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Tree Risk Management

Trees, Planning & Development

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Arboricultural Clerk of Works

Government Support

**Client:** Kilgobbin Apt Limited  
**Site:** Kilgobbin Lane  
Dublin 18

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## ARBORICULTURAL IMPACT ASSESSMENT & METHOD STATEMENTS



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### Prepared by:

**John Morris Arboricultural Consultancy Ltd**  
 Executive Suites  
 Weavers Court  
 Belfast  
 BT12 5SH



+44 (0) 7830 793 487



info@johnmorristrees.com



www.johnmorristrees.com



### Prepared for:

**Kilgobbin Apt Limited**

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## Purpose of Document

This report provides an assessment of trees on land at Kilgobbin Lane, Dublin 18, in accordance with BS5837:2012 *Trees in relation to design, demolition and construction – Recommendations*.

It provides an overview of the constraints posed by trees on or within influencing distance of the site, and assesses the impacts of the development proposal to those trees.

It includes:

- A **Tree Schedule** that provides information for each tree;
- A **Tree Constraints Plan** that illustrates the location and constraints posed by trees;
- An **Arboricultural Impact Assessment** that considers the impacts of the development proposal to those trees, including proposals for arboricultural mitigation and improvements;
- An **Arboricultural Method Statement** that outlines how retained trees will be protected during construction, and;
- A **Tree Impact & Protection Plan** that illustrates the impact of the proposal upon trees and protection measures that should be adopted during construction.

The information contained within this report is provided to allow Dublin City Council to assess tree related issues associated with the development proposal.

## Executive Summary

The proposed development is for a residential apartment scheme with retail units including access road, parking, services, landscaping and all associated site works.

The lands adjacent to Kilgobbin Road are formed of a grazed field bordered to the south by a mature hedgerow/field boundary dominated by sycamore with occasional oak and horse chestnut. A number of the trees are fully mature with large girth stems, some sycamore presenting basal decay and declining crowns and the horse chestnut displaying early veteran characteristics. To the west, a group of early mature beech grow adjacent to the stream forming a dense canopy with surrounding self-sown younger sycamore. The northern boundary has few trees within the site, though numerous specimen trees form a boundary canopy growing from adjacent residential properties. A lapsed, intermittent field boundary hedgerow running north south across the site contains two early mature ash in fair condition.

The proposal will require removal of seventeen individual trees, two groups of trees and one hedgerow from within central areas of the site to accommodate an internal road and buildings.

The proposed layout has been designed to incorporate a row of mature trees along the southern boundary that provide high visual amenity in the local landscape.

The applicant proposes to plant trees upon the site.

This new planting will increase species diversity and canopy cover in the local landscape to provide a

net gain in canopy cover and significant improvement on the pre-development baseline.

The following measures are required to ensure the protection of retained trees during construction:

- Tree protective fencing and barriers
- Specialist methods of working
- Permanent 'no-dig' ground protection

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## ATTACHMENTS

DOCUMENT TITLE	DOCUMENT REFERENCE
TREE SCHEDULE	24-599-01
TREE CONSTRAINTS PLAN	24-599-02
TREE IMPACT & PROTECTION PLAN	24-599-03

## 1. INTRODUCTION

### Instruction

- 1.1. Instruction was received from Kilgobbin Apt Limited on 11<sup>th</sup> October 2024 to undertake a tree survey and prepare an arboricultural report to in connection with a planning application for a proposed residential apartment complex with retail units and all associated site works at Kilgobbin Lane, Dublin 18.

### Scope

- 1.2. The survey has been carried out in accordance with BS5837:2012 *Trees in relation to design, demolition and construction – Recommendations*.
- 1.3. The information collected during the survey has been used to prepare a report in connection with a planning application.

### Site

The site is located off Kilgobbin Road, Dublin. It is bound by residential lands at Sandyford Hall to the north, Kilgobbin Road to the east, Kilgobbin demesne to the south and Gaelscoil Thaobh na Coille to the west.

## 2. TREE SURVEY

### Site Visit

- 2.1. The tree survey was undertaken on 15<sup>th</sup> October 2024.
- 2.2. Details of the survey methodology and assessment criteria can be found in Appendix 1.
- 2.3. The survey data can be found on the Tree Schedule (Ref: 24-599-01) and Tree Constraints Plan (Ref: 24-599-02) attached to this report.
- 2.4. The tree survey considered all trees that have the potential to be impacted by the proposal including those outside the application area, but within influencing distance.
- 2.5. The above ground constraints posed by canopy spread are plotted as a continuous line around the tree and shaded in the corresponding BS5837 retention category colour, whilst the below ground constraints posed by the Root Protection Area (RPA) have been plotted as a continuous magenta line with the text RPA inscribed.

### Description of Trees

- 2.6. The lands adjacent to Kilgobbin Road are formed of a grazed field bordered to the south by a mature hedgerow/field boundary dominated by sycamore with occasional oak and horse chestnut. A number of the trees are fully mature with large girth stems, some sycamore presenting basal decay and declining crowns and the horse chestnut displaying early veteran characteristics. To the west, a group of early mature beech grow adjacent to the stream forming a dense canopy with surrounding self-sown younger sycamore. The northern boundary has few trees within the site, though numerous specimen trees form a boundary canopy growing from adjacent residential properties. A lapsed, intermittent field boundary hedgerow running north south across the site contains two early mature ash in fair condition. The residential property lands included with the red line boundary comprise a variety of ornamental trees within the



garden, including several mature fruit trees.



**Fig. 1** Mature field boundary/hedgerow to the south



**Fig. 2** Beech forming a dense canopy on the western boundary



**Fig. 3** Residential property within the site looking west

2.7. A summary assessment of the tree quality is contained in Table 1.

**Table 1.** Overview assessment of tree quality by BS5837 retention category.

	Category A	Category B	Category C	Category U	Total
<b>Trees</b>	3	26	44	4	<b>77</b>

2.8. A summary of the tree population age classification is contained in Table 2.



**Table 2.** Summary of age class.

	Young	Semi-mature	Early mature	Mature	Over Mature	Ancient or Veteran	Dead
<b>Trees</b>	2	23	25	23	1	0	3

### 3. ARBORICULTURAL PRINCIPLES

#### Trees and Development

- 3.1. Trees provide a multitude of economic, environmental and social benefits to individuals and communities including (but not limited) to visual amenity and landscape value, ecosystem services and habitats for local wildlife. Trees can also hold historic and cultural importance by providing links to the past that create a sense of place and belonging.
- 3.2. They are living, self-optimising, mechanical organisms that grow in and react to the environment in which they are located and are capable of being wounded or infected by objects or other organisms that can cause a decline in health or result in death.
- 3.3. Development proposals that will impact trees should consider the value and contribution made by those trees, the impacts of development activity upon their health and an assessment of future conflicts that may arise between trees and the development proposal.

#### Below Ground Constraints

- 3.4. Soils contain organic and mineral material, air and water that provides a medium essential for root growth. The physical properties of soils including texture, porosity and bulk density can greatly impact the availability of water, nutrients and oxygen in the soil available to support the function and growth of tree roots. Protection of the soil environment in which trees grow is therefore essential to ensure tree vitality.
- 3.5. Tree roots provide support and anchorage and allow the uptake and transport of water, nutrients and oxygen for tree function and growth. Roots are commonly found in the upper 600-1000mm of soil, however depth can vary significantly depending on soil and local site conditions. Typically, tree root systems comprise a network of lateral roots that provide structural support and smaller fibrous roots that function in the uptake of water, nutrients and oxygen. Protection of the tree roots is therefore essential to ensure tree vitality.

#### Impacts of Construction & Development

- 3.6. The processes of construction including the movement of machinery and equipment near trees can cause soil compaction that can starve roots of oxygen and water, resulting in tree decline or death. Increasing ground levels near trees can cause similar impacts, whilst belowground soil excavations can damage root bark or lead to root severance and impair structural stability. Further impacts include (but are not limited to) contamination of soils by toxic substances such as cement or chemicals and root desiccation due to inadequate protection during exposure.

### Root Protection Areas

- 3.7. In accordance with BS5837, the Root Protection Area (RPA) indicates the notional minimum area of ground around a tree deemed to contain sufficient roots and rooting volume to avoid adverse physiological or structural impairment and to support future tree function, growth and health.
- 3.8. The RPA is calculated in accordance with Section 4.6 of BS5837 and is summarised in Appendix 2.
- 3.9. The RPA is plotted as a continuous circle centred on the base of the stem, however where pre-existing site conditions such as the presence of built structures, changes in topography, soil type and structure or past management are likely to act as barriers, or alter normal distribution, BS5837 allows modifications to the shape of the RPA can be made based upon sound arboricultural assessment.
- 3.10. The default position should be that no development works occur inside RPAs, however in accordance with BS5837 when there is an overriding justification, it may be appropriate to implement specialist methods of construction or technical solutions that will reduce or eliminate the impact to roots and soil environments.
- 3.11. Additionally, where an area of RPA is lost, it should be demonstrated that the tree can remain viable with the area lost from encroachment compensated elsewhere contiguous with its RPA, based on the species, age, condition and past management of the tree, pre-existing site conditions and nature of operations proposed is undertaken.

### Above Ground Constraints

- 3.12. Tree stems and crowns can restrict the availability of space on a development site that may result in conflicts between trees and the new built environment. The design and layout of a site should take into consideration the presence of tree canopies, as well as individual species characteristics and future growth requirements in order to create a harmonious relationship between trees and the new built environment.

## 4. PLANNING POLICY, STATUTORY CONSIDERATIONS & TREE LEGISLATION

### Planning Policy

- 4.1. The National Planning Framework 'Project Ireland 2040' and National Development Plan (2021-2030) underpin planning policy across Ireland. These documents recognise the need to manage future growth in a planned, productive and sustainable way.
- 4.2. At the heart of Green Infrastructure Planning is to protect, preserve and enhance national capital by:

*“protecting and valuing important and vulnerable habitats, landscapes, natural heritage and green spaces”.*

### **Dún Laoghaire-Rathdown County Council Development Plan (2022-2028)**

- 4.1. The site is within the land boundary of Dún Laoghaire-Rathdown County Council (DLRCC), which has a statutory obligation to ensure that provision is made for the protection of trees, woodlands and hedgerows under the Local Government Planning and Development Act (2000), through implementation of a Local Development Plan. The current DLRCC plan is 'Dún Laoghaire-Rathdown County Council Development Plan (2022-2028)', with guidance on trees, woodlands and hedgerows provided throughout the plan and also specifically in the following policy objectives:

***Policy Objective PHP37: Public Realm Design***

***Policy Objective GIB1: Green Infrastructure Strategy***

***Policy Objective GIB18: Protection of Natural Heritage and the Environment***

***Policy Objective GI22: Non-Designated Areas of Biodiversity Importance***

***Policy Objective OSR7: Trees, Woodland and Forestry***

***Policy Objective OSR8: Greenways and Blueways Network***

- 4.2. The Dún Laoghaire-Rathdown County Council Development Plan (2022-2028) and Tree Strategy for the County – 'Dún Laoghaire-Rathdown TREES 2011-2015' should influence design proposals by ensuring that the existing trees are considered in the context of planning policy and retained where appropriate.

### **Tree Preservation Orders & Conservation Areas**

- 4.3. Tree Preservation Orders (TPOs) may be made under Section 45 of the Local Government (Planning and Development) Act, 1963 and subsequent acts. Part XIII of the Planning and Development Act 2000 sets out the provisions for TPOs. A TPO can be made if it appears to the planning authority to be desirable and appropriate in the interest of amenity or the environment. A TPO can apply to a tree, trees, group of trees or woodland.
- 4.4. The principle effect of a TPO is to prohibit the cutting down, topping, lopping or wilful destruction of trees without the planning authority's consent. The order can also require the owner and occupier of the land subject to the order to enter into an agreement with the planning authority to ensure the proper management of the tree, trees or woodland.
- 4.5. A review of the Dún Laoghaire-Rathdown County Council Development Plan (2022-2028) indicates that trees are not subject to a Tree Preservation Order.

### **Special Amenity Area Orders**

- 4.6. A National Special Amenity Area is a designation for a landscape of national importance for its aesthetic/recreational value.
- 4.7. Planning authorities are empowered (under section 202 of the Planning and Development Act 2000), to make a Special Amenity Area Order (SAAO) for reasons of outstanding natural beauty or its special recreational value and having regard to any benefits for nature conservation. The purpose is to preserve/enhance landscape character and to prevent/limit development.
- 4.8. A review of Dún Laoghaire-Rathdown County Council Development Plan (2022-2028) indicates the site is not within a National Special Amenity Area.

### **Felling Licences**

4.9. It is an offence for any person to uproot or cut down any tree unless the owner has obtained permission in the form of a felling licence from the Forest Service, with the exception of the following scenarios (under section 19 of the Forestry Act 2014):

- A tree in an urban area. (An urban area is an area that is comprised of a city, town or borough specified in Part 2 of Schedule 5 and in Schedule 6 of the Local Government Act 2001, before the enactment of the Local Government Reform Act 2014 (this act dissolved Town Councils, however, the old boundaries of these areas are still considered as urban for the purpose of the Forestry Act 2014).
- A tree within 30 metres of a building (other than a wall or temporary structure) but excluding any building built after the trees were planted.
- A tree less than 5 years of age that came about through natural regeneration and removed from a field as part of the normal maintenance of agricultural land (but not where the tree is standing in a hedgerow).
- A tree uprooted in a nursery for the purpose of transplantation.
- A tree of the willow or poplar species planted and maintained solely for fuel under a short rotation coppice.
- A tree outside a forest within 10 metres of a public road and which, in the opinion of the owner (being an opinion formed on reasonable grounds), is dangerous to persons using the public road on account of its age or condition.
- A tree outside a forest, the removal of which is specified in a grant of planning permission, providing it was indicated on the lodged plans as being planned for removal as part of the application
- A tree outside a forest of the hawthorn or blackthorn species growing in a hedge.
- A tree outside a forest in a hedgerow and felled for the purposes of its trimming the hedge providing that the tree does not exceed 20 centimetres diameter at 1.3 metres above ground level.
- Agricultural holdings can fell a limited small number of trees not exceeding 3 cubic metres.
- The maximum number of trees permitted to be felled under that exemption per year is 4 trees (12 cubic metres)
- Outside a forest, apple, pear, plum, or damson species are exempt from the need for a felling license.

### **Wildlife**

4.10. The cutting of hedges is prohibited during the period 1st April to 31st August every year with limited exceptions under the Wildlife Acts 1976-2008.

## 5. ARBORICULTURAL IMPACT ASSESSMENT

### Development Proposal

- 5.1. The proposed Large-Scale Residential Development (LRD) will provide 120 no. apartment units within 2 no. blocks ranging in height from 4- to 6-storeys. The development will consist of; Block A, consisting of 44 no. units (27 no. 1 bed (2-person), 13 no. 2 bed (3-persons), 1 no. 2 bed (4-persons) and 3 no. 3 bed (5-persons) of 4- to 5-storeys height and of Block B, consisting of 76 no. units (40 no. 1 bed (2-persons), 12 no. 2 bed (3-persons), 16 no. 2 bed (4-persons) and 8 no. 3 bed (4-persons) of 5- to 6-storeys height.
- 5.2. The proposed development will provide all associated public open space and play area, 54 no. car parking spaces including accessible parking and Electric Vehicle parking, 261 no. bicycle parking spaces, 3 no. motorcycle parking spaces, bin/waste store and a plant room at ground floor level, 1 no. detached ESB substation and 1 no. detached bicycle store for Block A residents. The proposed development will also provide for all associated site development and infrastructural works including foul and surface water drainage, roads, footpaths, landscaping, boundary treatment and a pedestrian and cycling pathway connecting Belarmine Vale and Kilgobbin Road. Vehicular access to the development will be via Belarmine Vale."

### Design Principles

- 5.3. The development proposal submitted as part of this application has been directly and indirectly influenced by trees already on the site. The default position has been that no buildings will be sited within the canopy or RPA of any tree, however where this has not been possible a hierarchy of mitigation has been applied as illustrated in Figure 5.

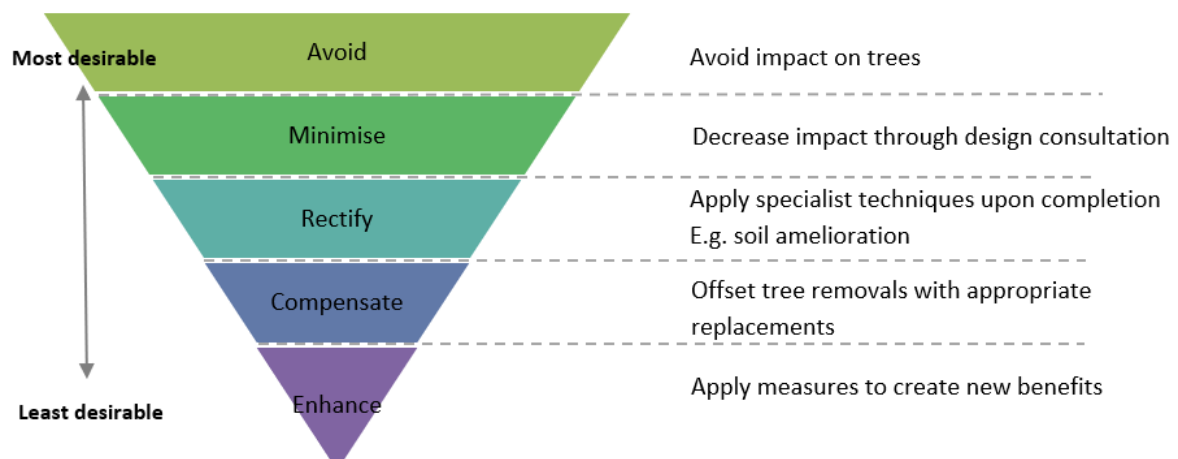


Fig 5. Trees & Development Mitigation Hierarchy (John Morris Arboricultural Consultancy, 2019).

### Tree Removals & Pruning

- 5.4. Tree removals and pruning have been limited to that which is necessary and unavoidable to allow the development proposal to be implemented, with consideration given to species attributes, the tolerance of individual trees to disturbance, and to the presence of surrounding trees and features of the site which may have an influence on retained trees.

5.5. The pruning of trees may be required for reasons of good arboricultural practice or management to promote tree health and longevity, to remove hazards for reasons of health and safety, or to limit the impacts of the development proposal upon trees where incursions into RPAs are unavoidable.

### The Impact

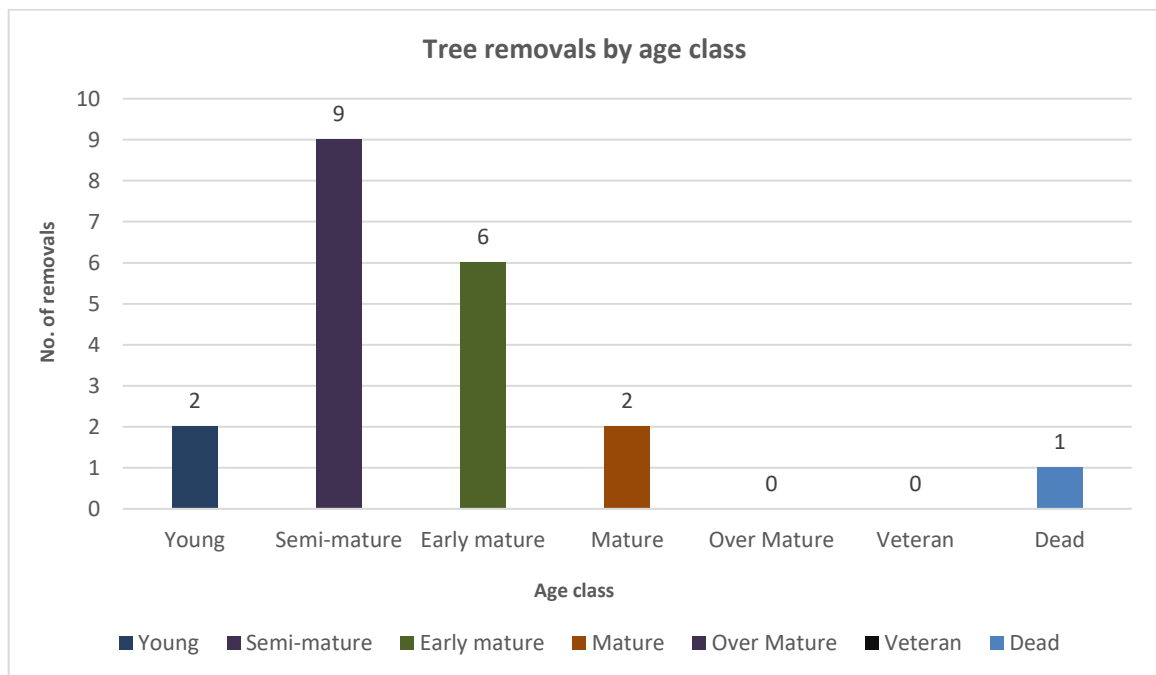
5.6. The proposal will require removal of 17 individual trees, two groups of trees and one hedgerow.

5.7. Table 3 contains the tree numbers to be removed by BS837 retention category.

5.8. Figure 6 summarises trees to be removed by age class.

**Table 3.** Tree removals by BS5837 category.

	Category A	Category B	Category C	Category U
Tree or Group No.	41	35, 37, 38, 39, 40 & 61	34, 42, G43, 54, 55, 56, G57, 58, 59, 60, H62 & 63	36
Total	1	6	12	1



**Fig 6.** Tree removals by age class.



- 5.9. The reason for the removals is to facilitate proposed works including an access road, buildings and underground services and SuDS.
- 5.10. The mature tree line along the southern boundary have been identified as an important feature that provides high visual amenity in the local landscape. These trees have been incorporated into the design layout by retaining a grass verge and constructing a pedestrian path using a 'No-Dig' solution.
- 5.11. The trees to be removed are illustrated on the Tree Impact & Protection Plan (Ref: 24-599-03), attached to this report.

#### **Construction Phase**

- 5.12. All site compounds, facilities and routes to allow the movement of construction traffic across the site should be sited beyond influencing distance of RPAs and outside Construction Exclusion Zones of retained trees.

#### **Ground Levels & Incursions within RPAs**

- 5.13. The new pedestrian footpath along the southern boundary encroaches into the RPA of the tree line on neighbouring land. In this location it is recommended to use permanent 'No-Dig' ground protection in the form of a three-dimensional cellular confinement system and a porous surface finish.

#### **Service Routes**

- 5.14. The majority of services have been aligned to avoid and minimise impacts to trees expect for a small area along the northern boundary, where a detention basin and SuDS are required, resulting in the removal of some trees.

#### **Boundary Treatments**

- 5.15. Boundary treatments are to remain as per existing apart from the southern boundary where a new 1.4m high deerpark heritage railing will be erected. An arboricultural method statement for erecting the railings within RPAs is provided in Chapter 6 of this report.

#### **Landscaping**

- 5.16. There is a requirement for soft landscaping within the RPA of retained trees. A methodology for protecting roots whilst undertaking these works in provided in Chapter 6.

#### **Magnitude of Impact**

- 5.17. The magnitude of impact as result of the proposal has been assessed by considering the BS5837 retention category and subcategory of trees to be removed (Table 4). The aim is to assess the direct impacts on the existing tree population from an arboricultural perspective, but also the impact in terms of visual amenity, landscape value and contribution to the wider surrounding area.
- 5.18. The assessment does not look at impacts from an ecological perspective but may allow for high level observations to be made in terms of the relationship between trees and hedgerows and their contribution to green connectivity, which can offer ecological and biodiversity benefits

including nesting, foraging and transport mechanisms for local wildlife.

**Table 4.** Magnitude of arboricultural impact (John Morris Arboricultural Consultancy 2020).

Magnitude Category	Description of Impact
High	The proposal will require the removal of category A trees of high quality and able to offer a significant future contribution for at least 40 years. These trees are irreplaceable and may include specimen trees that are an excellent example of their species, notable, veteran or ancient trees or ancient woodland.
Moderate	The proposal will require the removal of category B trees of moderate quality able to offer a substantial future contribution for at least 20 years. These trees may include those that provide amenity value and contribute to the character of the site and local area. These trees would be difficult to replace and new planting is likely to take a minimum of 15-25 years to provide satisfactory mitigation.
Low	The proposal will require the removal of category C trees of low quality able to provide a contribution for at least 10 years. These trees may include younger trees or those in poor health with a limited useful life expectancy. These trees should not be regarded as a significant constraint and could normally be easily with new better quality planting with benefits realised in under 5 years.
Negligible	The proposal will require the removal of category U trees of poor quality. These trees include those than cannot be retained in the context of current land use for longer than 10 years or pose a risk to persons or property due to decline.
None	The proposal will not require the removal of any trees.

5.19. The proposal will require the removal of 1 high value category A tree, 6 moderate value category B trees and 12 low value category c features.

5.20. This has been identified as a **moderate** magnitude of impact.

#### **Mitigation & Improvements**

5.21. The applicant proposes to plant new trees upon the site.

5.22. This new planting will increase species diversity and canopy cover in the local landscape to provide an improvement on the pre-development baseline.

## **6. ARBORICULTURAL METHOD STATEMENTS**

### **Purpose**

6.1. The purpose of this statement is to provide a system of working to ensure retained trees are protected at all times during construction. It should be read in conjunction with the Tree Impact & Protection Plan (TIPP) attached to this report.

6.2. A copy of this report must be made permanently available for the duration of the development.

It can be:

- Included in tender documents to identify and quantify tree protection and management requirements;
- Used to plan timing of site operations to minimise the impact upon trees, and;
- Referenced on site for practical guidance on how to protect trees.

6.3. The compliance of arboricultural method statements is recommended as a condition of planning and is necessary to ensure the protection and vitality of retained trees.

#### **Pre Commencement Meeting**

6.4. A pre-commencement meeting will be held prior to commencement of any demolition or construction works on site. The pre-commencement meeting may require the attendance of:

- The Main Works Contractor;
- Landscape Architect;
- Structural/Civil Engineer;
- Project Arboriculturist; and
- Any other parties as required.

6.5. The purpose of this meeting will be to agree the details of the tree protection measures and ensure that all aspects of tree protection are understood. The Project Arboriculturist and Main Works Contractor will agree and mark the location of the tree protective fencing and temporary ground protection and any other specific tree protection measures, as required.

#### **Key Responsibilities**

6.6. It is the responsibility of the main contractor to ensure that all site personnel fully understand the protection measures on the site, that tree protection measures are adhered to at all times, and that the project arboriculturist is contacted if there are any issues related to trees.

#### **Tree Protective Fencing**

6.7. A protective fence will be erected around retained trees, prior to the commencement of materials or machinery being brought onto site, removal of soil or any form of construction. The area within this fencing will form the construction exclusion zone (CEZ) and it will be afforded protection at all times. No works will be undertaken within this zone that causes compaction to the soil, severance of tree roots or damage to tree canopies.

6.8. The fence is to be sited in accordance with the TIPP attached to this report.

6.9. Details of the minimum distance for fencing from trees can be found in the Tree Schedule attached to this report.

6.10. The precise form of fencing can vary provided it is fit for purpose and prevents damaging activities within the CEZ. For a proposal of this nature the Heras 151 system of fencing will afford the necessary level of protection (Appendix 3).

- 6.11. The fence will have signs attached to it stating that it defines a CEZ and that no works are permitted beyond it.
- 6.12. An example of a tree protection sign is provided in Appendix 4.
- 6.13. The protective fencing may only be removed following completion of all construction works.
- 6.14. The following principles will be adopted by site personnel within the CEZ during construction, to ensure protection of retained trees:
- No level changes.
  - No excavations.
  - No fires.
  - No use of herbicides.
  - No storage of materials, machinery or access for construction workers.

#### **Site Compounds & Facilities**

- 6.15. Site compounds and facilities will be located outside of all RPAs and CEZs as identified on the TIPP.

#### **Site Cranes, Piling Rigs and Machinery**

- 6.16. The location of all site cranes, piling rigs and other machinery should be sited outside of RPAs to avoid soil compaction.

#### **Pollution Control**

- 6.17. Any storage or mixing station located outside of the construction exclusion zone will be located in a place that minimises the risk of contaminated runoff entering to prevent adverse physiological impacts on trees that may result from contact with rooting environments. This may be achieved by using a non-permeable membrane on the ground, surrounded by sandbags or sawdust to contain any spillage.

#### **Temporary Ground Protection**

- 6.18. Where it is not practical to protect RPAs by use of protective fencing, BS5837 allows for the fencing to be set back and the soil shielded by ground protection. A range of methods can be used including retaining existing hard surfaces or structures that already protect the soil, installing new temporary surfaces, or a combination of both. Whatever the choice of method, the end result must be that the underlying soil remains undisturbed and retains the capacity to support existing and new roots.
- 6.19. If fences are to be set back on a temporary the following specifications are recommended for use as temporary ground protection to protect roots and soil.
- 6.20. For pedestrian traffic, a plywood board with a minimum thickness of 40mm should be laid on a minimum of 100mm deep woodchip, with geotextile membrane beneath.
- 6.21. For small plant machinery with a gross weight of up to 2 tonne, interlinking aluminium or composite tracks with sufficient load bearing capacity should be laid on a minimum of 150mm deep woodchip, with geotextile membrane beneath.

- 6.22. For heavy machinery with a gross weight of up to 3.5tonne, interlinking aluminium or composite track with sufficient load bearing capacity should be laid over a minimum layer of 200mm deep woodchip, with a geotextile membrane beneath.
- 6.23. Any temporary protective surfaces must remain in place until all construction activity is finished.
- 6.24. Upon completion of construction works, the temporary ground protective measures should be removed working backwards from on top of the system. This will need to be done carefully ensure that there is no excavation or compaction of the original surface or change in ground levels.
- 6.25. Once this material has been removed vehicular access to this part of the site will not be permitted.
- 6.26. The location of where temporary ground protection is to be located and at what stage of development is illustrated on the TIPP attached to this report.

#### **Excavations and Removal of Existing Surfaces**

- 6.27. All excavation must be carried out carefully using spades, forks and trowels, taking care not to damage the bark and wood of any roots. Specialist tools for removing soil around roots using compressed air such as an Air Spade may be an appropriate alternative to hand digging, if available.
- 6.28. All soil removal must be undertaken with care to minimise the disturbance of roots beyond the immediate area of excavation. Where possible, flexible clumps of small roots, including fibrous roots, should be retained if they can be displaced temporarily or permanently beyond the excavation without damage.
- 6.29. If digging by hand, a fork should be used to loosen the soil and help locate any substantial roots. Once the roots have been located the trowel should be used to clear the soil away from them without damaging the bark. Exposed roots that are to be removed should be cut cleanly with a sharp saw or secateurs 100-200mm behind the final face of the excavation.
- 6.30. Roots temporarily exposed must be protected from direct sunlight, drying out and extreme temperatures by appropriate covering. Roots greater than 25mm in diameter should only be cut in exceptional circumstances. Roots greater than 100mm in diameter should only be cut after consultation with the project arboriculturist.

#### **Upgrading Existing Surfaces**

- 6.31. Where upgrading of existing hard surfaces is required, the preferred option will be to leave the surface in place and install the new surface specification on top.
- 6.32. If the retained surface is impermeable, it may be appropriate to remove or puncture sections to create a more favourable environment for roots beneath, before the new surface is laid, through consultation with the project arboriculturist.
- 6.33. Where the existing surface is to be removed or upgraded, the surface layer should be excavated down the existing subbase and the new surface specification installed on top, to prevent any damage to roots beneath.

- 6.34. It is recommended that where possible, new and upgraded hard surfaces should be porous (e.g. permeable brick paving, porous resin bound aggregate or tarmac) to allow the flow of water and oxygen to roots. Wet concrete should only be poured if an impermeable geotextile fabric has first been installed to prevent soil contamination from toxic leachate.
- 6.35. New surfaces and upgraded surfaces should be set back from the base of stems by a minimum of 500mm to allow space for future growth and minimise the risk of distortion with new surface.

#### **Permanent 'No-Dig' Ground Protection**

- 6.36. Where permanent hard surfaces are required within the RPA, there must be no excavation into the soil, either through the lowering of levels, other than the removal of turf or other surface vegetation. This is typically achieved using a three-dimensional cellular confinement system, which is capable of meeting load bearing needs while also protecting roots from the effects of compaction from regular vehicular movement.
- 6.37. A example method statement and product specification is provided in Appendix 5.
- 6.38. The methodology has been provided by the product manufacturer and it will be the responsibility of the contractor to ensure that whatever system is used, it is installed in accordance with the latest guidelines provided by the manufacturer.
- 6.39. It is recommended the final product to be used is specified by a Structural Engineer to meet the required load bearing requirements.

#### **Installation of Services**

- 6.40. All services and utilities should be installed within existing service routes and where possible outside of RPAs.
- 6.41. Where installation of utilities or services is required within RPAs, working practices will be adopted in accordance with the National Joint Utilities (NJUG) 10, Vol 4, Issue 2, 2007 'Guidelines for the Planning, Installation and Maintenance of Utility Apparatus in Proximity to Trees'.
- 6.42. In accordance with 4.1.3 of NJUG 10 2007, acceptable techniques in order of preference include:
- 6.43. Trenchless; b) Broken Trench; and c) Continuous Trench. Trenchless methods involve the use of thrust boring machinery, whilst broken and continuous trench methods require that excavations within RPAs are carried out using hand tools only.
- 6.44. For a proposal of this nature, broken or continuous trench methods are the most appropriate and should be undertaken as per NJUG 10, to prevent any damage to tree roots or disruption to soil rooting environments.

#### **Installation of Railings, Lighting Columns or Street Furniture**

- 6.45. The erection of a new railings, lighting columns or street furniture will require 'hand-digging' in the location where any foundations or posts are required within RPAs, to prevent damage to tree roots.



- 6.46. Any soil removal during excavations must be undertaken with care to minimise root disturbance and avoid any damage to root bark.
- 6.47. Exposed roots that are to be removed should be cut cleanly with a sharp saw or secateurs 10-20mm behind the final face of the excavation.
- 6.48. Roots greater than 25mm diameter should only be cut in exceptional circumstances and following approval by the project arboriculturist.
- 6.49. Fibrous clumps of roots must be retained where possible, with any exposed roots protected from desiccation by covering them with a damp hessian sack or damp sharp sand (**builders' sand must not be used**).
- 6.50. Prior to backfilling, roots must be surrounded with topsoil or sharp sand before the excavated earth is replaced. The soil must be free of contaminants and any foreign objects that may be potentially harmful to roots.

#### **Soft Landscaping**

- 6.51. To avoid damage to existing tree roots and prevent soil compact, any machinery used to remove existing surfaces and ground vegetation for purposes of soft landscaping (e.g. seeding new lawns or laying turf) should be sited outside of RPAs. If this is not possible, hand tools must be used.
- 6.52. The removal of the surface layer within RPAs must not exceed 50mm, to prevent exposure and damage of tree roots beneath.
- 6.53. Soft landscaping works must not involve raising or lowering of the existing ground level within any RPA as this can starve roots of oxygen and cause irreversible physiological damage to trees.
- 6.54. The use of rotavators within RPAs is prohibited.
- 6.55. Any level changes outside RPAs must be graded to marry existing soil levels within RPAs.

## **7. ABOUT THE AUTHOR & LIMITATIONS**

### **Authors Qualifications & Experience**

- 7.1. This report has been written by John Morris, Director and Principal Arboricultural Consultant at John Morris Arboricultural Consultancy Ltd. John has a First Class BSc (Hons) in Housing (Ulster University) and a Post Graduate Diploma (UK NQF Level 7) in Arboriculture & Urban Forestry (Myerscough College & University of Central Lancashire). John regularly undertakes continuous professional development (CPD) in all areas of arboriculture and wider business administration. John is a Professional member of the Arboricultural Association (AA) and Associate member of the Institute of Chartered Foresters (ICF).

### **Limitations**

- 7.2. This report is for planning purposes and is not a detailed assessment of the health and condition of trees, however where defects have been identified works have been recommended to ensure site safety.

- 7.3. This report does not take responsibility for the effects of extreme weather conditions, vandalism, accidents or any works to trees that occur without the authors knowledge, or that are not recommended within this report.
- 7.4. Tools used during the assessment have been limited to a sounding mallet, probe or binoculars. No invasive or diagnostic equipment has been used, nor have any aerial inspections, belowground root investigations, or soil, leaf or root samples been taken for further testing or analysis.
- 7.5. Trees were assessed on 15<sup>th</sup> October 2024 and the information gathered during the survey pertains to that moment in time. The observations within this report will remain valid for two years from the date of inspection. It is recommended that trees are inspected again within two years of the date of this report to assess what works are required for reasons of good arboricultural management and to enable the client to manage their legal reasonability in terms of tree risk management.
- 7.6. The location of trees places reliance on the accuracy of the topographical survey unless otherwise caveated within the report.
- 7.7. All works recommendation as a result of the survey should be undertaken by a suitably qualified and insured arborist in accordance with BS3998:2020 *Tree Works – Recommendations* to prevent any structural or physiological impairment to trees.

## Appendix 1: Tree Survey Criteria (BS5837:2012)

The assessment of the trees has been carried out in accordance with the guidance provided in Annex C of BS5837, which requires that any tree on or influencing distance of the site with a stem diameter of over 75mm at 1.5m above ground level be recorded.

Stem diameter measurements were taken using a girthing tape or Biltmore stick, and in accordance with Annex D of BS5837.

Height, crown spread, and canopy clearance measurements are recorded in accordance with the measurement convention detailed in paragraph 4.4.2.6 of BS5837.

The trees are categorised in an order defined in **Table 1** of BS5837, a copy of which can be seen below in **Figure 1**, but which can be summarised as:

- **Category A** Trees of high quality and value in such a condition as to be able to make a substantial contribution for a minimum of 40 years.
- **Category B** Trees of moderate quality and value in such a condition as to make a significant contribution for a minimum 20 years.
- **Category C** Trees of low quality and value currently in adequate condition and able to remain until new planting can be established with a minimum useful life expectancy of 10 years, and young trees with a stem diameter less than 150mm.
- **Category U** Trees in poor structural condition or physiological decline that cannot be realistically retained in the context of current land use for more than 10 years.





Further subcategories 1-3 indicate the area(s) in which a tree or group retention value lies.

- Mainly arboricultural.
- Mainly landscape.
- Mainly cultural, including conservation.



## BS5837:2012 Assessment Criteria & Cascade Chart

Table 1 Cascade chart for tree quality assessment

Category and definition	Criteria (including subcategories where appropriate)	Identification on plan
<b>Trees unsuitable for retention (see Note)</b>		
<b>Category U</b> 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"> <li>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)</li> <li>Trees that are dead or are showing signs of significant, immediate, and irreversible overall decline</li> <li>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</li> </ul> <p><b>NOTE</b> Category U trees can have existing or potential conservation value which it might be desirable to preserve; see 4.5.7.</p>	See Table 2 
<b>Trees to be considered for retention</b>		
<b>Category A</b> <b>Trees of high quality</b> with an estimated remaining life expectancy of at least 40 years	<b>1 Mainly arboricultural qualities</b> 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)	<b>3 Mainly cultural values, including conservation</b> Trees, groups or woodlands of significant conservation, historical, commemorative or other value (e.g. veteran trees or wood-pasture)
<b>Category B</b> <b>Trees of moderate quality</b> with an estimated remaining life expectancy of at least 20 years	<b>2 Mainly landscape qualities</b> 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	See Table 2 
<b>Category C</b> <b>Trees of low quality</b> with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150 mm	Unremarkable trees of very limited merit or such impaired condition that they do not qualify in higher categories	See Table 2 
	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	See Table 2 

## Appendix 2 – Calculation of the Root Protection Area

### Circle Radius

The circle radius has been calculated by obtaining the stem diameter (measured at 1.5m above the ground) in millimetres and multiplying it by 12. Where the tree is multi-stemmed, an average stem diameter is calculated by the following formula specified in section 4.6.1 (a) & (b) of BS5837.

For trees with two to five stems, the combined stem diameter should be calculated as follows:

$$\sqrt{(\text{stem diameter } 1)^2 + (\text{stem diameter } 2)^2 \dots + (\text{stem diameter } 5)^2}$$

For trees with more than five stems (not illustrated in Annex C), the combined stem diameter should be calculated as follows:

$$\sqrt{(\text{mean stem diameter})^2 \times \text{number of stems}}$$

This total is then divided by 1000 to provide a circle radius in metres.

### RPA Areas

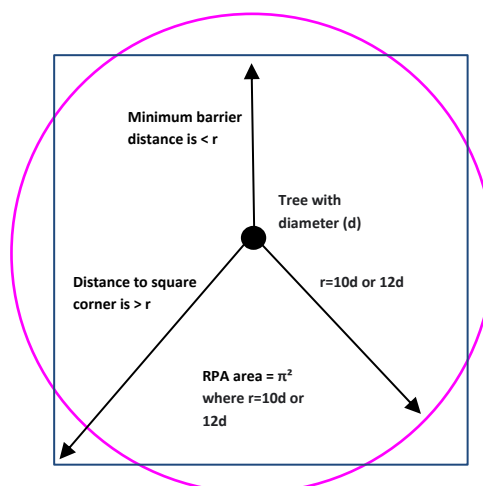
The RPA has been assessed according to the recommendations set out in section 4.6 of BS5837. It is calculated by multiplying the radius squared by 3.142 ( $\pi$ ).

### Length of sides of a square

Section 5.5.3 of BS5837 recommends that the ground protection and barriers should be shown as a polygon surrounding the stem of the tree. With a circle, the distance from the edge of the circle to the centre will remain constant, but with a square, the distance from the centre of the tree to the sides of the square is less than the distance to the corner of the square. The area of the square must remain the same as the area of the circle. In order to ensure that it is the case, the length of side of the square is calculated at the square root of the RPA area.

### Minimum barrier distance

This is the closest point that a side of the square can be to the centre of the tree.



**Figure 1.** Illustration of area calculations and minimum barrier distances

Figure 1 illustrates the differences between a square and a circle in area. Where the distance from the centre of the tree to the corner of the square is greater than the radius of the circle ( $r$ ), but the distance from the centre of the tree to the side of the square is greater than the radius of the circle ( $r$ ), the total area will remain the same. The minimum barrier distance from the tree is calculated by taking the length of the side and dividing it by two.

**Clarification note on the RPA radius**

The RPA radius is not the automatic minimum distance of the tree protection. It is a notional figure for use as a means of calculating the actual area of the RPA. BS5837 clarifies this under *Section 3.7 Root Protection Area (RPA) – layout design tool indicating the minimum area around a tree deemed to contain sufficient roots and rooting volume to maintain the trees viability, and where the protection of the roots and soil structure is treated as a priority.*



# heras® 151 and 151steadfast system

round top panel with anti-climb mesh  
high visibility orange blocks  
steadfast strut  
anti-tamper coupler  
fully tested and certificated  
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Having invented the original concept of temporary fencing back in the 80s, Heras is proud of its reputation as a true innovator.

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Heras has campaigned widely over recent years against failing product standards, and has consulted closely with senior figures across the industry to ensure our products meet and exceed your expectations. This latest innovative system means you should never again need to compromise on:

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- Performance
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- Ease of installation.

All backed up with unbeatable service from our nationwide branch network – deal direct with Heras – your safety first fencing supplier.

## Fully Tested and Certificated

- Extensive independent testing by Sheffield Hallam University has proved the performance of the system, resisting wind speeds well in excess of gale force.
- The HSE has confirmed that the system meets all of the guidelines in the HSG 151 Publication "Protecting the Public - 'Your next move'".
- In turn, therefore, we can offer customers a certificate of compliance when they purchase this system from Heras.
- It is your responsibility to ensure the system is correctly installed and fixed. For help and advice, contact your nearest branch.

## 151 system

The key components of the Heras 151 system are as listed.

### Round Top Panel with Anti-Climb Mesh

- The strongest panel on the market, with 3 sides formed from a continuous length of tube, eliminating the top corner weld, often the weakest point in traditional panel design.

### High Visibility Orange Block

- Permanently coloured with a durable UV stabilised "Haze" casing and filled with solid high density concrete.
- Effectively highlights any potential trip hazard.
- Resists chipping and cracking – painted coatings will chip and peel.

### Heraslock® Anti-Tamper Coupler

- Providing additional security, these couplers can only be removed with the use of the speedist tool.

## 151 steadfast system

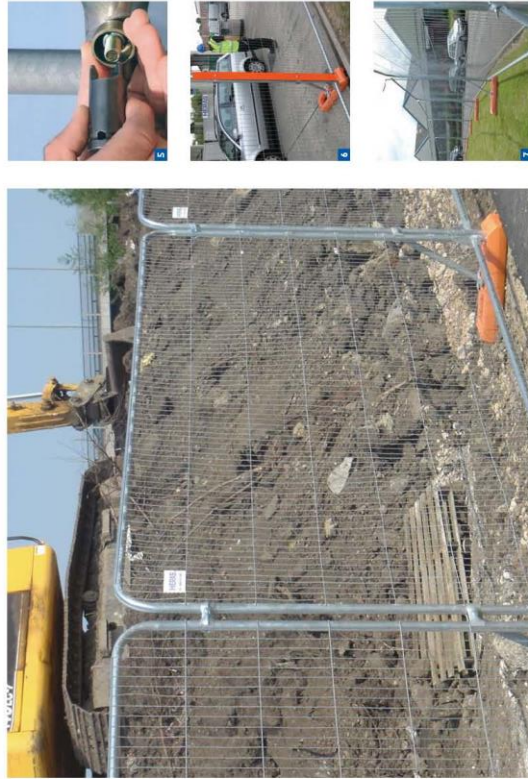
The Heras 151 steadfast system incorporates all the benefits of the 151 system, with the addition of the patented...

### Heras® Steadfast Strut

- The unique design of this clever strut dramatically increases the stability of the fence.
- The strut fits neatly within the high visibility block allowing a neat and compact solution, and acts as an integrated anti-fit device.
- 3 additional fixing holes incorporated into the design allow for soil pins and thunderbolts, dependent on ground conditions.

### Optional Extras

- Heras® Steadfast Safety Strips with reflective coating can be fitted in minutes to highlight site dangers.
- Front support brackets allow vastly improved performance on softer ground conditions and fit quickly and easily into the high visibility blocks.

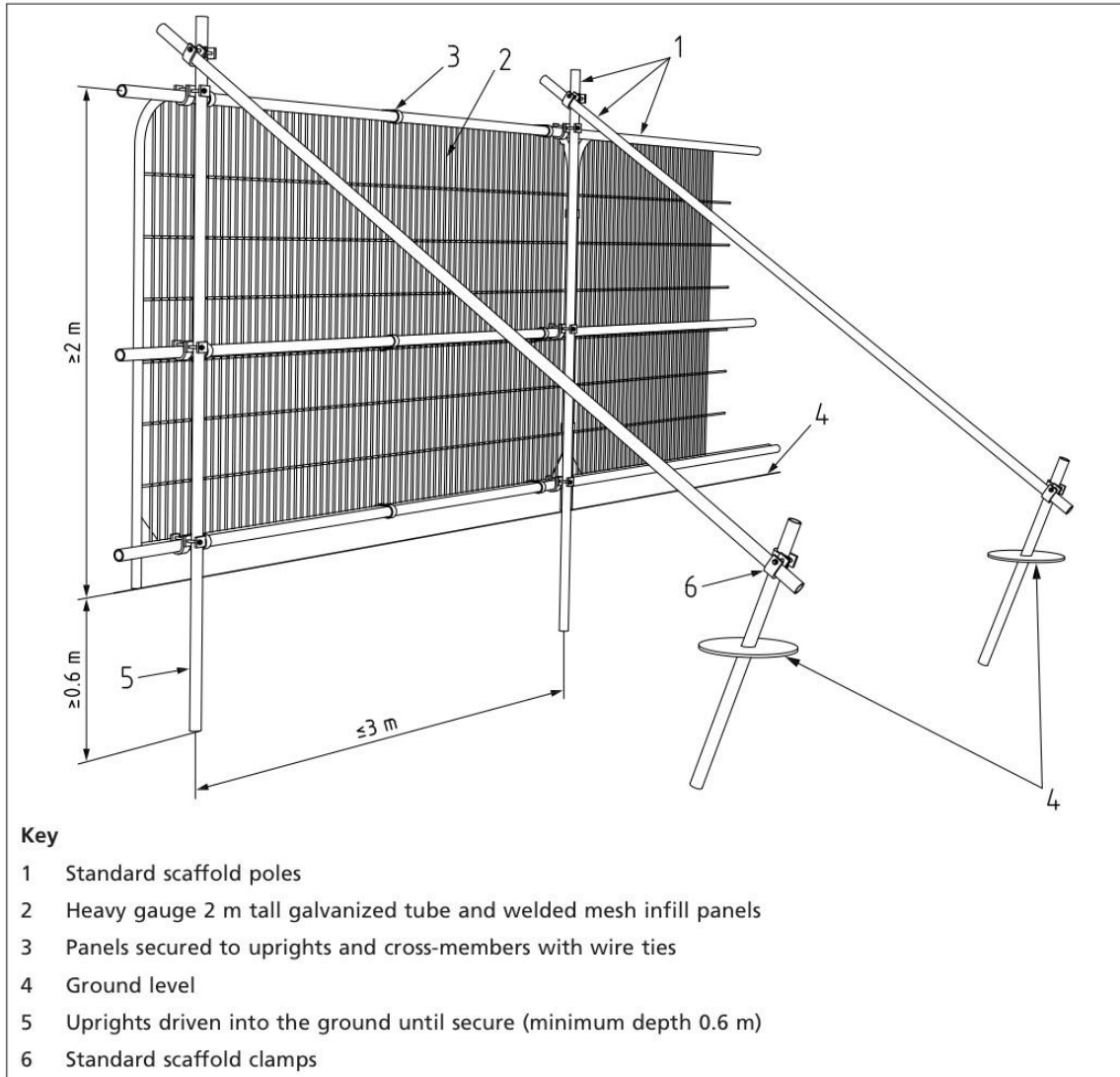


1. Front stabiliser.
2. High visibility footblocks.
3. Round top panel.
4. Steadfast strut.
5. Heraslock anti-tamper coupler.
6. Optional steadfast safety strips.
7. Anti-climb round top panel with steadfast struts to increase stability.

ROUND TOP PANELS WITH ANTI-CLIMB MESH

Our latest solution for securing site perimeters and protecting the public has been phenomenally successful since its launch, and offers the ultimate market leading temporary fencing system.

Figure 2 Default specification for protective barrier



#### Appendix 4 – Example of Tree Protective Signs







## Appendix 5 – Example of Temporary Ground Protection

## DuraDeck

-|-|-|-|-|-|-|  
**PRODUCT SPECIFICATIONS**  
**DD1**

**Traction Surface:** Double-traction tread design includes two parallel traction treads positioned at 90 degrees to adjacent double traction tread sets.

**Module Size:**     **Length:** 8' / 2.44 m  
                           **Width:** 4' / 1.22 m  
                           **Module Size:** 32 sq/ft / 2.973 sq/meters  
                           **Thickness:** ½" thick mat + 3/8" cleat

**Module Weight:** 86 lbs. / 39.01 kg.  
                           **Per Square Foot:** 2.69 lbs. / 43 oz. / 1.22 kg. / 1219 grams  
                           **Per Square Meter:** 28.60 lbs. / 12.97 kg.

**Colors:**           Black, White.  
                           Custom colors available (minimum order required).

**Material:**       Black High-Density Polyethylene (HDPE) post-industrial recycled plastic, naturally UV resistant due to the carbon black used for color. White mats available.

<b>Test Results:</b>	<b>ASTM</b>	<b>Units</b>	<b>Typical Values</b>
<b>Melt Index</b>	D 1238	g/10min	4.9
<b>Density</b>	D 792	g/cm <sup>3</sup>	.960
<b>Tensile Strength</b>	D 638	mpa (psi)	30 (4,350)
<b>@ Yield 50mm/min</b>			
<b>Elongation @ Break</b>	D 638	%	1 500
<b>50mm/min</b>			
<b>Flexural Modulus</b>	D 790	mpa (psi)	1 240 (180,000)
<b>Hardness, Shore D</b>	D 2240	--	70
<b>Compressive Strength:</b>		D695-02a	psi   2,843
<b>Flammability Resistance:</b>	UL-94 HB		Passed

**Tread Pattern:** **DD1:** Rugged double-traction tread on both sides

**Support Structure:** Matting incorporates multi-directional structural support (cleat design) allowing for distribution or dispersion of PSI weight factors. Not intended for bridging.

**Weight Loading:** Varies, depending on sub-surface, up to 80 tons capacity.

**Ground Surface:** DuraDeck mats are designed to be used with no ground preparation over grass, gravel, soil, concrete, asphalt, mud and sandy soil conditions.

**Connection System:** DuraDeck mats have eight holes: one in each corner and four in the center line (two on each 8ft side) to create multi-directional roadways of nearly any size or shape. Mats can be connected using metal DuraLink connectors. DuraLinks do not require tools to install.

**Shipping:**       Pallet maximum is 50 units (4' x 8')  
                           20' Ocean Container: 250 – 4' x 8' unit order and/or equal to 29,240 lbs.  
                           40' Ocean Container: 500 – 4' x 8' unit order and/or equal to 43,000 lbs.

**Warranty:**       7 years against cracking and breaking under normal use.



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## Appendix 6: Permanent Ground Protection

### CellWeb™ Tree Root Protection System



**The CellWeb™ TRP cellular confinement system protects tree roots from the damaging effects of compaction and desiccation, while creating a stable, load-bearing surface for vehicular traffic.**

CellWeb™ offers an alternative to the traditional methods of constructing roadways and building foundations that involve excavation, which can result in tree root severance and soil compaction from the passage of vehicles. Such damage can severely influence tree health, and in extreme cases leads to death. CellWeb™ can be sensitively installed close to and under the canopies of trees without negative effects.

Trees are valuable landscape features and a vital environmental resource. Increasingly, contractors are being required to ensure the health and survival of trees during and beyond the construction period. Although this is enshrined in BS 5837: Trees in Relation to Construction: Recommendations (2005) and Tree Preservation Order legislation, it presents several issues when implementing construction projects near to trees:

- Root severance caused by excavation, leaving trees open to decay, less stable and with a diminished capacity to utilise soil water and nutrients.
- Destruction of soil structure and compaction due to the passage of heavy vehicles, restricting the flow of water and air to tree roots.
- Need for construction access, new roadways and hard surfaces that require engineering-standard load-bearing foundations that meet building regulations.
- Need for high-performance, cost-effective driveways and roadways in the vicinity of tree roots.



Potential loss of existing tree due to poor construction techniques.

The CellWeb™ system overcomes these issues and helps contractors to comply with tree health guidelines by creating a load-bearing base that is water-permeable, stable and durable.

With no need for excavation, the system is quick and easy to install, reducing construction time and saving costs and making it suitable for temporary and permanent solutions.



Glynebourne Wood.

Pedestrian path to recreational wood and built using a CellWeb™ foundation which was covered with DuoBlock and then filled with weedchips to create a porous surface.



## Product features



CellWeb™ comprises an expandable cellular mattress that is then filled with a clean stone sub-base and above a Treetex T300 Geotextile.

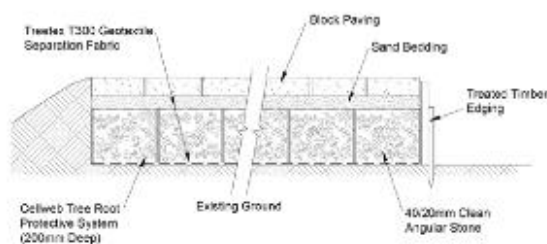
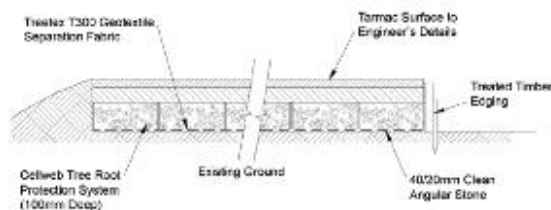
The honeycomb-like structure is made of robust high-density polyethylene (HDPE) that is simply stretched out and filled with clean angular material. Just like traditional roadways, the strength of the structure comes from the binding together of the infill, but with CellWeb™ this is achieved without compaction and without reduction in permeability.

Perforated cell walls allow the angular infill to bind with the contents of the adjacent cell, but with sufficient space for the movement of water and air to nearby tree roots. As the infill contains no fines and the geotextile layers prevent clogging from particles washing into the system, the structure remains permeable to water over time and protects the roots for the lifetime of the tree.

As well as being quick and easy to install, CellWeb™ also dramatically cuts down the depth of sub-base required, in most cases by as much as 50%, further reducing costs. CellWeb™ significantly reduces surface rutting, increasing the long-term performance of the finished surface and ensuring that tree roots remain protected from vertical loads.

CellWeb can be used as a permanent solution or alternatively the system can be used in a temporary situation. In a temporary application the system can be used for the required period of time, then removed for use on another site or recycled, thereby adding to CellWeb's green credentials.

- No excavation – Soil structure remains undisturbed; risk of root damage minimised.
- Porous infill – Allows tree roots to conduct moisture and gas exchange.
- No compaction – No need to compact the infill to achieve a load-bearing structure.
- Lateral stability – Structure remains rigid to vertical loads.



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## Appendix 7: Example Methodology for Construction of No-Dig Surface

When considering damage to tree roots by installation of new hard surfaces for roads, car parks, cycle lanes or pedestrian footpaths, the risk of oxygen depletion caused by compaction of subsoil's, site clearance damaging the root source and type of reinforcement are areas which need to be given due consideration.

Other risk factors are:

- Creating an impermeable surface
- Causing a rise in the water table due to construction
- Increasing ground levels
- Contamination of subsoil's

Arboricultural Practice Note 12 (APN12) provides a comprehensive review of the No-Dig method of construction with Root Protection Areas. A copy of this document has been provided as an attachment to this document for reference.

Typically, a three-dimensional cellular confinement system is a load bearing system which protects roots from the effects of compaction from regular vehicular movement. The recommended product for this solution is CellWeb (or similar). Whatever system is used, the result must be that the underlying soil (rooting environment) remains undisturbed and retains the capacity to support existing and new roots. The final product to be used must be specified by a Structural Engineer to meet the required load bearing requirements.

<b>1. Compaction</b>	
When looking at site conditions and use, the following information should be considered to enable a load bearing structure capable of supporting proposed use:	
Californian Bearing ratio (CBR) – Standard test method for measuring soil strength	CBR should be greater than 3% (check soils report or confirm with structural engineer)
Soil type	
Water table (if required)	
Maximum load required	E.g Pedestrian >1,000kg GVW
Acceptable rut depth (if required)	
Reinforcement type	E.g. Cellweb Cellular Confinement 75mm deep
Type and Depth of engineered infill material	Clean, angular stone. Usually 40mm to 20mm.
<b>2. Dig (site strip)</b>	



Site stripping will damage tree roots; however, the use of no-dig construction elevates the access road requiring edge protection.

### 3. Preparation and laying separation later

Remove surface vegetation	<p>Where permanent hard surfaces are required within the Root Protection Area, there must be no excavation into the soil, either through the lowering of levels and/or scraping, other than the removal of turf or other surface vegetation. It is desirable for works to be carried out using hand tools. If machinery is used it should be sited outside of the Root Protection Area and a mechanical arm used to reach into the works area, under arboricultural supervision.</p> <p>A suitable herbicide suitable may be used for clearance of vegetation but this must not be harmful to the tree root system.</p> <p>Tree roots must be protected. Pay close attention to avoid roots close to the surface.</p>
Place geotextile separation filtration layer	Use a Treetex T300 non woven Geotextile over the prepared sub-grade. Overlap dry joints by 300mm.

### 4. Application of Cellular Confinement and Backfill Material



The three-dimensional cell structure, is formed by ultrasonically welding polyethylene (perforated) strips / panels together to create a three dimensional network of interconnecting cells. A high degree of frictional interaction is developed between infill and the cell wall, increasing the stiffness of the system.

Expand the Cellweb 2.56m wide panels to the full 8.1 metre length. Pin the Cellweb panels with staking pins to anchor open the cells and staple adjacent panels together to create a continuous mattress. Infill the Cellweb with a no fines angular granular fill (typically 4-20mm) within each open cell. The use of cellular confinement reduces the bearing pressure on the subsoil by stabilising aggregate surfaces against rutting under wheel loads. Comparisons between cellular confinement and traditional aggregate and geogrid-reinforced structures demonstrate a 50% reduction in construction thickness of the granular material.

### 5. Examples of Surfacing Options



Block Paving:

Lay second layer of Treetex T300 Geotextile separation fabric over the infilled Cellweb sections

Lay sharp sand bedding layer compacted with a vibro compaction plate to recommended depth.

Place block pavers as per manufacturers instructions.

Tarmac:

Place 25mm surcharge of the granular material above the Cellweb system and lay the bitumen base and wearing courses.

Loose Gravel:

Ensure Cellweb is completely filled.

Place decorative aggregate to required depth

NOTE: A treated timber edge should be provided to restrict gravel movement.

Grass Blocks:

Place second layer of Treetex T300 Geotextile separation fabric over the infilled Cellweb sections

Place 50/50 rootzone bedding layer to the required depth

Lay recycled Duo Block 500 Grass Protection System infilled with 50/50 rootzone mix.

Seed as per architects instructions.

(Alternatively the Grass Blocks may be infilled with gravel.)

Concrete Slab:

Lay Cellweb as previous and place second layer of Treetex Geotextile directly over the filled panels. Pour concrete base as specified.

**6. Edge Retention**

Conventional kerb retention set in concrete trenches is likely to cause damage to tree roots and should be avoided. Effective edge retention within the RPA must be custom designed to avoid significant excavation into existing soil surfaces. Generally, the use of pre-formed edging or treated timber secured by metal pins or wooden pegs will be sufficient to ensure minimal impact on the trees.