



ARBORICULTURAL REPORT

Location: -

Tallaght - Knocklyon, Co. Dublin

Prepared for: -

South Dublin County Council - Tallaght Active Travel Scheme

Prepared by: -

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1.0 Introduction

1.1 South Dublin County Council have instructed Veon Ltd. to assess the tree and hedge vegetation along a proposed pedestrian and cycle route between Tallaght and Knocklyon Co. Dublin and provide the following information in accordance with BS 5837:2012 Trees in Relation to Design, Demolition and Construction – Recommendations.

1. Survey of the tree and hedge vegetation
2. Arboricultural Impact Assessment
3. Arboricultural Method Statement for Tree Protection
4. Tree Constraints Plan (Attached AutoCAD file – Drawing No. CP-TSC-01)

2.0 Site Inspection & Methodology

2.1 The areas were assessed between August and September 2023. Trees were visually assessed from ground level and the findings from this assessment are in the Tree Survey in Appendix 1. ‘Management Recommendations’ in the Tree Survey are based on sound arboricultural practices, irrespective of the proposed works.

2.2 The Arboricultural Impact Assessment highlights the potential impacts that can be caused when working near trees; and specifies the impacts the proposed works will have on the trees in these areas.

2.3 The Arboricultural Method Statement provides information on how the trees will be protected throughout the construction phases.

2.4 The Tree Constraints Plan (Drawing No. CP-TSC-01) shows tree positions, Tag Nos., crown spreads, Root Protection Areas and category grades. Trees that need to be removed to facilitate the proposed works are shown in red hatching.

2.5 Tree positions have been plotted using ArcGIS software accurate to <10cm. Aerial maps of all surveyed trees can be found in Appendix 1, with tree positions colour-coded to match their category grade.

2.6 Images of some of the surveyed trees/areas can be found in Appendix 2.

3.0 Summary of Findings

3.1 The vast majority of surveyed trees are urban landscape planting of a semi-mature age class. They are growing in confined locations, typically in grass verges between the public road and footpath, this will impact on their longevity and they will require ongoing management for them to be maintained in this built environment.

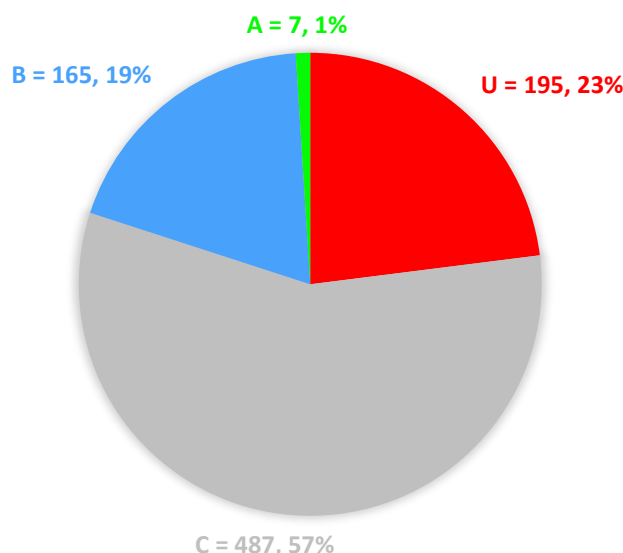
3.2 Most of the trees have had their lower branches removed to provide clearance. This practice should be continued cyclically when the branches are of a small size so to inflict minimal damage on the tree. Pruning must be made to just outside of the branch collar to avoid flush cuts.

3.3 A lot of the trees have suffered bark damage from grass maintenance machinery. Applying a 50-100mm layer of woodchip mulch around the trees will not only improve soil conditions but will dissuade the maintenance operative from getting too close to the tree. The mulch should be applied to the extent of the crown spread, where practicable, replenished annually and should not cover the bark of the tree.

3.4 The majority of ash trees display symptoms of ash dieback disease (*Hymenoscyphus fraxineus*). 185 No. ash trees were surveyed individually, these trees will require ongoing removal and replacement so that risk can be managed without losing tree cover in these areas.

3.5 Overall, 791 trees were tagged individually and 18 Trees, 8 Tree Belts, 15 Tree Groups, 7 Hedges and 15 Tree Lines were numbered numerically. The pie chart below shows the Category Grade for those surveyed per the Cascade Chart in BS 5837:2012

CATEGORY GRADE CHART



4.0 Arboricultural Impact Assessment

- 4.1 Many of the impacts of development on trees are very generic in nature.
- 4.1.1 Any branch removal, whether planned or accidental, will reduce a tree's ability to photosynthesise, remove stored energy, and create possible entry points for decay causing pathogens; all of which may compromise the condition and longevity of the tree.
- 4.1.2 Root severance during the construction process, or for the instillation of underground services, will reduce the tree's ability to absorb water and nutrients, is likely to initiate decay and, if severe enough, could compromise stability.
- 4.1.3 Ground compaction around trees will reduce the ingress of water and oxygen to the roots and will adversely affect the tree's processes.
- 4.1.4 The changing of soil levels over a tree's root system will have adverse effects: soil stripping will physically remove roots and the addition of soil will reduce the amount of water and oxygen reaching the roots; all the tree's processes will be compromised as a result.
- 4.1.5 The installation of impermeable surfaces around trees will also affect water infiltration and gaseous exchange; surface water may be directed towards the tree, causing waterlogging and root asphyxiation; or it may be directed away from the tree, leading to drought like conditions for the roots beneath.
- 4.1.6 Any significant change in drainage patterns could have similar effects to those identified above.
- 4.1.7 Toxic spillages of substances like cement, diesel fuel etc. proximal to the trees will have a detrimental effect on root health and function, compromising all the tree's processes. The use or storage of road salt around trees can bring about serious root malfunction and death.
- 4.1.8 Changes to the tree's immediate environment above ground can have adverse effects: any significant increase in exposure to wind may cause a previously sheltered tree to sustain physical damage, and a significant increase in shade may adversely affect the tree's ability to photosynthesise.
- 4.1.9 Complete removal of any live tree will obviously remove all the values associated with it, such as amenity value, wildlife value, wind reduction, screening etc. That removal may be necessary to permit development, or may be the result of post development complaints about leaf litter, messy fruit, light, safety concerns etc.

4.2 The following trees will need to be removed to facilitate the proposal:-

Category Grade	Tag Nos.
U= 11 Trees	T15, T16, T17, T18, 2652, 2661, 2662, 2663, 2670, 1806, 1808 NB – these trees would need to be removed irrespective of the proposal
A = No Trees	No Trees
B = 1 Tree + 4 metres of tree line	1993 4 Metres out of Tree Line No. 13
C = 20 Trees + 2 Tree Groups + 1 Tree Belt	1577, 1855, 2604, 2605, 2606, 2607, 2608, 2621, 2517, 2518, 1812 2 Trees from Tree Group No. 2 6 Trees from Tree Group No. 10 Tree Belt No. 2 Tree Group No. 13 Tree Group No. 11 1 Tree from Tree Line No. 12
Total = 32 Trees + 2 Tree Groups + 1 Tree Belt + 4 metres of tree line	

4.3 The proposed footpath at Knocklyon Grove would impact on the Root Protection Area (RPA) of Tree Belt No. 1. To mitigate this, the footpath will either be realigned to outside of the RPA to the south or No-Dig methods will be implemented, see section 5.7 & 5.17 of the Arboricultural Method Statement (AMS) for more detail on No-Dig methods and working within RPAs.

4.4 The proposed footpath at the entrance to Castlefield Avenue would impact on the RPA of Tag No. 1778 & 1779. These trees are some of the only mature trees from this survey; therefore, the proposed footpath will either be realigned to outside of the RPAs or No-Dig methods will be implemented to mitigate soil and root damage, see section 5.7 & 5.17 of the AMS for more detail on No-Dig methods and working within RPAs.

4.5 The proposed footpath at Scholarstown Park would impact on the RPA of Tree Belt No. 7. To mitigate this, No-Dig methods will be implemented, see section 5.7 & 5.17 of the AMS for more detail on No-Dig methods and working within RPAs.

4.6 The proposed footpath at Woodland Park Drive would require the removal of Tag No. 1809 and impact on the surrounding trees RPAs. To mitigate this, the footpath will be realigned to the south of Tag No. 1809 to avoid its removal, and No-Dig methods will be implemented to mitigate soil and root damage, see section 5.7 & 5.17 of the AMS for more detail on No-Dig methods and working within RPAs.

- 4.7 The proposed cycle lane at Parkwood Road would impact on the RPA of Tag No. 7623. To mitigate this, No-Dig methods will be implemented, see section 5.7 & 5.17 of the AMS for more detail on No-Dig methods and working within RPAs.
- 4.8 All of the above impacts can either be prevented or reduced by protection or mitigation measures outlined in the AMS and by supplementary planting.

5.0 Arboricultural Method Statement

- 5.1 This Arboricultural Method Statement provides information on how trees will be protected throughout the development. A copy of the Arboricultural Method Statement and Arboricultural Impact Assessment will be retained in the site offices for reference. The protection of trees is divided into three stages:
Pre-Construction stage, Construction Works Stage, Post-Construction Stage.

5.2 Pre-Construction Works

- 5.2.1 The project arboriculturist will work with the design team to show how and where trees can be less impacted and how trees can have less impact on the development.
- 5.2.2 The design team will adjust the layout where practicable to reduce these impacts.
- 5.2.3 Any issues in relation to the trees on site will be discussed with the project arboriculturist and local authority prior to works being carried out.

5.3 Site Meetings

- 5.3.1 Prior to construction work, meetings will be necessary between the project arboriculturist, the development team and local authority, so that tree protection, and trees for removal and retention, can be agreed upon.

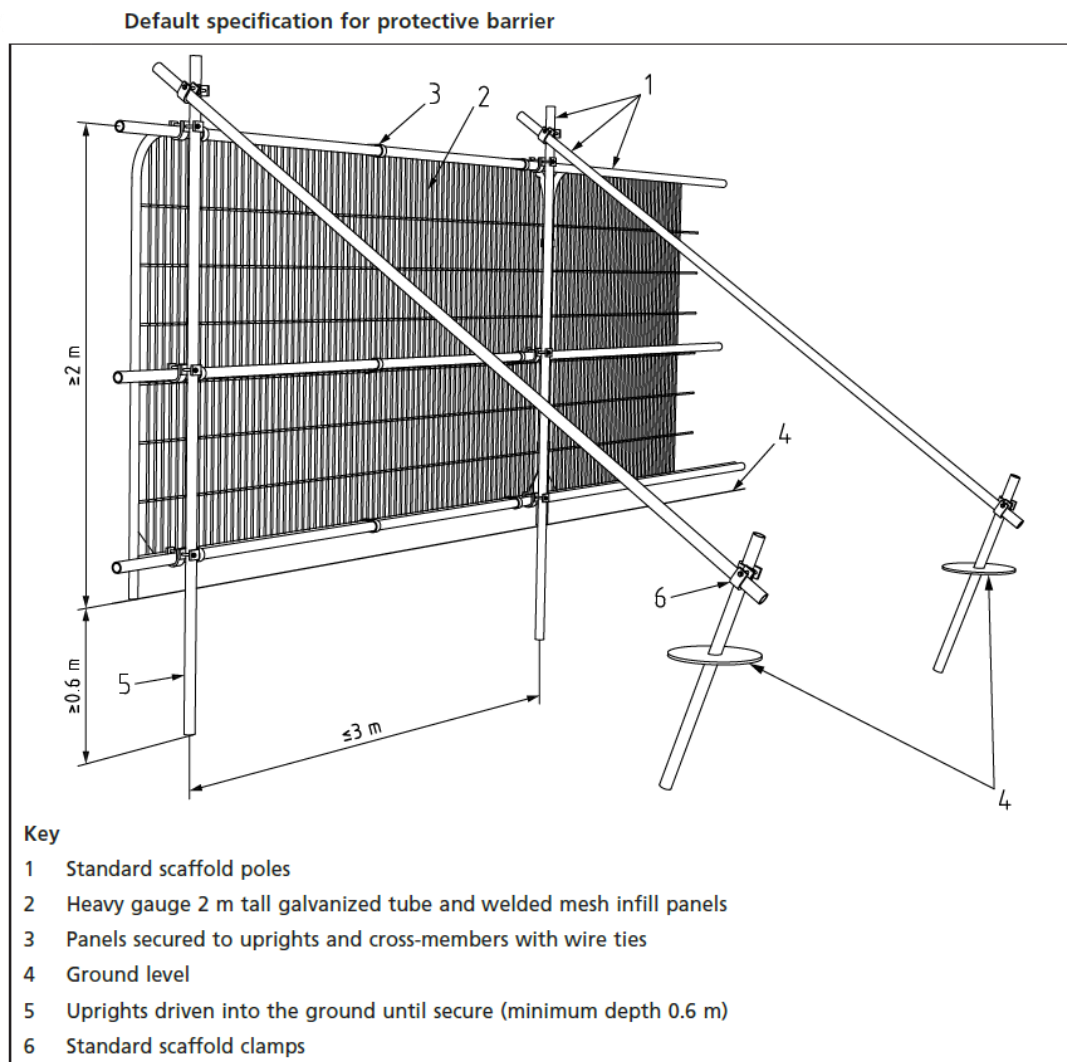
5.4 Tree Works

- 5.4.1 Trees that need to be removed to facilitate the proposal will be carried out prior to construction activity on site. The tree surgery contractor will be insured, qualified and have a method statement detailing how they will undertake the works required. The tree works will be in accordance with BS:3998 2010.
- 5.4.2 The removal of a tree will not cause damage to another tree or its surroundings. When stumps are to be removed or grinded using heavy machinery, any neighbouring tree's Root Protection Area (RPA) will be protected using ground guards or sheets of heavy-duty plywood butted together over a layer of compressible woodchip.

5.5 Tree Protection Fencing

5.5.1 Once the trees have been removed, the line of protection fencing will be erected outside of the Root Protection Area (RPA) per the Tree Constraints Plan (Attached AutoCAD file – Drawing No. CP-TSC-01). The area between the protection fencing and trees is the Construction Exclusion Zone (CEZ), this zone is necessary to protect the tree, its RPA and areas for supplementary planting.

5.5.2 The fencing will be 2.3m high, with vertical and horizontal scaffold bars well braced together to resist impact. The verticals will be spaced out at a maximum interval of 3m and driven securely into the ground. Onto this, Heras fence panels will be securely fixed with scaffold clamps. In some instances, site hoarding can serve as tree protection fencing, but only upon approval by the project arboriculturist.

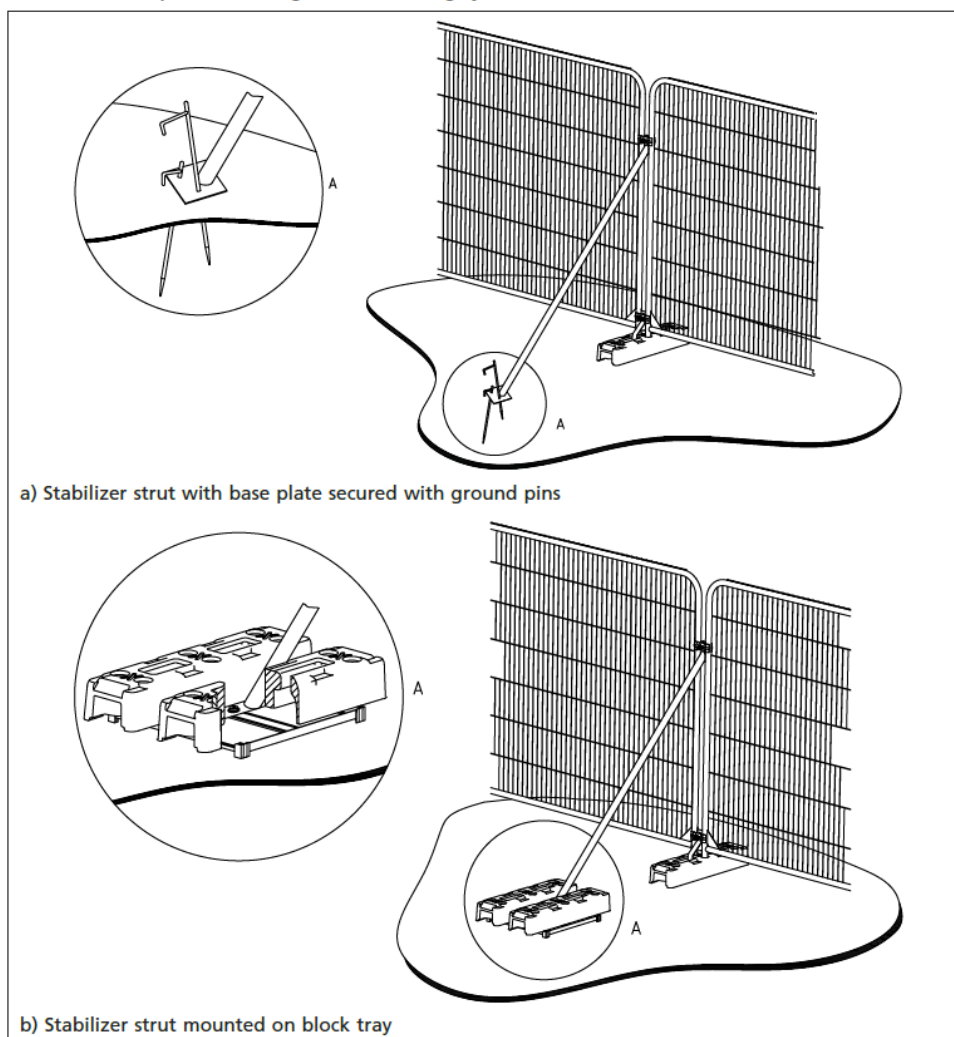


5.5.3 All weather, 'Keep Out' signs will be secured to the fences.



5.5.4 In some cases, stabiliser struts mounted on a block tray will be more practicable.

Examples of above-ground stabilizing systems



5.5.5 Where space is limited for the installation of tree protection fencing, tree protection boxes and ground protection will be used (see section 5.7 for detail on ground protection and section 5.10 for working within a Construction Exclusion Zone).



A wood frame around the trunk can be used to support a plywood surround.

5.6 Site access, storage of material, work yards and staff car parking

5.6.1 These areas will be a minimum of 10 metres away from trees and away from slopes.

5.6.2 Storage area will be clearly sign posted so that all personnel know where to store materials.

5.6.3 Materials will be stored in containers and/or on pallets with plastic coverings in order to prevent soil from getting compacted and/or contaminated.

5.7 Ground Protection

5.7.1 Where traffic is expected within in a Construction Exclusion Zone (CEZ), and it has been approved by the project arboriculturist, ground protection will be used to dissipate the vertical load and prevent soil contamination. The ground protection will be a three-dimensional cellular confinement system, such as 'Cell Web' (see step by step instructions for 'Cell Web' installation below).

Step 1

- The existing ground cover vegetation (e.g., grass and weeds), if necessary, will be eradicated using an appropriate herbicide. Herbicides that can leach through the soil, e.g., products containing sodium chlorate, will not be used.
- Loose organic matter, woody vegetation and/or turf will be removed carefully using hand tools.
- If there is a delay in installing the surface following clearing, the soil surface will be covered immediately either with hessian sacking or plastic in order to prevent the surface drying out until the new surface is installed.

Step 2

- The non-woven, geotextile, fleece, separation filtration layer will be placed over the prepared ground surface, with dry joints overlapping by 300mm.

Step 3

- Constraints, such as treated timber or railway sleepers, will be placed along the edges to contain the fill material.

Step 4

- The cellular confinement system (Cell Web 150-200mm) will be placed over the geotextile layer and the cell walls will be pinned and anchored open for infilling.

Step 5

- The infill material, 20-40mm clean sharp stone, will be filled into the open cells of the Cell Web in a 'roll-out' fashion so that the machinery is driving on the filled Cell Web. The infill material will be compacted to the desired density.

Step 6

- The Cell Web will be slightly surcharged with 25mm of 40-20mm clean angular stone.

5.8 Construction Works Stage

5.8.1 Once works have commenced on site, the project arboriculturist will be informed of any planned works within the Construction Exclusion Zone, so that a suitable protection plan can be put in place.

5.8.2 The project arboriculturist will monitor the trees for any decline during the development and make recommendations towards their health and safety as they arise.

5.9 Tree Protection Fencing

5.9.1 Throughout the construction phase, the tree protection fencing will remain in place, upright and rigid. It will be the main contractor's responsibility to check the fencing daily and have any faults immediately fixed.

5.9.2 Under no circumstances will the Construction Exclusion Zone (behind the Tree Protection Fencing) to be used for the storage of equipment or materials.

5.10 Working within the Construction Exclusion Zone (CEZ)

5.10.1 The project arboriculturist will be consulted when works are to occur behind the tree protection fencing, so that mitigation measures can be put in place e.g., ground guards or sheets of heavy-duty plywood butted together over a layer of compressible woodchip, or the use of three-dimensional cellular confinement systems (see section 5.7 for installing 3D confinement systems).

5.10.2 Where tree protection fencing is to be temporarily taken down for works within the CEZ, it will be stored in a secure location outside of the CEZ, before being reinstated after the works.

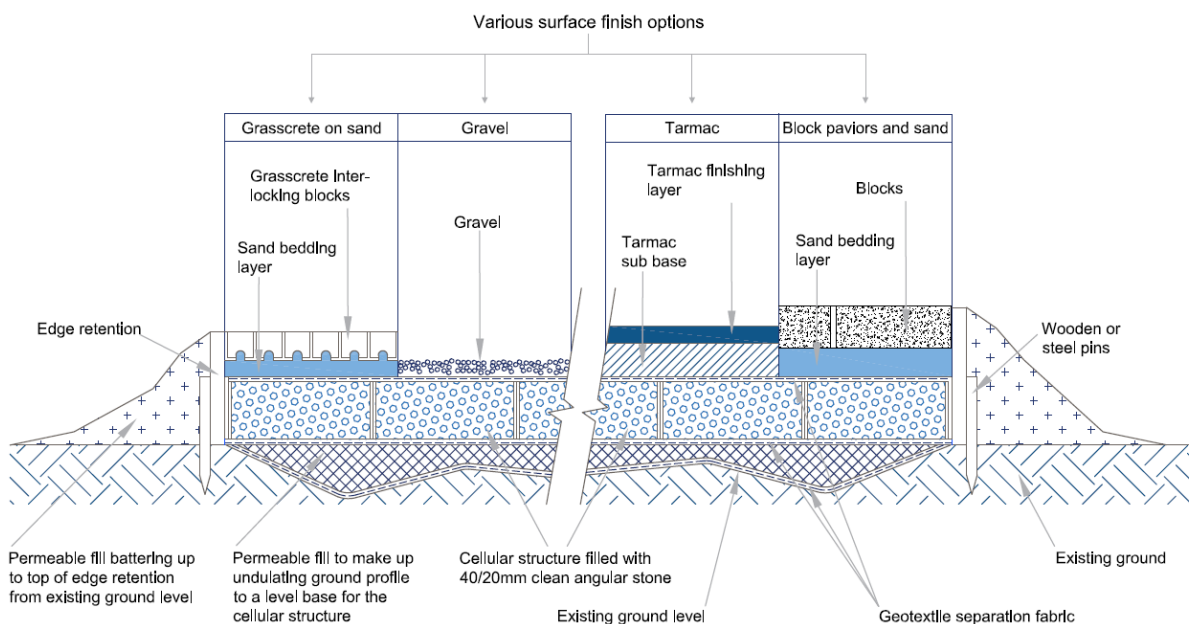
5.10.3 Ground protection for temporary works within the CEZ will be applied from outside the CEZ working in the way ('roll-out' method) on a singular route, and from inside the CEZ working away from the tree when being removed, this will reduce the potential for soil compaction.

5.10.4 Temporary portable barriers will be positioned at the edge of the temporary ground protection area to prevent personnel from entering onto the unprotected soil.

5.10.5 All works will be carried out manually; no heavy machinery will be used within the CEZ.

5.10.6 Removal of structures and materials within a CEZ will be done manually using appropriate hand tools such as a mattock, breaker, shovel, wheelbarrow etc. if roots are encountered, the guidance in section 5.15.4 will be followed.

5.10.7 Where permanent surfaces are to be installed within a CEZ, No-Dig methods will be implemented and finished surfaces will be porous to allow gas and water movement (see No-Dig sample below).



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.

5.11 Use of Cranes

- 5.12 If the use of cranes is expected to interfere with trees, then working space will be provided by facilitation pruning or temporarily tying back tree branches. Pruning or tying will be undertaken in accordance with a specification prepared by the project arboriculturist.
- 5.13 The smallest crane practicable will be used to prevent potential damage to trees and soil compaction. If there is a large crane on site, then it may be more prudent to move materials around trees from a far as this will prevent soil compaction around trees.
- 5.14 To prevent damage to trees, a banksman will be used to direct the loads being lifted and there will be constant radio communication between the designated groundsmen and the crane operator.

5.15 Excavations

- 5.15.1 Excavations within a Root Protection Area (RPA) will be avoided where possible. Where this is not possible, it will be viewed on site by the development team, local authority and the project arboriculturist, so that any potential impacts can be assessed and mitigated.
- 5.15.2 Excavations for strip foundations in a RPA will not be used. Instead, piling foundations will be used, using beams laid at or above ground level and cantilevered as necessary to avoid tree roots identified by site investigation.
- 5.15.3 Trial holes, using compressed air soil displacement (Air-Spade), or hand tools, will be made to a minimum depth of 600mm prior to installing piles, so that large roots (over 25mm diameter) can be avoided.
- 5.15.4 Roots <25mm in diameter may be pruned back using sharp cutting tools, such as a secateurs or hand pruning saw, leaving as clean a wound as possible. Roots occurring in clumps or of 25mm diameter and over will only be severed following consultation with the project arboriculturist, as such roots might be essential to the tree's health and stability.
- 5.15.5 If roots are to be left exposed overnight or for longer, they will be covered with soil removed from the pit or with hessian sack in order to reduce frost damage or drying out - hessian sack will be kept moist in prolonged dry periods, and dry in freezing temperatures. Hessian sack will be removed before the area is backfilled.
- 5.15.6 Ground protection will be used when installing piles within a RPA. e.g., ground guards or sheets of heavy-duty plywood butted together over a layer of compressible

woodchip, or the use of three-dimensional cellular confinement systems. Gaps in the ground protection will be left for where the pile is to be installed.

- 5.15.7 Where piling is to be installed near to trees, the smallest practicable pile diameter will be used, as this reduces the possibility of striking major tree roots and reduces the size of the rig required to sink the piles, which reduces the potential of soil compaction.
- 5.15.8 If the rig is expected to interfere with the tree's crown, then working space may be provided by facilitation pruning or temporarily tying back tree branches. Pruning or tying will be undertaken in accordance with a specification prepared by the project arboriculturist.
- 5.15.9 A sleeved bored pile or screw pile will be used in order to protect the soil and adjacent roots from the potentially toxic effects of uncured concrete.

5.16 Services

- 5.16.1 Services will be routed outside of the Root Protection Area (RPA) to avoid soil and root damage.
- 5.16.2 If routing underground services through the RPA is unavoidable, trenchless insertion methods will be implemented, with entry and retrieval pits outside of RPA (see trenchless examples below).

Trenchless solutions for differing utility apparatus installation requirements

Method	Accuracy	Bore dia. ^{A)}	Max. sub. ^{B)} length	Applications	Not suitable for
	mm	mm	m		
Microtunnelling	<20	100 to 300	40	Gravity-fall pipes, deep apparatus, watercourse/ roadway undercrossings	Low-cost projects due to relative expense
Surface-launched directional drilling	≈100	25 to 1 200	150	Pressure pipes, cables including fibre optic	Gravity-fall pipes, e.g. drains and sewers ^{C)}
Pipe ramming	≈150	150 to 2 000	70	Any large-bore pipes and ducts	Rocky and other heavily obstructed soils
Impact moling ^{D)}	≈50 ^{E)}	30 to 180 ^{F)}	40	Gas, water and cable connections, e.g. from street to property	Any application that requires accuracy over distances in excess of 5 m

- 5.16.3 In order to avoid damage to roots when using trenchless insertion methods, the depth of the pit will be 750mm. Methods involving external lubrication of the equipment with materials other than water or vegetable oil (e.g. mineral oil, bentonite, etc.) will not be used when working within the RPA.
- 5.16.4 If the service route must pass through the RPA, it will be routed under the centre of the tree, where there are less roots.

- 5.16.5 If roots can be retained and protected, excavation using hand-held tools may be acceptable for shallow service runs – feeding the services between and under roots. Root exposure and severance will follow the guidance in section 5.15.4.
- 5.16.6 Under no circumstances will heavy machinery be used to excavate open trenches within a RPA.
- 5.16.7 See National Joint Utilities Group (NJUG) Guidelines for the planning, installation and maintenance of utility apparatus in proximity to trees. Volume 4, Issue 2 London NJUG 2007.

5.17 Finished Ground Levels & Landscaping

- 5.17.1 The existing ground levels of the Root Protection Area (RPA) will be maintained and incorporated into the finished development. If the new ground level outside of the RPA is higher, then a retaining structure will be used to prevent water pooling around the tree. Similarly, a retaining structure or grading will be used when the finished ground level outside of the RPA is lower.
- 5.17.2 No heavy machinery will be used within the RPA. Landscaping will be done manually and works within a RPA will follow the guidance in section 5.10.
- 5.17.3 If herbicide is to be used around retained trees, it will be systemic and not residual, spraying will also be kept as far away from retained trees as practicably possible.

5.18 The following is a list of additional activities that are not allowed within a Construction Exclusion Zone or within the vicinity of the trees being retained

- 5.18.1 Stockpiling of soil or rubble.
- 5.18.2 Burning rubbish.
- 5.18.3 Washing of machinery.
- 5.18.4 Attaching notice boards, cables, or other services to any part of the tree.
- 5.18.5 Using neighbouring trees as anchor points.

5.19 Post Construction Works

- 5.19.1 This development will not be considered complete until all retained trees have been re-examined by the project arboriculturist and he is satisfied that they can be safely integrated into the finished development.

5.19.2 This report is for the sole use of the above-named client and refers to only those trees and hedgerows identified within. Its use by any other person(s) in attempting to apply its contents for any other purpose renders the report invalid for that purpose.

6.0 Limitations of Survey

The tree survey was conducted from ground level only, without the use of decay detection equipment. All findings, observations and recommendations are based on the knowledge and experience of the surveyor. Information contained in this report covers only those items that were examined and reflects the condition of those items at the time of the inspection. Trees are dynamic living organisms, whose health and condition can be subject to rapid change, depending on multiple external and internal factors. The conclusions and recommendations contained in this report relate to the trees at the time of inspection. In the event of a falling tree causing damage to residential or non-residential buildings in their proximity, or to any person, any property public or private, or any mechanical vehicle or otherwise no liability will attach to this firm.

At your request we are providing you with AutoCAD drawings. Because the CAD information stored in electronic form can be modified by other parties intentionally or otherwise, without notice or indication of said modifications, Veon reserves the right to remove all indices of its ownership and/or involvement in material from each electronic medium not held in its possession. This material shall not be used by you or transferred to any other party for use in any other projects, additions to the current project or for any other purpose for which the material was not strictly intended by Veon without our express written permission. Any unauthorized modification or reuse of the material shall be at your sole risk, and you agree to defend, indemnify, and hold Veon harmless for all claims, injuries, damages, losses, expenses, and solicitors' fees arising out of the unauthorized modification or use of these materials. The recipient understands that the use of any project related computer data constitutes acceptance of the above conditions. On this basis, Veon is pleased to be able to provide CAD files related to the project.

APPENDIX 1

TREE SURVEY, KEY &

MAPS

BS 5837 – Survey Form Key

Tag No: Tag fixed to tree for reference

Species: Both scientific and common name are provided

Ht.: The height of the tree in metres

Stem diam: Stem diameter - diameter of the main stem in millimetres measured at 1.5m. This measurement forms the basis of the Root Protection Area calculation – that being the equivalent to a circle with a radius of 12 x the stem diameter

Crown spread: The radial spread of the crown from the centre of the tree, indicated at four cardinal points, north, south, east and west.

C.Ht: The height of the first significant branch, measured in metres

A: Average

T: Tree, **TL:** Tree Line, **TB:** Tree Belt, **TG:** Tree Group, **H:** Hedge, **SB:** Shrub Border

LE: Life Expectancy of the tree in years

Age classes:

Young: In the first fifth of its life expectancy

Semi-Mature: In the second fifth of its life expectancy

Early-Mature: In the third fifth of its life expectancy

Mature: In the penultimate fifth of its life expectancy, reached maximum height

Over-Mature: In the final fifth of its life expectancy, in natural decline

Dead wood diameter sizes:

Small: <50mm

Medium: Between 50 – 100mm

Large: >100mm

Phys Cond: Physiological condition, an assessment of the tree's overall health –

Good: no problem noted

Fair: slightly impaired

Poor: significantly impaired

Struc Cond: Structural condition, noting any structural defects –

Good, Fair, Poor as above

Management recommendations: Any initial work requirements in terms of sound arboricultural practice, irrespective of any proposals

Cat.: Category grade in terms of quality and value, see BS 5837 cascade chart below

TREES FOR REMOVAL					
Category and Definition	Criteria		Identification on Plan		
Category U Those in such a condition that any existing value would be lost within 10 years, and could, in the current context, be removed for reasons of sound arboricultural management.	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 U category trees (i.e., 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 (e.g., Dutch elm disease), or very low-quality trees suppressing adjacent trees of better quality. (NOTE: Habitat reinstatement may be appropriate (e.g., U category tree used as a bat roost: installation of bat box in nearby tree).		DARK RED		
TREES TO BE CONSIDERED FOR RETENTION					
Category and Definition	Criteria – Subcategories	1. Mainly Arboricultural Values	2. Mainly Landscape Values	3. Mainly Cultural Values, including Conservation	Identification on Plan
Category A Those of high quality and value: in such a condition as to be able to make a substantial contribution (a minimum of 40 years is suggested).	Trees that are particularly good examples of their species, especially if rare or unusual, or essential components of groups, or of formal or semi-formal arboricultural features (e.g., the dominant and/or principal trees within an avenue).	Trees, groups or woodlands which provide a definite screening or softening effect to the locality in relation to views into or out of the site, or those of particular visual importance (e.g., avenues or other arboricultural features assessed as groups).	Trees, groups or woodlands of significant conservation, historical, commemorative or other value (e.g., veteran trees or wood-pasture).		LIGHT GREEN
Category B Those of moderate quality and value: those in such a condition as to make a significant contribution (a minimum of 20 years is suggested).	Trees that might be included in the high category but are downgraded because of impaired condition (e.g., presence of unsympathetic past management and minor storm damage).	Trees present in numbers, usually as groups or woodlands, such that they form distinct landscape features, thereby attracting a higher collective rating than they might as individuals, but which are not, individually, essential components of formal or semi-formal arboricultural features (e.g., trees of moderate quality within an avenue that includes better A category specimens), or trees situated mainly internally to the site, therefore individually having little visual impact on the wider locality.	Trees with clearly identifiable conservation or other cultural benefits.		MID BLUE
Category C Those of low quality and value: currently in adequate condition to remain until new planting could be established (a minimum of 10 years is suggested), or young trees with a stem diameter below 150mm.	Trees not qualifying in higher categories.	Trees present in groups or woodlands, but without this conferring on them significantly greater landscape value, and/or trees offering low or only temporary screening benefit.	Trees with very limited conservation or other cultural benefits.		GREY
NOTE: Whilst C category trees will not be retained where they would impose a significant constraint on development, young trees with a stem diameter of less than 150mm should be considered for relocation.					

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
7547	oak <i>Quercus robur</i>	8	290	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing between the cycle lane/ path and the public road in the grass verge and it forms part of the avenue of trees. Its lower branches have been removed for clearance	Continue to prune lower branches for clearance when they are of a small size. It would benefit from woodchip mulch being applied to the extent of its crown spread.	40+	B2
7548	oak <i>Quercus robur</i>	8	290	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing between the cycle lane/ path and the public road in the grass verge and it forms part of the avenue of trees. Its lower branches have been removed for clearance	Continue to prune lower branches for clearance when they are of a small size. It would benefit from woodchip mulch being applied to the extent of its crown spread.	40+	B2
TG1	Japanese maple, <i>Trachycarpus fortunei</i>	3	180	1	1	1	1	1	2	Young	Good	Good	Two ornamental trees growing in a raised planter in the footpath area at the entrance to the park.	Requires no works presently.	20+	C2
T1	<i>Trachycarpus fortunei</i>	3	190	1	1	1	1	2	2	Young	Good	Good	Ornamental tree growing in the raised planter in the footpath area next to the entrance to the park	No works presently.	20+	C2
7549	ash <i>Fraxinus excelsior</i>	9	290	4	4	4	4	2	3	Semi-Mature	Poor	Fair	Growing in a wide-open grass area. It is in decline from ash dieback, with small dead wood developing in its crown.	Reduce to a 4m tall snag for ecological value	<10	U
7550	ash <i>Fraxinus excelsior</i>	9	580	5	5	5	5	3	7	Early Mature	Poor	Fair	Growing in a wide-open grass area. It is in decline from ash dieback, with medium size dead wood developing in its crown.	Reduce to a 3 m tall snag for ecological value	<10	U

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
7551	common lime <i>Tilia x europaea</i>	8	410	5	3	5	3	2	5	Early Mature	Good	Good	It is growing in the open grass area at the entrance to Water Gate. Bark included junction developing from 1.5 m likely due to the crossing stems at this junction.	Prune lower branches for clearance when they are of a small size (fine presently). It would benefit from woodchip mulch being applied to the extent of its crown spread. Review bark included junction annually for signs of splitting.	40+	A2
7552	horse chestnut <i>Aesculus hippocastanum</i>	8	370	3	4	4	4	2	4	Early Mature	Fair	Good	It is growing in the open grass area near the entrance to Water Gate. Horse chestnut leaf miner is present	It would benefit from woodchip mulch being applied to the extent of its crown spread.	40+	B1
7553	horse chestnut <i>Aesculus hippocastanum</i>	5	270	2	2	2	2	2	3	Semi-Mature	Good	Fair	It is growing in the open grass area near the entrance to water gate. It will require repeat pruning to provide clearance with the overhead utility wire.	It would be cheaper to remove this tree now and replant away from the utility wire, as opposed to repeat pruning.	20+	C1
7554	black poplar <i>Populus nigra</i>	21	800	7	7	6	6	3	10	Mature	Fair	Fair	It forms part of a line of poplars growing between the public footpath and the private residences. Ivy is on the main stem and its crown overhangs the neighbouring residences.	Reduce crown height by 3 m and spread by 2 m and maintain at this size. Remove ivy to a height of 2 m.	20+	C2
7555	ash <i>Fraxinus excelsior</i>	14	380	4	5	1	5	2	5	Early Mature	Poor	Fair	It is in decline from ash dieback, and within falling distance of the neighbouring cars	Reduce to a 2 m tall snag for ecological value	<10	U

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
7556	ash <i>Fraxinus excelsior</i>	14	350	3	2	2	4	2	4	Early Mature	Poor	Fair	It is in decline from ash dieback, and within falling distance of the public path	Reduce to a 2 m tall snag for ecological value	<10	U
T2	serviceberry <i>Amelanchier sp.</i>	8	50	5	5	5	5	2	2	Young	Fair	Good	Newly planted tree - tree strap is girdling the stem	Remove tree strap and stakes	20+	C1
T3	serviceberry <i>Amelanchier sp.</i>	8	50	5	5	5	5	2	2	Young	Fair	Good	Newly planted tree - tree strap is girdling the stem	Remove tree strap and stakes	20+	C1
7557	ash <i>Fraxinus excelsior</i>	10	190	1	2	2	1	2	2	Semi-Mature	Poor	Fair	It is in decline from ash dieback, and within falling distance of the neighbouring cars	Reduce to a 2 m tall snag for ecological value	<10	U
7558	ash <i>Fraxinus excelsior</i>	11	590	5	5	3	3	2	7	Early Mature	Poor	Fair	It is in decline from ash dieback, and within falling distance of the neighbouring cars	Reduce to a 2 m tall snag for ecological value	<10	U
TG2	lime, Norway maple 'Crimson King'	6	200	3	3	3	3	2	2	Semi-Mature	Good	Good	A group of 9 lime trees and 1 Norway maple 'Crimson King' growing in the open grass area at the entrance to St. Maelruan's Park	Mulch around base	20+	C2
7559	alder <i>Alnus glutinosa</i>	10	300	1	2	3	1	3	4	Semi-Mature	Fair	Fair	Two stems growing proximal to each other with a combined canopy, they're slightly suppressed by the larger neighbouring trees and ivy is in mid crown.	Ivy will require severing when it suppresses the crown	20+	C2
7560	black poplar <i>Populus nigra</i>	21	800	8	7	10	3	2	10	Mature	Fair	Fair	It forms part of a line of poplars growing between the public footpath and the private residences. Ivy is on the main stem. This species is known for its brittle nature, and its entire	Reduce crown height and spread by 3 m (will need further pruning in the future too). Remove ivy to a height of 2 m.	20+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														crown is now overhanging the neighbouring house.		
7561	black poplar <i>Populus nigra</i>	21	900	7	8	5	6	2	11	Mature	Fair	Fair	It forms part of a line of poplars growing between the public footpath and the private residences. Ivy is on the main stem. This species is known for its brittle nature, and its entire crown is now overhanging the neighbouring house. A branch has failed in the past in mid crown on northern side.	Reduce crown height and spread by 3 m (will need further pruning in the future too). Remove ivy to a height of 2 m.	20+	C2
7562	sycamore <i>Acer pseudoplatanus</i>	10	330	3	3	3	3	2	4	Semi-Mature	Good	Good	It is growing between the path and the public road in the narrow grass verge and it forms part of the avenue of trees. Its lower branches have been removed for clearance	Continue to prune lower branches for clearance when they are of a small size.	40+	B2
7563	sycamore <i>Acer pseudoplatanus</i>	10	440	3	3	3	3	2	5	Semi-Mature	Good	Good	It is growing between the path and the public road in the narrow grass verge and it forms part of the avenue of trees. Its lower branches have been removed for clearance	Continue to prune lower branches for clearance when they are of a small size.	40+	B2
7564	sycamore <i>Acer pseudoplatanus</i>	10	440	3	3	3	3	2	5	Semi-Mature	Good	Good	It is growing between the path and the public road in the narrow grass verge and it forms part of the avenue of trees. Its lower branches have been removed for clearance	Continue to prune lower branches for clearance when they are of a small size.	40+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
7565	sycamore <i>Acer pseudoplatanus</i>	10	390	3	3	3	3	2	5	Semi-Mature	Good	Good	It is growing between the path and the public road in the narrow grass verge and it forms part of the avenue of trees. Its lower branches have been removed for clearance, resulting in pruning wounds that are susceptible to decay	Continue to prune lower branches for clearance when they are of a small size so to inflict minimal damage.	40+	B2
7566	sycamore <i>Acer pseudoplatanus</i>	11	500	4	4	4	4	2	6	Semi-Mature	Good	Good	It is growing between the path and the public road in the narrow grass verge and it forms part of the avenue of trees. Its lower branches have been removed for clearance, resulting in pruning wounds that are susceptible to decay. Lights and decorations attached to main stem	Continue to prune lower branches for clearance when they are of a small size so to inflict minimal damage. Remove lights and decorations	40+	B2
T4	sycamore <i>Acer pseudoplatanus</i>	10	580	4	4	4	4	3	7	Early Mature	Good	Good	It is growing in the neighbouring garden behind the boundary wall. Its crown will interfere with the streetlight as it grows.	Its crown will require pruning to clear the streetlight in the future	40+	B1
7567	ash <i>Fraxinus excelsior</i>	8	380	3	3	4	2	2	5	Semi-Mature	Fair	Fair	It is growing against the boundary wall with the neighbouring property. Minor symptoms of ash dieback.	It will need to be removed in the future when it succumbs to ash dieback	<10	U
T5	ash <i>Fraxinus excelsior</i>	10	500	4	5	7	6	3	6	Early Mature	Poor	Fair	It is growing in the neighbouring garden behind the boundary wall. It is in decline from ash die back, with small dead wood developing in its crown.	Reduced to a 2 m tall snag for ecological value	<10	U

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (%)	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
7568	Norway maple 'Crimson King' <i>Acer platanoides 'Crimson King'</i>	7	240	3	2	3	2	2	3	Semi-Mature	Good	Good	It is growing in the grass verge between the public footpath and the entrance road to Old Bawn Court. Its crown overhangs the road	Prune branches over the road when they are over a small size, so to inflict minimal damage	20+	C1
7569	Norway maple "Drumondii" <i>Acer platanoides "Drumondii"</i>	4	70	1	1	1	1	2	2	Semi-Mature	Good	Good	It is growing in the grass verge between the public footpath and the entrance road to Old Bawn Court. Its crown overhangs the road	Prune branches over the road when they are over a small size, so to inflict minimal damage	20+	C1
7570	Norway maple "Drumondii" <i>Acer platanoides "Drumondii"</i>	4	70	1	1	1	1	2	2	Semi-Mature	Good	Fair	It is growing in the grass verge between the public footpath and the entrance road to Old Bawn Court. Its crown overhangs the road. Bark wound at base on northern side	Prune branches over the road when they are over a small size, so to inflict minimal damage. Review bark wound biennially for decay development	20+	C1
7571	Norway maple "Drumondii" <i>Acer platanoides "Drumondii"</i>	4	80	1	1	1	1	2	2	Semi-Mature	Good	Good	It is growing in the grass verge between the public footpath and the entrance road to Old Bawn Court. Its crown overhangs the road	Prune branches over the road when they are over a small size, so to inflict minimal damage	20+	C1
7572	whitebeam <i>Sorbus aria</i>	4	140	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the verge between the public footpath and the entrance road to Old Bawn Court. Its crown overhangs the road. Sign attached to main stem	Prune branches over the road when they are over a small size, so to inflict minimal damage. Remove sign	20+	C1
7573	whitebeam <i>Sorbus aria</i>	5	220	2	2	2	2	2	3	Semi-Mature	Good	Good	It is growing in the verge between the public footpath and the entrance road to Old Bawn	Prune branches over the road when they are over a small size, so to inflict minimal damage.	20+	C1

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														Court. Its crown overhangs the road.		
7574	sycamore <i>Acer pseudoplatanus</i>	13	480	4	4	4	4	3	6	Early Mature	Good	Good	It is growing in the grass verge between the public footpath and road. Its lower branches have been removed to provide clearance, resulting in pruning with wounds that are susceptible to. Its crown is interfering with the streetlight and utility wire.	Prune crown clear of streetlight and overhead utility wire. Prune branches over road for clearance when they are of a small size so to inflict minimal damage.	20+	B2
7575	sycamore <i>Acer pseudoplatanus</i>	10	410	3	3	3	3	2	5	Early Mature	Fair	Good	It is growing in the grass verge between the public footpath and road. Its lower branches have been removed to provide clearance. 30% dieback of foliage in crown	Review annually for a further die back of foliage. Prune branches over road for clearance when they are of a small size so to inflict minimal damage.	10+	C2
7576	sycamore <i>Acer pseudoplatanus</i>	9	370	3	3	3	3	2	4	Early Mature	Fair	Good	It is growing in the grass verge between the public footpath and road. Its lower branches have been removed to provide clearance. 20% dieback of foliage in crown	Review annually for a further die back of foliage. Prune branches over road for clearance when they are of a small size so to inflict minimal damage.	10+	C2
7577	sycamore <i>Acer pseudoplatanus</i>	5	280	3	3	4	3	2	3	Early Mature	Fair	Good	It is growing in the grass verge between the public footpath and road. Its lower branches have been removed to provide clearance, resulting in pruning wounds that are susceptible to	Review annually for a further die back of foliage. Prune branches over road for clearance when they are of a small size so to inflict minimal damage.	10+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														decay. 30% dieback of foliage in crown		
7578	sycamore <i>Acer pseudoplatanus</i>	10	450	4	3	4	4	2	5	Early Mature	Good	Good	It is growing in the grass verge between the public footpath and road. Its lower branches have been removed to provide clearance, resulting in pruning wounds that are susceptible to decay.	Prune branches over road for clearance when they are of a small size so to inflict minimal damage.	10+	B2
7579	sycamore <i>Acer pseudoplatanus</i>	10	420	4	3	4	3	2	5	Early Mature	Good	Good	It is growing in the grass verge between the public footpath and road. Its lower branches have been removed to provide clearance, resulting in pruning wounds that are susceptible to decay.	Prune branches over road for clearance when they are of a small size so to inflict minimal damage.	20+	B2
7580	sycamore <i>Acer pseudoplatanus</i>	9	350	4	3	4	3	2	4	Early Mature	Good	Good	It is growing in the grass verge between the public footpath and road. Its lower branches have been removed to provide clearance, resulting in pruning wounds that are susceptible to decay. An overhead utility wire passes through its crown on the roadside.	Prune branches over road for clearance when they are of a small size so to inflict minimal damage. Review utility wire annually for signs of interference from the tree.	20+	B2
7582	sycamore <i>Acer pseudoplatanus</i>	9	320	4	3	2	3	2	4	Early Mature	Fair	Good	It is growing in the grass verge between the public footpath and road. Its lower branches have been removed to provide clearance, resulting in pruning wounds that are susceptible to	Prune back branch that is interfering with the overhead utility wire. Prune branches over road for clearance when they are of a small size	20+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														decay. Its crown is interfering with the utility wire on the roadside	so to inflict minimal damage.	
T6	ash <i>Fraxinus excelsior</i>	11	480	4	4	5	5	3	6	Early Mature	Poor	Fair	It is growing at the corner of the public green against the boundary wall with neighbouring residence. It is in decline from ash die back, with small dead wood developing in its crown.	Reduced to a 2 m tall snag for ecological value	<10	U
7583	ash <i>Fraxinus excelsior</i>	7	300	4	4	4	4	2	4	Semi-Mature	Fair	Fair	It forms part of an ash tree line on the open green area. No symptoms of ash die back yet	It will most likely succumb to ash dieback in the future and need to be removed and replaced.	<10	U
7581	ash <i>Fraxinus excelsior</i>	7	180	3	3	3	3	2	2	Semi-Mature	Fair	Fair	It forms part of an ash tree line on the open green area. No symptoms of ash die back yet	It will most likely succumb to ash dieback in the future and need to be removed.	<10	U
7584	ash <i>Fraxinus excelsior</i>	6	270	4	4	4	4	2	3	Semi-Mature	Poor	Fair	It forms part of an ash tree line on the open green area. It is in decline from ash dieback.	Remove and replace	<10	U
7585	ash <i>Fraxinus excelsior</i>	7	330	4	4	4	4	2	4	Semi-Mature	Fair	Fair	It forms part of an ash tree line on the open green area. No symptoms of ash die back yet	It will most likely succumb to ash dieback in the future and need to be removed.	10+	U
7586	ash <i>Fraxinus excelsior</i>	7	330	4	3	5	4	2	4	Semi-Mature	Poor	Fair	It forms part of an ash tree line on the open green area. It is in decline from ash dieback.	Remove and replace	<10	U
7587	ash <i>Fraxinus excelsior</i>	6	330	4	4	4	4	2	4	Semi-Mature	Fair	Fair	It forms part of an ash tree line on the open green area. No symptoms of ash die back yet	It will most likely succumb to ash dieback	10+	U

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														in the future and need to be removed.		
7588	ash <i>Fraxinus excelsior</i>	6	300	3	3	4	3	2	4	Semi-Mature	Poor	Fair	It forms part of an ash tree line on the open green area. It is in decline from ash dieback.	Remove and replace	<10	U
7589	ash <i>Fraxinus excelsior</i>	6	320	4	4	5	4	2	4	Semi-Mature	Poor	Fair	It forms part of an ash tree line on the open green area. It is in decline from ash dieback.	Remove and replace	<10	U
7590	ash <i>Fraxinus excelsior</i>	13	540	6	6	6	5	2	6	Early Mature	Poor	Fair	It forms part of an ash tree line on the open green area. It is in decline from ash dieback.	Remove and replace	<10	U
7591	ash <i>Fraxinus excelsior</i>	11	460	5	5	5	5	2	6	Early Mature	Fair	Fair	It is located at the entrance to The Crescent, growing between their public path and road in the grass verge. It is in decline from ash die back with small dead wood developing.	Remove and replace	<10	U
7592	Norway maple <i>Acer platanoides</i>	11	500	5	5	5	5	3	6	Early Mature	Good	Good	It is located at the entrance to The Crescent, growing between their public path and road in the grass verge. Lights are attached to trunk.	Remove lights	20+	B1
7593	sycamore <i>Acer pseudoplatanus</i>	11	500	5	4	3	5	3	6	Early Mature	Good	Good	It is located at the entrance to The Crescent, growing between the public path and road in the grass verge. Lights are attached to trunk.	Remove lights	20+	B1
7594	sycamore <i>Acer pseudoplatanus</i>	11	450	4	4	4	3	2	5	Early Mature	Good	Good	It is growing in the grass verge between the public footpath and road. Its crown is interfering with the streetlight	Prune back branch clear of streetlight. Prune branches over road for clearance when they are	20+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														of a small size so to inflict minimal damage.		
7595	wild cherry <i>Prunus avium</i>	6	320	4	3	5	1	2	4	Early Mature	Fair	Fair	It is growing in the grass verge between the public footpath and road. Its lower branches have been renewed for clearance, resulting in pruning wounds that are susceptible to decay. Tip dieback evident in crown	Review annually for further signs and symptoms of decline	10+	C2
7596	sycamore <i>Acer pseudoplatanus</i>	13	600	5	4	5	5	2	7	Early Mature	Good	Good	It is growing in the grass verge between the public footpath and road. Its lower branches have been pruned in the past for clearance.	Prune back branch clear of streetlight. Prune branches over road for clearance when they are of a small size so to inflict minimal damage.	20+	B2
7597	sycamore <i>Acer pseudoplatanus</i>	12	500	4	4	4	4	2	6	Early Mature	Good	Good	It is growing in the grass verge between the public footpath and road. Its lower branches have been removed to provide clearance, resulting in pruning wounds that are susceptible to decay.	Prune branches over road for clearance when they are of a small size so to inflict minimal damage.	20+	B2
7598	Norway maple <i>Acer platanoides</i>	12	460	4	4	4	4	2	6	Early Mature	Good	Good	It is growing in the grass verge between the public footpath and road. Horse chestnut scale present. Its lower branches have been pruned in the past for clearance.	Prune branches over road for clearance when they are of a small size so to inflict minimal damage.	20+	B2
T7	wild cherry <i>Prunus avium</i>	6	350	4	4	4	4	1	4	Early Mature	Good	Good	It is growing in the private resident's garden and has	No works presently. The tree and its root plate will	10+	C1

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														caused structural damage to the wall as it has grown.	need to be removed if the wall gets rebuilt		
7599	Norway maple <i>Acer platanoides</i>	11	360	4	5	5	4	2	4	Early Mature	Good	Good	It is located at the entrance to Seskin View Road in the grass verge between the public road and path.	Prune branches over road for clearance when they are of a small size so to inflict minimal damage.	20+	B1	
7600	Norway maple <i>Acer platanoides</i>	11	540	6	4	6	5	2	6	Early Mature	Good	Good	It is located at the entrance to Seskin View Road in the grass verge between the public road and path. Its lower branches have been removed in the past for clearance.	Prune branches over road for clearance when they are of a small size so to inflict minimal damage.	20+	B1	
7612	Norway maple <i>Acer platanoides</i>	10	430	4	4	4	4	2	5	Early Mature	Good	Good	It is located at the entrance to Seskin View Road in the grass verge between the public road and path. Its lower branches have been removed in the past for clearance, resulting in pruning wounds that are susceptible to decay	Prune branches over road for clearance when they are of a small size so to inflict minimal damage.	20+	B1	
7613	sycamore 'Leopoldii' <i>Acer pseudoplatanus</i> 'Leopoldii'	10	460	6	5	5	5	3	6	Early Mature	Good	Good	It is located at the entrance to Old Bawn Way in the grass verge between the public road and path. Its lower branches have been removed in the past for clearance.	Prune branches over road for clearance when they are of a small size so to inflict minimal damage.	20+	B1	
7614	whitebeam <i>Sorbus aria</i>	10	440	5	5	5	5	5	5	Early Mature	Fair	Good	It is located at the entrance to Old Bawn Way in the grass verge between the public road and path. I suspect it has	Prune branches over road for clearance when they are of a small size so to inflict minimal	10+	C1	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														suffered root damage from the development to the north, with a slight sparseness of foliage showing on this side of the crown.	damage. Review annually for signs and symptoms of decline		
7615	Norway maple <i>Acer platanoides</i>	9	470	4	4	4	4	2	6	Early Mature	Good	Good	It is growing out of the path, with hard surfacing all around it. Its lower branches have been removed to provide clearance.	Prune branches over road for clearance when they are of a small size so to inflict minimal damage.	20+	B2	
7616	common lime <i>Tilia x europaea</i>	7	240	4	3	3	3	2	3	Semi-Mature	Good	Good	It is located at the entrance to Old Bawn Terrace in the grass verge between the public road and path. Its crown overhangs the road.	Prune branches over road for clearance when they are of a small size so to inflict minimal damage.	40+	C1	
7617	ash cv <i>Fraxinus excelsior</i> cv	7	330	4	3	3	3	2	4	Semi-Mature	Good	Good	It is located at the entrance to Old Bawn Terrace in the grass verge between the public road and path. Its lower branches have been removed in the past for clearance, resulting in pruning wounds that are susceptible to decay. Lights attached to trunk.	Prune branches over road for clearance when they are of a small size so to inflict minimal damage. Review annually for symptoms of ash dieback. Remove lights.	10+	C1	
7618	birch <i>Betula pendula</i>	11	330	5	3	5	4	2	4	Early Mature	Good	Good	It is located at the entrance to Old Bawn Terrace in the grass verge between the public road and path. Its lower branches have been removed in the past for clearance, resulting in pruning wounds that are	Prune branches over road for clearance when they are of a small size so to inflict minimal damage. Remove lights.	20+	B1	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														susceptible to decay. Lights attached to trunk.		
7619	common lime <i>Tilia x europaea</i>	9	360	4	4	4	4	2	4	Semi-Mature	Fair	Good	It is located at the entrance to Parkwood Road in the grass verge between the public road and path. Its lower branches have been removed in the past for clearance. 20% die back of foliage in crown.	Prune branches over road for clearance when they are of a small size so to inflict minimal damage. Review annually for further dieback.	20+	C1
7621	rowan <i>Sorbus aucuparia</i>	6	240	3	3	3	3	2	3	Semi-Mature	Poor	Poor	It is located at the entrance to Parkwood Road in the grass verge between the public road and path. It is in advanced decline, and half of its crown is dead.	Remove and replace	<10	U
7620	whitebeam <i>Sorbus aria</i>	7	290	3	3	3	3	2	3	Semi-Mature	Poor	Poor	It is located at the entrance to Parkwood Road in the grass verge between the public road and path. It is in advanced decline, there is a bark included junction from 2 m and half of its crown is dead.	Remove and replace	<10	U
7622	flowering cherry <i>Prunus</i> sp.	3	170	1	1	1	1	2	2	Semi-Mature	Good	Good	It is located at the entrance to Parkwood Road in the grass verge between the public road and path. Its crown has been reduced in the past	Prune branches over road for clearance when they are of a small size so to inflict minimal damage.	20+	C1
7623	sycamore <i>Acer pseudoplatanus</i>	13	600	5	5	5	4	2	7	Early Mature	Fair	Fair	It is growing out of the grass verge between the path and road. Its lower branches have been removed to provide	Prune branches over road for clearance when they are of a small size	20+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														clearance. Co-dominant stems from 3 m and one of these stems has been pruned to reduce its height. Large bark wound at base on southern side.	so to inflict minimal damage.	
7624	sycamore <i>Acer pseudoplatanus</i>	8	600	4	5	4	5	2	7	Early Mature	Fair	Fair	It is growing out of the grass verge between the path and road. It consists of re-growth from a tall stump. Tree failed in the past at circa 2 m.	Prune branches over road for clearance when they are of a small size so to inflict minimal damage. It will require a crown reduction in the future to reduce the pressure on the structurally weak trunk.	20+	C3
7626	ash <i>Fraxinus excelsior</i>	6	240	4	4	4	4	2	3	Semi-Mature	Poor	Fair	It is growing in the open grass area and forms part of a tree line. Symptoms of ash die back, with small dead wood developing.	It will succumb to ash dieback in the future and need to be removed and replaced	<10	U
7627	ash <i>Fraxinus excelsior</i>	6	240	4	4	4	4	2	3	Semi-Mature	Poor	Fair	It is growing in the open grass area and forms part of a tree line. Symptoms of ash die back, with small dead wood developing.	It will succumb to ash dieback in the future and need to be removed and replaced	<10	U
7625	ash <i>Fraxinus excelsior</i>	6	240	4	4	4	4	2	3	Semi-Mature	Fair	Fair	It is growing in the open grass area and forms part of a tree line. No symptoms of ash die back yet.	It will most likely succumb to ash dieback in the future and need to be removed and replaced	<10	U
7628	ash <i>Fraxinus excelsior</i>	6	240	4	4	4	4	2	3	Semi-Mature	Poor	Fair	It is growing in the open grass area and forms part of a tree line. Symptoms of ash die back,	It will succumb to ash dieback in the future and	<10	U

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														with small dead wood developing.	need to be removed and replaced	
7629	ash <i>Fraxinus excelsior</i>	10	470	4	4	4	4	2	6	Early Mature	Fair	Fair	It is growing in the open grass area, set back from the line. Minor symptoms of ash die back.	It will most likely succumb to ash dieback in the future and need to be removed and replaced	<10	U
7630	ash <i>Fraxinus excelsior</i>	6	240	4	4	4	4	2	3	Semi-Mature	Poor	Fair	It is growing in the open grass area and forms part of a tree line. Symptoms of ash die back, with small dead wood developing.	It will succumb to ash dieback in the future and need to be removed and replaced	<10	U
7631	ash <i>Fraxinus excelsior</i>	6	240	4	4	4	4	2	3	Semi-Mature	Poor	Fair	It is growing in the open grass area and forms part of a tree line. Symptoms of ash die back, with small dead wood developing.	It will succumb to ash dieback in the future and need to be removed and replaced	<10	U
7632	ash <i>Fraxinus excelsior</i>	6	240	4	4	4	4	2	3	Semi-Mature	Poor	Fair	It is growing in the open grass area and forms part of a tree line. Symptoms of ash die back, with small dead wood developing.	It will succumb to ash dieback in the future and need to be removed and replaced	<10	U
7633	ash <i>Fraxinus excelsior</i>	6	240	4	4	4	4	2	3	Semi-Mature	Poor	Fair	It is growing in the open grass area and forms part of a tree line. Symptoms of ash die back, with small dead wood developing.	It will succumb to ash dieback in the future and need to be removed and replaced	<10	U
7634	ash <i>Fraxinus excelsior</i>	6	240	4	4	4	4	2	3	Semi-Mature	Fair	Fair	It is growing in the open grass area and forms part of a tree line. No symptoms of ash die back yet.	It will most likely succumb to ash dieback in the future and need to be removed and replaced	<10	U

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
7635	ash <i>Fraxinus excelsior</i>	6	240	4	4	4	4	2	3	Semi-Mature	Poor	Fair	It is growing in the open grass area and forms part of a tree line. Symptoms of ash die back and bacterial canker of ash, with small dead wood developing.	It will succumb to ash dieback in the future and need to be removed and replaced	<10	U
7636	ash <i>Fraxinus excelsior</i>	6	180	4	4	4	4	2	2	Semi-Mature	Fair	Fair	It is growing in the open grass area and forms part of a tree line. No symptoms of ash die back yet.	It will most likely succumb to ash dieback in the future and need to be removed and replaced	<10	U
7637	ash <i>Fraxinus excelsior</i>	6	240	4	4	4	4	2	3	Semi-Mature	Fair	Fair	It is growing in the open grass area and forms part of a tree line. No symptoms of ash die back yet.	It will most likely succumb to ash dieback in the future and need to be removed and replaced	<10	U
7638	ash <i>Fraxinus excelsior</i>	6	180	4	4	4	4	2	2	Semi-Mature	Fair	Fair	It is growing in the open grass area and forms part of a tree line. No symptoms of ash die back yet.	It will most likely succumb to ash dieback in the future and need to be removed and replaced	<10	U
7639	ash <i>Fraxinus excelsior</i>	6	240	4	4	4	4	2	3	Semi-Mature	Poor	Fair	It is growing in the grass verge on firhouse road west and forms part of a tree line. Symptoms of ash die back, with small dead wood developing.	It will succumb to ash dieback in the future and need to be removed and replaced	<10	U
7640	ash <i>Fraxinus excelsior</i>	6	180	4	4	4	4	2	2	Semi-Mature	Poor	Fair	It is growing in the grass verge on firhouse road west and forms part of a tree line. Symptoms of ash die back, with small dead wood developing.	It will succumb to ash dieback in the future and need to be removed and replaced	<10	U
7641	ash <i>Fraxinus excelsior</i>	6	240	4	4	4	4	2	3	Semi-Mature	Poor	Fair	It is growing in the grass verge on firhouse road west and forms part of a tree line. Symptoms of	It will succumb to ash dieback in the future and need to be removed and replaced	<10	U

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														ash die back, with small dead wood developing.		
7642	ash <i>Fraxinus excelsior</i>	7	300	4	4	4	4	2	4	Semi-Mature	Poor	Fair	It is growing in the open grass area on firhouse road west and forms part of a tree line. Symptoms of ash die back, with small dead wood developing.	It will succumb to ash dieback in the future and need to be removed and replaced	<10	U
7643	ash <i>Fraxinus excelsior</i>	6	200	4	4	4	4	2	2	Semi-Mature	Poor	Fair	It is growing in the grass verge on firhouse road west and forms part of a tree line. Symptoms of ash die back, with small dead wood developing.	It will succumb to ash dieback in the future and need to be removed and replaced	<10	U
7644	ash <i>Fraxinus excelsior</i>	6	180	4	4	4	4	2	2	Semi-Mature	Poor	Fair	It is growing in the grass verge on firhouse road west and forms part of a tree line. Symptoms of ash die back, with small dead wood developing.	It will succumb to ash dieback in the future and need to be removed and replaced	<10	U
7645	ash <i>Fraxinus excelsior</i>	8	200	4	4	4	4	2	2	Semi-Mature	Poor	Fair	It is growing in the grass verge on firhouse road west and forms part of a tree line. Symptoms of ash die back, with small dead wood developing.	It will succumb to ash dieback in the future and need to be removed and replaced. No immediate risk, so can be retained presently	<10	U
7646	ash <i>Fraxinus excelsior</i>	8	370	4	4	4	4	2	4	Semi-Mature	Poor	Fair	It is growing in the wide, raised grass verge on northern side of firhouse road west and it forms part of a tree line. Symptoms of ash die back, with small dead wood developing.	It will succumb to ash dieback in the future and need to be removed and replaced. No immediate risk presently	<10	U
7647	ash <i>Fraxinus excelsior</i>	8	370	4	4	4	4	2	4	Semi-Mature	Poor	Fair	It is growing in the wide, raised grass verge on northern side of	It will succumb to ash dieback in the future and	<10	U

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (%)	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														firhouse road west and it forms part of a tree line. Symptoms of ash die back, with small dead wood developing.	need to be removed and replaced. No immediate risk presently		
7648	ash <i>Fraxinus excelsior</i>	8	370	4	4	4	4	2	4	Semi-Mature	Poor	Fair	It is growing in the wide, raised grass verge on northern side of firhouse road west and it forms part of a tree line. Symptoms of ash die back, with small dead wood developing.	It will succumb to ash dieback in the future and need to be removed and replaced. No immediate risk presently	<10	U	
7649	ash <i>Fraxinus excelsior</i>	8	370	4	4	4	4	2	4	Semi-Mature	Poor	Fair	It is growing in the wide, raised grass verge on northern side of firhouse road west and it forms part of a tree line. Symptoms of ash die back, with small dead wood developing.	It will succumb to ash dieback in the future and need to be removed and replaced. No immediate risk presently	<10	U	
7650	ash <i>Fraxinus excelsior</i>	8	370	4	4	4	4	2	4	Semi-Mature	Poor	Fair	It is growing in the wide, raised grass verge on northern side of firhouse road west and it forms part of a tree line. Symptoms of ash die back, with small dead wood developing.	It will succumb to ash dieback in the future and need to be removed and replaced. No immediate risk presently	<10	U	
7651	ash <i>Fraxinus excelsior</i>	8	370	4	4	4	4	2	4	Semi-Mature	Poor	Fair	It is growing in the wide, raised grass verge on northern side of firhouse road west and it forms part of a tree line. Symptoms of ash die back, with small dead wood developing.	It will succumb to ash dieback in the future and need to be removed and replaced. No immediate risk presently	<10	U	
7652	ash <i>Fraxinus excelsior</i>	8	370	4	4	4	4	2	4	Semi-Mature	Poor	Fair	It is growing in the wide, raised grass verge on northern side of firhouse road west and it forms	It will succumb to ash dieback in the future and need to be removed and	<10	U	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (%)	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														part of a tree line. Symptoms of ash die back, with small dead wood developing.	replaced. No immediate risk presently		
7653	ash <i>Fraxinus excelsior</i>	8	370	4	4	4	4	2	4	Semi-Mature	Poor	Fair	It is growing in the wide, raised grass verge on northern side of firhouse road west and it forms part of a tree line. Symptoms of ash die back, with small dead wood developing.	It will succumb to ash dieback in the future and need to be removed and replaced. No immediate risk presently	<10	U	
7654	ash <i>Fraxinus excelsior</i>	8	370	4	4	4	4	2	4	Semi-Mature	Poor	Fair	It is growing in the wide, raised grass verge on northern side of firhouse road west and it forms part of a tree line. Symptoms of ash die back, with small dead wood developing.	It will succumb to ash dieback in the future and need to be removed and replaced. No immediate risk presently	<10	U	
7655	ash <i>Fraxinus excelsior</i>	8	370	4	4	4	4	2	4	Semi-Mature	Poor	Fair	It is growing in the wide, raised grass verge on northern side of firhouse road west and it forms part of a tree line. Symptoms of ash die back, with small dead wood developing.	It will succumb to ash dieback in the future and need to be removed and replaced. No immediate risk presently	<10	U	
7656	ash <i>Fraxinus excelsior</i>	8	370	4	4	4	4	2	4	Semi-Mature	Poor	Fair	It is growing in the wide, raised grass verge on northern side of firhouse road west and it forms part of a tree line. Symptoms of ash die back, with small dead wood developing.	It will succumb to ash dieback in the future and need to be removed and replaced. No immediate risk presently	<10	U	
7657	ash <i>Fraxinus excelsior</i>	8	370	4	4	4	4	2	4	Semi-Mature	Poor	Fair	It is growing in the wide, raised grass verge on northern side of firhouse road west and it forms part of a tree line. Symptoms of	It will succumb to ash dieback in the future and need to be removed and	<10	U	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														ash die back, with small dead wood developing.	replaced. No immediate risk presently		
7658	ash <i>Fraxinus excelsior</i>	8	370	4	4	4	4	2	4	Semi-Mature	Poor	Fair	It is growing in the wide, raised grass verge on northern side of firhouse road west and it forms part of a tree line. Symptoms of ash die back and bacterial canker of ash, with small dead wood developing.	It will succumb to ash dieback in the future and need to be removed and replaced. No immediate risk presently	<10	U	
7659	sycamore <i>Acer pseudoplatanus</i>	10	520	5	5	5	5	3	6	Early Mature	Good	Good	It is growing in the grass verge on the northern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage	20+	B1	
7660	sycamore <i>Acer pseudoplatanus</i>	7	340	5	5	5	5	3	4	Early Mature	Fair	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance. 20% sparseness of foliage in crown.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Review annually for further signs of decline.	10+	C2	
7661	sycamore <i>Acer pseudoplatanus</i>	10	500	5	5	5	5	3	6	Early Mature	Fair	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance. 20% sparseness of foliage in crown.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Review annually for further signs of decline.	10+	C2	
7662	sycamore <i>Acer pseudoplatanus</i>	10	500	5	5	5	5	3	6	Early Mature	Fair	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of	Continue to prune back branches for clearance when they are over a	10+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														trees. Its lower branches have been removed in the past for clearance. 20% sparseness of foliage in crown.	small size so to inflict minimal damage. Review annually for further signs of decline.		
7663	sycamore <i>Acer pseudoplatanus</i>	10	440	5	5	5	5	3	5	Early Mature	Good	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	20+	B2	
7664	sycamore <i>Acer pseudoplatanus</i>	10	420	5	5	5	5	3	5	Early Mature	Fair	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance. 20% sparseness of foliage in crown.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Review annually for further signs of decline.	20+	B2	
7665	sycamore <i>Acer pseudoplatanus</i>	10	280	5	5	5	5	3	3	Early Mature	Fair	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance. 20% sparseness of foliage in crown.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Review annually for further signs of decline.	20+	B2	
7666	common lime <i>Tilia x europaea</i>	8	280	4	4	4	4	3	3	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	20+	B2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
7667	sycamore <i>Acer pseudoplatanus</i>	10	350	5	5	5	5	3	4	Early Mature	Fair	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance. 20% sparseness of foliage in crown.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Review annually for further signs of decline.	20+	B2
7668	sycamore <i>Acer pseudoplatanus</i>	10	260	5	5	5	5	3	3	Early Mature	Fair	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance. 20% sparseness of foliage in crown.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Review annually for further signs of decline.	20+	B2
7669	common lime <i>Tilia x europaea</i>	8	280	4	4	4	4	3	3	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	20+	B2
7670	common lime <i>Tilia x europaea</i>	8	280	4	4	4	4	3	3	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	20+	B2
7671	common lime <i>Tilia x europaea</i>	7	200	4	4	4	4	3	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	20+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														been removed in the past for clearance.		
7672	common lime <i>Tilia x europaea</i>	7	240	4	4	4	4	3	3	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	20+	B2
7673	common lime <i>Tilia x europaea</i>	7	270	4	4	4	4	3	3	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	20+	B2
1644	common lime <i>Tilia x europaea</i>	7	240	4	4	4	4	3	3	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	20+	B2
7674	sycamore <i>Acer pseudoplatanus</i>	10	430	5	5	5	5	3	5	Early Mature	Good	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	20+	B2
7675	common lime <i>Tilia x europaea</i>	7	210	4	4	4	4	3	3	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	20+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														been removed in the past for clearance.		
7676	common lime <i>Tilia x europaea</i>	9	340	5	5	5	5	3	4	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	20+	B2
7677	sycamore <i>Acer pseudoplatanus</i>	10	430	5	5	5	5	3	5	Early Mature	Fair	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance. 20% sparseness of foliage in crown.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Review annually for a further sparseness of foliage.	20+	B2
7678	common lime <i>Tilia x europaea</i>	7	190	4	4	4	4	3	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2
7679	common lime <i>Tilia x europaea</i>	7	240	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2
7680	common lime <i>Tilia x europaea</i>	7	300	4	4	4	4	2	4	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have	Continue to prune back branches for clearance when they are over a	40+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														been removed in the past for clearance.	small size so to inflict minimal damage.		
7681	common lime <i>Tilia x europaea</i>	7	390	4	4	4	4	2	5	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2	
7682	common lime <i>Tilia x europaea</i>	7	220	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2	
7683	common lime <i>Tilia x europaea</i>	8	400	4	4	4	4	3	5	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2	
7684	common lime <i>Tilia x europaea</i>	8	290	4	4	4	4	3	3	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2	
7685	common lime <i>Tilia x europaea</i>	8	230	4	4	4	4	3	3	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														been removed in the past for clearance.		
7686	common lime <i>Tilia x europaea</i>	8	230	4	4	4	4	3	3	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2
7687	common lime <i>Tilia x europaea</i>	4	160	3	3	3	3	3	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2
7688	common lime <i>Tilia x europaea</i>	7	210	4	4	4	4	3	3	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2
7689	common lime <i>Tilia x europaea</i>	8	230	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2
7690	sycamore <i>Acer pseudoplatanus</i>	10	410	5	5	5	5	3	5	Early Mature	Fair	Good	It is growing in the grass verge on the southern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Review	20+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														clearance. 20% sparseness of foliage in crown.	annually for further symptoms of decline.		
7691	sycamore <i>Acer pseudoplatanus</i>	10	410	5	5	5	5	3	5	Early Mature	Fair	Good	It is growing in the grass verge on the southern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance. 20% sparseness of foliage in crown.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Review annually for further symptoms of decline.	20+	B2	
7692	sycamore <i>Acer pseudoplatanus</i>	10	440	5	5	5	5	3	5	Early Mature	Good	Good	It is growing in the grass verge on the southern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2	
7693	sycamore <i>Acer pseudoplatanus</i>	10	580	6	6	6	6	3	7	Early Mature	Good	Good	It is growing in the grass verge on the southern side of the road and it forms part of an avenue of trees. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2	
7694	ash <i>Fraxinus excelsior</i>	9	340	4	4	4	4	2	4	Semi-Mature	Poor	Fair	It is growing in the grass verge on southern side of firhouse road west and it forms part of the avenue of trees. No symptoms of ash die back yet.	Review annually for symptoms of ash dieback. It will likely succumb to this disease in the future and need to be removed.	<10	U	
7695	ash <i>Fraxinus excelsior</i>	9	360	4	4	4	4	2	4	Semi-Mature	Poor	Fair	It is growing in the grass verge on southern side of firhouse road west and it forms part of	It will need to be removed in the future once it deteriorates from	<10	U	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														the avenue of trees. It has symptoms of ash die back	ash dieback. No immediate risk presently.		
7696	ash <i>Fraxinus excelsior</i>	9	380	4	4	4	4	2	5	Semi-Mature	Poor	Fair	It is growing in the grass verge on southern side of firhouse road west and it forms part of the avenue of trees. It has symptoms of ash die back	It will need to be removed in the future once it deteriorates from ash dieback. No immediate risk presently.	<10	U	
7697	ash <i>Fraxinus excelsior</i>	9	320	4	4	4	4	2	4	Semi-Mature	Poor	Fair	It is growing in the grass verge on southern side of firhouse road west and it forms part of the avenue of trees. It has symptoms of ash die back. Its roots have been severed during the installation of the bus stop and there is bark damage from mower	It will need to be removed in the future once it deteriorates from ash dieback. No immediate risk presently.	<10	U	
7698	ash <i>Fraxinus excelsior</i>	9	350	4	4	4	4	2	4	Semi-Mature	Poor	Fair	It is growing in the grass verge on southern side of firhouse road west and it forms part of the avenue of trees. It has symptoms of ash die back. Its roots have been severed during the installation of the bus stop and there is bark damage from mower	It will need to be removed in the future once it deteriorates from ash dieback. No immediate risk presently.	<10	U	
7699	sycamore <i>Acer pseudoplatanus</i>	7	280	4	4	4	4	3	3	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage	20+	B2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (%)	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
7700	sycamore <i>Acer pseudoplatanus</i>	7	290	4	4	4	4	3	3	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage	20+	B2
1501	Norway maple 'Crimson King' <i>Acer platanoides 'Crimson King'</i>	5	120	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches will overhang the path and road as they grow.	Prune back branches for clearance when they are over a small size so to inflict minimal damage	20+	C2
1502	sycamore <i>Acer pseudoplatanus</i>	9	490	5	5	5	5	3	6	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage	40+	B2
1503	sycamore <i>Acer pseudoplatanus</i>	9	340	4	3	4	4	3	4	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage	40+	B2
1504	London plane <i>Platanus × hispanica</i>	8	280	5	3	4	4	3	3	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage	40+	B2
1505	London plane <i>Platanus × hispanica</i>	8	280	5	3	4	4	3	3	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage	40+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1506	sycamore <i>Acer pseudoplatanus</i>	9	410	5	3	4	4	3	5	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage	40+	B2
1507	London plane <i>Platanus × hispanica</i>	8	260	5	3	4	4	3	3	Semi-Mature	Good	Fair	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance. 20° lean on the main stem due to the prevailing winds from the south.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Review lean annually for an increase in angle	40+	B2
1508	sycamore <i>Acer pseudoplatanus</i>	9	340	5	3	4	4	3	4	Semi-Mature	Fair	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance. 20% sparseness of foliage in crown.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Review annually for further sparseness of foliage.	40+	B2
1509	London plane <i>Platanus × hispanica</i>	8	180	4	3	4	3	3	2	Semi-Mature	Good	Fair	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1510	sycamore <i>Acer pseudoplatanus</i>	9	310	5	4	5	4	3	4	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1511	London plane <i>Platanus × hispanica</i>	8	200	5	3	4	3	3	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance, but its crown to the east will interfere with the street sign in time	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage, particularly where the street sign is	40+	B2
1512	London plane <i>Platanus × hispanica</i>	8	290	4	3	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2
1513	sycamore <i>Acer pseudoplatanus</i>	9	420	5	4	5	4	3	5	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2
1514	London plane <i>Platanus × hispanica</i>	8	200	4	3	4	3	3	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2
1515	London plane <i>Platanus × hispanica</i>	7	250	5	3	5	4	3	3	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2
1516	sycamore <i>Acer pseudoplatanus</i>	9	470	5	4	5	4	3	6	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been	Continue to prune back branches for clearance when they are over a	40+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														removed in the past for clearance.	small size so to inflict minimal damage.	
1517	Norway maple 'Crimson King' <i>Acer platanoides</i> 'Crimson King'	7	240	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1518	Norway maple 'Crimson King' <i>Acer platanoides</i> 'Crimson King'	7	160	3	2	3	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance. Bark damage at base from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base to prevent mower damage	40+	C2
1519	Norway maple 'Crimson King' <i>Acer platanoides</i> 'Crimson King'	7	240	4	4	4	3	2	3	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1520	Norway maple 'Crimson King' <i>Acer platanoides</i> 'Crimson King'	7	220	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1521	Norway maple 'Crimson King' <i>Acer platanoides</i> 'Crimson King'	7	190	3	4	4	3	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1522	sycamore <i>Acer pseudoplatanus</i>	10	370	5	4	5	4	3	4	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2
1523	Norway maple 'Crimson King' <i>Acer platanoides 'Crimson King'</i>	7	170	3	4	4	3	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1524	sycamore <i>Acer pseudoplatanus</i>	10	380	5	4	5	4	3	5	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2
1525	Norway maple 'Crimson King' <i>Acer platanoides 'Crimson King'</i>	7	170	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1526	Norway maple 'Crimson King' <i>Acer platanoides 'Crimson King'</i>	7	160	3	2	3	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1527	Norway maple 'Crimson King' <i>Acer platanoides 'Crimson King'</i>	7	160	3	2	3	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1528	Norway maple 'Crimson King' <i>Acer platanoides 'Crimson King'</i>	7	160	3	2	3	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1529	Norway maple 'Crimson King' <i>Acer platanoides 'Crimson King'</i>	7	160	3	2	3	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1530	small leaved lime <i>Tilia cordata</i>	7	260	4	4	4	4	2	3	Semi-Mature	Fair	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance. Some browning of foliage occurring potentially due to exposure.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Review annually for further browning of foliage/symptoms of decline.	20+	B2
1531	small leaved lime <i>Tilia cordata</i>	7	260	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance, but lower epicormic growth is developing.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage, particularly lower epicormic growth.	20+	B2
1532	Norway maple 'Crimson King' <i>Acer platanoides 'Crimson King'</i>	7	160	3	3	3	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1533	Norway maple 'Crimson King' <i>Acer platanoides 'Crimson King'</i>	7	180	3	2	3	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1534	Norway maple 'Crimson King' <i>Acer platanoides 'Crimson King'</i>	7	170	2	3	3	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of the road. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1537	small leaved lime <i>Tilia cordata</i>	9	250	4	4	4	4	2	3	Semi-Mature	Poor	Fair	It is growing in the grass verge on the eastern side of Old Bawn Avenue. Its lower branches have been removed for clearance and there is 70% die back of foliage in crown with small dead wood developing. Crocosmia plant around base is competing for resources	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Remove Crocosmia from around base and review annually for further decline	10+	C2
1538	field maple <i>Acer campestre</i>	7	280	4	4	3	4	2	3	Semi-Mature	Good	Good	It is growing in the grass verge on the eastern side of Old Bawn Avenue. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2
1535	Norway maple <i>Acer platanoides</i>	10	510	4	4	4	4	2	6	Early Mature	Fair	Fair	It is growing in the grass verge on the western side of Old Bawn Avenue. Its lower branches have been removed for clearance, particularly on its western side, where there is a large pruning wound susceptible to decay.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Review annually for further sparseness of foliage	20+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (%)	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														Slight sparseness of foliage in crown.	and decay development at pruning wound.	
1536	Norway maple <i>Acer platanoides</i>	12	490	4	4	4	4	2	6	Early Mature	Good	Good	It is growing in the grass verge on the western side of Old Bawn Avenue. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	20+	B2
1539	field maple <i>Acer campestre</i>	7	280	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass verge on the eastern side of Old Bawn Avenue. Its lower branches have been removed for clearance. Large bark wound on eastern side from 0.2m to height of 2m is nearly occluded	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2
1540	field maple <i>Acer campestre</i>	7	280	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass verge on the eastern side of Old Bawn Avenue. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2
1541	field maple <i>Acer campestre</i>	7	280	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass verge on the eastern side of Old Bawn Avenue. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2
1542	field maple <i>Acer campestre</i>	7	280	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass verge on the eastern side of Old Bawn Avenue. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2
1543	field maple <i>Acer campestre</i>	7	280	5	5	5	4	2	3	Semi-Mature	Good	Good	It is growing in the grass verge on the western side of Old Bawn	Continue to prune back branches for clearance	40+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														Avenue. Its lower branches have been removed for clearance.	when they are over a small size so to inflict minimal damage.		
1544	rowan <i>Sorbus aucuparia</i>	7	230	4	2	3	2	2	3	Semi-Mature	Poor	Fair	It is growing in the grass verge on the western side of Old Bawn Avenue. Its lower branches have been removed for clearance. 50% dieback of foliage in crown and bark damage at base from grass maintenance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base and review annually for further signs and symptoms of decline.	10+	C2	
1545	silver maple <i>Acer saccharinum</i>	10	580	4	4	4	4	2	7	Early Mature	Good	Fair	It is growing in the grass verge on the western side of Old Bawn Avenue. Its lower branches have been removed for clearance. It was topped in the past at a height of 5 m, resulting in multiple stemmed regrowth, and a dense crown of foliage.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base and review annually for further signs and symptoms of decline.	20+	B2	
1546	Norway maple <i>Acer platanoides</i>	12	630	4	4	5	2	3	8	Early Mature	Good	Fair	It is growing in the grass verge on the western side of Old Bawn Avenue. Its lower branches have been removed for clearance, particularly over the garden to the west. Surface roots are pressing against the curb and have the potential to cause displacement.	Continue to prune back branches over road and path for clearance when they are over a small size so to inflict minimal damage. Review curb annually for signs of displacement from the roots.	20+	B2	
1547	Norway maple <i>Acer platanoides</i>	7	210	4	4	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass verge on the western side of Old Bawn Avenue. Its lower branches have	Continue to prune back branches for clearance when they are over a	20+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														been removed for clearance. Girdling root at base on northern side	small size so to inflict minimal damage. Remove girdling root as it can act as fulcrum point for failure in the future		
1548	Norway maple <i>Acer platanoides</i>	7	290	5	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass verge on the western side of Old Bawn Avenue. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	20+	B2	
1550	field maple <i>Acer campestre</i>	7	280	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass verge on the western side of Old Bawn Avenue. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2	
1551	Norway maple <i>Acer platanoides</i>	11	510	5	5	4	5	2	6	Early Mature	Good	Fair	It is growing in the grass verge on the eastern side of Old Bawn Avenue. Its lower branches have been removed for clearance	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	20+	B2	
1552	whitebeam <i>Sorbus aria</i>	11	510	5	5	5	5	3	6	Mature	Good	Fair	It is growing in the grass verge on the eastern side of Old Bawn Avenue. Its lower branches have been removed for clearance, particularly on the eastern side where a large limb has been removed at 2.5 m resulting in a pruning wound. Mower damage evident on lower trunk.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base. Review pruning wound biennially for decay development	20+	B2	
1553	whitebeam <i>Sorbus aria</i>	11	510	5	5	5	5	3	6	Mature	Good	Fair	It is growing in the grass verge on the western side of Old Bawn	Continue to prune back branches for clearance	20+	B2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														Avenue. Its lower branches have been removed for clearance. Mower damage to surface roots	when they are over a small size so to inflict minimal damage. Mulch around base.		
1554	Norway maple <i>Acer platanoides</i>	9	440	5	5	6	5	2	5	Semi-Mature	Fair	Good	It is growing in the narrow grass verge between the road and path at the entrance to watermill close. Its lower branches have been removed to provide clearance and there is some tip die back evident in the crown.	Continue to prune back branches for clearance when they are of a small size so to inflict minimal damage. Review biennially for further tip die back	20+	B2	
1555	common lime <i>Tilia x europaea</i>	7	210	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the narrow grass verge between the road and path at the entrance to watermill close. Its lower branches have been removed to provide clearance	Continue to prune back branches for clearance when they are of a small size so to inflict minimal damage.	40+	B2	
1556	Norway maple 'Crimson King' <i>Acer platanoides 'Crimson King'</i>	6	170	3	3	3	3	2	2	Semi-Mature	Good	Good	It is growing in the narrow grass verge between the road along Old Bawn Park. Its lower branches have been removed to provide clearance and there is a bark wound at base on its northern side	Continue to prune back branches for clearance when they are of a small size so to inflict minimal damage. Mulch around base	40+	C2	
1557	Norway maple <i>Acer platanoides</i>	7	260	2	4	4	3	2	3	Semi-Mature	Fair	Good	It is growing in the narrow grass verge between the road along Old Bawn Park. Its lower branches have been removed to provide clearance and there is die back in the crown on its northern side, likely due to	Continue to prune back branches for clearance when they are of a small size so to inflict minimal damage. Review annually for further signs of dieback.	40+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														upgrade works done on the curb on this side		
1558	Norway maple <i>Acer platanoides</i>	8	280	3	4	3	3	2	3	Semi-Mature	Good	Good	It is growing in the narrow grass verge between the road along Old Bawn Park. Its lower branches have been removed to provide clearance and there are lights attached to the main stem	Continue to prune back branches for clearance when they are of a small size so to inflict minimal damage. Remove lights	40+	C2
1559	ash <i>Fraxinus excelsior</i>	8	210	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It is growing in the narrow grass verge between the road along Old Bawn Park. Its lower branches have been removed to provide clearance and it is infected with ash die back with small dead wood developing in its crown	Remove and replace	<10	U
1560	ash <i>Fraxinus excelsior</i>	8	210	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It is growing in the narrow grass verge between the road along Old Bawn Park. Its lower branches have been removed to provide clearance and it is infected with ash die back with small dead wood developing in its crown	Remove and replace	<10	U
1561	ash <i>Fraxinus excelsior</i>	8	210	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It is growing in the narrow grass verge between the road along Old Bawn Park. Its lower branches have been removed to provide clearance and it is infected with ash die back with	Remove and replace	<10	U

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														small dead wood developing in its crown		
1562	ash <i>Fraxinus excelsior</i>	8	230	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It is growing in the narrow grass verge between the road along Old Bawn Park. Its lower branches have been removed to provide clearance and it has minor symptoms of ash die back	It will need to be removed and replaced in the future once it succumbs to ash die back	<10	U
1563	ash <i>Fraxinus excelsior</i>	8	230	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It is growing in the narrow grass verge between the road along Old Bawn Park. Its lower branches have been removed to provide clearance and it is infected with ash die back with small dead wood developing in its crown	Remove and replace	<10	U
1564	common lime <i>Tilia x europaea</i>	8	260	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the narrow grass verge between the road along Old Bawn Park. Its lower branches have been removed to provide clearance	Continue to prune back branches for clearance when they are of a small size so to inflict minimal damage.	40+	C2
1565	upright rowan <i>Sorbus x thuringiaca</i> 'Fastigiata'	5	160	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the narrow grass verge between the road along Old Bawn Park. Its lower branches have been removed to provide clearance	Continue to prune back branches for clearance when they are of a small size so to inflict minimal damage.	40+	C2
1566	whitebeam <i>Sorbus aria</i>	8	430	4	4	4	4	2	5	Early Mature	Good	Good	It is growing in the narrow grass verge between the road along Old Bawn Park. Its lower branches have been removed to provide clearance	Continue to prune back branches for clearance when they are of a small size so to inflict minimal damage.	40+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1567	sycamore <i>Acer pseudoplatanus</i>	3	60	1	1	1	1	2	2	Young	Poor	Fair	It is growing in the narrow grass verge on the eastern side of Killnинny Road. Advanced tip die back in the crown and the tree strap is tight on the stem .	Remove tree strap and mulch around base	10+	C2
1568	sycamore <i>Acer pseudoplatanus</i>	3	90	1	1	1	1	2	2	Young	Fair	Fair	It is growing in the narrow grass verge on the eastern side of Killnинny Road. Tree stakes and frame will cause abrasion damage as the tree grows.	Remove tree sake and frame and mulch around base	20+	C2
1569	sycamore <i>Acer pseudoplatanus</i>	3	90	1	1	1	1	2	2	Young	Fair	Fair	It is growing in the narrow grass verge on the eastern side of Killnинny Road. Tree stakes and frame will cause abrasion damage as the tree grows.	Remove tree sake and frame and mulch around base	20+	C2
1570	sycamore <i>Acer pseudoplatanus</i>	3	90	1	1	1	1	2	2	Young	Fair	Fair	It is growing in the narrow grass verge on the eastern side of Killnинny Road. Tree stakes and frame will cause abrasion damage as the tree grows.	Remove tree sake and frame and mulch around base	20+	C2
1571	sycamore <i>Acer pseudoplatanus</i>	3	90	1	1	1	1	2	2	Young	Fair	Fair	It is growing in the narrow grass verge on the eastern side of Killnинny Road. Tree stakes and frame will cause abrasion damage as the tree grows.	Remove tree sake and frame and mulch around base	20+	C2
1572	sycamore <i>Acer pseudoplatanus</i>	3	90	1	1	1	1	2	2	Young	Fair	Fair	It is growing in the narrow grass verge on the eastern side of Killnинny Road. Tree stakes and frame will cause abrasion damage as the tree grows.	Remove tree sake and frame and mulch around base	20+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1573	sycamore <i>Acer pseudoplatanus</i>	3	90	1	1	1	1	2	2	Young	Poor	Fair	It is growing in the narrow grass verge on the eastern side of Killninny Road. Tree stakes and frame will cause abrasion damage as the tree grows. Tip dieback in crown	Remove tree sake and frame and mulch around base	20+	C2
1574	sycamore <i>Acer pseudoplatanus</i>	3	90	1	1	1	1	2	2	Young	Fair	Fair	It is growing in the narrow grass verge on the northern side of Killninny Road. Tree stakes and frame will cause abrasion damage as the tree grows.	Remove tree sake and frame and mulch around base	20+	C2
1575	sycamore <i>Acer pseudoplatanus</i>	3	90	1	1	1	1	2	2	Young	Good	Fair	It is growing in the narrow grass verge on the eastern side of Firhouse Road. Tree stakes and frame will cause abrasion damage as the tree grows.	Remove tree sake and frame and mulch around base	20+	C2
1576	sycamore <i>Acer pseudoplatanus</i>	3	90	1	1	1	1	2	2	Young	Good	Fair	It is growing in the narrow grass verge on the southern side of Firhouse Road. Tree stakes and frame will cause abrasion damage as the tree grows.	Remove tree sake and frame and mulch around base	20+	C2
1577	common lime <i>Tilia x europaea</i>	6	250	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the narrow grass verge on the southern side of Firhouse Road. Its lower branches have been removed to provide clearance.	Continue to prune back lower branches to provide clearance when they are of a small size so to inflict minimal damage	40+	C2
1578	common lime <i>Tilia x europaea</i>	7	380	4	4	4	4	2	5	Semi-Mature	Good	Good	It is growing in the open grass area on the southern side of Firhouse Road. Its lower branches have been removed to	Continue to prune back lower branches to provide clearance when they are of a small size	40+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														provide clearance, but lower epicormic growth is obstructing the path	so to inflict minimal damages. Prune back lower epicormic growth obstructing the path		
1579	horse chestnut <i>Aesculus hippocastanum</i>	4	120	2	2	2	2	2	2	Young	Fair	Good	It is growing in the narrow grass verge on the western side of Killinny Road. Bark damage at base from mower.	Mulch around base. Its crown will require pruning in the future to provide clearance with the roads, this should be done when the branches are of a small size so to inflict minimal damage.	10+	C2	
1580	Norway maple <i>Acer platanoides</i>	10	330	4	4	5	4	2	4	Semi-Mature	Good	Good	It is growing in the narrow grass verge on the western side of Killinny Road. Its lower branches have been removed in the past for clearance.	Continue to prune lower branches for clearance when they are of a small size so to inflict minimal damage	20+	B2	
1581	field maple <i>Acer campestre</i>	5	120	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2	
1582	field maple <i>Acer campestre</i>	5	120	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2	
1583	field maple <i>Acer campestre</i>	5	120	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a	40+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														small size so to inflict minimal damage.		
1584	field maple <i>Acer campestre</i>	5	120	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on southern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1585	field maple <i>Acer campestre</i>	5	120	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1586	field maple <i>Acer campestre</i>	5	120	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1587	field maple <i>Acer campestre</i>	5	190	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on southern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1588	field maple <i>Acer campestre</i>	4	190	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on southern side from mower. Girdling root at	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base. Remove girdling root	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														base on northern side could create a fulcrum point of failure		
1589	field maple <i>Acer campestre</i>	5	190	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1590	field maple <i>Acer campestre</i>	5	190	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1591	field maple <i>Acer campestre</i>	5	190	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1592	field maple <i>Acer campestre</i>	6	190	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1593	field maple <i>Acer campestre</i>	5	190	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (%)	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1594	field maple <i>Acer campestre</i>	5	190	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1595	field maple <i>Acer campestre</i>	5	190	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1596	field maple <i>Acer campestre</i>	6	260	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1597	field maple <i>Acer campestre</i>	6	260	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1598	field maple <i>Acer campestre</i>	6	260	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1599	field maple <i>Acer campestre</i>	6	290	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														Bark wound at base on western side	small size so to inflict minimal damage.	
1600	field maple <i>Acer campestre</i>	6	260	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage to surface roots from mower.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1601	field maple <i>Acer campestre</i>	6	260	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1602	field maple <i>Acer campestre</i>	5	190	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1603	field maple <i>Acer campestre</i>	5	190	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1604	field maple <i>Acer campestre</i>	5	190	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1605	field maple <i>Acer campestre</i>	5	190	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1606	field maple <i>Acer campestre</i>	5	190	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1607	field maple <i>Acer campestre</i>	5	240	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1608	field maple <i>Acer campestre</i>	5	240	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1609	field maple <i>Acer campestre</i>	5	240	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1610	field maple <i>Acer campestre</i>	6	260	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse	Continue to prune back branches for clearance	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (%)	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														Road. Its lower branches have been removed for clearance. Bark damage at base on northern side from mower	when they are over a small size so to inflict minimal damage. Mulch around base		
1611	field maple <i>Acer campestre</i>	6	260	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1612	field maple <i>Acer campestre</i>	6	260	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1613	field maple <i>Acer campestre</i>	6	260	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1614	field maple <i>Acer campestre</i>	6	260	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1615	field maple <i>Acer campestre</i>	6	260	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have	Continue to prune back branches for clearance when they are over a	40+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														been removed for clearance. Bark damage at base on northern side from mower	small size so to inflict minimal damage. Mulch around base		
1616	field maple <i>Acer campestre</i>	6	260	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage at base on northern side from mower. It will likely cause damage to the low wall of the college as it grows	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base. Review wall annually for signs of structural damage.	40+	C2	
1617	field maple <i>Acer campestre</i>	5	240	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1618	field maple <i>Acer campestre</i>	5	150	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on southern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1619	field maple <i>Acer campestre</i>	5	240	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2	
1620	field maple <i>Acer campestre</i>	6	240	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have	Continue to prune back branches for clearance when they are over a	40+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (%)	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														been removed for clearance. Bark wound at base on southern side from mower	small size so to inflict minimal damage. Mulch around base		
1621	field maple <i>Acer campestre</i>	6	240	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on southern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1622	field maple <i>Acer campestre</i>	6	240	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on southern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1623	field maple <i>Acer campestre</i>	6	240	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on southern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1624	field maple <i>Acer campestre</i>	6	240	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1625	field maple <i>Acer campestre</i>	6	190	3	3	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict	40+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														Bark wound at base on northern side from mower	minimal damage. Mulch around base		
1626	field maple <i>Acer campestre</i>	6	190	3	3	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1627	field maple <i>Acer campestre</i>	5	200	3	3	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1628	field maple <i>Acer campestre</i>	4	140	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1629	field maple <i>Acer campestre</i>	6	140	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on eastern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1631	field maple <i>Acer campestre</i>	6	190	3	3	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict	40+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														Bark wound at base on northern side from mower	minimal damage. Mulch around base		
1630	field maple <i>Acer campestre</i>	7	190	2	3	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on southern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1632	sycamore <i>Acer pseudoplatanus</i>	8	290	3	2	3	3	2	3	Semi-Mature	Good	Fair	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance. It is growing tight to the neighbouring properties' wall and has the potential to cause structural damage to it as it grows.	It should be considered for removal now to prevent structural damage to the wall in the future and replacing it with a tree further away from the wall	40+	C2	
1633	field maple <i>Acer campestre</i>	6	190	3	3	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2	
1634	field maple <i>Acer campestre</i>	6	200	3	3	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2	
1635	field maple <i>Acer campestre</i>	6	240	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a	40+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														small size so to inflict minimal damage.		
1636	field maple <i>Acer campestre</i>	6	200	4	4	4	4	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1637	field maple <i>Acer campestre</i>	6	240	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage to surface roots	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1638	field maple <i>Acer campestre</i>	6	210	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage to surface roots	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1639	field maple <i>Acer campestre</i>	5	140	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1640	field maple <i>Acer campestre</i>	6	200	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (%)	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1641	field maple <i>Acer campestre</i>	5	140	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1642	field maple <i>Acer campestre</i>	5	120	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1645	field maple <i>Acer campestre</i>	5	140	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1646	field maple <i>Acer campestre</i>	5	180	3	2	3	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side from mower	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1647	field maple <i>Acer campestre</i>	5	160	3	2	3	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1648	field maple <i>Acer campestre</i>	6	180	3	3	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse	Continue to prune back branches for clearance	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														Road. Its lower branches have been removed for clearance. Bark damage to surface roots	when they are over a small size so to inflict minimal damage. Mulch around base		
1649	field maple <i>Acer campestre</i>	6	180	3	3	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2	
1650	field maple <i>Acer campestre</i>	6	150	3	3	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2	
1651	field maple <i>Acer campestre</i>	6	160	3	3	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2	
1652	field maple <i>Acer campestre</i>	5	120	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2	
1653	field maple <i>Acer campestre</i>	6	180	3	3	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (%)	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1654	field maple <i>Acer campestre</i>	7	210	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1655	field maple <i>Acer campestre</i>	7	200	4	4	4	4	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1656	field maple <i>Acer campestre</i>	7	210	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1657	field maple <i>Acer campestre</i>	5	160	3	2	3	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1658	field maple <i>Acer campestre</i>	5	190	3	2	3	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (%)	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1659	field maple <i>Acer campestre</i>	7	220	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1660	field maple <i>Acer campestre</i>	7	240	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1661	field maple <i>Acer campestre</i>	5	140	4	4	4	4	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1662	field maple <i>Acer campestre</i>	7	180	3	4	3	4	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage at base on southern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1663	Norway maple <i>Acer platanoides</i>	12	500	5	5	6	4	2	6	Early Mature	Fair	Fair	It is growing in the grass area on the northern side of Firhouse Road at the entrance to Dodder Valley Park. Small dead wood at 6m crown. Bark included junctions at 2m	Remove dead wood and review bark included junctions annually for signs of opening/ splitting	20+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
TL1	Portuguese laurel, birch	6	280	3	3	3	3	2	3	Semi-Mature	Good	Fair	A line of five Portuguese laurel and one birch growing in the shrub border at the entrance to Dodder Valley Park. The lower branches of the tree next to the path have been removed to provide clearance.	Continue to remove lower branches when they are of a small size so to inflict minimal damage	10+	C2
1664	rowan <i>Sorbus aucuparia</i>		320	3	3	4	3	3	4	Early Mature	Good	Good	It is growing in the grass verge at the entrance to Glencarrig Drive. Bark wound at base on eastern side from mower. Its lower branches have been removed to provide clearance	Mulch around base	20+	C2
1665	field maple <i>Acer campestre</i>	5	140	3	3	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1666	field maple <i>Acer campestre</i>	5	140	3	3	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1667	field maple <i>Acer campestre</i>	5	120	3	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1668	field maple <i>Acer campestre</i>	5	170	3	3	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse	Continue to prune back branches for clearance when they are over a	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														Road. Its lower branches have been removed for clearance.	small size so to inflict minimal damage.	
1669	field maple <i>Acer campestre</i>	5	170	3	3	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1670	field maple <i>Acer campestre</i>	5	170	3	3	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bramble from the hedge is growing into its lower crown.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Cut back bramble from hedge.	40+	C2
1671	field maple <i>Acer campestre</i>	4	130	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on southern side from mower.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base.	40+	C2
1672	field maple <i>Acer campestre</i>	4	130	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on southern side from mower.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base.	40+	C2
1673	field maple <i>Acer campestre</i>	4	120	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														Bark wound at base on southern side from mower.	minimal damage. Mulch around base.	
1674	small leaved lime <i>Tilia cordata</i>	10	570	5	7	3	5	3	7	Early Mature	Good	Fair	It is growing in the grass verge at the entrance to Ballycullen Drive. It divides into multiple stems at a height of 2 m with bark included junctions.	Reduce the height and spread of the branches on every limb by 2m, except for the central (largest stem), so that this stem can gain dominance and improve tree structure.	20+	B2
1675	field maple <i>Acer campestre</i>	3	120	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1676	field maple <i>Acer campestre</i>	6	200	3	3	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches will obstruct the path as it grows.	Prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1677	field maple <i>Acer campestre</i>	6	200	3	3	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches will obstruct the path as it grows.	Prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1678	field maple <i>Acer campestre</i>	6	200	3	3	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches will obstruct the path as it grows. Ivy is on main stem	Prune back branches for clearance when they are over a small size so to inflict minimal damage. Ivy will require severing when it suppresses its crown.	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1679	field maple <i>Acer campestre</i>	6	140	3	3	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches will obstruct the path as it grows. Bark damage at base on southern side from mower	Prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1680	field maple <i>Acer campestre</i>	6	140	3	3	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches will obstruct the path as it grows. Bark damage at base on southern side from mower	Prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1681	ash <i>Fraxinus excelsior</i>	14	660	3	3	3	4	3	8	Early Mature	Poor	Fair	It is growing in the grass area on the southern side of Firhouse Road. It is in decline from ash dieback with small dead wood developing in its crown. Bird nest at 7 m on northern side.	Reduced to 6 m snag for ecological value (outside of nesting season)	<10	U
1682	field maple <i>Acer campestre</i>	6	140	3	3	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches will obstruct the path as it grows.	Prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1683	field maple <i>Acer campestre</i>	6	140	3	2	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches will obstruct the path as it grows. Green waste around base	Prune back branches for clearance when they are over a small size so to inflict minimal damage. Remove green waste from base	40+	C2
1684	ash <i>Fraxinus excelsior</i>	8	480	5	4	4	4	3	6	Early Mature	Fair	Fair	It is growing in the grass area on the southern side of Firhouse	Reduced to 6 m snag for ecological value (outside of nesting season) once	10+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														Road. Minor symptoms of ash die back.	it deteriorates from ash dieback, no immediate risk presently		
1685	field maple <i>Acer campestre</i>	4	150	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1686	field maple <i>Acer campestre</i>	4	150	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage at base on southern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1687	field maple <i>Acer campestre</i>	4	150	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2	
1688	field maple <i>Acer campestre</i>	5	130	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage at base on southern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1689	field maple <i>Acer campestre</i>	5	160	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict	40+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														Bark damage at base on southern side	minimal damage. Mulch around base		
1690	field maple <i>Acer campestre</i>	5	160	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage at base on southern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1691	common lime <i>Tilia x europaea</i>	8	350	3	3	4	4	3	4	Semi-Mature	Good	Fair	It is growing in the narrow grass verge at the entrance to Dodder Valley Park. Its lower branches have been removed to provide clearance. Bark included junction from 2.5 m where it divides into 2 stems	Reduce the height and spread of the stem that extends over the road by 1.5m. Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2	
1692	common lime <i>Tilia x europaea</i>	9	490	5	2	6	4	3	6	Semi-Mature	Good	Fair	It is growing in the narrow grass verge at the entrance to Dodder Valley Park. Its lower branches have been removed to provide clearance. Bark included junction from 2m where there are co-dominant stems.	Reduce the height and spread of the co-dominant stem closest to the path by 2m (this stem itself divides into 2 stems; reduce both). Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2	
1693	common lime <i>Tilia x europaea</i>	8	340	3	4	5	4	2	4	Semi-Mature	Good	Good	It is growing in the narrow grass verge at the entrance to Dodder Valley Park. Its lower branches	Continue to prune back branches for clearance when they are over a	40+	B2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														have been removed to provide clearance.	small size so to inflict minimal damage.	
1694	common lime <i>Tilia x europaea</i>	9	350	4	5	6	4	3	4	Semi-Mature	Good	Fair	It is growing in the narrow grass verge at the entrance to Dodder Valley Park. Its lower branches have been removed to provide clearance. Bark included junctions from 2m where it divides into three stems.	Reduce the height and spread of the two stems either side of the central stem by 2 m. Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2
1695	common lime <i>Tilia x europaea</i>	8	390	5	3	6	5	3	5	Semi-Mature	Good	Fair	It is growing in the narrow grass verge at the entrance to Dodder Valley Park. Its lower branches have been removed to provide clearance. Bark included junctions from 2m where it divides into 2 stems and at 2.5m on the western side	Reduce the height and spread of the stem to the west and the stem that extends over the garden to the south by 2m. Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	B2
1696	field maple <i>Acer campestre</i>	6	210	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage on southern side has resulted in the dominant stem dying.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1697	field maple <i>Acer campestre</i>	8	280	5	5	4	5	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														Bark damage on northern side from mower.	minimal damage. Mulch around base		
1698	field maple <i>Acer campestre</i>	8	280	5	5	4	5	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage on southern side from mower.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1699	field maple <i>Acer campestre</i>	8	280	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2	
1700	field maple <i>Acer campestre</i>	8	280	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2	
1701	field maple <i>Acer campestre</i>	9	480	5	5	5	5	2	6	Early Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Ivy is on main stem	Its crown overhang over the path may require pruning in the future to provide clearance. Ivy will require severing once it suppresses the crown.	40+	B2	
1702	field maple <i>Acer campestre</i>	8	280	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Ivy is on main stem	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Ivy will require severing when it suppresses its crown	40+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1703	field maple <i>Acer campestre</i>	6	200	3	2	2	3	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1704	field maple <i>Acer campestre</i>	7	200	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1705	field maple <i>Acer campestre</i>	7	200	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1706	field maple <i>Acer campestre</i>	6	200	3	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1707	field maple <i>Acer campestre</i>	6	200	3	2	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1708	field maple <i>Acer campestre</i>	6	200	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse	Continue to prune back branches for clearance	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	when they are over a small size so to inflict minimal damage. Mulch around base		
1709	field maple <i>Acer campestre</i>	6	200	3	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
TG3	red oak <i>Quercus rubra</i>	7	180	3	3	3	3	2	2	Semi-Mature	Good	Good	A group of three red oaks growing outside the entrance to the Scientology premises	Requires no works presently.	40+	C2	
1710	field maple <i>Acer campestre</i>	6	220	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed in the past to provide clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2	
1711	field maple <i>Acer campestre</i>	5	160	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage at base on southern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1712	field maple <i>Acer campestre</i>	5	160	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage at base on southern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1713	field maple <i>Acer campestre</i>	6	220	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed in the past to provide clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1714	field maple <i>Acer campestre</i>	6	220	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed in the past to provide clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1715	field maple <i>Acer campestre</i>	5	100	1	1	1	1	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark damage at base on southern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1716	field maple <i>Acer campestre</i>	5	100	1	2	2	1	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Ivy is on the main stem.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Ivy will require severing when it suppresses its crown.	40+	C2
1717	field maple <i>Acer campestre</i>	6	220	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed in the past to provide clearance. Bark wounds at base on northern side from mower.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1718	field maple <i>Acer campestre</i>	6	220	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed in the past to provide clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1719	field maple <i>Acer campestre</i>	6	220	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed in the past to provide clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1720	field maple <i>Acer campestre</i>	5	100	1	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base.	40+	C2
1721	field maple <i>Acer campestre</i>	5	100	1	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1722	field maple <i>Acer campestre</i>	6	220	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed in the past to provide clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1723	field maple <i>Acer campestre</i>	6	220	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed in the past to provide clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (%)	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1724	field maple <i>Acer campestre</i>	5	100	1	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1725	field maple <i>Acer campestre</i>	5	100	1	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on southern side.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base.	40+	C2
1726	field maple <i>Acer campestre</i>	6	220	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed in the past to provide clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1727	field maple <i>Acer campestre</i>	6	220	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed in the past to provide clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1728	field maple <i>Acer campestre</i>	5	100	1	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on southern side.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base.	40+	C2
1729	field maple <i>Acer campestre</i>	5	100	1	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (%)	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														Bark wound at base on southern side.	minimal damage. Mulch around base.		
1730	field maple <i>Acer campestre</i>	6	220	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed in the past to provide clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2	
1731	field maple <i>Acer campestre</i>	6	220	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed in the past to provide clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2	
1732	field maple <i>Acer campestre</i>	5	90	1	1	1	1	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on southern side.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base.	40+	C2	
1733	field maple <i>Acer campestre</i>	5	100	1	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on southern side.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base.	40+	C2	
1734	field maple <i>Acer campestre</i>	6	220	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse Road. Its lower branches have been removed in the past to provide clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2	
1735	field maple <i>Acer campestre</i>	6	220	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass area on the southern side of Firhouse	Continue to prune back branches for clearance	40+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														Road. Its lower branches have been removed in the past to provide clearance.	when they are over a small size so to inflict minimal damage.		
1736	field maple <i>Acer campestre</i>	5	230	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2	
1737	field maple <i>Acer campestre</i>	5	100	1	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on southern side.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base.	40+	C2	
1738	field maple <i>Acer campestre</i>	5	160	1	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on southern side.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base.	40+	C2	
1739	field maple <i>Acer campestre</i>	5	160	1	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on southern side. Its crown is interfering with the speed sign on its eastern side.	Prune crown on eastern side to provide clearance with the speed sign. Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base.	40+	C2	
1740	field maple <i>Acer campestre</i>	4	90	1	1	1	1	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse	Continue to prune back branches for clearance	40+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (%)	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														Road. Its lower branches have been removed for clearance. Bark wound at base on western side	when they are over a small size so to inflict minimal damage. Mulch around base		
1741	field maple <i>Acer campestre</i>	6	130	3	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1742	field maple <i>Acer campestre</i>	6	130	3	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1743	field maple <i>Acer campestre</i>	6	130	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1744	field maple <i>Acer campestre</i>	6	130	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1745	field maple <i>Acer campestre</i>	6	130	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have	Continue to prune back branches for clearance when they are over a	40+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (%)	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														been removed for clearance. Bark wound at base on northern side	small size so to inflict minimal damage. Mulch around base		
1746	field maple <i>Acer campestre</i>	5	130	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1747	field maple <i>Acer campestre</i>	4	110	2	2	2	1	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1748	field maple <i>Acer campestre</i>	6	170	2	2	2	1	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1749	field maple <i>Acer campestre</i>	6	170	2	2	2	1	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1750	field maple <i>Acer campestre</i>	6	170	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict	40+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														Bark wound at base on northern side	minimal damage. Mulch around base		
1751	large leaved lime <i>Tilia platyphyllos</i>	11	450	4	4	5	4	2	5	Early Mature	Good	Fair	It is growing as the entrance to Ballycullen avenue. Co-dominant stems from 2 m and its crown is beginning to obstruct the path and road	Reduce the height and spread of the stem over the pathway by 2 m and prune the lower crown to provide clearance over the path and road	20+	B2	
1752	Norway maple <i>Acer platanoides</i>	7	500	4	5	5	4	2	6	Early Mature	Good	Fair	It is growing as the entrance to Ballycullen avenue. It has been topped in the past and a height of 5 m resulting in a denser crown. Its lower branches have removed in the past to provide clearance and its crown will obstruct the streetlight as it grows	It may require pruning in the future to provide clearance over the road, path and streetlight	20+	B2	
1753	Norway maple <i>Acer platanoides</i>	7	550	3	3	3	4	2	7	Early Mature	Good	Fair	It is growing as the entrance to Ballycullen avenue. It has been topped in the past and a height of 5 m, resulting in a denser crown. Its lower branches have removed in the past to provide clearance.	It may require pruning in the future to provide clearance over the road and path	20+	B2	
1754	field maple <i>Acer campestre</i>	5	170	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Its crown will interfere with the street sign as it grows.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1755	field maple <i>Acer campestre</i>	5	170	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	40+	C2
1756	field maple <i>Acer campestre</i>	6	200	3	2	3	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1757	field maple <i>Acer campestre</i>	6	200	3	2	3	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1758	field maple <i>Acer campestre</i>	5	200	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1759	field maple <i>Acer campestre</i>	5	200	3	2	3	3	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2
1760	field maple <i>Acer campestre</i>	5	160	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse	Continue to prune back branches for clearance	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	when they are over a small size so to inflict minimal damage. Mulch around base		
1761	field maple <i>Acer campestre</i>	5	170	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Its crown will interfere with the street sign as it grows. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1762	field maple <i>Acer campestre</i>	5	150	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1763	field maple <i>Acer campestre</i>	5	150	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
TL2A	ash <i>Fraxinus excelsior</i>	4	180	3	3	3	3	2	2	Semi-Mature	Fair	Fair	A line of eight ash trees growing in the grass area on the northern side of Firhouse Road. No symptoms of ash dieback yet, but they will likely succumb to this disease in the future.	They will most likely need to be removed and replaced in the future once they succumb to this disease.	<10	C3	
TL2B	ash <i>Fraxinus excelsior</i>	4	180	3	3	3	3	2	2	Semi-Mature	Fair	Fair	A line of eight ash trees growing in the grass area on the northern	They will most likely need to be removed and	10+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														side of Firhouse Road. No symptoms of ash dieback yet, but they will likely succumb to this disease in the future.	replaced in the future once they succumb to this disease.		
1764	field maple <i>Acer campestre</i>	5	150	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1765	field maple <i>Acer campestre</i>	5	150	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the northern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on northern side	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base	40+	C2	
1643	Norway maple <i>Acer platanoides</i>	8	370	5	5	5	5	3	4	Early Mature	Good	Good	It is growing in the narrow grass verge at the entrance to Drysdale Close. Its lower branches have been removed in the past for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage.	20+	C2	
T8	ash <i>Fraxinus excelsior</i>	20	800	6	6	6	6	4	7	Mature	Poor	Poor	Two ash trees growing on the adjoining property side of the fence next to the school. The tree closest to the path is dead and the tree behind it is in decline from ash dieback; both pose a risk to the path and road.	Reduce to 3m snags for ecological value	<10	U	
1766	field maple <i>Acer campestre</i>	5	160	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have	Continue to prune back branches for clearance when they are over a	40+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (%)	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														been removed for clearance. Bark wound at base on northern side.	small size so to inflict minimal damage. Mulch around base.		
1767	field maple <i>Acer campestre</i>	5	160	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on southern side.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base.	40+	C2	
1768	field maple <i>Acer campestre</i>	5	160	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on southern side.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base.	40+	C2	
1769	field maple <i>Acer campestre</i>	5	170	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on southern side.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base.	40+	C2	
1770	field maple <i>Acer campestre</i>	5	200	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on southern side.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base.	40+	C2	
1771	field maple <i>Acer campestre</i>	5	90	1	2	2	1	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance.	Continue to prune back branches for clearance when they are over a small size so to inflict	40+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														Bark wound at base on southern side.	minimal damage. Mulch around base.		
1772	field maple <i>Acer campestre</i>	5	130	1	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge on the southern side of Firhouse Road. Its lower branches have been removed for clearance. Bark wound at base on southern side.	Continue to prune back branches for clearance when they are over a small size so to inflict minimal damage. Mulch around base.	40+	C2	
1773	small leaved lime <i>Tilia cordata</i>	8	400	4	4	4	4	2	5	Semi-Mature	Good	Fair	It is growing in the narrow grass verge at the entrance to Monalea Wood. Its lower branches have been removed to provide clearance and there are back included junctions from 2 m. Birds nest at 4 m on southern side	Reduce the height of the stem over the path by 2 m. Continue to remove lower branches when they are of a small size so to inflict minimal damage.	20+	B1	
1774	small leaved lime <i>Tilia cordata</i>	8	400	4	4	4	4	2	5	Semi-Mature	Good	Good	It is growing in the narrow grass verge at the entrance to Monalea Wood. Its lower branches have been removed to provide clearance. Birds nest at 4 m on southern side	Continue to remove lower branches when they are of a small size so to inflict minimal damage.	20+	B1	
TL3	grey alder, beech, sycamore, Lawson cypress	11	350	4	4	4	4	2	4	Semi-Mature	Good	Good	Line of trees, growing in the raised bed on the southern side of Firhouse Road. They have value as screening for the adjoining houses.	Requires no works presently.	20+	B2	
TL4	beech, field maple	7	250	2	2	2	2	2	3	Semi-Mature	Good	Good	It consists of a line of beech trees that were planted to form a hedge but have developed into spindly trees. Field maple trees	Lower branches will require occasional trimming/ pruning to	20+	B2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														are growing at even spacing along the line. They all share a group canopy formation and provide screening for the adjoining houses.	provide clearance with the path	
TL5	common lime <i>Tilia x europaea</i>	7	240	3	3	3	3	2	3	Semi-Mature	Good	Good	A line of 26 lime trees growing in the open grass area behind the low wall on the eastern side of Ballycullen road. Together, they form a prominent line of trees along this road. Bark damage to surface roots	Mulch around base	40+	C2
1775	common lime <i>Tilia x europaea</i>	6	200	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge between the path and road on the eastern side of Ballycullen Road. Its crown overhangs the path	Its lower branches will require cyclical pruning to provide clearance with the road, cycle lane and path	40+	C2
1776	common lime <i>Tilia x europaea</i>	6	140	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge between the path and road on the eastern side of Ballycullen Road. Its crown overhangs the path	Its lower branches will require cyclical pruning to provide clearance with the road, cycle lane and path	40+	C2
1778	beech <i>Fagus sylvatica</i>	19	1080	4	9	10	6	6	13	Mature	Good	Fair	Located on open grass area at entrance to Castlefield Manor. Combined canopy formation with neighbouring tree. Lower limbs have been removed, allowing decay ingress. Bark wound from 2 to 3m on southern side where decay is developing -	Mulch around base, particularly over desire lines where soil is compacted. Review decay wounds annually for further decay development	20+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														c.10cm deep presently. Bark wounds at base from mower.		
1779	beech <i>Fagus sylvatica</i>	20	1260	4	8	9	7	6	15	Mature	Fair	Fair	Located on open grass area at entrance to Castlefield Manor. Combined canopy formation with neighbouring tree. Lower limbs have been removed, allowing decay ingress. Soil compaction around base due to desire lines. Dead twigs in upper crown on northern side indicate decline on this side.	Mulch around base, particularly over desire lines where soil is compacted. Review annually for further signs of dieback	20+	B2
1780	sycamore <i>Acer pseudoplatanus</i>	12	400	3	4	4	3	6	5	Mature	Good	Good	Located on open grass area at entrance to Castlefield Manor. Its lower branches have been removed in the past to provide clearance, resulting in flush cut wounds that are susceptible to decay. Ivy on main stem	Ivy will require severing in the future when it suppresses its crown	40+	C1
1781	beech <i>Fagus sylvatica</i>	18	1000	5	7	7	3	6	12	Mature	Good	Good	Located on open grass area at entrance to Castlefield Manor. Its lower branches have been removed in the past to provide clearance, resulting in pruning wounds that are susceptible to decay. Ivy on main stem. Regrowth may interfere with utility wire to east.	Ivy will require severing in the future when it suppresses its crown. Its lower crown to the east may require pruning if it interferes with the overhead utility wire.	20+	B2
1782	horse chestnut <i>Aesculus hippocastanum</i>	18	1000	8	6	8	8	3	12	Mature	Fair	Fair	Located on open grass area at entrance to Castlefield Manor. Its lower branches have been	Reduce crown height and spread by 2 m; assess cavities 3m on west and	20+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														removed in the past to provide clearance, resulting in pruning wounds that are susceptible to decay, particularly at 4 m on the western side, decay appears deep but cannot be determined from ground level. Horse chestnut leaf miner present.	4m on south during climbing works and report back. Mulch around base to improve vitality for horse chestnut leaf motor.		
T9	common lime <i>Tilia x europaea</i>	16	600	4	4	4	4	0	6	Early Mature	Fair	Fair	Located on open grass area at entrance to Castlefield Manor. Signs of decline in its crown with small dead wood developing throughout. Shrubs and brambles around its base on northern side.	Remove the elder shrub and brambles from its northern side and mulch around the base to improve vitality. Review biennially for further signs of decline.	20+	B2	
1783	common lime <i>Tilia x europaea</i>	7	230	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the open grass area on the eastern side of Ballycullen Road.	No works presently.	40+	C2	
1784	Norway maple <i>Acer platanoides</i>	7	230	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the narrow grass verge on the northern side of Castlefield Avenue. Its lower branches have been removed to provide clearance and its roots are causing some lifting of the footpath.	Continue to remove lower branches when they are a small size so to inflict minimal damage. The footpath may need resurfacing to smoothen out trip hazards.	40+	C1	
1785	Norway maple <i>Acer platanoides</i>	7	260	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the narrow grass verge on the northern side of Castlefield Avenue. Its lower branches have been removed to provide clearance and its roots are lifting the footpath.	Continue to remove lower branches when they are a small size so to inflict minimal damage. Resurface footpath to	40+	C1	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
															smoothen out trip hazards.		
1786	Norway maple <i>Acer platanoides</i>	7	240	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the narrow grass verge on the northern side of Castlefield Avenue. Its lower branches have been removed to provide.	Continue to remove lower branches when they are a small size so to inflict minimal damage.	40+	C1	
1787	Norway maple <i>Acer platanoides</i>	7	260	3	3	3	3	2	3	Semi-Mature	Good	Good	It is growing in the narrow grass verge on the northern side of Castlefield Avenue. Its lower branches have been removed to provide clearance and its roots are lifting the footpath.	Continue to remove lower branches when they are a small size so to inflict minimal damage. Resurface footpath to smoothen out trip hazards.	40+	C1	
1788	small leaved lime <i>Tilia cordata</i>	8	380	4	4	5	4	2	5	Semi-Mature	Good	Fair	Growing in the grass verge on the eastern side of Delaford Avenue. Bark included junctions from 1.8 m. Its lower branches have been removed for clearance. Bark damage to surface roots	Reduce the tagged stem and the most eastern stem by 2m and reduce the remaining stems, bar the largest stem, by 1m - this will encourage stem dominance and better tree structure. Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base.	40+	C2	
1789	small leaved lime <i>Tilia cordata</i>	8	380	4	4	4	4	2	5	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Delaford Avenue. Its lower branches have	Continue to remove lower branches when they are a small size so	40+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														been removed for clearance. Bark damage to surface roots	to inflict minimal damage. Mulch around base.		
1790	small leaved lime <i>Tilia cordata</i>	8	380	4	4	4	4	2	5	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Delaford Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base.	40+	C2	
1791	small leaved lime <i>Tilia cordata</i>	8	380	4	4	4	4	2	5	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Delaford Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base.	40+	C2	
TL6	ash 'Westhof's Glorie' <i>Fraxinus excelsior</i> 'Westhof's Glorie'	16	450	5	5	5	5	6	5	Early Mature	Poor	Poor	A line of 6 ash trees growing in the grass verge on the northern side of Delaford Avenue; they are all in decline from ash dieback with dead wood developing	Remove and replace	<10	U	
1792	small leaved lime <i>Tilia cordata</i>	8	380	4	4	4	4	2	5	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Delaford Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base.	40+	C2	
1793	small leaved lime <i>Tilia cordata</i>	8	380	4	4	4	4	2	5	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Delaford Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base.	40+	C2	
1794	small leaved lime <i>Tilia cordata</i>	8	380	4	4	4	4	2	5	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Delaford Avenue. Its lower branches have	Continue to remove lower branches when they are a small size so	40+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														been removed for clearance. Bark damage to surface roots	to inflict minimal damage. Mulch around base.	
1795	small leaved lime <i>Tilia cordata</i>	8	340	4	4	4	4	2	4	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Delaford Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base.	40+	C2
1796	rowan <i>Sorbus aucuparia</i>	6	270	3	3	3	3	2	3	Semi-Mature	Fair	Good	Growing in the grass verge on the northern side of Knocklyon Heights. Its lower branches have been removed for clearance. Slight sparseness of foliage in crown.	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base.	20+	C2
1797	Norway maple 'Crimson King' <i>Acer platanoides</i> 'Crimson King'	8	400	4	3	3	34	2	5	Semi-Mature	Fair	Good	Growing in the grass verge on the southern side of Knocklyon Heights. Its lower branches have been removed for clearance.	Continue to remove lower branches when they are a small size so to inflict minimal damage.	40+	C2
1798	small leaved lime <i>Tilia cordata</i>	8	340	4	4	4	4	2	4	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Delaford Avenue. Its lower branches have been removed for clearance.	Continue to remove lower branches when they are a small size so to inflict minimal damage.	40+	C2
1799	small leaved lime <i>Tilia cordata</i>	8	360	5	5	5	5	3	4	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Delaford Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch	40+	C2
1800	small leaved lime <i>Tilia cordata</i>	8	340	4	4	4	4	2	4	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Delaford Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base.	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (%)	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1801	horse chestnut <i>Aesculus hippocastanum</i>	11	420	3	5	5	4	3	5	Early Mature	Fair	Good	Growing along the pedestrian path in Woodland Park Avenue. Sheltered by neighbouring trees. Bleeding canker at 3m on main stem on western side.	Review annually for bleeding canker development	10+	C2
1802	horse chestnut <i>Aesculus hippocastanum</i>	10	420	4	3	5	4	3	5	Early Mature	Fair	Good	Growing along the pedestrian path in Woodland Park Avenue. Sheltered by neighbouring trees. Bleeding canker all along main stem. Bark wound at base on southern side is susceptible to decay	Review annually for bleeding canker development and decay at wound	10+	C2
1803	Lawson cypress <i>Chamaecyparis lawsoniana</i>	12	420	2	2	2	2	3	5	Early Mature	Fair	Fair	Growing along the pedestrian path in Woodland Park Avenue. Sheltered by neighbouring trees. Bark wound from base to 1m on western side is susceptible to decay. Leading stem failed in past, now 3 secondary stems share dominance	Review annually for decay at wound	10+	C2
1804	horse chestnut <i>Aesculus hippocastanum</i>	10	420	4	4	4	5	2	5	Early Mature	Fair	Good	Growing along the pedestrian path in Woodland Park Avenue. Sheltered by neighbouring trees. Bleeding canker all along main stem. Bark wound at base on eastern side and 0.5m on northern side are susceptible to decay	Review annually for bleeding canker development and decay at wounds	10+	C2
1805	black pine <i>Pinus nigra</i>	20	750	7	8	4	8	3	9	Mature	Fair	Fair	Original leading stem failed in the past. Multiple stems assuming dominance from this	Reduce the height of the two southern central stems by 2m. Reduce the	20+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														failure point are putting pressure on this junction. 30% die back of foliage in the crown. It will become exposed to winds once the ash trees to the east are reduced	height of the tallest northern stem over the path by 1m (don't reduce the two subordinate stems also attached to this limb). Review annually for further dieback.		
1806	ash <i>Fraxinus excelsior</i>	18	590	6	5	4	6	2	7	Mature	Poor	Fair	Growing along the pedestrian path in Woodland Park Avenue. It is in decline from ash dieback with small deadwood in its crown.	Remove but leave an 8m stump for ecological value	<10	U	
TL7	ash <i>Fraxinus excelsior</i>	16	450	5	5	5	5	6	5	Mature	Poor	Poor	A line of 5 ash trees growing along the pedestrian path at Woodland Park Avenue; they are all in decline from ash dieback with dead wood developing	Remove but leave 8m stumps for ecological value. Carry out new tree planting.	<10	U	
1807	Monterey cypress <i>Cupressus macrocarpa</i>	24	15	1	9	9	8	3	15	Mature	Fair	Good	Growing along the pedestrian path in Woodland Park Avenue. Prominent tree. Naturally suppressed deadwood in its crown. 20% sparseness of foliage in its crown may be associated with corneyum canker.	Review annually for dieback of foliage	20+	B2	
1808	ash <i>Fraxinus excelsior</i>	24	950	7	7	7	6	3	11	Mature	Poor	Fair	Growing along the pedestrian path in Woodland Park Avenue. It is in decline from ash dieback with large deadwood in its	Remove but leave 8m stumps for ecological value	<10	U	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														crown, particularly over the path. 3 stemmed from base		
TL8	ash <i>Fraxinus excelsior</i>	16	450	5	5	5	5	6	5	Mature	Poor	Poor	A line of 4 ash trees growing along the pedestrian path at Woodland Park Avenue; they are all in decline from ash dieback with dead wood developing	Remove but leave 8m stumps for ecological value. Carry out new tree planting.	<10	U
1809	Lawson cypress <i>Chamaecyparis lawsoniana</i>	12	460	4	2	3	3	3	6	Early Mature	Good	Fair	Growing along the pedestrian path in Woodland Park Avenue. Sheltered by neighbouring trees. Bark wound from base to 2m on southern side from fire damage is susceptible to decay.	Review annually for decay at wound	10+	C2
1810	small leaved lime <i>Tilia cordata</i>	8	340	4	4	4	4	2	4	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Delaford Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base.	40+	C2
1811	small leaved lime <i>Tilia cordata</i>	8	340	4	4	4	4	2	4	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Delaford Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base.	40+	C2
1812	small leaved lime <i>Tilia cordata</i>	8	340	4	4	4	4	2	4	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Delaford Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base.	40+	C2
1813	small leaved lime <i>Tilia cordata</i>	8	290	4	4	4	4	2	3	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Delaford	Continue to remove lower branches when	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots	they are a small size so to inflict minimal damage. Mulch around base.		
1814	small leaved lime <i>Tilia cordata</i>	8	320	4	4	4	4	2	4	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Delaford Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base.	40+	C2	
1815	small leaved lime <i>Tilia cordata</i>	8	320	4	4	4	4	2	4	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Delaford Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base.	40+	C2	
1816	small leaved lime <i>Tilia cordata</i>	5	120	2	2	2	2	2	2	Semi-Mature	Good	Good	Growing in the grass verge on the western side of Delaford Avenue. Its lower branches have been removed for clearance but cut flush to stem, causing more damage. Cars parking under trees is causing root damage.	Continue to remove lower branches when they are a small size so to inflict minimal damage but avoid flush cuts - cut to outside collar. Apply a layer of cell-web to where the cars park and cover in crushed stone	20+	C2	
1817	small leaved lime <i>Tilia cordata</i>	6	190	2	2	2	2	2	2	Semi-Mature	Good	Good	Growing in the grass verge on the western side of Delaford Avenue. Its lower branches have been removed for clearance but cut flush to stem, causing more damage. Cars parking under trees is causing root damage.	Continue to remove lower branches when they are a small size so to inflict minimal damage but avoid flush cuts - cut to outside collar. Apply a layer of cell-web to where the cars park and cover in crushed stone	20+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1818	small leaved lime <i>Tilia cordata</i>	6	190	2	2	2	2	2	2	Semi-Mature	Good	Good	Growing in the grass verge on the western side of Delaford Avenue. Its lower branches have been removed for clearance but cut flush to stem, causing more damage. Cars parking under trees is causing root damage.	Continue to remove lower branches when they are a small size so to inflict minimal damage but avoid flush cuts - cut to outside collar. Apply a layer of cell-web to where the cars park and cover in crushed stone	20+	C2
TG4	common lime <i>Tilia x europaea</i>	8	330	4	4	4	4	2	4	Semi-Mature	Good	Good	11 lime trees growing in the open grass area at Knockfield Manor. They have a combined group canopy formation which provides shelter to one another and they have suffered bark damage from grass maintenance machinery	Mulch around base	40+	C2
TG5	common lime <i>Tilia x europaea</i>	8	330	4	4	4	4	2	4	Semi-Mature	Good	Good	9 lime trees growing in the open grass area at Knockfield Manor. They have a combined group canopy formation which provides shelter to one another and they have suffered bark damage from grass maintenance machinery	Mulch around base	40+	C2
1819	small leaved lime <i>Tilia cordata</i>	8	320	4	4	4	4	2	4	Semi-Mature	Good	Fair	Growing in the grass verge on the eastern side of Delaford Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots. Bark included junction from 2m.	Reduce the height of the limb over the path by 2m. Continue to remove lower branches when they are a small size so	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														to inflict minimal damage. Mulch around base.		
1820	small leaved lime <i>Tilia cordata</i>	8	320	4	4	4	4	2	4	Semi-Mature	Good	Fair	Growing in the grass verge on the eastern side of Delaford Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots. Bark included junction from 2m.	Reduce the height of the limb over the grass by 2m and remove crossing branch at 2.5m. Continue to remove lower branches when they are a small size so to inflict minimal damage.	40+	C2
1821	small leaved lime <i>Tilia cordata</i>	8	320	4	4	4	4	2	4	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Delaford Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base.	40+	C2
1822	small leaved lime <i>Tilia cordata</i>	8	320	4	4	4	4	2	4	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Delaford Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base.	40+	C2
1823	small leaved lime <i>Tilia cordata</i>	8	270	4	4	4	4	2	3	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Delaford Avenue. Its lower branches have been removed for clearance.	Continue to remove lower branches when they are a small size so to inflict minimal damage.	40+	C2
1824	small leaved lime <i>Tilia cordata</i>	8	320	4	4	4	4	2	4	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Delaford Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base.	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (%)	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1825	small leaved lime <i>Tilia cordata</i>	8	270	4	4	4	4	2	3	Semi-Mature	Good	Good	Growing in the grass area on the western side of Delaford Avenue. Its lower branches have been removed for clearance.	Continue to remove lower branches when they are a small size so to inflict minimal damage.	40+	C2
1826	small leaved lime <i>Tilia cordata</i>	8	270	4	4	4	4	2	3	Semi-Mature	Good	Good	Growing in the grass area on the western side of Delaford Avenue. Its lower branches have been removed for clearance.	Continue to remove lower branches when they are a small size so to inflict minimal damage.	40+	C2
1827	small leaved lime <i>Tilia cordata</i>	8	270	4	4	4	4	2	3	Semi-Mature	Good	Good	Growing in the grass area on the western side of Delaford Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots.	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base.	40+	C2
1828	small leaved lime <i>Tilia cordata</i>	8	320	4	4	4	4	2	4	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Delaford Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base.	40+	C2
1829	small leaved lime <i>Tilia cordata</i>	8	280	4	4	4	4	2	3	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Delaford Avenue. Its lower branches have been removed for clearance.	Continue to remove lower branches when they are a small size so to inflict minimal damage.	40+	C2
H1	cherry laurel <i>Prunus laurocerasus</i>	3	200			2	2		200		Good	Good	It extend north to south and provides screening for Knockfield Manor	Trim regularly to contain height and spread	20+	C2
T10	small leaved lime <i>Tilia cordata</i>	8	270	4	4	4	4	2	3	Semi-Mature	Good	Good	Growing in the grass area on the western side of Delaford Avenue, out of H1. Its lower branches have been removed for clearance.	Continue to remove lower branches when they are a small size so to inflict minimal damage.	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (%)	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
T11	small leaved lime <i>Tilia cordata</i>	8	270	4	4	4	4	2	3	Semi-Mature	Good	Good	Growing in the grass area on the western side of Delaford Avenue, out of H1. Its lower branches have been removed for clearance.	Continue to remove lower branches when they are a small size so to inflict minimal damage.	40+	C2
1830	small leaved lime <i>Tilia cordata</i>	8	270	4	4	4	4	2	3	Semi-Mature	Good	Good	Growing in the grass area on the western side of Delaford Avenue. Its lower branches have been removed for clearance.	Continue to remove lower branches when they are a small size so to inflict minimal damage.	40+	C2
1831	small leaved lime <i>Tilia cordata</i>	7	280	4	4	4	4	2	3	Semi-Mature	Good	Fair	Growing in the grass verge on the north-eastern side of Delaford Avenue. Its lower branches have been removed for clearance. Bark included junction from 1m	Reduce the height of the stems extending to the west by 1 m. Continue to remove lower branches when they are a small size so to inflict minimal damage.	40+	C2
1832	small leaved lime <i>Tilia cordata</i>	8	300	4	4	4	4	2	4	Semi-Mature	Good	Good	Growing in the grass verge on the northern side of Delaford Avenue. Its lower branches have been removed for clearance.	Continue to remove lower branches when they are a small size so to inflict minimal damage.	40+	C2
1833	small leaved lime <i>Tilia cordata</i>	8	300	4	4	4	4	2	4	Semi-Mature	Good	Good	Growing in the grass verge on the northern side of Delaford Avenue. Its lower branches have been removed for clearance.	Continue to remove lower branches when they are a small size so to inflict minimal damage.	40+	C2
1834	small leaved lime <i>Tilia cordata</i>	8	260	4	4	4	4	2	3	Semi-Mature	Good	Good	Growing in the grass verge on the northern side of Delaford Avenue. Its lower branches have been removed for clearance.	Continue to remove lower branches when they are a small size so to inflict minimal damage.	40+	C2
1835	small leaved lime <i>Tilia cordata</i>	8	220	4	4	4	4	2	3	Semi-Mature	Good	Good	Growing in the grass verge on the northern side of Delaford Avenue. Its lower branches have	Continue to remove lower branches when they are a small size so	40+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														been removed for clearance. Bark damage to surface roots	to inflict minimal damage. Mulch	
1836	small leaved lime <i>Tilia cordata</i>	8	290	4	4	4	4	2	3	Semi-Mature	Good	Good	Growing in the grass verge on the southern side of Delaford Avenue. Its lower branches have been removed for clearance.	Continue to remove lower branches when they are a small size so to inflict minimal damage.	40+	C2
1837	small leaved lime <i>Tilia cordata</i>	8	330	5	5	5	5	2	4	Semi-Mature	Good	Good	Growing in the grass verge on the southern side of Delaford Avenue. Its lower branches have been removed for clearance.	Continue to remove lower branches when they are a small size so to inflict minimal damage.	40+	C2
1838	small leaved lime <i>Tilia cordata</i>	8	400	5	5	4	5	3	5	Semi-Mature	Good	Good	Growing in the grass verge on the southern side of Delaford Avenue. Its lower branches have been removed for clearance.	Continue to remove lower branches when they are a small size so to inflict minimal damage.	40+	C2
1839	small leaved lime <i>Tilia cordata</i>	8	400	5	5	5	5	3	5	Semi-Mature	Good	Good	Growing in the grass verge on the southern side of Delaford Avenue. Its lower branches have been removed for clearance.	Continue to remove lower branches when they are a small size so to inflict minimal damage.	40+	C2
1840	small leaved lime <i>Tilia cordata</i>	8	400	5	5	5	5	3	5	Semi-Mature	Good	Fair	Growing in the grass verge on the southern side of Delaford Avenue. Its lower branches have been removed for clearance. Bark-included junction from 2.5m where there are co-dominant stems	Reduce the height of the co-dominant stem to the south over the path by 2 m and remove crossing branches between the co-dominant stems. Continue to remove lower branches when they are a small size so to inflict minimal damage.	40+	C2
1841	small leaved lime <i>Tilia cordata</i>	10	480	5	5	6	4	3	6	Early Mature	Good	Good	Growing at the entrance to Monalea Park in the narrow grass verge. Lower epicormic	Continue to remove lower branches when they are of a small size	20+	B1

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														growth developing. Lower branches removed in the past for clearance. Bark damage to surface roots from mower	so to inflict minimal damage. Mulch around base		
1842	small leaved lime <i>Tilia cordata</i>	11	740	4	5	5	6	3	9	Early Mature	Good	Good	Growing at the entrance to Monalea Park in open grass area. It has been mulched in the past and the ivy has been severed in the past but is beginning to re-establish	Replenish mulch around base. Ivy will require severing again in the future when it suppresses its crown.	40+	A1	
1843	common lime <i>Tilia x europaea</i>	6	200	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge between the path and road on the western side of Ballycullen Road. Its crown overhangs the path	Its lower branches will require cyclical pruning to provide clearance with the road, cycle lane and path	40+	C2	
1844	common lime <i>Tilia x europaea</i>	7	200	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge between the path and road on the western side of Ballycullen Road. Its crown overhangs the path	Its lower branches will require cyclical pruning to provide clearance with the road, cycle lane and path	40+	C2	
1777	common lime <i>Tilia x europaea</i>	6	110	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge between the path and road on the eastern side of Ballycullen Road. Its crown overhangs the path. Bark damage at base on western side.	Its lower branches will require cyclical pruning to provide clearance with the road, cycle lane and path. Mulch around base	40+	C2	
1845	common lime <i>Tilia x europaea</i>	7	200	2	2	2	2	2	2	Semi-Mature	Good	Good	It is growing in the grass verge between the path and road on the western side of Ballycullen Road. Its crown overhangs the path	Its lower branches will require cyclical pruning to provide clearance with the road, cycle lane and path	40+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
TB1	ash, hazel, hornbeam, Norway maple, lime, sycamore, silver maple	13	480	5	5	3	3	2	6	Mature	Good	Good	Belt of trees extending east to west along the boundary wall of the green space at Idrone Avenue. They have a combined group canopy formation that provides shelter for one another. Ivy is in on the stems of most trees.	Trees that pose a risk to the neighbouring properties have been tagged individually. The remaining trees will need to have the ivy on their stems severed once it suppresses their crowns.	20+	B2
H2	plum, blackthorn, goat willow, sycamore, hazel, hawthorn,	2	200	4	4				200	Mature	Fair	Fair	It makes up there understory planting of Tree Belt 1	Requires no works presently.		C2
1847	ash <i>Fraxinus excelsior</i>	15	500	4	4	3	3	2	6	Early Mature	Poor	Fair	It is growing out of Tree Belt 1. In decline from ash die back, with small dead wood developing in its crown and it is within falling distance of the neighbouring garden. Twin stemmed from base	Remove, but leave 4m stumps for ecological value	<10	U
1848	Norway maple <i>Acer platanoides</i>	13	480	2	5	2	2	2	6	Early Mature	Dead	Poor	It is growing out of Tree Belt 1. It is standing dead and it is within falling distance of the neighbouring garden.	Remove, but leave 4m stumps for ecological value	<10	U
T12	sycamore <i>Acer pseudoplatanus</i>	11	300	2	2	2	2	3	4	Early Mature	Poor	Poor	It is growing out of Tree Belt 1. It is almost dead and it is within falling distance of the neighbouring garden.	Remove, but leave a 4m stump for ecological value	<10	U
T13	sycamore <i>Acer pseudoplatanus</i>	11	300	2	2	2	2	3	4	Early Mature	Dead	Poor	It is growing out of Tree Belt 1. It is standing dead and it is within falling distance of the neighbouring garden.	Remove, but leave a 4m stump for ecological value	<10	U

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1849	hazel <i>Corylus avellana</i>	11	300	2	2	2	2	3	4	Early Mature	Poor	Poor	It is growing out of Tree Belt 1. It is almost dead and it is within falling distance of the neighbouring garden.	Coppice	<10	U
1850	hazel <i>Corylus avellana</i>	11	300	2	2	2	2	3	4	Early Mature	Poor	Poor	It is growing out of Tree Belt 1. It is almost dead and it is within falling distance of the neighbouring garden.	Coppice	<10	U
1851	grey alder <i>Alnus incana</i>	10	340	4	2	2	2	3	4	Early Mature	Poor	Poor	It is growing out of Tree Belt 1. It is almost dead and it is within falling distance of the neighbouring garden.	Coppice	<10	U
1852	hazel <i>Corylus avellana</i>	9	220	1	1	1	1	3	3	Early Mature	Dead	Poor	It is growing out of Tree Belt 1. It is standing dead and it is within falling distance of the neighbouring garden.	Remove, but leave a 3m stump for ecological value	<10	U
1853	common lime <i>Tilia x europaea</i>	11	570	5	4	5	4	2	7	Early Mature	Good	Good	Growing in the grass verge on the eastern side of Idron Avenue. Its lower branches have been removed for clearance. Lower epicormic growth developing. Forms part of a line of trees along the avenue	Continue to remove lower branches when they are a small size so to inflict minimal damage.	20+	B2
1854	Norway maple <i>Acer platanoides</i>	9	350	3	3	3	3	2	4	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Idron Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots. Forms part of a line of trees along the avenue	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base	20+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1855	Norway maple <i>Acer platanoides</i>	8	280	2	3	3	2	2	3	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Idrone Avenue. Its lower branches have been removed for clearance. Forms part of a line of trees along the avenue	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base	20+	C2
1856	Norway maple 'Crimson King' <i>Acer platanoides</i> 'Crimson King'	9	340	3	3	3	3	2	4	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Idrone Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots. Forms part of a line of trees along the avenue	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base	20+	C2
1857	Norway maple <i>Acer platanoides</i>	9	320	3	3	3	3	2	4	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Idrone Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots. Forms part of a line of trees along the avenue	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base	20+	C2
1858	Norway maple <i>Acer platanoides</i>	8	350	3	3	3	3	2	4	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Idrone Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots. Forms part of a line of trees along the avenue	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base	20+	C2
1859	Norway maple <i>Acer platanoides</i>	8	360	3	3	3	3	2	4	Semi-Mature	Good	Fair	Growing in the grass verge on the eastern side of Idrone Avenue. Its lower branches have been removed for clearance.	Continue to remove lower branches when they are a small size so to inflict minimal damage.	20+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														Bark damage to surface roots. Bark included junction at 2m on the path side due to natural price at 3 m.	Mulch around base. Review bark included junction annually for signs of opening/splitting		
1860	Norway maple 'Crimson King' <i>Acer platanoides</i> 'Crimson King'	7	260	3	3	3	3	2	3	Semi-Mature	Good	Fair	Growing in the grass verge on the eastern side of Idron Avenue. Its lower branches have been removed for clearance. Bark wound at base has removed 50% circumference of live bark .	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base. Review bark wound biennially for decay development	20+	C2	
1861	Norway maple 'Crimson King' <i>Acer platanoides</i> 'Crimson King'	7	240	3	3	3	3	2	3	Semi-Mature	Good	Good	Growing in the grass verge on the eastern side of Idron Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots. Forms part of a line of trees along the avenue	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base	20+	C2	
1863	Norway maple 'Crimson King' <i>Acer platanoides</i> 'Crimson King'	10	440	4	4	4	4	2	5	Semi-Mature	Good	Good	Growing in the grass verge on the southern side of Idron Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots. Roots are cracking path	Continue to remove lower branches when they are a small size so to inflict minimal damage. Review the path biennially for lifting, it may require resurfacing to smoothen out trip hazards	20+	B2	
1862	Norway maple 'Crimson King'	9	360	3	3	4	3	2	4	Semi-Mature	Good	Good	Growing in the grass verge on the southern side of Idron	Continue to remove lower branches when	20+	B2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
	<i>Acer platanoides</i> 'Crimson King'													Avenue. Its lower branches have been removed for clearance.	they are a small size so to inflict minimal damage.	
1864	Norway maple 'Crimson King' <i>Acer platanoides</i> 'Crimson King'	10	470	4	4	4	4	2	6	Semi-Mature	Good	Good	Growing in the grass verge on the southern side of Idrone Avenue. Its lower branches have been removed for clearance, resulting in pruning wounds that are susceptible to decay.	Continue to remove lower branches when they are a small size so to inflict minimal damage. Review wounds annually for decay development	20+	B2
1865	Norway maple 'Crimson King' <i>Acer platanoides</i> 'Crimson King'	10	390	4	4	4	4	2	5	Semi-Mature	Good	Good	Growing in the grass verge on the southern side of Idrone Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots.	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base	20+	B2
1866	wild cherry <i>Prunus avium</i>	7	360	4	5	5	5	2	4	Early Mature	Fair	Good	Growing in the grass verge on the northern side of Idrone Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots. Signs of bleeding canker at base on southern side and 20% dieback of foliage in crown	Continue to remove lower branches when they are a small size so to inflict minimal damage. Review annually for further die back and bleeding canker development. Mulch around base	10+	C2
1867	wild cherry <i>Prunus avium</i>	10	540	5	5	5	5	2	6	Early Mature	Fair	Good	Growing in the grass verge on the northern side of Idrone Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots. Signs of bleeding canker at 1m on eastern side and 10% dieback of foliage in crown	Continue to remove lower branches when they are a small size so to inflict minimal damage. Review annually for further die back and bleeding canker development. Mulch around base	10+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1868	wild cherry <i>Prunus avium</i>	10	570	5	5	5	5	2	7	Early Mature	Fair	Good	Growing in the grass verge on the northern side of Idron Avenue. Its lower branches have been removed for clearance. Signs of bleeding canker at 1m on eastern side and 10% dieback of foliage in crown	Continue to remove lower branches when they are a small size so to inflict minimal damage. Review annually for further die back and bleeding canker development. Mulch around base	10+	C2
1869	wild cherry <i>Prunus avium</i>	9	500	5	5	5	5	2	6	Early Mature	Fair	Fair	Growing in the grass verge on the northern side of Idron Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots. Signs of bleeding canker at 1m on eastern side and 10% dieback of foliage in crown. Bark included junction	Prune back the limb extending farthest over the road by 3 m. Continue to remove lower branches when they are a small size so to inflict minimal damage. Review annually for further die back. Mulch around base	10+	C2
1870	wild cherry <i>Prunus avium</i>	10	510	5	5	5	5	2	6	Early Mature	Fair	Good	Growing in the grass verge on the northern side of Idron Avenue. Its lower branches have been removed for clearance. Signs of bleeding canker at 1m on eastern side and 10% dieback of foliage in crown. It is obstructing the streetlight to the south.	Thin the crown below the streetlight to provide clearance. Continue to remove lower branches when they are a small size so to inflict minimal damage. Review annually for further die back and bleeding canker development. Mulch around base.	10+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1871	Norway maple 'Crimson King' <i>Acer platanoides 'Crimson King'</i>	10	470	4	5	4	4	2	6	Semi-Mature	Good	Good	Growing in the grass verge on the southern side of Idrone Avenue. Its lower branches have been removed for clearance. Bark damage to surface roots.	Continue to remove lower branches when they are a small size so to inflict minimal damage. Mulch around base	20+	B2
1872	Norway maple 'Crimson King' <i>Acer platanoides 'Crimson King'</i>	10	440	4	4	4	4	2	5	Semi-Mature	Good	Good	Growing in the grass verge on the southern side of Idrone Avenue. Its lower branches have been removed for clearance.	Continue to remove lower branches when they are a small size so to inflict minimal damage.	20+	B2
1873	wild cherry <i>Prunus avium</i>	5	300	4	4	3	4	2	4	Early Mature	Fair	Good	Growing in the grass verge on the northern side of Idrone Avenue. Its lower branches have been removed for clearance. Dead limb over road. 10% dieback of foliage	Remove dead limb. Continue to remove lower branches when they are a small size so to inflict minimal damage. Review annually for further die back. Mulch around base.	10+	C2
1874	wild cherry <i>Prunus avium</i>	5	300	3	3	3	3	2	4	Early Mature	Fair	Good	Growing in the grass verge on the northern side of Idrone Avenue. Its lower branches have been removed for clearance. 10% dieback of foliage	Continue to remove lower branches when they are a small size so to inflict minimal damage. Review annually for further die back. Mulch around base.	10+	C2
1875	wild cherry <i>Prunus avium</i>	7	300	4	4	5	3	2	4	Early Mature	Fair	Good	Growing in the grass verge on the northern side of Idrone Avenue. Its lower branches have been removed for clearance. 10% dieback of foliage	Continue to remove lower branches when they are a small size so to inflict minimal damage. Review annually for further die back. Mulch around base.	10+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1876	wild cherry <i>Prunus avium</i>	6	480	4	4	5	4	2	6	Early Mature	Fair	Good	Growing in the grass verge on the northern side of Idrone Avenue. Its lower branches have been removed for clearance. 10% dieback of foliage. It is obstructing the streetlight.	Continue to remove lower branches when they are a small size so to inflict minimal damage. Review annually for further die back. Mulch around base. Prune crown clear of streetlight.	10+	C2
1877	common lime <i>Tilia x europaea</i>	7	260	4	4	4	4	2	3	Semi-Mature	Good	Good	It is growing in the grass area next to the Supervalu car park. Bark damage to surface roots and lower epicormic growth is developing	Mulch around base. Epicormic growth may require pruning in the future to provide clearance with the parking spaces.	20+	C2
1878	common lime <i>Tilia x europaea</i>	9	300	5	5	5	5	2	4	Semi-Mature	Good	Good	It is growing in the grass area next to the Supervalu car park. Soil is compacted from pedestrian traffic.	Mulch around base (ideally cordon off area to prevent pedestrian traffic compacting soil)	20+	C2
1879	common lime <i>Tilia x europaea</i>	9	340	5	5	5	5	2	4	Semi-Mature	Good	Good	It is growing in the grass area next to the Supervalu car park. Soil is compacted from pedestrian traffic.	Mulch around base (ideally cordon off area to prevent pedestrian traffic compacting soil)	20+	C2
1880	ash <i>Fraxinus excelsior</i>	10	290	3	4	3	3	2	3	Semi-Mature	Poor	Fair	Growing in the raised grass area on the southern side of Supervalu car park. It is in decline from ash dieback and is infected with <i>Daldinia concentrica</i> at bark wound on southern side.	Remove, but leave a 2m stump for ecological value	<10	U
1881	birch <i>Betula pendula</i>	12	420	5	2	3	3	2	5	Early Mature	Good	Fair	Growing in the raised grass area on the southern side of	No works presently.	10+	C1

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														Supervalu car park. I suspect it was topped in the past at 10m		
1882	field elm <i>Ulmus minor</i>	10	450	4	4	4	3	2	5	Semi-Mature	Poor	Fair	Four elm trees growing as a group in the raised grass area on the southern side of Supervalu car park. Die back in their crowns is likely due to Dutch elm disease.	Remove, but leave 2m stumps for ecological value	<10	U
1883	sessile oak <i>Quercus petraea</i>	12	520	5	4	5	3	2	6	Semi-Mature	Good	Good	Growing in the raised grass area on the southern side of Supervalu car park. I suspect it was topped in the past at 10m. Decomposed, unidentifiable mushrooms in the grass around base, and there is a bark wound at base on its southern side.	Review in autumn to identify mushrooms - likely benign	40+	A1
1884	sycamore <i>Acer pseudoplatanus</i>	6	270	4	3	2	3	2	3	Semi-Mature	Fair	Good	Growing in the raised shrub planter on the southern side of Supervalu car park. Its lower branches have been removed in the past to provide clearance. 10% die back of foliage in crown.	Continue to prune lower branches for clearance when they are of a small size so to inflict minimal damage. Review biennially for further signs of dieback.	10+	C1
1885	sycamore <i>Acer pseudoplatanus</i>	6	270	4	3	2	3	2	3	Semi-Mature	Fair	Good	Growing in the raised shrub planter on the southern side of Supervalu car park. Its lower branches have been removed in the past to provide clearance. 10% die back of foliage in crown.	Continue to prune lower branches for clearance when they are of a small size so to inflict minimal damage. Review biennially for further signs of dieback.	10+	C1

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1886	sycamore <i>Acer pseudoplatanus</i>	6	270	4	3	2	3	2	3	Semi-Mature	Fair	Good	Growing in the raised shrub planter on the southern side of Supervalu car park. Its lower branches have been removed in the past to provide clearance. 10% die back of foliage in crown.	Continue to prune lower branches for clearance when they are of a small size so to inflict minimal damage. Review biennially for further signs of dieback.	10+	C1
TB2	Norway maple, sycamore, ash, elm	11	300	4	4	3	3	3	4	Early-Mature	Fair	Fair	Growing on the northern side of Knocklyon Road with an understory of mixed ornamental shrubs. The main species is elm and ash and they have symptoms of Dutch elm disease and ash dieback disease, respectively.	The ash and elm trees will ultimately deteriorate from ash dieback and Dutch elm disease, respectively, and need to be removed. Carry out new tree planting.	C2	10+
1846	ash <i>Fraxinus excelsior</i>	13	500	4	4	3	3	2	6	Early Mature	Poor	Fair	It is growing out of Tree Belt 1. In decline from ash die back, with small dead wood developing in its crown and it is within falling distance of the neighbouring garden. Multiple stemmed from base	Remove, but leave 4m stumps for ecological value	<10	U
1887	wild cherry <i>Prunus avium</i>	5	180	4	4	4	4	2	2	Semi-Mature	Fair	Fair	Growing in the wide grass verge on the northern side of Knocklyon road. Bark damage at base on southern side from mower. 30% dieback of foliage in crown. Crown is blocking street sign.	Mulch around base. Prune crown clear of street sign. Review annually for further die back of foliage.	10+	C1
1888	wild cherry <i>Prunus avium</i>	5	180	4	4	4	4	2	2	Semi-Mature	Fair	Good	Growing in the wide grass verge on the northern side of	Mulch around base. Review annually for	10+	C1

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														Knocklyon road. 20% dieback of foliage in crown.	further die back of foliage.	
1889	wild cherry <i>Prunus avium</i>	5	300	4	4	4	4	2	4	Semi-Mature	Fair	Poor	Growing in the wide grass verge on the northern side of Knocklyon road. 20% dieback of foliage in crown. Bark included junction at 0.5m on southern side is cracked and in danger of falling onto the road	Remove the cracked limb extending over the road. Mulch around base. Review annually for further die back of foliage.	10+	C1
1890	wild cherry <i>Prunus avium</i>	5	180	4	4	4	4	2	2	Semi-Mature	Fair	Fair	Growing in the wide grass verge on the northern side of Knocklyon road. Bark damage at base on eastern side from mower. 30% dieback of foliage in crown.	Mulch around base. Review annually for further die back of foliage.	10+	C1
T10	ash <i>Fraxinus excelsior</i>	5	120	1	1	1	1	2	2	Semi-Mature	Fair	Fair	Potential to cause structural damage to the boundary wall as it grows. Likely to succumb to ash dieback in the future.	Remove tree and root plate.	<10	U
TL9	ash <i>Fraxinus excelsior</i>	14	600	5	5	5	5	3	7	Mature	Poor	Fair	They are growing along the boundary between Knocklyon Road and Knockcullen Drive. 5 ash trees in decline from ash dieback disease, with small dead wood developing.	Remove, but leave 2m tall stumps for ecological and some screening value. Carry out new tree planting.	<10	U
H3	field maple, hawthorn, hazel, elm,	3	200			2	2		200	Mature	Fair	Fair	It is growing along the boundary between Knocklyon Road and Knockcullen Drive. It makes up the understory planting of TL9. It has value as screening.	Carry out infill planting to enhance screening for the residents and continue to trim on the roadside to provide clearance	10+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1891	sycamore <i>Acer pseudoplatanus</i>	13	600	5	2	4	4	3	7	Early Mature	Good	Fair	Growing on the eastern side of Knocklyon Road. Multiple stemmed from base. Ivy on main stems. Its crown may interfere with the overhead utility wire to the east as it grows.	Ivy will require severing when it suppresses its crown. Review overhead utility wire annually for potential interference from crown.	40+	C2
1892	sycamore <i>Acer pseudoplatanus</i>	13	330	2	2	2	2	6	4	Early Mature	Dead	Poor	Growing on the eastern side of Knocklyon Road. It is standing dead.	Remove, but leave a 2 m tall stump for ecological value	<10	U
1893	silver maple <i>Acer saccharinum</i>	13	680	6	6	7	7		8	Early Mature	Good	Good	Growing in the narrow grass verge at Knockcullen Drive. Prominent tree. Lower epicormic growth developing. Its crown may interfere with the overhead utility wire to the west as it grows. Its lower branches have been removed in the past for clearance.	Continue to prune lower branches when they are of a small size so to inflict minimal damage. Review overhead utility wire annually for potential interference from crown.	40+	A2
1894	birch <i>Betula pendula</i>	12	400	4	4	4	4	3	5	Early Mature	Good	Fair	Growing in the narrow grass verge at Knockcullen Drive. Its lower branches have been removed in the past for clearance, leaving pruning wounds that are susceptible to decay.	Review pruning wounds annually for decay development	20+	B2
1895	birch <i>Betula pendula</i>	12	420	4	4	4	4	3	5	Early Mature	Good	Fair	Growing in the narrow grass verge at Knockcullen Drive. Its lower branches have been removed in the past for clearance, leaving pruning wounds that are susceptible to	Review pruning wounds annually for decay development	20+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														decay. Witches broom in crown		
1896	common lime <i>Tilia x europaea</i>	12	410	4	4	5	4	3	5	Early Mature	Good	Fair	Growing in the narrow grass verge at Knockcullen Drive. Its lower branches have been removed in the past for clearance and lower epicormic growth is developing	Continue to prune lower branches when they are of a small size so to inflict minimal damage.	20+	B2
1897	whitebeam <i>Sorbus aria</i>	9	340	3	4	3	4	3	4	Early Mature	Good	Fair	Growing in the narrow grass verge at Knockcullen Drive. Its lower branches have been removed in the past for clearance. Bark included junction at 2 m on the western side.	Continue to prune lower branches when they are of a small size so to inflict minimal damage. Review bark included junction annually for signs of opening/splitting	20+	B2
1898	silver maple <i>Acer saccharinum</i>	12	710	6	7	7	7	2	9	Early Mature	Good	Good	Growing in the narrow grass verge at Knockcullen Drive. Prominent tree. Lower epicormic growth developing. Its lower branches have been removed in the past for clearance.	Continue to prune lower branches when they are of a small size so to inflict minimal damage.	40+	A2
1899	birch <i>Betula pendula</i>	12	380	4	3	4	3	2	5	Early Mature	Good	Good	Growing in the narrow grass verge at Knockcullen Drive. Its lower branches have been removed in the past for clearance.	Its lower branches may require trimming in the future to provide clearance	20+	B2
1900	wild cherry <i>Prunus avium</i>	5	280	3	3	1	4	2	3	Early Mature	Poor	Poor	Growing in the narrow grass verge at Knockcullen Drive. I suspect it was infected with bleeding canker, as there are patches of dead bark throughout	Remove dead wood from crown and reviewed annually for signs and symptoms of decline	10+	C1

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														and small dead wood throughout the crown. However, there are no exudations presently, which may suggest the disease is no longer present		
1974	Norway maple <i>Acer platanoides</i>	7	200	2	2	2	2	2	2	Semi-Mature	Good	Good	Growing in the narrow grass verge at Knockcullen Drive. Its lower branches have been removed in the past for clearance.	Its lower branches may require pruning in the future to provide clearance	40+	C2
1975	common lime <i>Tilia x europaea</i>	10	420	5	4	5	5	3	5	Early Mature	Good	Good	Growing in the narrow grass verge at Knockcullen Drive. Its lower branches have been removed in the past for clearance and lower epicormic growth developing. Its roots are causing the pavement to lift.	Continue to prune lower branches when they are of a small size so to inflict minimal damage. Resurface pavement to smoothen out bumps and prevent trip hazard.	20+	B2
1976	silver maple <i>Acer saccharinum</i>	10	580	5	4	5	4	2	7	Early Mature	Good	Fair	Growing in the narrow grass verge at Knockcullen Drive. Prominent tree. Lower epicormic growth developing. Its lower branches have been removed in the past for clearance. Co dominant stems from 1.5 m.	Reduce the height and spread of the co dominant stem over the road by 2m. Continue to prune lower branches when they are of a small size so to inflict minimal damage.	40+	A2
1980	small leaved lime <i>Tilia cordata</i>	5	120	2	2	2	2	1	2	Semi-Mature	Good	Good	Growing at entrance to Knockcullen Drive. Christmas lights attached to main stem and raised planter around base could rot the bark and promote girdling roots	Remove Christmas lights and raised planter around base so that the root crown is exposed	40+	C1

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1977	small leaved lime <i>Tilia cordata</i>	5	120	2	2	2	2	1	2	Semi-Mature	Good	Good	Growing at entrance to Knockcullen Drive. Christmas lights attached to main stem and raised planter around base could rot the bark and promote girdling roots	Remove Christmas lights and raised planter around base so that the root crown is exposed	40+	C1
1978	small leaved lime <i>Tilia cordata</i>	5	120	2	2	2	2	1	2	Semi-Mature	Good	Good	Growing at entrance to Knockcullen Drive. Christmas lights attached to main stem and raised planter around base could rot the bark and promote girdling roots. Tree stake is no longer needed and may damage the stem.	Remove Christmas lights, tree stake and raised planter around base so that the root crown is exposed	40+	C1
1979	small leaved lime <i>Tilia cordata</i>	5	120	2	2	2	2	1	2	Semi-Mature	Good	Good	Growing at entrance to Knockcullen Drive. Christmas lights attached to main stem and raised planter around base could rot the bark and promote girdling roots. Tree stake is no longer needed and may damage the stem.	Remove Christmas lights, tree stake and raised planter around base so that the root crown is exposed	40+	C1
1981	rowan <i>Sorbus aucuparia</i>	4	130	2	2	2	1	2	2	Semi-Mature	Fair	Fair	Growing in the narrow grass verge at Knockcullen Drive. Lower epicormic growth developing. Its lower branches have been removed in the past for clearance. 20% die back of foliage in crown.	Continue to remove lower branches when they are of a small size so to inflict minimal damage. Review annually for further dieback of foliage.	10+	C1
1982	purple sycamore <i>Acer</i>	10	450	5	4	5	5	3	5	Early Mature	Good	Good	Growing in the narrow grass verge at Knockcullen Drive. Its	No works presently.	20+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
	<i>pseudoplatus f. purpureum</i>													lower branches have been removed in the past for clearance.		
1983	common lime <i>Tilia x europaea</i>	9	370	5	4	4	4	2	4	Early Mature	Good	Good	Growing in the narrow grass verge at Knockcullen Drive. Its lower branches have been removed in the past for clearance. Christmas lights on main stem.	Continue to remove lower branches when they are of a small size so to inflict minimal damage. Remove Christmas lights	20+	B2
1984	small leaved lime <i>Tilia cordata</i>	9	510	4	4	5	4	2	6	Early Mature	Good	Fair	Growing in the narrow grass verge at Knockcullen Drive. Its lower branches have been removed in the past for clearance. Bark included junction at 2 m due to natural bracing at 3 m. Some minor lifting of the footpath is occurring due to the roots	Reduce the height and the spread of the limbs that extend over the footpath by 2 m. Continue to remove lower branches when they are of a small size so to inflict minimal damage. Review footpath biennially for signs of lifting	20+	B2
1985	birch <i>Betula pendula</i>	8	380	8	4	4	4	3	5	Early Mature	Fair	Good	Growing in the narrow grass verge at Knockcullen Drive. Its lower branches have been removed in the past for clearance. 10% dieback of foliage in the crown.	Review biennially for further dieback of foliage	10+	C2
1986	whitebeam <i>Sorbus aria</i>	8	360	8	4	4	4	3	4	Early Mature	Fair	Good	Growing in the narrow grass verge at Knockcullen Drive. Its lower branches have been removed in the past for	Review biennially for further dieback of foliage	10+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														clearance. 10% dieback of foliage in the crown.		
1987	common lime <i>Tilia x europaea</i>	8	370	4	4	4	4	2	4	Early Mature	Good	Good	Growing in the narrow grass verge at Knockcullen Drive. Its lower branches have been removed in the past for clearance. Christmas lights on main stem.	Continue to remove lower branches when they are of a small size so to inflict minimal damage. Remove Christmas lights	20+	B2
1988	Norway maple 'Crimson King' <i>Acer platanoides</i> 'Crimson King'	6	210	2	2	2	2	2	3	Semi-Mature	Good	Good	Growing in the narrow grass verge at Knockcullen Drive. Its lower branches have been removed in the past for clearance.	Continue to remove lower branches when they are of a small size so to inflict minimal damage.	20+	C2
1989	Norway maple 'Crimson King' <i>Acer platanoides</i> 'Crimson King'	8	290	3	3	3	3	2	3	Semi-Mature	Good	Good	Growing in the narrow grass verge at Knockcullen Drive. Its lower branches have been removed in the past for clearance. It is beginning to interfere with the streetlight.	Continue to remove lower branches when they are of a small size so to inflict minimal damage. It will require pruning in the future to provide clearance with the streetlight.	20+	C2
1990	Norway maple 'Crimson King' <i>Acer platanoides</i> 'Crimson King'	8	310	3	3	3	3	2	4	Semi-Mature	Good	Good	Growing in the narrow grass verge at Knockcullen Drive. Its lower branches have been removed in the past for clearance.	Continue to remove lower branches when they are of a small size so to inflict minimal damage. It will require pruning in the future to provide clearance with the streetlight.	20+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
1991	hornbeam <i>Carpinus betulus</i>	7	170	1	1	1	1	1	2	Semi-Mature	Good	Good	Growing in the narrow grass verge at Knockcullen Drive. Low branch formation	Remove lower branches to provide 2 m of clearance	20+	C2
TL10	ash <i>Fraxinus excelsior</i>	10	330	4	4	4	4	2	4	Early-Mature	Poor	Fair	They are growing along the boundary between Knocklyon Road and Knockcullen Drive. 3 ash trees in decline from ash dieback disease, with small dead wood developing.	Remove, but leave 2m tall stumps for ecological and some screening value. Carry out new tree planting.	<10	U
T14	ash <i>Fraxinus excelsior</i>	6	300	3	3	3	3	2	4	Semi-Mature	Fair	Fair	It is growing against the Boundary wall to the end house of Ashton Avenue. No symptoms of ash dieback yet	It will likely succumb to ash dieback disease in the future and need to be removed	10+	C1
TG6	ash, sycamore	6	300	3	3	3	3	0	4	Semi-Mature	Fair	Fair	Ash and sycamore growing next to the boundary wall. The ash tree is self-set and the sycamore is regrowing from stump. Both have the potential to cause structural damage to the wall as they grow.	Remove trees and stumps to prevent structural damage to the wall	<10	U
TG7	wild cherry <i>Prunus avium</i>	4	200	4	4	4	4	0	2	Semi-Mature	Fair	Fair	Three cherry trees growing in the grass area at the entrance to Templeroan Road. Crown is obstructing the stop sign and ivy is in their crowns.	Prune crown clear of stop sign and sever ivy	10+	C2
1992	small leaved lime <i>Tilia cordata</i>	8	320	4	4	4	4	2	4	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance and its crown is	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage. Its	20+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														overhanging neighbouring property to the east. Bark damage to surface roots.	crown will require pruning in the future to provide clearance with the adjoining property.		
1993	small leaved lime <i>Tilia cordata</i>	8	380	4	4	5	4	2	5	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance and its crown is overhanging neighbouring property to the east. Bark damage to surface roots.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage. Its crown will require pruning in the future to provide clearance with the adjoining property.	20+	B2	
1994	small leaved lime <i>Tilia cordata</i>	8	380	4	4	5	4	2	5	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance and its crown is overhanging neighbouring property to the east. Co-dominant stems from 2m.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage. Reduce the height and spread of the stem over the footpath by 2 m.	20+	B2	
1995	small leaved lime <i>Tilia cordata</i>	8	380	4	4	5	4	2	5	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance and its crown is overhanging neighbouring	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage. Its crown will require pruning in the future to provide	20+	B2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														property to the east. Bark damage to surface roots.	clearance with the adjoining property.		
1996	small leaved lime <i>Tilia cordata</i>	8	380	4	4	5	4	2	5	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance and its crown is overhanging neighbouring property to the east. Bark included junctions from 1m	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage. Reduce the height and spread of the two tagged stems by 2 m.	20+	B2	
1997	small leaved lime <i>Tilia cordata</i>	8	350	4	4	4	4	2	4	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance and its crown will overhang the neighbouring property to the east. Bark damage to surface roots.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	B2	
1998	small leaved lime <i>Tilia cordata</i>	8	350	4	4	4	4	2	4	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance and its crown will overhang the neighbouring property to the east. Bark wound from 0.5m to 3m.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage. Review bark wound biennially	20+	B2	
2000	small leaved lime <i>Tilia cordata</i>	8	350	4	4	4	4	2	4	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern	Mulch around base. Continue to remove	20+	B2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														side of Templeroan Road. Its lower branches have been removed in the past for clearance and its crown will overhang the neighbouring property to the east. Bark wound from 2-3m on western	lower branches for clearance when they are of a small size so to inflict minimal damage. Review bark wound biennially		
1999	small leaved lime <i>Tilia cordata</i>	8	350	4	4	4	4	2	4	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance and its crown will overhang the neighbouring property to the east.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	B2	
2504	common lime <i>Tilia x europaea</i>	8	330	4	4	4	4	2	4	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance and its crown will overhang the neighbouring property to the east.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	B2	
2505	small leaved lime <i>Tilia cordata</i>	8	350	4	4	4	4	2	4	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance and its crown will overhang the neighbouring	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage. Review bark wound biennially	20+	B2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														property to the east. Bark wound from 2m on western		
2506	small leaved lime <i>Tilia cordata</i>	8	350	4	4	4	4	2	4	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance and its crown will overhang the neighbouring property to the east. Bark included junction from 2m	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage. Reduce the height and spread of the western stems by 2m	20+	B2
2507	small leaved lime <i>Tilia cordata</i>	8	390	4	4	5	4	2	5	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance and its crown will overhang the neighbouring property to the east. Bark included junction from 3m	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage. Reduce the height of the co-dominant stem on northern side by 2m	20+	B2
TB3	beech, birch, lime, Scot's pine, oak, hazel, horse chestnut, larch, ash, grey alder, sycamore	14	380	4	4	4	4	2	5	Semi-Mature	Good	Good	Belt of trees, growing on the western side of Templeroan Road, along the boundary with the adjoining houses. They have a combined group canopy formation that provides shelter to one another, and they have value has screening. Trees that pose a risk have been tagged individually.	Continue regular maintenance of trimming back lower branches to provide clearance with the path	40+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
2508	small leaved lime <i>Tilia cordata</i>	8	400	4	4	5	4	2	5	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	B2
2509	small leaved lime <i>Tilia cordata</i>	8	400	4	4	5	4	2	5	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	B2
2510	small leaved lime <i>Tilia cordata</i>	8	400	4	4	5	4	2	5	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	B2
2511	small leaved lime <i>Tilia cordata</i>	8	400	4	4	5	4	2	5	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	B2
2512	small leaved lime <i>Tilia cordata</i>	8	400	4	4	5	4	2	5	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
2513	small leaved lime <i>Tilia cordata</i>	8	400	4	4	5	4	2	5	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	B2
2514	small leaved lime <i>Tilia cordata</i>	8	400	4	4	5	4	2	5	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	B2
2515	common lime <i>Tilia x europaea</i>	8	270	4	4	4	4	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the western side of Templeroan Road. Its lower branches have been removed in the past for clearance. Bark damage to surface roots.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2516	common lime <i>Tilia x europaea</i>	8	270	4	4	4	4	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the western side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2517	common lime <i>Tilia x europaea</i>	8	270	4	4	4	4	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the western side of Templeroan Road. Its lower branches have been removed in the past for	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														clearance. Bark damage at base on western side from mower.		
2518	common lime <i>Tilia × europaea</i>	8	270	4	4	4	4	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the western side of Templeroan Road. Its lower branches have been removed in the past for clearance. Bark damage at base on eastern side from mower.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2519	common lime <i>Tilia × europaea</i>	8	250	4	4	4	4	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the western side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2521	Callery pear <i>Pyrus calleryana</i> 'Chanticleer'	8	350	4	4	4	4	2	4	Semi-Mature	Good	Good	Growing in the narrow grass verge on the southern side of Templeroan Lawn. Its lower branches have been removed in the past for clearance. Lower epicormic growth developing	Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage	20+	C2
2522	ash <i>Fraxinus excelsior</i>	8	310	4	4	4	4	2	4	Semi-Mature	Poor	Fair	Growing in the open grass area on the northern side of Templeroan Lawn. It is in decline from ash dieback with small dead wood developing.	Remove and replace	<10	U
2523	Norway maple <i>Acer platanoides</i>	7	360	4	4	4	4	2	4	Semi-Mature	Good	Good	Growing in the open grass area on the northern side of Templeroan Lawn. It is setback from footpath	No works presently.	20+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
2524	ash <i>Fraxinus excelsior</i>	8	310	4	4	4	4	2	4	Semi-Mature	Poor	Fair	Growing in the open grass area on the northern side of Templeroan Lawn. It is in decline from ash dieback with small dead wood developing. It is set back from the path	Reduce to a 5m tall snag for ecological value	<10	U
2525	ash <i>Fraxinus excelsior</i>	10	400	4	4	4	4	2	5	Semi-Mature	Poor	Fair	Growing in the open grass area on the northern side of Templeroan Lawn. It is in decline from ash dieback with small dead wood developing.	Remove and replace	<10	U
2526	Norway maple <i>Acer platanoides</i>	8	360	4	4	4	4	2	4	Semi-Mature	Good	Fair	Growing in the open grass area on the northern side of Templeroan Lawn. It is setback from footpath. Bark included junctions from 2 m.	Reduce the height of the central stem by 2 m	20+	C2
2527	ash <i>Fraxinus excelsior</i>	11	520	5	5	5	5	2	6	Early Mature	Poor	Fair	Growing in the open grass area on the northern side of Templeroan Lawn. It is in decline from ash dieback with small dead wood developing.	Remove and replace	<10	U
2528	horse chestnut <i>Aesculus hippocastanum</i>	7	420	4	4	4	4	2	5	Semi-Mature	Poor	Fair	Growing in the open grass area on the northern side of Templeroan Lawn. It is infected with bleeding canker at multiple spots along the main stem up to 3 m.	Review annually for deterioration from bleeding canker	10+	C2
2529	ash <i>Fraxinus excelsior</i>	9	370	4	4	4	4	3	4	Semi-Mature	Poor	Fair	Growing in the open grass area on the northern side of Templeroan Lawn. It is in	Remove and replace	<10	U

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														decline from ash dieback with small dead wood developing.		
2530	sycamore 'Leopoldii' <i>Acer pseudoplatanus 'Leopoldii'</i>	7	260	4	4	4	4	2	3	Semi-Mature	Good	Good	Growing in the narrow grass verge on the southern side of Templeroan Lawn. Its lower branches have been removed in the past for clearance.	Continue to remove lower branches for clearance when they are of a small size so to infect minimal damage	20+	C2
2531	Norway maple 'Crimson King' <i>Acer platanoides 'Crimson King'</i>	8	310	4	4	4	4	2	4	Semi-Mature	Good	Good	Growing in the narrow grass verge on the southern side of Templeroan Lawn. Its lower branches have been removed in the past for clearance. Bark damage at base on western side from mower.	Continue to remove lower branches for clearance when they are of a small size so to infect minimal damages. Mulch around base	20+	C2
2532	small leaved lime <i>Tilia cordata</i>	8	420	5	4	4	4	2	5	Semi-Mature	Good	Fair	Growing in the narrow grass verge on the southern side of Templeroan Lawn. Its lower branches have been removed in the past for clearance. Bark damage at base on eastern side from mower. Co-dominant stems from 2 m with included bark present.	Reduce the height of the co-dominant stem to the east by 2 m. Continue to remove lower branches for clearance when they are of a small size so to infect minimal damages. Mulch around base	20+	C2
2533	grey alder <i>Alnus incana</i>	5	150	3	3	3	2	2	2	Semi-Mature	Poor	Fair	Growing in the open grass area on the northern side of Templeroan Lawn. Multiple bark wounds at base up to 1.5 m is likely resulting in the 30% die back of foliage in crown.	Mulch around base	10+	C1
2534	ash <i>Fraxinus excelsior</i>	10	460	5	4	4	4	3	6	Semi-Mature	Fair	Fair	Growing in the open grass area on the northern side of	Review annually. It will need to be removed	10+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														Templeroan Lawn. Minor symptoms of ash dieback	when it deteriorates from ash dieback.		
2535	grey alder <i>Alnus incana</i>	5	190	3	3	3	2	2	2	Semi-Mature	Good	Good	Growing in the open grass area on the northern side of Templeroan Lawn. Bark wound at base on southern side.	Mulch around base	20+	C1	
2536	sycamore 'Leopoldii' <i>Acer pseudoplatanus 'Leopoldii'</i>	8	380	4	4	4	4	2	5	Semi-Mature	Good	Good	Growing in the narrow grass verge on the southern side of Templeroan Lawn. Its lower branches have been removed in the past for clearance.	Continue to remove lower branches for clearance when they are of a small size so to infect minimal damage	20+	C2	
2537	sycamore <i>Acer pseudoplatanus</i>	8	310	4	4	4	4	2	4	Semi-Mature	Good	Good	Growing in the narrow grass verge on the southern side of Templeroan Lawn. Its lower branches have been removed in the past for clearance.	Continue to remove lower branches for clearance when they are of a small size so to infect minimal damage	20+	C2	
2538	sycamore <i>Acer pseudoplatanus</i>	6	260	3	3	3	3	2	3	Semi-Mature	Good	Good	Growing in the narrow grass verge on the southern side of Templeroan Lawn. Its lower branches have been removed in the past for clearance.	Continue to remove lower branches for clearance when they are of a small size so to infect minimal damage	20+	C2	
2539	grey alder <i>Alnus incana</i>	5	190	3	3	3	2	2	2	Semi-Mature	Good	Good	Growing in the open grass area on the northern side of Templeroan Lawn. Bark wound at base on western side.	Mulch around base	20+	C1	
2540	ash <i>Fraxinus excelsior</i>	7	260	4	4	4	4	2	3	Semi-Mature	Poor	Fair	Growing in the open grass area on the northern side of Templeroan Lawn. It is in decline from ash dieback with small dead wood developing.	Remove and replace	<10	U	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
2541	ash <i>Fraxinus excelsior</i>	7	260	3	3	3	3	2	3	Semi-Mature	Poor	Fair	Growing in the open grass area on the northern side of Templeroan Lawn. It is in decline from ash dieback with small dead wood developing.	Remove and replace	<10	U
TG8	ash, Italian alder, sycamore	10	220	3	3	3	3	2	3	Semi-Mature	Fair	Fair	A group of spindly trees due to their proximity to each other. The ash trees are infected with ash die back, but the group is set back from the road. Located in the south-western corner of the open green at Templeroan	Reduce the ash trees to a height of 5 m	20+	C2
2542	sycamore <i>Acer pseudoplatanus</i>	8	310	3	3	3	3	2	4	Semi-Mature	Good	Good	Growing in the narrow grass verge on the southern side of Templeroan Lawn. Its lower branches have been removed in the past for clearance.	Continue to remove lower branches for clearance when they are of a small size so to infect minimal damage	20+	C2
2543	sycamore <i>Acer pseudoplatanus</i>	8	310	3	3	3	3	2	4	Semi-Mature	Good	Good	Growing in the narrow grass verge on the southern side of Templeroan Lawn. Its lower branches have been removed in the past for clearance.	Continue to remove lower branches for clearance when they are of a small size so to infect minimal damage	20+	C2
2544	sycamore <i>Acer pseudoplatanus</i>	8	360	3	3	3	3	2	4	Semi-Mature	Good	Good	Growing in the narrow grass verge on the southern side of Templeroan Lawn. Its lower branches have been removed in the past for clearance.	Continue to remove lower branches for clearance when they are of a small size so to infect minimal damage	20+	C2
2545	Norway maple <i>Acer platanoides</i>	7	310	3	3	3	3	2	4	Semi-Mature	Good	Good	Growing in the narrow grass verge on the southern side of Templeroan Lawn. Its lower	Continue to remove lower branches for clearance when they are	20+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														branches have been removed in the past for clearance.	of a small size so to inflict minimal damage		
2546	birch <i>Betula pendula</i>	7	220	3	3	3	3	2	3	Semi-Mature	Fair	Good	Growing in the narrow grass verge on the southern side of Templeroan Lawn. Its lower branches have been removed in the past for clearance, but it is beginning to overhang the path. Browning of foliage in crown	Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage. Mulch around the base and review annually for further signs of browning foliage.	20+	C2	
2520	large leaved lime <i>Tilia platyphyllos</i>	6	230	3	3	3	3	2	3	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance. Large bark wound at base on western side has removed 40% of bark circumference.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage. Review bark wound annually for decay development	20+	C2	
2547	common lime <i>Tilia x europaea</i>	4	160	2	2	3	2	2	2	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance. Large bark wound at base on southern side has removed 40% of bark circumference.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage. Review bark wound annually for decay development	20+	C2	
2548	common lime <i>Tilia x europaea</i>	7	200	4	4	4	2	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the western	Mulch around base. Continue to remove	20+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														side of Templeroan Road. Its lower branches have been removed in the past for clearance.	lower branches for clearance when they are of a small size so to inflict minimal damage.		
2549	common lime <i>Tilia x europaea</i>	7	180	4	3	3	2	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the western side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2	
2550	common lime <i>Tilia x europaea</i>	7	180	4	3	3	2	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the western side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2	
2551	common lime <i>Tilia x europaea</i>	4	160	2	2	3	1	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2	
2552	common lime <i>Tilia x europaea</i>	5	180	3	2	3	2	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2	
2553	common lime <i>Tilia x europaea</i>	3	120	2	1	2	1	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its	Mulch around base. Continue to remove lower branches for	20+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														lower branches have been removed in the past for clearance.	clearance when they are of a small size so to inflict minimal damage.		
2554	common lime <i>Tilia x europaea</i>	6	220	3	3	3	1	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2	
2555	common lime <i>Tilia x europaea</i>	4	130	3	1	2	1	2	2	Semi-Mature	Fair	Fair	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance. 30% die back of foliage in the crown and 10° lean on the main stem over the path.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage. Review annually for further signs of dieback and an increase in lean angle.	10+	C2	
2556	ash <i>Fraxinus excelsior</i>	10	310	4	4	4	4	2	4	Semi-Mature	Poor	Fair	Growing out of Tree Belt 3 and it is in decline from ash dieback with small dead wood developing.	Remove, but leave a 2m stump for ecological value	<10	U	
2557	common lime <i>Tilia x europaea</i>	6	200	3	3	3	2	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the western side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2	
2558	ash <i>Fraxinus excelsior</i>	10	260	1	3	1	4	2	3	Semi-Mature	Poor	Fair	Growing out of Tree Belt 3 and it is in decline from ash dieback	Remove, but leave a 2m stump for ecological value	<10	U	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														with small dead wood developing.		
2559	common lime <i>Tilia x europaea</i>	7	230	3	3	3	2	2	3	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the western side of Templeroan Road. Its lower branches have been removed in the past for clearance. Bark included junction from 2 m.	Reduce the height of the stem to the north by 2 m. Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2560	common lime <i>Tilia x europaea</i>	6	230	3	3	3	2	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the western side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2561	common lime <i>Tilia x europaea</i>	6	240	2	2	3	1	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2562	common lime <i>Tilia x europaea</i>	6	240	2	2	3	1	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2563	common lime <i>Tilia x europaea</i>	6	240	3	2	3	1	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its	Mulch around base. Continue to remove lower branches for	20+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														lower branches have been removed in the past for clearance.	clearance when they are of a small size so to inflict minimal damage.	
TB4	beech, birch, lime, Scot's pine, oak, hazel, horse chestnut, larch, ash, grey alder, sycamore	14	380	4	4	4	4	2	5	Semi-Mature	Good	Good	Belt of trees, growing on the eastern side of Templeroad Road, along the boundary with the adjoining houses. They have a combined group canopy formation that provides shelter to one another, and they have value has screening. Trees that pose a risk have been tagged individually.	Continue regular maintenance of trimming back lower branches to provide clearance with the path	40+	B2
TB5	beech, birch, Scot's pine, ash	13	380	4	4	4	4	2	5	Semi-Mature	Fair	Fair	Belt of trees, growing on the western side of Templeroad Road, on the adjoining side of the boundary wall. Ash is one of the predominant species present, and they all display minor symptoms of ash dieback	The ash trees will need to be monitored and removed and replaced as they deteriorate from ash dieback	40+	C2
TB6	beech, birch, lime, Scot's pine, oak, hazel, horse chestnut, larch, ash, grey alder, sycamore	14	380	4	4	4	4	2	5	Semi-Mature	Good	Good	Belt of trees, growing on the eastern side of Templeroad Road, along the boundary with the adjoining houses. They have a combined group canopy formation that provides shelter to one another, and they have value has screening. Trees that pose a risk have been tagged individually.	Continue regular maintenance of trimming back lower branches to provide clearance with the path	40+	B2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (%)	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
2564	sycamore <i>Acer pseudoplatanus</i>	10	220	1	1	1	2	2	3	Semi-Mature	Dead	Poor	Located in Tree Belt 4 and it is standing dead	Remove, but leave a 2m stump for ecological value	<10	U
2565	birch <i>Betula pendula</i>	9	220	1	1	1	1	1	3	Semi-Mature	Dead	Poor	Located in Tree Belt 4 and it is standing dead	Remove, but leave a 2m stump for ecological value	<10	U
2566	common lime <i>Tilia x europaea</i>	7	200	2	2	2	2	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2567	common lime <i>Tilia x europaea</i>	7	200	2	2	2	2	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2568	common lime <i>Tilia x europaea</i>	7	200	2	2	2	2	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2569	common lime <i>Tilia x europaea</i>	7	200	2	2	2	2	2	2	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance. 20° lean on main stem to the north.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage. Review	20+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														lean annually for an increase in angle		
2570	common lime <i>Tilia x europaea</i>	7	200	2	2	2	2	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeron Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2571	common lime <i>Tilia x europaea</i>	6	230	3	2	4	1	2	3	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the western side of Templeron Road. Its lower branches have been removed in the past for clearance. Bark included junction from 2 m due to natural brace at 3 m. Asymmetrical crown over road	Remove natural brace at 3m and reduce the height of the stem to the south by 2 m. Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2572	common lime <i>Tilia x europaea</i>	6	230	3	2	4	1	2	3	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the western side of Templeron Road. Its lower branches have been removed in the past for clearance. Asymmetrical crown orientated over the road due to suppression from trees to the west	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2573	common lime <i>Tilia x europaea</i>	6	230	3	2	4	1	2	3	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the western side of Templeron Road. Its lower branches have been removed in the past for	Mulch around base. Continue to remove lower branches for clearance when they are	20+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														clearance. Asymmetrical crown orientated over the road due to suppression from trees to the west	of a small size so to inflict minimal damage.		
2574	common lime <i>Tilia x europaea</i>	7	200	3	2	2	2	2	2	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance. Bark included junction from 2 m.	Reduce the height of the stem over the path by 2 m. Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2	
2575	common lime <i>Tilia x europaea</i>	7	200	3	3	3	3	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2	
2576	common lime <i>Tilia x europaea</i>	6	230	3	2	4	1	2	3	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the western side of Templeroan Road. Its lower branches have been removed in the past for clearance. Asymmetrical crown orientated over the road due to suppression from trees to west.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2	
2577	common lime <i>Tilia x europaea</i>	6	230	3	2	4	1	2	3	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the western side of Templeroan Road. Its lower branches have been removed in the past for	Mulch around base. Continue to remove lower branches for clearance when they are	20+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														clearance. Asymmetrical crown orientated over the road due to suppression from trees to the west	of a small size so to inflict minimal damage.	
2578	common lime <i>Tilia x europaea</i>	6	230	3	2	4	1	2	3	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the western side of Templeroan Road. Its lower branches have been removed in the past for clearance. Asymmetrical crown orientated over the road due to suppression from trees to the west	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2579	common lime <i>Tilia x europaea</i>	7	200	3	3	1	2	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2580	common lime <i>Tilia x europaea</i>	7	200	3	3	2	2	2	2	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance. Bark included junction from 2 m.	Reduce the height of the stem over the road by 2 m. Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2581	common lime <i>Tilia x europaea</i>	7	200	3	3	1	2	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been	Mulch around base. Continue to remove lower branches for clearance when they are	20+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														removed in the past for clearance.	of a small size so to inflict minimal damage.	
2582	common lime <i>Tilia x europaea</i>	6	230	3	3	4	1	2	3	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the western side of Templeroan Road. Its lower branches have been removed in the past for clearance. Asymmetrical crown orientated over the road due to suppression from trees to the west	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2583	common lime <i>Tilia x europaea</i>	6	200	2	2	2	2	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2584	common lime <i>Tilia x europaea</i>	6	200	2	2	2	1	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2585	common lime <i>Tilia x europaea</i>	6	200	2	2	2	2	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2586	common lime <i>Tilia x europaea</i>	6	200	2	2	2	2	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern	Mulch around base. Continue to remove	20+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														side of Templeran Road. Its lower branches have been removed in the past for clearance.	lower branches for clearance when they are of a small size so to inflict minimal damage.		
2587	common lime <i>Tilia x europaea</i>	6	230	3	3	4	2	2	3	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the western side of Templeran Road. Its lower branches have been removed in the past for clearance. Asymmetrical crown orientated over the road due to suppression from trees to the west	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2	
2588	common lime <i>Tilia x europaea</i>	6	230	3	3	3	2	2	3	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the western side of Templeran Road. Its lower branches have been removed in the past for clearance. Asymmetrical crown orientated over the road due to suppression from trees to the west	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2	
2589	common lime <i>Tilia x europaea</i>	6	230	4	1	4	1	2	3	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the western side of Templeran Road. Its lower branches have been removed in the past for clearance. Asymmetrical crown orientated over the road due to suppression from trees to the west	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
2590	common lime <i>Tilia x europaea</i>	6	200	3	2	3	1	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2591	common lime <i>Tilia x europaea</i>	6	200	3	2	3	1	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2592	common lime <i>Tilia x europaea</i>	6	200	3	2	3	1	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2593	common lime <i>Tilia x europaea</i>	6	200	3	2	3	1	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2594	common lime <i>Tilia x europaea</i>	8	240	3	2	4	1	2	3	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the western side of Templeroan Road. Its lower branches have been removed in the past for clearance. Bark included junction from 2 m.	Reduce the height of the stem over the road by 2 m. Mulch around base. Continue to remove lower branches for clearance when they are	20+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														of a small size so to inflict minimal damage.		
2595	common lime <i>Tilia x europaea</i>	6	200	3	2	3	1	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2596	common lime <i>Tilia x europaea</i>	6	160	2	2	1	2	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2597	common lime <i>Tilia x europaea</i>	6	200	3	2	2	1	2	2	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the eastern side of Templeroan Road. Its lower branches have been removed in the past for clearance.	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2598	common lime <i>Tilia x europaea</i>	6	230	4	1	4	1	2	3	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the western side of Templeroan Road. Its lower branches have been removed in the past for clearance. Asymmetrical crown orientated over the road due to suppression from trees to the west	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2599	common lime <i>Tilia x europaea</i>	8	240	4	2	4	1	2	3	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the western	Reduce the height of the stem over the road by 2	20+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														side of Templeran Road. Its lower branches have been removed in the past for clearance. Bark included junction from 2 m.	m. Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.		
2600	common lime <i>Tilia x europaea</i>	6	180	3	2	3	1	2	2	Semi-Mature	Good	Fair	It forms part of a line of trees in the grass verge on the western side of Templeran Road. Its lower branches have been removed in the past for clearance. Asymmetrical crown orientated over the road due to suppression from trees to the west	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2	
TB7	beech, sycamore, birch, English walnut, hawthorn, ash	14	380	4	4	4	4	2	5	Semi-Mature	Good	Good	Belt of trees growing on the northern side of Scholarstown Road. They have a combined group canopy formation that provides shelter to one another, and they have value has screening. Minor symptoms of ash die back in some the trees. Spindly trees due to competition.	Continue regular maintenance of trimming back lower branches to provide clearance with the path. Ash trees will require removal and replacing as they deteriorate.	40+	C2	
2601	wild cherry <i>Prunus avium</i>	5	150	3	2	3	3	2	2	Semi-Mature	Good	Good	It forms part of a group on the grass verge on the northern side of Scholarstown Road. Sign attached to main stem	Remove sign		C2	
2602	wild cherry <i>Prunus avium</i>	5	250	4	4	4	2	2	3	Semi-Mature	Good	Good	It forms part of a group on the grass verge on the northern side of Scholarstown Road.	No works presently.		C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
2603	wild cherry <i>Prunus avium</i>	5	150	2	2	2	2	2	2	Semi-Mature	Poor	Fair	It forms part of a group on the grass verge on the northern side of Scholarstown Road. 80% dieback of foliage	Remove and replace	<10	U
H4	holly, beech	2	200	2	2			200		Semi-Mature	Fair	Fair	It is growing along the boundary between Scholarstown Road and Woodfield. The beech plants haven't been maintained at the hedge height and are developing into trees as a result. It has value as screening.	Continue to trim on the path side to provide clearance	20+	C2
2604	common lime <i>Tilia x europaea</i>	7	350	3	3	3	3	2	4	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the southern side of Scholarstown Road. Its lower branches have been removed in the past for clearance. Soil is compacted on southern side	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2605	common lime <i>Tilia x europaea</i>	7	350	3	3	3	3	2	4	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the southern side of Scholarstown Road. Its lower branches have been removed in the past for clearance. Soil is compacted on southern side	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2606	common lime <i>Tilia x europaea</i>	7	350	3	3	3	3	2	4	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the southern side of Scholarstown Road. Its lower branches have been removed in the past for	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														clearance. Soil is compacted on southern side		
2607	common lime <i>Tilia x europaea</i>	7	350	3	3	3	3	2	4	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the southern side of Scholarstown Road. Its lower branches have been removed in the past for clearance. Soil is compacted on southern side	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2608	common lime <i>Tilia x europaea</i>	7	350	3	3	3	3	2	4	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the southern side of Scholarstown Road. Its lower branches have been removed in the past for clearance. Soil is compacted on southern side	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2609	small leaved lime <i>Tilia cordata</i>	7	350	3	3	3	3	2	4	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the southern side of Scholarstown Road. Its lower branches have been removed in the past for clearance. Ivy on main stem	Sever ivy when it suppresses the crown. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2610	small leaved lime <i>Tilia cordata</i>	7	260	3	3	3	3	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the southern side of Scholarstown Road. Its lower branches have been removed in the past for clearance. Ivy on main stem	Sever ivy when it suppresses the crown. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
2611	small leaved lime <i>Tilia cordata</i>	7	270	3	3	3	3	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the southern side of Scholarstown Road. Its lower branches have been removed in the past for clearance. Ivy on main stem	Sever ivy when it suppresses the crown. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2612	common lime <i>Tilia x europaea</i>	7	230	3	3	3	3	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the southern side of Scholarstown Road. Its lower branches have been removed in the past for clearance. Soil is compacted on southern side	Mulch around base. Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2613	common lime <i>Tilia x europaea</i>	7	330	3	3	3	3	2	4	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the southern side of Scholarstown Road. Its lower branches have been removed in the past for clearance.	Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage. Mulch around base	20+	C2
2614	common lime <i>Tilia x europaea</i>	7	330	3	3	3	3	2	4	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the southern side of Scholarstown Road. Its lower branches have been removed in the past for clearance. Bark damage to surface roots	Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage. Mulch around base	20+	C2
2615	common lime <i>Tilia x europaea</i>	7	250	3	3	3	3	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the southern side of Scholarstown Road. Its lower branches have been	Continue to remove lower branches for clearance when they are of a small size so to inflict	20+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														removed in the past for clearance. Bark damage to surface roots	minimal damage. Mulch around base		
2616	common lime <i>Tilia x europaea</i>	8	320	4	4	4	4	3	4	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the southern side of Scholarstown Road. Its lower branches have been removed in the past for clearance. Lower epicormic growth developing	Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage. Mulch around base	20+	C2	
2617	common lime <i>Tilia x europaea</i>	8	270	4	4	4	4	3	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the southern side of Scholarstown Road. Its lower branches have been removed in the past for clearance. Lower epicormic growth developing	Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage. Mulch around base	20+	C2	
2618	common lime <i>Tilia x europaea</i>	8	270	4	4	4	4	3	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass verge on the southern side of Scholarstown Road. Its lower branches have been removed in the past for clearance. Lower epicormic growth developing	Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage. Mulch around base	20+	C2	
TG9	sycamore, ash	15	350	4	4	4	4	3	4	Early-Mature	Fair	Fair	Growing in the grass area between Templeran Lodge and Scholarstown Road. They have a combined canopy formation that provides shelter to each other. Ash trees have minor symptoms of ash dieback	Ash trees will require removal and replacing the future	10+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
TG10	sycamore, ash	15	350	4	4	4	4	3	4	Early-Mature	Fair	Fair	Growing in the grass area between Templeron Lodge and Scholarstown Road. They have a combined canopy formation that provides shelter to each other. Ash trees have minor symptoms of ash dieback	Ash trees will require removal once in the future	10+	C2
2619	birch <i>Betula pendula</i>	8	270	4	4	4	4	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass area on the southern side of Ballyboe away. Its lower branches have been removed in the past for clearance.	Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2620	birch <i>Betula pendula</i>	8	270	4	4	4	4	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass area on the southern side of Ballyboden away. Its lower branches have been removed in the past for clearance.	Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2621	birch <i>Betula pendula</i>	8	350	4	4	4	4	2	4	Semi-Mature	Good	Good	It forms part of a line of trees in the grass area on the southern side of Ballyboden away. Its lower branches have been removed in the past for clearance. Ivy is in mid-crown	Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage. Sever ivy when it suppresses the crown	20+	C2
2622	birch <i>Betula pendula</i>	8	270	4	4	4	4	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass area on the southern side of Ballyboden away. Its lower branches have been removed in the past for clearance.	Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
2623	birch <i>Betula pendula</i>	8	270	4	4	4	4	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass area on the southern side of Ballyboden away. Its lower branches have been removed in the past for clearance.	Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2624	birch <i>Betula pendula</i>	8	350	4	4	4	4	2	4	Semi-Mature	Good	Good	It forms part of a line of trees in the grass area on the southern side of Ballyboden away. Its lower branches have been removed in the past for clearance.	Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2625	birch <i>Betula pendula</i>	8	350	4	4	4	4	2	4	Semi-Mature	Good	Good	It forms part of a line of trees in the grass area on the southern side of Ballyboden away. Its lower branches have been removed in the past for clearance.	Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2626	birch <i>Betula pendula</i>	8	260	4	4	4	4	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass area on the southern side of Ballyboden away. Its lower branches have been removed in the past for clearance.	Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2627	birch <i>Betula pendula</i>	8	260	4	4	4	4	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass area on the southern side of Ballyboden away. Its lower branches have been removed in the past for clearance.	Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
2628	birch <i>Betula pendula</i>	8	260	4	4	4	4	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass area on the southern side of Ballyboden away. Its lower branches have been removed in the past for clearance.	Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2629	birch <i>Betula pendula</i>	8	340	4	4	4	4	2	4	Semi-Mature	Good	Good	It forms part of a line of trees in the grass area on the southern side of Ballyboden away. Its lower branches have been removed in the past for clearance.	Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2630	birch <i>Betula pendula</i>	8	240	4	4	4	4	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass area on the southern side of Ballyboden away. Its lower branches have been removed in the past for clearance.	Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
TB8	ash, sycamore, lime	9	300	4	4	4	4	2	4	Semi-Mature	Fair	Good	Belt of trees growing on the northern side of Ballyboden Way. They have a combined canopy formation that provides shelter to each other and the lower branches have been removed in the past to provide clearance with the road.	Continue regular maintenance of removing lower branches when they are of a size so to inflict minimal damage. Review ash trees annually for symptoms of ash dieback; they'll most likely need to be removed in the future	10+	C2
2631	ash <i>Fraxinus excelsior</i>	10	400	5	4	5	4	2	5	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in	It will need to be removed and replaced in the future as it	<10	U

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														decline from ash dieback, with small dead wood developing.	deteriorates from ash dieback.		
2632	ash <i>Fraxinus excelsior</i>	10	290	5	4	4	4	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U	
2633	ash <i>Fraxinus excelsior</i>	10	290	5	4	4	4	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U	
2634	ash <i>Fraxinus excelsior</i>	10	290	5	4	4	4	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U	
2635	ash <i>Fraxinus excelsior</i>	10	290	5	4	4	4	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U	
2636	ash <i>Fraxinus excelsior</i>	10	290	5	4	4	4	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U	
2638	birch <i>Betula pendula</i>	8	240	3	3	3	3	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass area on the southern side of Ballyboden away. Its lower branches have been	Continue to remove lower branches for clearance when they are	20+	C2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														removed in the past for clearance.	of a small size so to inflict minimal damage.	
2639	birch <i>Betula pendula</i>	8	240	3	3	3	3	2	3	Semi-Mature	Good	Good	It forms part of a line of trees in the grass area on the southern side of Ballyboden away. Its lower branches have been removed in the past for clearance.	Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage.	20+	C2
2640	birch <i>Betula pendula</i>	8	240	3	3	3	3	2	3	Semi-Mature	Fair	Good	It forms part of a line of trees in the grass area on the southern side of Ballyboden away. Its lower branches have been removed in the past for clearance. 30% dieback of foliage in crown	Continue to remove lower branches for clearance when they are of a small size so to inflict minimal damage. Review annually for further die back of foliage.	20+	C2
2637	ash <i>Fraxinus excelsior</i>	10	290	5	4	4	4	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2641	ash <i>Fraxinus excelsior</i>	10	290	5	4	4	4	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2642	ash <i>Fraxinus excelsior</i>	10	290	5	4	4	4	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
2643	ash <i>Fraxinus excelsior</i>	10	290	5	4	4	4	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2644	ash <i>Fraxinus excelsior</i>	7	160	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2645	ash <i>Fraxinus excelsior</i>	10	290	4	4	4	4	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2646	ash <i>Fraxinus excelsior</i>	7	160	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2647	ash <i>Fraxinus excelsior</i>	7	160	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2648	ash <i>Fraxinus excelsior</i>	7	160	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
H5	Forsythia, Hypericum, goat willow	2	200	1	1				150	Semi-Mature	Good	Fair	It extends east to west along Ballyboden Way and it provides screening between the road and path	It will require regular trimming to provide clearance with the road and path	20+	C2
T15	ash <i>Fraxinus excelsior</i>	7	160	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2649	ash <i>Fraxinus excelsior</i>	7	160	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2650	ash <i>Fraxinus excelsior</i>	7	160	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2551	ash <i>Fraxinus excelsior</i>	7	160	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2652	ash <i>Fraxinus excelsior</i>	7	160	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2653	ash <i>Fraxinus excelsior</i>	7	160	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern	It will need to be removed and replaced in	<10	U

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	the future as it deteriorates from ash dieback.		
2654	ash <i>Fraxinus excelsior</i>	7	160	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U	
T16	ash <i>Fraxinus excelsior</i>	7	160	2	2	2	2	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U	
2655	ash <i>Fraxinus excelsior</i>	7	160	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U	
2656	ash <i>Fraxinus excelsior</i>	7	160	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U	
T17	ash <i>Fraxinus excelsior</i>	4	100	1	1	1	1	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U	
2657	ash <i>Fraxinus excelsior</i>	7	160	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in	It will need to be removed and replaced in the future as it	<10	U	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														decline from ash dieback, with small dead wood developing	deteriorates from ash dieback.		
2658	ash <i>Fraxinus excelsior</i>	7	160	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U	
T18	ash <i>Fraxinus excelsior</i>	4	100	1	1	1	1	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U	
2659	ash <i>Fraxinus excelsior</i>	7	160	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U	
2660	ash <i>Fraxinus excelsior</i>	7	160	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U	
2661	ash <i>Fraxinus excelsior</i>	7	160	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U	
TL11	Italian alder <i>Alnus cordata</i>	13	380	4	4	3	3	2	5	Early-Mature	Good	Good	It extends east to west along Ballyboden Way on the northern side of the road and it provides	Prune lowers branches to provide clearance over path	20+	B2	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
														screening between the road and adjoining houses.		
H6	hawthorn, beech	3	200	3	3			189		Early-Mature	Good	Fair	It extends east to west along the northern side of Ballyboden Way. It is encroaching out onto the path.	It will require regular trimming to provide clearance with the path	10+	C2
TG15	horse chestnut, Turkish hazel	7	250	3	3	3	3	2	3	Semi-Mature	Fair	Fair	Groups of 8 trees growing in the open grass area in The Rise. The horse chestnut trees have signs of bleeding canker	Requires no works presently.	10+	C3
2662	ash <i>Fraxinus excelsior</i>	7	160	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2663	ash <i>Fraxinus excelsior</i>	7	240	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2664	ash <i>Fraxinus excelsior</i>	7	180	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2665	ash <i>Fraxinus excelsior</i>	7	260	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
2666	ash <i>Fraxinus excelsior</i>	7	260	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2667	ash <i>Fraxinus excelsior</i>	7	260	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2668	ash <i>Fraxinus excelsior</i>	9	300	3	3	3	3	2	4	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2669	ash <i>Fraxinus excelsior</i>	7	220	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2670	ash <i>Fraxinus excelsior</i>	7	240	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. Symptoms of ash dieback.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2671	ash <i>Fraxinus excelsior</i>	7	200	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. Symptoms of ash dieback.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
2672	ash <i>Fraxinus excelsior</i>	7	130	3	2	3	2	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. Symptoms of ash dieback.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2673	ash <i>Fraxinus excelsior</i>	7	220	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2674	ash <i>Fraxinus excelsior</i>	7	220	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2675	ash <i>Fraxinus excelsior</i>	7	220	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2676	ash <i>Fraxinus excelsior</i>	7	160	2	2	2	2	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2677	ash <i>Fraxinus excelsior</i>	7	160	2	2	2	2	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
2678	ash <i>Fraxinus excelsior</i>	7	160	2	2	2	2	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2679	ash <i>Fraxinus excelsior</i>	7	160	2	2	2	2	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2680	ash <i>Fraxinus excelsior</i>	2	120	2	2	2	2	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2681	ash <i>Fraxinus excelsior</i>	6	150	2	2	3	2	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It has symptoms of ash dieback.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2682	ash <i>Fraxinus excelsior</i>	6	120	2	2	2	2	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2683	ash <i>Fraxinus excelsior</i>	6	160	2	2	2	2	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
2684	ash <i>Fraxinus excelsior</i>	6	240	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It has symptoms of ash dieback.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2685	ash <i>Fraxinus excelsior</i>	6	240	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It has symptoms of ash dieback.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
TG11	Himalayan birch <i>Betula utilis</i> var. <i>jacquemontii</i>	4	180	2	2	2	2	2	2	Young	Good	Good	Group of birch trees growing on the roundabout between Scholarstown Road and Ballyboden Way	Requires no works presently.	20+	C2
2687	ash <i>Fraxinus excelsior</i>	6	240	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
H7	beech, holly	2	200			1	1		180	Semi-Mature	Good	Good	It extends east to west along the northern side of Ballyboden Way and provides screening between the road and the path/cycle lane	Continue to maintain height and spread through regular trimming	20+	C2
2686	ash <i>Fraxinus excelsior</i>	6	240	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It has symptoms of ash dieback.	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2688	ash <i>Fraxinus excelsior</i>	6	240	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern	It will need to be removed and replaced in	<10	U

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (%)	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	the future as it deteriorates from ash dieback.		
2689	ash <i>Fraxinus excelsior</i>	6	240	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U	
2690	ash <i>Fraxinus excelsior</i>	6	280	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U	
2691	ash <i>Fraxinus excelsior</i>	6	280	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U	
2692	ash <i>Fraxinus excelsior</i>	6	280	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U	
2693	ash <i>Fraxinus excelsior</i>	6	280	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U	
2694	ash <i>Fraxinus excelsior</i>	6	220	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in	It will need to be removed and replaced in the future as it	<10	U	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.	
				N	S	E	W										
														decline from ash dieback, with small dead wood developing	deteriorates from ash dieback.		
2695	wild cherry <i>Prunus avium</i>	3	200	3	4	4	3	2	2	Semi-Mature	Good	Good	Growing in the grass area at the entrance The Glen. Sign attached to main stem and bark damage to surface roots from mower	Remove signs and mulch around base	20+	C2	
TL12	copper beech <i>Fagus sylvatica f. purpurea</i>	6	180	3	3	3	3	2	2	Semi-Mature	Good	Good	Three copper beech growing in the narrow grass verge at the entrance to The Glen. Lower branches are overhanging the path and road	Their lower branches may require occasional pruning to provide clearance over the path and road	40+	C2	
TL13	beech, sycamore, ash, hawthorn	7	200	4	4	3	3	2	2	Semi-Mature	Good	Good	Line of trees extending east to west along the boundary wall with Boden Heath to the south. It has value as screening along this boundary. Ash trees will likely develop ash dieback in the future. Crowns and understory hedge plants will encroach onto path	It will require regular trimming to provide clearance with the path. Ash trees should be reduced to 2.5m snags as they deteriorate from ash dieback.	20+	B2	
2696	ash <i>Fraxinus excelsior</i>	6	220	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U	
2697	ash <i>Fraxinus excelsior</i>	6	220	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U	

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
2698	ash <i>Fraxinus excelsior</i>	6	220	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2699	ash <i>Fraxinus excelsior</i>	6	220	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2700	ash <i>Fraxinus excelsior</i>	6	220	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the northern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2701	ash <i>Fraxinus excelsior</i>	6	140	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2702	ash <i>Fraxinus excelsior</i>	6	140	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2703	ash <i>Fraxinus excelsior</i>	6	180	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
2704	ash <i>Fraxinus excelsior</i>	6	110	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2705	ash <i>Fraxinus excelsior</i>	6	140	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2706	ash <i>Fraxinus excelsior</i>	6	140	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2707	ash <i>Fraxinus excelsior</i>	6	140	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2708	ash <i>Fraxinus excelsior</i>	6	140	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2709	ash <i>Fraxinus excelsior</i>	6	140	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
2710	ash <i>Fraxinus excelsior</i>	6	140	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2711	ash <i>Fraxinus excelsior</i>	6	140	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2712	ash <i>Fraxinus excelsior</i>	6	140	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2713	ash <i>Fraxinus excelsior</i>	6	140	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2714	ash <i>Fraxinus excelsior</i>	6	140	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2715	ash <i>Fraxinus excelsior</i>	6	140	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U

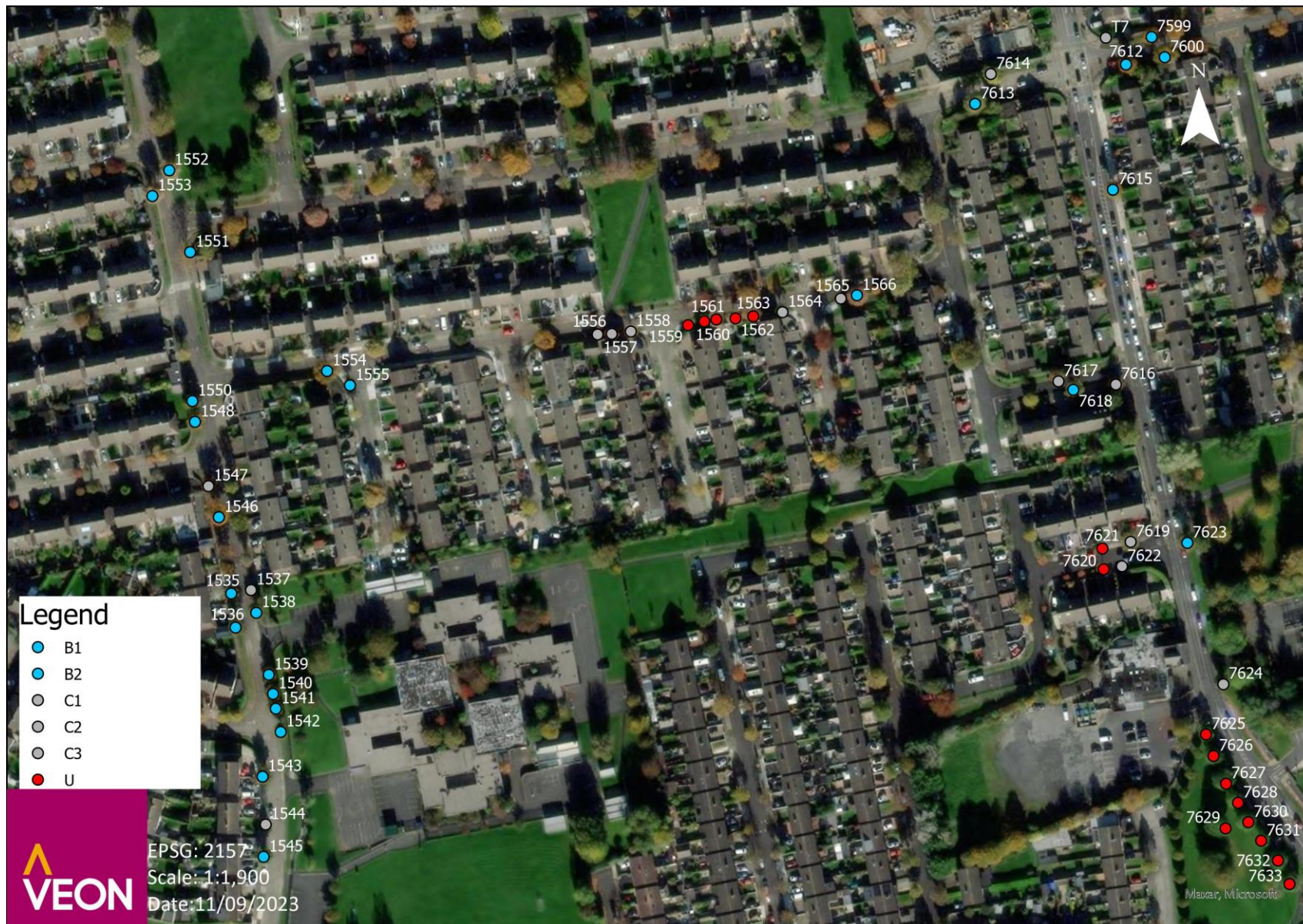
Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
2716	ash <i>Fraxinus excelsior</i>	6	140	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2717	ash <i>Fraxinus excelsior</i>	6	160	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2718	ash <i>Fraxinus excelsior</i>	6	260	3	3	3	3	2	3	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2719	ash <i>Fraxinus excelsior</i>	6	160	2	2	2	2	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2720	ash <i>Fraxinus excelsior</i>	6	160	2	2	2	2	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2721	ash <i>Fraxinus excelsior</i>	6	160	2	2	2	2	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
2722	ash <i>Fraxinus excelsior</i>	6	160	2	2	2	2	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2723	ash <i>Fraxinus excelsior</i>	6	200	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2724	ash <i>Fraxinus excelsior</i>	6	200	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
2725	ash <i>Fraxinus excelsior</i>	6	200	3	3	3	3	2	2	Semi-Mature	Poor	Fair	It forms part of a line of trees in the grass verge on the southern side of Ballyboden away. It is in decline from ash dieback, with small dead wood developing	It will need to be removed and replaced in the future as it deteriorates from ash dieback.	<10	U
TG12	Norway maple <i>Acer platanoides</i>	13	450	5	5	5	5	3	5	Early-Mature	Good	Good	Prominent group of trees growing in the open grass area at Taylors Lane. They have a combined group canopy formation that provide shelter to one another, and ivy is on their main stems.	Sever ivy when it begins to suppress the crowns	40+	B2
TG13	Tibetan cherry <i>Prunus serrula</i>	3	200	2	2	2	2	1	2	Semi-Mature	Good	Good	Group of Tibetan cherries growing in the roundabout at Taylors Lane.	Requires no works presently.	20+	C2

Tree No.	Species	Ht (m)	Stem Diam (mm)	Crown Spread (m)				C. Ht (m)	RPA (m) r	Age Class	Phys Cond	Struc Cond	Comments	Management Recommendations	LE (years)	Cat.
				N	S	E	W									
TG14	ash <i>Fraxinus excelsior</i>	7	250	3	3	3	3	2	3	Semi-Mature	Poor	Fair	Groups of 8 Ash trees growing in the open grass area in The Rise. They have symptoms of ash dieback	Requires no works presently.	10+	C3









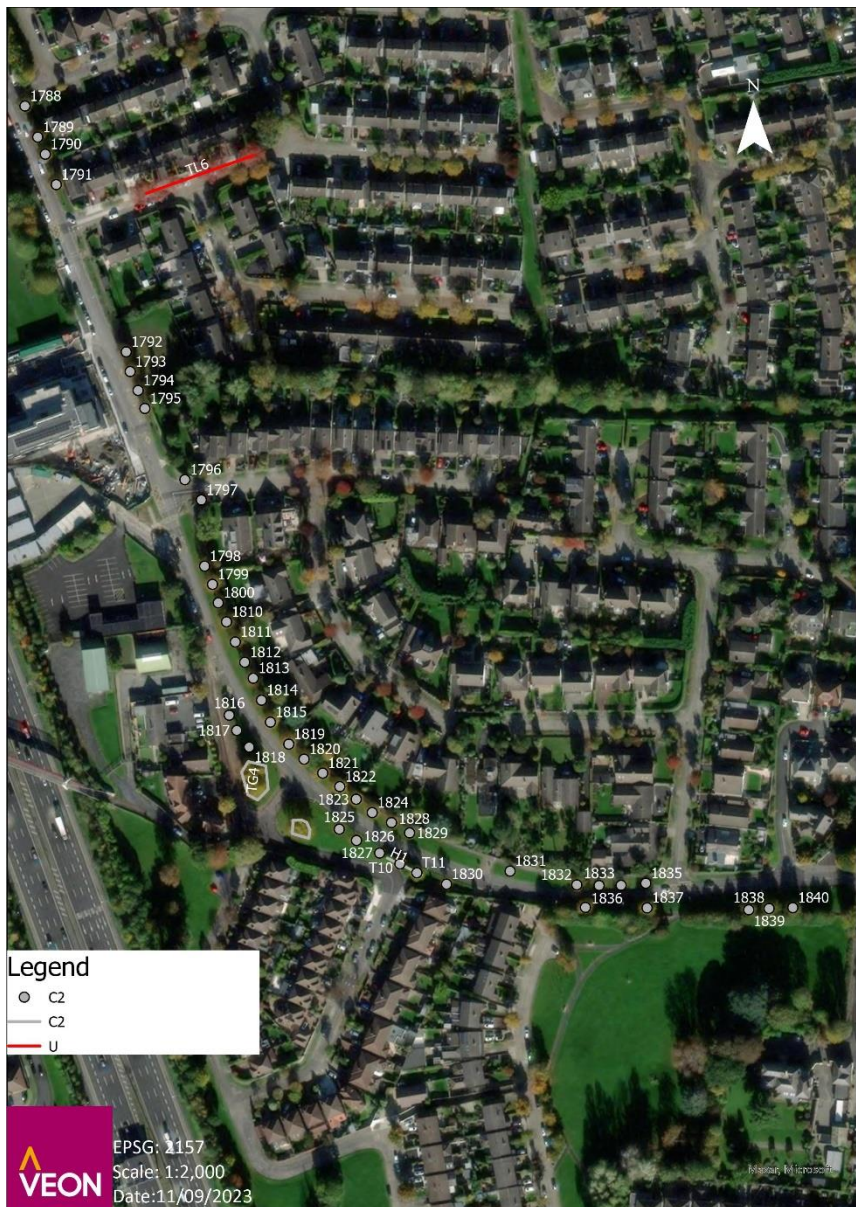






















APPENDIX 2

SITE IMAGES

Image 1: Tree Group No. 2



Image 4: Tree Line No. 6



Image 2: Tree Line No. 4



Image 5: Tree Group No. 4 & 5



Image 3: Tree Line No. 5



Image 6: Hedge No.1, Tree No. 10 & 11



Image 7: Tree Belt No. 1 & Hedge No. 2



Image 10: Tree Line No. 10



Image 8: Tree Belt No. 2



Image 11: Tree Belt No. 3



Image 9: Tree Line No. 9



Image 12: Tree Group No. 8



Image 13: Tree Belt No. 4



Image 16: Hedge No. 7 & Tag No. 2694



Image 14: Tree Belt No. 5



Image 17: Tree Group No. 12



Image 15: Tree Belt No. 7



Image 18: Tree Group No. 13



Image 19: Tag No. 7548



Image 21: Tag No. 7549



Image 20: Tree Group No. 1 & Tree No. 1



Image 22: Tag No. 7551



Image 23: Tag No. 7552 & 7553



Image 26: Tag No. 7574



Image 24: Tag No. 7566



Image 27: Tag No. 7590



Image 25: Tag No. 7568



Image 28: Tag No. 7620



Image 30: Tag No. 7626 - 7633



Image 29: Tag No. 7624



Image 31: Tag No. 7647 - 7648



Image 32: Tag No. 7667 - 7669



Image 34: Tag No. 1539 - 1542



Image 33: Tag No. 7694 - 7697



Image 35: Tag No. 1570 - 1572



Image 36: Tag No. 1582 - 1593

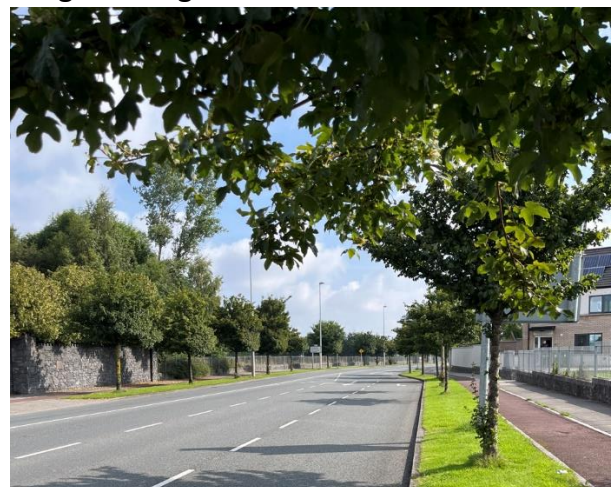


Image 37: Tag No. 1632

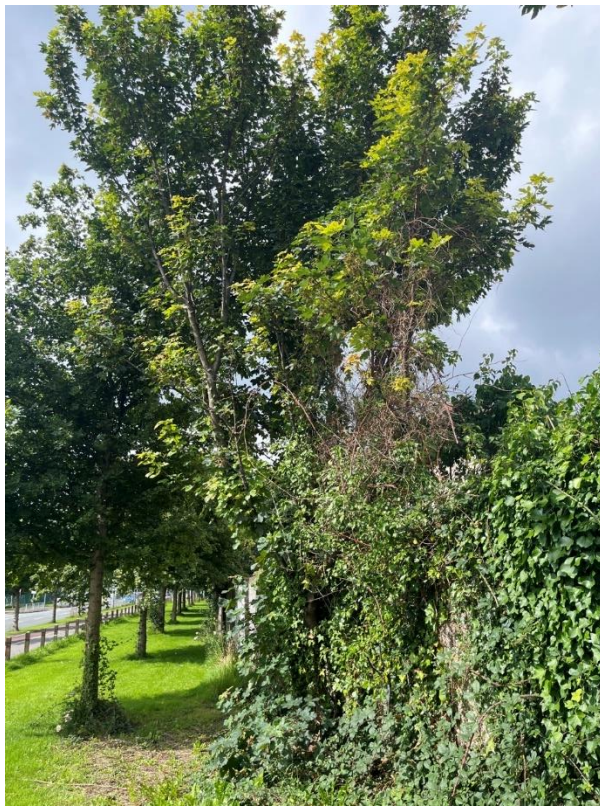


Image 39: Tree No. 8



Image 38: Tag No. 1691 - 1695



Image 40: Tag No. 1778 & 1779



Image 41: Tag No. 1780 & 1781



Image 53: Tag No. 1785



Image 42: Tag No. 1782 & Tree No. 9



Image 44: Tag No. 1789 - 1791



Image 45: Tag No. 1805

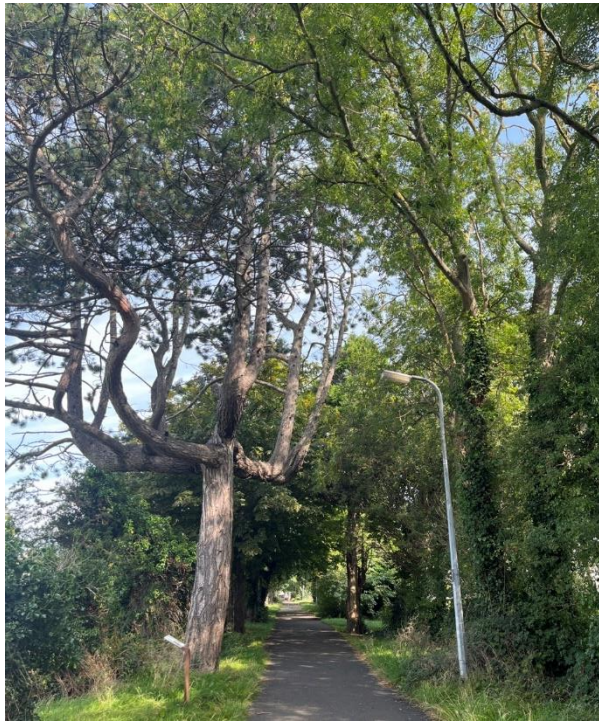


Image 47: Tag No. 1846



Image 46: Tag No. 1817



Image 48: Tag No. 1847 & 1848



Image 49: Tree No. 12 & 13



Image 51: Tag No. 1869



Image 50: Tag No. 1856 - 1860



Image 52: Tag No. 1880 - 1883



Image 53: Tag No. 1889



Image 55: Tag No. 2508



Image 54: Tag No. 1893

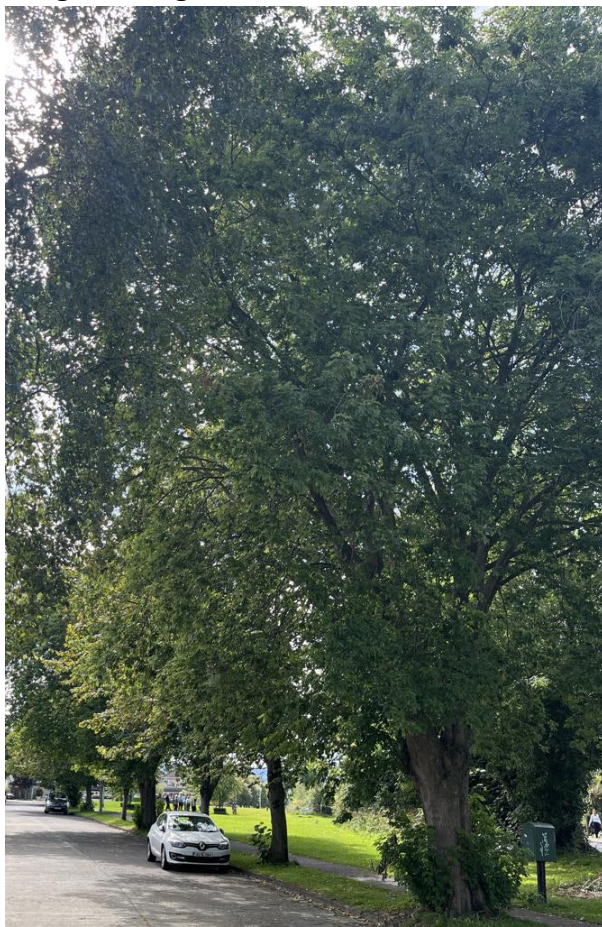


Image 56: Tag No. 2522 -2527



Image 57: Tag No. 2609



Image 59: Tag No. 2657



Image 58: Tree Belt No. 8

