construction Exclusion Zones. Where necessary, to allow adequate space for operatives and machinery during the construction phase, tree protection fencing may be pulled back within an RPA, however the exposed RPA must be protected by using temporary ground protection.

8. Arboricultural Method Statement

- 8.1 The Arboricultural Method Statement and Tree Protection Plan shall remain on site for the duration of project, removal of waste on site, construction and landscaping works and be available to site operatives at all times. All operatives at the site should be briefed about tree related factors as part of their site induction.
- 8.2 Any variation from the methodology described in this Method Statement should be discussed with the supervising arboriculturalist or informed site manager and agreed with the local authority arboricultural officer if needed.
- 8.3 Any tree removals or facilitation works required for the development should be carried out as the first stage.
- 8.4 Tree stumps and vegetation located within the root protection areas of retained trees should be cleared with controlled hand tools (e.g. stump grinder/brush cutter). Plant machinery should not be used to scrape vegetation within root protection areas or access the sites until the tree protection barriers have been installed.
- 8.5 A supervising arboriculturalist may be appointed in the early stages of the project. It will be necessary for the arboriculturalist to report to the local planning authority on the outcome of the site visits as well as any unforeseen tree related issues.
- 8.6 Trees should be checked for protected species before works are undertaken. It is against the law to disturb bats or their roosts under the Conservation of Habitat and Species Regulations. Nesting birds are protected by the Wildlife and Countryside Act. If protected species are discovered, Natural England should be contacted for advice.
- 8.7 The tree works contractors should carry out all tree works to BS3998: 2010 'Tree works – recommendations' as modified by research that is more recent. They should also carry relevant, adequate and up to date insurance and qualifications.

8.8 After completion of any tree work, temporary protective barriers must be erected at the given locations displayed on the Tree Protection Plan to form a Construction Exclusion Zone (CEZ) ensuring trees are not damaged during the construction process. This should be 2m high braced Heras type fencing, erected in accordance with the below image (Figure 1). This fencing must remain in place for the duration of the construction process. Temporary storage of equipment or materials must not be allowed within any CEZ.



Key

- 1 Standard scaffold poles
- 2 Heavy gauge 2 m tall galvanized tube and welded mesh infill panels
- 3 Panels secured to uprights and cross-members with wire ties
- 4 Ground level
- 5 Uprights driven into the ground until secure (minimum depth 0.6 m)
- 6 Standard scaffold clamps

Figure 1

8.9 The general measurements for the fencing is indicated on the tree data form and shown by the Red RPA lines in the Appendix 2. It is recognised that occasionally with any project there will be a need for further alterations to the layout and general logistics of construction, hence further adjustments to the protection fencing can be expected during the planning process. The BS5737:2012 recommends Heras type fencing or similar.

8.10 Where it is not practical to protect the RPA by use of fencing barriers, BS5837:2012 allows for the fencing to be set back and the soil shielded by ground protection. This is a factor particularly in the case of some of the retained trees. A range of methods can be used including ground cover, installing new materials or setting access in specific places. Whatever the choice of method, the end result must be that the underlying soil (rooting environment) remains undisturbed and retains the capacity to support existing and new roots within the RPA.

8.11 In particular relation to all trees on site, it is generally recommended that the following precautions are also adhered to so as to minimise the potential for damage to trees:

- Ensure wide or tall loads or plant with booms, jibs and counterweights can operate without coming into contact with the tree canopy. Any transit or traverse of plant in close proximity to trees should be conducted under the supervision of a banksman to ensure that adequate clearance from trees is maintained at all times.
- Material which will contaminate the soil, e.g. concrete mixings, diesel oil and vehicle washings, should not be discharged within 10m of a tree stem.
- It is essential that allowance be made for the slope of the ground so that damaging materials such as concrete washings, mortar or diesel oil cannot run towards any tree.
- Notice boards, telephone cables or other services should not be attached to any part of the trees.

It would be prudent for any person involved with the development to familiarise themselves with relevant sections from British Standard for trees in relation to construction (BS:5837:2012).

8.12 The routing of the access to areas under development must be as far away as possible from any retained trees to ensure that no clashes between the trees and the movement of heavy plant will occur.

8.13 Where applicable, all vehicle movements are to be confined to proposed compound areas where possible. Any vehicles required in other areas (for delivery of construction materials) are to be accompanied by designated supervisors to ensure protection of trees.

8.14 Where applicable, the site compound, which typically includes the storage of materials and parking, must be located away from trees. Care should also be taken to prevent contamination with chemical spillages, including petrol, diesel and oils. Cement mixers and toxic materials should not be permitted close to trees.

8.15 The areas protected by fencing or ground protection shall be referred to as the 'Construction Exclusion Zones'. The following actions shall be prohibited within the exclusion zones/Root Protection Areas:

- Vehicular access
- Regular pedestrian access unless on suitable ground protection
- Storage of construction materials
- Storage or handling of harmful chemicals
- Any change in ground level
- Bonfires

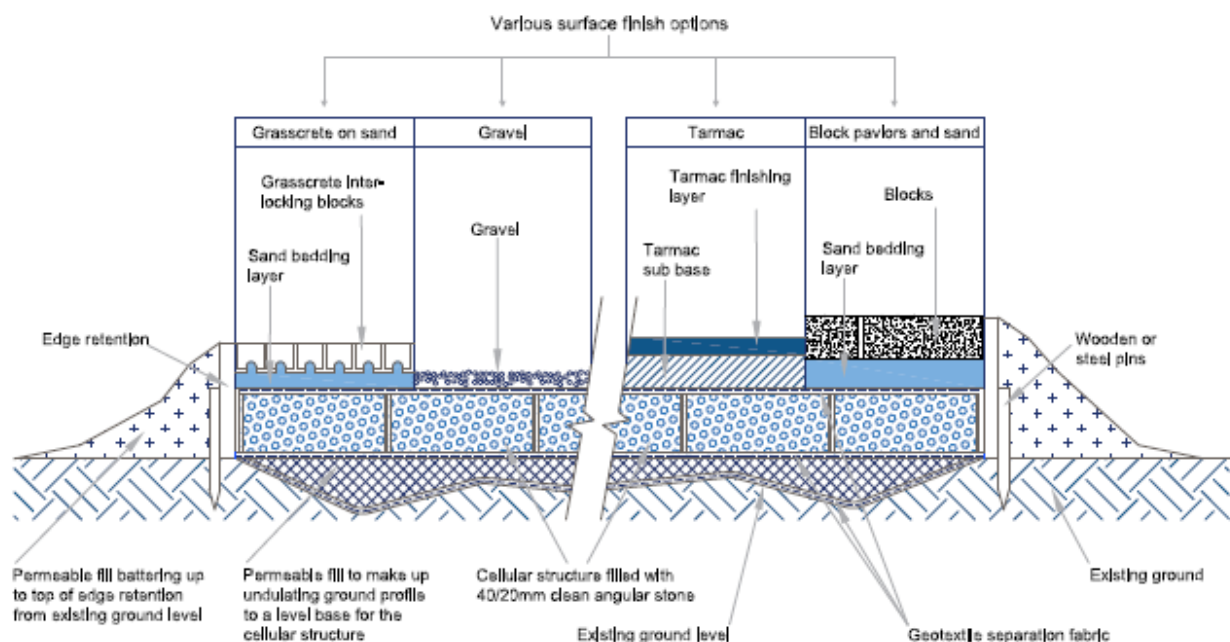
8.16 Provision needs to be made to avoid the storage and handling of harmful chemicals in proximity to trees. Harmful chemicals include fuels, oils, builder's sand (which has a high salt content) and cement. Cement mixing shall only occur where there is no potential for cement washings to leech into a root protection area. Provision shall also be made to prevent fuelling or the handling of cement from occurring in areas proposed for further planting.

8.17 A suitable location for site cabins (if necessary), contractor parking and site facilities for operatives shall be agreed with the project arboriculturalist during a pre-commencement meeting. These facilities should be located outside the root protection areas of retained trees (unless on retained tarmac surfaces).

8.18 The locations for specialised foundations should be hand dug before installation, to a depth of 600mm to check for any significant roots (>25mm diameter). Any roots under 25mm in diameter may be pruned to using sharp hand tools to facilitate digging/screw installation. If any roots are encountered that are thicker than 25mm and need to be cut, it should be mentioned to the supervising arboriculturalist and further advice will be given. Ideally, if possible, the location of the ground screws should be adjusted to avoid significant roots without the need to sever them.

8.19 If at any time during the process, damage is inadvertently caused to a tree, the project arboriculturalist shall be notified to assess the likely implications and to prescribe potential remedial measures to be implemented. Damage can be in the form of chemical or fuel spillage, mechanical damage to either the above ground parts of the tree or the roots, fire or any other unforeseen circumstance.

8.20 The below image illustrates the correct procedure to follow for installing new surfacing within an RPA.



Illustrative specification for no-dig cellular confinement surfacing with examples of finishing options.

Note: The final design must be site specific and detailed by an appropriate specialist.

9. Appendices

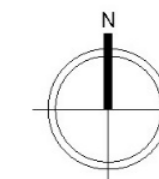
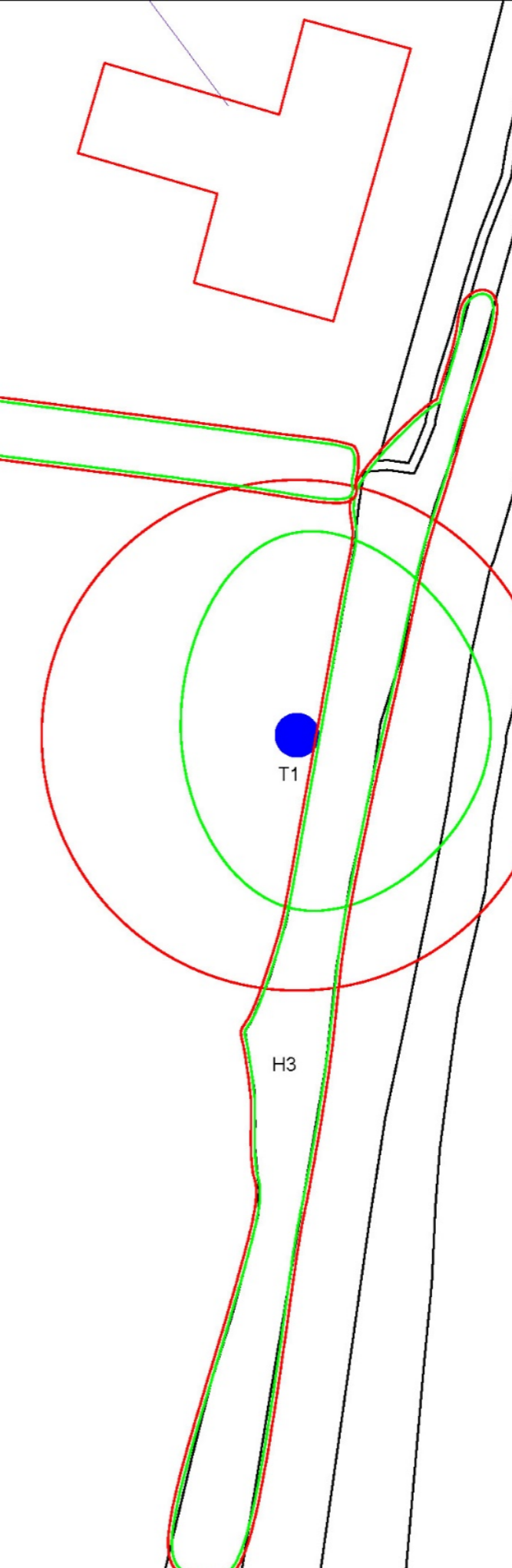
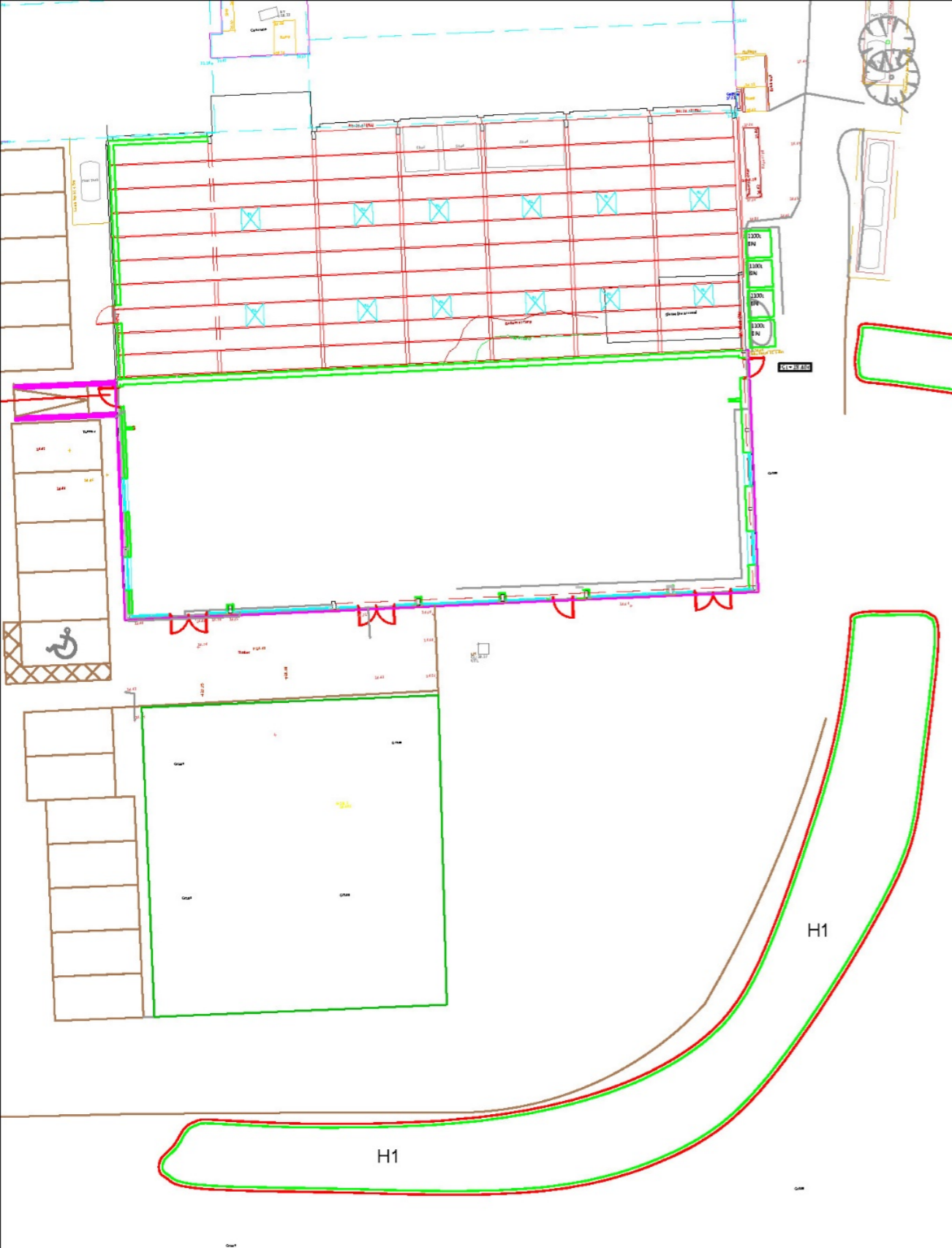
Appendix 1 : Tree Data Table – Danworth Farm, Cuckfield Rd, Hurstpierpoint, Hassocks, BN6 9GL

Tree ID.	Species (Common Name)	Age Class	Height (m)	Crown Spread (m)				Crown Clearance (m)	Stem dia. (mm)	Vigour	Amenity Value	Condition	Observations / Comments	Recommendations	Ret. Cat. (Sub cat.)	RPA (m)
				North	East	South	West									
T1	<i>Quercus robur</i> (English Oak)	Mature	15	10.5	10	9	6	4	1100	Normal	Moderate	Normal	Stunted form. Reduced vigour. Significant deadwood throughout crown	No action required	B (1)	13.2

Group ID.	Species + Amount (Common Name)	Age Class	Height (m) (Avg.)	Crown Spread (m)				Crown Clearance (m)	Stem dia. (mm) (Avg.)	Vigour	Amenity Value	Condition	Observations / Comments	Recommendations	Ret. Cat. (Sub cat.)	RPA (m)
				North	East	South	West									
H1	Elm Hawthorn Field Maple	Semi mature	3	See plan	0	100	Normal	Low	Normal	No observations / comments	No action required	C	1.2			
H2	Blackthorn Hazel	Semi mature	3	3	0	50	Normal	Low	Normal	No observations / comments	No action required	C	0.9			
H3	Blackthorn Hawthorn Field Maple	Semi mature	2.5	2	0	30	Normal	Low	Normal	No observations / comments	No action required	C	0.9			

Tree Data Table Key:

ID.	ID given to each tree or group of trees
Species	Botanical name with common name in brackets
Age Class	Young - Newly planted specimens, or unestablished trees.
	Semi Mature - Within the first third of life expectancy of the species.
	Early Mature - Within the second third of life expectancy of the species.
	Mature - Within the last third of life expectancy of the species.
	Over Mature - Beyond the normal life expectancy for species and showing signs of natural decline.
	Veteran - An age that is old relative to others of the same species with extensive decay or hollowing of central wood. Additionally, the tree possesses exceptional cultural, landscape and/or nature conservation value.
	Dead - A tree bearing no live tissue
Height	Measured by eye from ground level and shown in metres.
Crown Spread	Measured in metres at four cardinal points.
Crown Clearance	Approximate height between lowest significant branch and ground level (metres)
Stem Diameter	Stem diameter measured at 1.5 metres from ground level.
Vigour	Objective assessment of a tree's vigour (annual incremental growth)
Amenity Value	Subjective assessment of a tree's contribution to the amenity value of the immediate area: High, Moderate, Low
Condition	Normal - Free from fungal, bacteria and insect infection/infestation and showing normal vitality and ability to resist pathogens, typical of species
	Fair - Showing low vitality that is reversible and/or the early presence of fungal or bacterial infection.
	Poor - Tree in irreversible decline due to fungal, bacteria and/or insect infections or infestation.
	Dead - A tree bearing no live tissue
Retention Category	A Trees of high quality and value
	B Trees of moderate quality and value
	C Trees of low quality and value
	U Unsuitable for retention
RPA	Root Protection Area, measured in metres (radius) from the centre of the tree

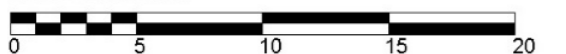


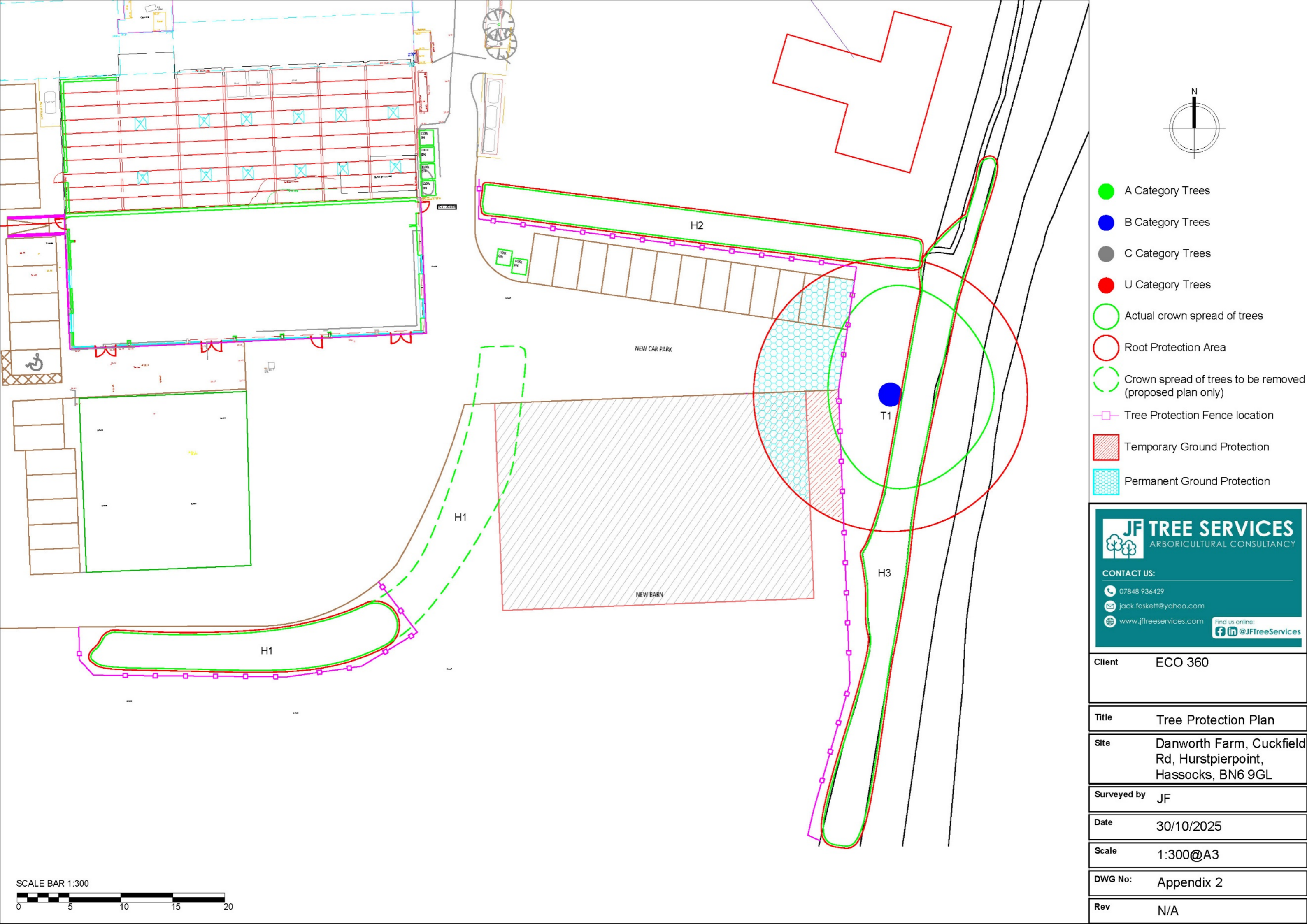
- A Category Trees
- B Category Trees
- C Category Trees
- U Category Trees
- Actual crown spread of trees
- Root Protection Area
- Crown spread of trees to be removed (proposed plan only)
- Tree Protection Fence location
- Temporary Ground Protection
- Permanent Ground Protection



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Client	ECO 360
Title	Tree Constraints Plan
Site	Danworth Farm, Cuckfield Rd, Hurstpierpoint, Hassocks, BN6 9GL
Surveyed by	JF
Date	30/10/2025
Scale	1:300@A3
DWG No:	Appendix 2
Rev	N/A

SCALE BAR 1:300





Appendix 3: Table 1 (BS:5837)

APPENDIX 4

Table 1 : Cascade chart for tree quality assessment

Category and definition	Criteria (including subcategories where appropriate)	Identification on plan	
Trees unsuitable for retention (see Note)			
Category U Those 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	<ul style="list-style-type: none"> • Trees that have a serious, irremediable, structural defect, such that their early loss is expected due to collapse, including those that will become unviable after removal of other category U trees (e.g. where, for whatever reason, the loss of companion shelter cannot be mitigated by pruning) • Trees that are dead or are showing signs of significant, immediate, and irreversible overall decline • Trees infected with pathogens of significance to the health and/or safety of other trees nearby, or very low quality trees suppressing adjacent trees of better quality <p><i>NOTE Category U trees can have existing or potential conservation value which it might be desirable to preserve; see 4.5.7.</i></p>	Dark Red	
	1 Mainly arboricultural qualities	2 Mainly landscape qualities	
Trees to be considered for retention			
Category A Trees of high quality with an estimated remaining life expectancy of at least 40 years	Trees that are particularly good examples of their species, especially if rare or unusual; or those that are essential components of groups or formal or semi-formal arboricultural features (e.g. the dominant and/or principal trees within an avenue)	<p>Trees, groups or woodlands of particular visual importance as arboricultural and/or landscape features</p> <p>Trees, groups or woodlands of significant conservation, historical, commemorative or other value (e.g. veteran trees or wood-pasture)</p>	Light green
Category B Trees of moderate quality with an estimated remaining life expectancy of at least 20 years	Trees that might be included in category A, but are downgraded because of impaired condition (e.g. presence of significant though remediable defects, including unsympathetic past management and storm damage), such that they are unlikely to be suitable for retention for beyond 40 years; or trees lacking the special quality necessary to merit the category A designation	<p>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</p> <p>Trees with material conservation or other cultural value</p>	Mid blue
Category C Trees of low quality with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter of 150mm	Unremarkable trees of very limited merit or such impaired condition that they do not qualify in higher categories	<p>Trees present in groups or woodlands, but without this conferring on them significantly greater collective landscape value; and/or trees offering low or only temporary/transient landscape benefits</p> <p>Trees with no material conservation or other cultural value</p>	Grey