

TREE SURVEY AND REPORT

FOR

BUSCONNECTS CORE BUS CORRIDOR – LIFFEY VALLEY TO CITY CENTRE

September 2020

COMMISSIONED BY

JACOBS

Dr Philip Blackstock

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TREE SURVEY AND REPORT

On trees growing in the grounds of

Busconnects Core Bus Corridor – Liffey Valley to City Centre

For

Jacobs

Terms of reference

This report was commissioned to record information on trees growing on or immediately adjacent to the above site (as defined in BS5837:2012). Obvious defects in these trees were noted, as were features that may create an impediment to a statutory provision or cause a nuisance. Recommendations for tree works that will eliminate, as far as is possible, the risk from dead or dangerous trees, abate nuisance and address the legal requirements of statutory providers have been included.

Methodology

Trees growing on the above site were subject to a visual inspection carried out from the ground. The base of each trunk was 'sounded' to identify significant basal decay and evidence of recent alterations to site conditions was noted. Measurements, distinguishing features and evidence of defects were collated electronically on site. No other methods for establishing the condition of these trees were used.

Site surveyed on

18th, 19th & 22nd July, 24th and 27th August & 3rd & 9th September 2020

(It is recommended that the trees reported on here are re-surveyed within five years of this report, or where significant deterioration has become evident, whichever is sooner)

Survey carried out and report compiled by

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TREE SURVEY

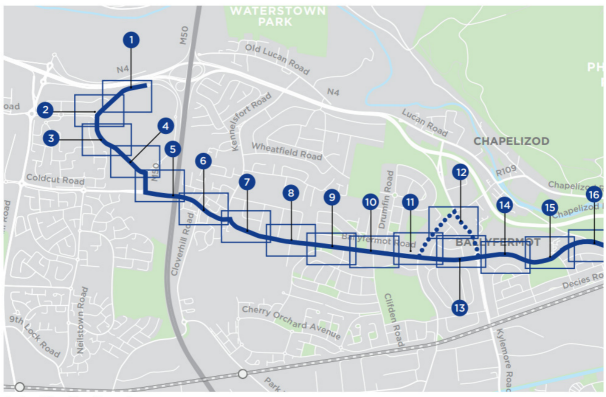
Route Location (taken from Public consultation web page)

The Liffey Valley Core Bus Corridor (CBC) commences at a new terminus adjacent to the Liffey Valley Shopping Centre and is routed along the distributor roads to the west and south of the Shopping Centre to the junction with the Coldcut Road. It is then routed along Coldcut Road and Ballyfermot Road to the junction with Sarsfield Road. From here, the CBC is routed via Sarsfield Road, the R839 along Grattan Crescent, along Emmett Road, Old Kilmainham, Mount Brown, James's Street, Thomas Street, Cornmarket and along High Street to the junction with Nicholas Street and Winetavern Street where it will join the existing traffic management regime in the City Centre. Priority for buses is provided along the entire route, consisting primarily of dedicated bus lanes in both directions with alternative measures proposed at particularly constrained locations.

Figure 1. Screengrab of proposed route for Liffey Valley CBC

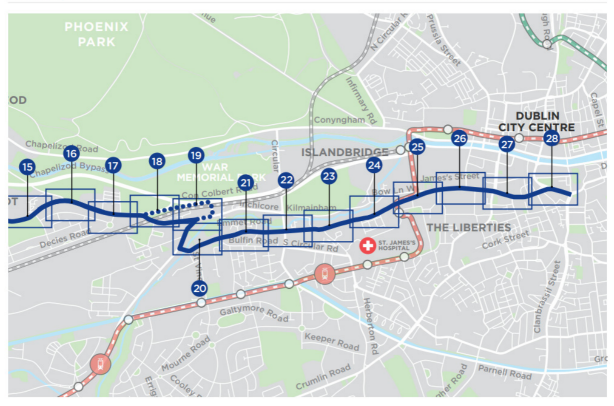
BusConnects Core Bus Corridors / 7. Liffey Valley > City Centre

Index Map



Index Map Continued

BusConnects Core Bus Corridors / 7. Liffey Valley > City Centre



Route Description and general tree quality

This bus corridor extends from the historic heart of Dublin, through mostly twentieth century suburbs and extends to areas that have been developed in the last fifteen years. Almost all of the trees were planted within the last one hundred years or so. There are a few areas dominated by mature street trees, however, most of the tree planting effort has occurred within the last thirty years or so, as many of the roads and suburban centres were developed.

About 31% of the surveyed trees were mature, indicating that the general population of street trees in this part of greater Dublin are still fairly young. There is a need to lift the crowns of some trees to provide adequate clearance for high vehicles and to clear paths.

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	Category A	Category B	Category C	Category U	Total
Trees	1	76	5	0	82
Groups	0	11	0	0	11
Hedges	0	15	1	0	16
Shrub	2	428	18	15	436
Wood	0	5	1	0	6
Total	3	535	25	15	578

PLANNING POLICY & STATUTORY CONSIDERATIONS

Planning Policy

The Liffey Valley to City Centre route falls under the jurisdiction of both South Dublin County Council and Dublin City Council. These local planning authorities have a statutory obligation to ensure that provision is made for the protection of trees, woodlands and hedgerows under the Local Government Planning and Development Act (2000), through implementation of a Local Development Plan. The current plans for each local authority are the South Dublin County Council Development Plan (2016-2022) and The Dublin City Development Plan (2016-2022).

Each of these Development Plans provide the following guidance for trees in relation to proposals of development as follows:

South Dublin County Council Development Plan (2016-2022)

Chapter 8 | Green Infrastructure

GREEN INFRASTRUCTURE (G) Policy 2 Green Infrastructure Network

G2 Objective 9:

"To preserve, protect and augment trees, groups of trees, woodlands and hedgerows within the County by increasing tree canopy coverage using locally native species and

by incorporating them within design proposals and supporting their integration into the Green Infrastructure network".

G2 Objective 11:

"To incorporate appropriate elements of Green Infrastructure e.g. new tree planting, grass verges, planters etc. into existing areas of hard infrastructure wherever possible, thereby integrating these areas of existing urban environment into the overall Green Infrastructure network".

GREEN INFRASTRUCTURE (G) Policy 6 New Development in Urban Areas

G6 Objective 1:

"To protect and enhance existing ecological features including tree stands, woodlands, hedgerows and watercourses in all new developments as an essential part of the design process".

Chapter 9 | Heritage, Conservation & Landscapes

HERITAGE, CONSERVATION AND LANDSCAPES (HCL) Policy 10 Liffey Valley and Dodder Valley

HCL10 Objective 3:

"To ensure that development proposals within the Liffey Valley and Dodder Valley, including local and regional networks of walking and cycling routes, maximise the opportunities for enhancement of existing ecological features and protects and incorporates high value natural heritage features including watercourses, wetlands, grasslands, woodlands, mature trees, hedgerows and ditches, as part of the County's Green Infrastructure network".

The Dublin City Development Plan 2016-2022

Chapter 10 | Green Infrastructure, Open Space & Recreation

Policy GI28:

"To support the implementation of the Dublin City Tree Strategy, which provides the vision for the long-term planting, protection and maintenance of trees, hedgerows and woodlands within Dublin City".

Policy GI30:

"To encourage and promote tree planting in the planning and development of urban spaces, streets, roads and infrastructure projects".

Objective GIO25:

"To protect trees in accordance with existing Tree Preservation Orders (TPOs) and, subject to resources, explore the allocation of additional TPOs for important/ special trees within the city based on their contribution to amenity or the environment".

Objective GIO27:

"To protect trees, hedgerows or groups of trees which function as wildlife corridors or 'stepping stones' in accordance with Article 10 of the EU Habitats Directive".

Objective GIO28:

"To identify opportunities for new tree planting to ensure continued regeneration of tree cover across the city, taking account of the context within which, a tree is to be planted and planting appropriate tree species for the location".

Chapter 11 | Built Heritage & Culture

Trees in Architectural Conservation Areas

Policy CHC7:

"To protect and manage trees in Architectural Conservation Areas.

All trees which contribute to the character and appearance of the Conservation Area will be safeguarded, except where the City Council is satisfied that:

- 1. The tree is a threat to public safety or prevents access to people with mobility problems
- 2. The tree is not in keeping with the character of the Conservation Area or is part of a programme to rationalise the layout of tree planting in the area, or
- 3. In rare circumstances, where this is necessary to protect other specimens from disease".

Chapter 16 | Development Standards: Design, Layout, Mix of Uses and Sustainable Design

16.3.3 Tree Section:

"The successful retention of suitable trees is a benchmark of sustainable development. Trees of good quality and condition are an asset to a site and significantly increase its attractiveness and value. They add a sense of character, maturity and provide valuable screening, shelter and privacy and will often have a useful life expectancy beyond the life of new buildings. Dublin City Council will consider the protection of existing trees when granting planning permission for developments and will seek to ensure maximum retention, preservation and management of important trees groups of trees, and hedges.

The following criteria shall be taken into account by Dublin City Council in assessing planning applications on sites where there are significant individual trees or groups/ lines of trees, in order to inform decisions either to protect and integrate trees into the scheme, or to permit their removal: Habitat/ecological value of the trees and their condition Uniqueness/rarity of species Contribution to any historical setting Significance of the trees in framing or defining views Visual and amenity contribution to streetscape.

Financial securities for trees: where trees and hedgerows are to be retained, the Council will require a developer to lodge a financial security to cover any damage caused to them either accidentally or otherwise as a result of non-compliance with agreed/specified on-site tree-protection measures. Types of securities include a cash deposit, an insurance bond or such other liquid asset as may be agreed between a developer and the planning authority (see also

Chapter 13). The security will be returned on completion of the development once it is established that the trees/hedgerows are in a satisfactory condition and have not been unnecessarily damaged by development works. Where damage occurs, the sum deducted from the tree security (or bond/other financial security) will be calculated in accordance with a recognised tree valuation system (e.g. Helliwell, CAVAT)".

New Trees:

"Dublin City Council will encourage and promote tree planting in the planning and design of private and public developments. Trees are considered an integral feature of the space around new buildings and adequate space (above and below ground) should be provided to allow new tree planting to be incorporated successfully. New tree planting should be planned, designed, sourced, planted and managed in accordance with 'BS 8545:2014 Trees: from nursery to independence in the landscape – Recommendations'. New planting proposals should take account of the context within which a tree is to be planted and plant appropriate tree species for the location".

16.9 Roads and Services:

"Pipes, cables, etc. under roads shall be grouped together as far as possible for easier access and less disruption, to avoid damage from tree roots and to facilitate tree planting".

It is understood that the South Dublin County Council Tree Management Policy 2015-2020 'Living with Trees' and Dublin City Council Tree Strategy 2016-2020 are also key considerations where trees are impacted by proposals of development.

Summary of Planning Policy

The objectives and principles contained within each Development Plan should form the basis of the design layout, ensuring that arboricultural features are considered within the context of the proposed Route. To summarise, the core aims should be:

- To minimise tree removals through design iteration;
- To ensure the retention and incorporation of those trees of best arboricultural quality;
- To avoid a net loss in canopy cover; and
- To propose replacement planting with suitable species that will provide a future increase in canopy cover, improvement in tree quality, and that will enhance the amenity and biodiversity value and landscape character of the area.

Statutory Considerations

Tree Preservation Orders (TPOs) may be made under Section 45 of the Local Government (Planning and Development) Act, 1963 and subsequent acts. Part XIII of the Planning and Development Act 2000 sets out the provisions for TPOs. A TPO can be made if it appears to the planning authority to be desirable and appropriate in the interest of amenity or the environment. A TPO can apply to a tree, trees, group of trees or woodland.

The principle effect of a TPO is to prohibit the cutting down, topping, lopping or wilful destruction of trees without the planning authority's consent. The order can also require the owner and occupier of the land subject to the order to enter into an agreement with the planning authority to ensure the proper management of the tree, trees or woodland.

Both Planning Authorities have been contacted to confirm if any of the trees reported on here are subject to protection under a Tree Preservation Order. No response has been received. It is important that the design team refer to the Planning Authorities to confirm the status of trees to be removed; as the Planners are the statutory Authorities in this instance.

SUMMARY OF IMPACT & CONSIDERATIONS

Impact

A review of the information brochure for the proposed Route suggests that about fifty seven trees and three tree groups (or parts of tree groups), will be removed to facilitate the proposed development, as well as a number of hedges (or parts of hedges) and shrubs.

It is expected that further trees, hedges and shrubs will be impacted by the proposed Route, for example to facilitate access of site traffic and movement of site personnel, and where new footpaths or cycle tracks will encroach within RPAs. To reduce the impact of encroachments within RPAs, tree protection measures, specialist methods of construction and site supervision to manage trees and oversee works within RPAs may be required in accordance with the Arboricultural Method Statement and supervision programme by an appointed Arboricultural Clerk of Works (ACOW) during construction.

CONCLUSION

Summary

The tree survey identified a total of 578 Trees, groups of trees, woods, hedges and areas of shrubs close enough to the proposed route development to be impacted. Of these fifteen trees should be removed to ensure continued site safety, regardless of any proposed roadworks.

LIMITATIONS

This aim of this report is to enable the design team to understand the arboricultural constraints and opportunities of trees along the proposed route from a development perspective. This report is not a detailed risk, or health and condition assessment of trees, however, where defects or obstacles have been identified, intervention works have been recommended to reduce the level of risk and ensure site safety.

This report does not take responsibility the effects of extreme weather conditions, vandalism, accidents, or any works to trees that occurred without the authors knowledge, or that are not recommended within this report.

Tools used during the assessment have been limited to a sounding mallet, probe, or binoculars. No invasive or diagnostic equipment has been used, nor have any aerial inspections, belowground root investigations, or soil, leaf or root samples been taken for further testing or analysis.

Trees were assessed during a series of site visits conducted on 13th and 14th August 2020 and the information gathered during the survey pertains to that moment in time. The observations within this report will remain valid for two years from the date of inspection.

The location of trees places reliance on the accuracy of the topographical survey unless otherwise caveated within the report.

HEALTH AND SAFETY

Working with trees is a hazardous occupation. It is important that competent tree surgery contractors are employed to carry out the tree works recommended in the attached tree survey report sheets. These contractors should carry all relevant insurance cover and should comply with the recommendations outlined below.

Notwithstanding the following recommendations, all tree surgeons and accompanying staff should comply with all the requirements contained in the Safety, Health and Welfare at Work Act 1989 (SHWW Act, 1989) and the Safety, Health and Welfare at Work (General Applications) Regulations, (GAR Regs, 1993) for forestry operations, Part 4 – work at height of the Safety, Health and Welfare at Work Regulations (2007), the Code of Practice for Managing Safety and Health in Forestry Operations and all subsequent legislation made thereunder.

Staff qualifications, experience and training

Only skilled operatives should be employed for all the work specified in the attached tree survey report sheets. These skilled operatives should have a proven expertise and experience in the areas of work specified and should hold all relevant certificates of competence.

Operatives using chain saws to fell trees must have National Proficiency Test Council (NPTC) certificate of competence Units CS 30, 31*, 32*, 33* (* whichever is appropriate for the size of tree being felled) if they are working from the ground and, in addition, Units CS 38, 39, 40 & 41 if they are climbing.

All operatives undertaking work near underground or overhead electric cables must have attended an Electricity Safety Awareness course, (such as UA1 Utility Arborist 1 Ireland). They must comply with the guidelines laid down in the Guidelines for Safe Working near Overhead Electricity lines in Agriculture (2010, published by the Health and Safety Authority), Code of Practice for Avoiding Danger from Overhead Electricity Lines (2019, published by ESB). Where there is a risk of a climber, equipment or parts of a tree touching or coming close to overhead cables, the advice of ESB must be sought, and adhered to, before work commences.

Work wear

All operatives should wear the appropriate safety clothing for the task being performed as specified in the relevant safety codes. Where operatives are employed on tree work near public roads, or when the available lighting is poor, they should wear high visibility 'florescent' jackets or waistcoats

Tools and Equipment

Tree surgeons should use such tools and equipment deemed suitable to complete the specified task. All bladed tools should be sharp and in a serviceable condition. All plant and machinery operated by the tree surgeon should be tested and certified to comply with all current legislation. All vehicles should be taxed and roadworthy. Machinery and vehicles should carry operational fire extinguishing equipment to the standards required by insurers.

All machinery should be used in accordance with the manufacturers' instructions. These machines should carry warning notices as specified by the relevant Health and safety guide.

Climbing and lifting equipment for tree work is subject to the provisions outlined in Chapter 2, Part 2 (updated 2010) of the Guide to the Safety, Health and Welfare at Work (General Application) Regulations 2007. Operatives using climbing or lifting equipment should be familiar with, and comply with, these and all other relevant regulations.

First aid

All chain saw operatives should have a current First Aid Certificate. No chain saw operative should be left working on site without an additional first aider present. These operatives should be familiar with FASTCo Safety Guide 802: Emergency Planning and First Aid.

All operatives should have immediate access to a first aid kit conforming to SI 1981 No 917 and FSC 34, and, in addition, carry a personal first aid kit which includes a large sterile wound dressing.

Site Organization

Tree surgeons should ensure that a team of at least three people carry out all tree climbing, pruning and tree felling operations. When undertaking tree climbing work, one of the grounds staff must be competent to perform aerial rescue and be conversant with FASTCo Safety Guide 401: Aerial Tree Rescue. In addition, one of the ground staff must be made responsible for ensuring that there is no trespass into the working zone when tree pruning or felling operations are taking place. Adequate staff should be available during tree work operations to ensure that no unauthorized persons or livestock enter the working area.

Tree surgeons should provide and constantly maintain all necessary warning and direction notices, cones and barriers when carrying out tree works that are adjacent to a road or footpath used by the public. These should conform to the recommendations and directions given in;

- Chapter 8 of the Traffic Signs Manual 1993,
- Temporary Traffic Management Design Guidance 2019
- Temporary Traffic Management Operations Guidance 2019 (all published by Department of Transport, Tourism and Sport)
- Safety at Street Works and Road Works- a code of practice 2013
- Any other relevant legislation and guidance

Where tree works are to be carried out over, or adjacent to, public roads, the contractor should arrange the work to avoid traffic congestion and public inconvenience. They should make arrangements with the Garda Siochana and the local county council as may be found necessary.

KEY TO SURVEY SHEETS

TITLE	DESCRIPTION
Tree No	The identification number of the tree, as indicated on the tree constraints plan; defined with the prefixes; 'T' (tree), 'G' (group of trees), 'W' (area of wood), 'H' (hedge) and 'S' (shrubs) and by the Suffix 'P' (on private lands) and * (Location not confirmed)
Tag No	The identification number of the tree, as indicated on site by a metal identification tag attached to the tree
Species	The common English name of the tree, as used by Alan Mitchell in 'A field Guide to the trees of Britain and Northern Europe' (Collins, London, 1974)
Botanical name	The Scientific name of the tree, as used by Alan Mitchell in `A field Guide to the trees of Britain and Northern Europe' (Collins, London, 1974
Height	The height of the tree, given in metres
DBH	The diameter of the tree trunk, measured at approximately 1.5 metres above ground level and given in millimetres (adjusted for trees with multiple stems, as defined in paragraph 4.6 of BS5837:2012)
Crown spread	The radial crown spread of the tree for each of the four cardinal points, given in metres
Lower branch direction and height (m)	The height above ground level and the direction of the lowest significant side branch
Crown clearance (m)	The height of the lower tree canopy above ground level
Age	The life-cycle age of the tree, described as Y = young (vigorous growth, non-flowering), SM = semi-mature (vigorous growth, some flowering, maturing crown), EM = early mature (vigorous growth; mature crown), M = mature (slowing growth, full crown, flowering) and OM = over-mature (Little growth, heavy flowering, thinning crown or dieback)
Crown form	A general description of the tree as seen on site, including distinguishing features
Condition	The condition of the tree, as assessed by a visual inspection on site and described as Good (near perfect form and condition), Fair (normal form, sometimes requiring remedial works), Poor (significant weakness or rot, requiring substantial remedial works or felling) and Dead (dead standing tree or stump)
Defect	The presence of weakness, rot or infection within the tree. This supports the recommendations given for appropriate tree works
Obstacle	The presence of a manmade structure, road or path that is, in some way, being affected or obstructed by the tree
Action	An outline tree management plan identifying the type and extent of tree works that is appropriate to ensure that the site remains safe and that the tree develops in a safe and satisfactory manner
ULE (Useful Life	The estimated remaining contribution that this tree is likely to provide in the current
Expectancy)	landscape
Category	A categorisation of each tree, based on its arboricultural qualities and following Table 1 of BS5837:2012; with A ; denoting trees that are particularly good examples of their species, B ; denoting a tree of moderate quality, C ; denoting a tree of low quality or limited life expectancy and U ; denoting trees that cannot realistically be retained
RPA base radius	The measurement used to establish the area to be included in the Root Protection Area surrounding trees, based on the recommendations contained in paragraph 4.6 of BS5837:2012)
Priority	An assessment of the priority of recommended tree works, based on the likelihood of tree failure and described as urgent (immediate action is required, often entailing control of access until work is completed), 3 months (work to be completed within the existing budget year; and less than before expected autumn or winter storms), less than 1 year (work to be included in the next budget year) and routine (non-urgent tree work)

ARBORICULTURAL TERMS

The following interpretation of the terms used in the attached tree survey report sheets should be adopted when fulfilling their recommendations.

Crown clean

The removal of broken, diseased, dying or dead branches or snags that are either over 50 mm in diameter or are more than 200 mm in length.

Remove ivy

The cutting of ivy stems at their point of entry into the soil, taking care not to damage the tree. All vines, stalks and creepers of both alive and dead ivy should be removed from the crown of the tree.

Trim or remove branch stumps

The cutting of all branch stumps or snags back to just outside the branch collar and branch bark ridge.

Remove swing / tree hut / sign etc.

The removal of structures within the crown or attached to the tree, including nails or other fastenings.

Trim / tidy / remove epicormics

The removal of all soft growth or epicormics growing from the trunk of the tree, up to a height of 2.4 m.

Crown lift to above eye level / over footpath.

The removal of all soft growth, including epicormics and all lateral branches, up to a height of 2.4 m above ground level. When lifting the crown, upright laterals may be retained.

Crown lift over carriage / driveway etc

The removal of all lateral branches and soft growth that are overhanging, or within 1.0 m of, a road or lane, up to a height of 5.1 m.

Trim back from building

The removal of all lateral branches and soft growth growing within 2.0 m from the wall and from within at least 3.0 m from a window and above the roof of a building.

Clear overhead cables

The removal of all branch growth from within, or likely to come within, 1.0 m from overhead telephone cables.

Where overhead electric cables are encountered, the tree surgeon must liaise with engineers from ESB and must conform to their recommendations and advice. All staff undertaking work near underground or overhead electric cables should have attended an ESB Safety Awareness course and must comply with the guidelines laid down in AFAG Safety Guide 804: Electricity at work; Forestry and Arboriculture.

Reduce / remove competing leaders

The trimming back or removal of all but one dominant, upright stem in a way that creates an apical crown angle of less than 90°. Competing stems should be trimmed well back to a side branch showing strong horizontal growth patterns or should be removed to just above the branch collar and branch bark ridge.

Reduce end weight

The reduction of the crown of a tree by trimming back the branch tips by the described amount. Branch tips should be trimmed back to a suitable lateral twig or branch (in strict accordance with the recommendations contained in BS3998:2010, Tree Work), in a way that maintains the general crown characteristics of the tree and its species. **In all cases, no branch, limb or trunk greater than 100mm diameter shall be cut in the process of reducing end weight.**

Re-form Crown

The carrying out of such trimming and branch removal as is necessary to create (or recreate) a tree crown architecture capable of supporting additional tree growth and that complies with the normal crown form for that species. In all cases, no branch, limb or trunk greater than 100mm diameter shall be cut in the process of reducing end weight.

Topping, Re-Pollarding, Re-Coppicing

The removal of all growth back to the required height. In most circumstances, it will not be possible to trim back to a suitable lateral branch and, because of this; cuts should be cleanly executed and should produce a sloping surface that will not collect water.

Complete prune

The complete pruning of a tree, which is a combination of crown reduction, crown lifting and crown thinning in a way that preserves the characteristics of the tree and its species. All growth removed during pruning must be taken back to an appropriately sized lateral branch, twig or bud to leave an acceptable crown form. In all cases, no branch, limb or trunk greater than 100mm diameter shall be cut in the process of reducing end weight.

Retrenchment Pruning

The phased reduction of the crown of veteran and old pollarded trees, removing or reducing end weight in the upper crown and spreading branches to emulate the natural decline of tree crowns with age. In most circumstances, it will not be possible to trim back to a suitable lateral branch and, because of this; cuts should be cleanly executed and should produce a sloping surface that will not collect water.

Fell

The complete felling of a tree in a safe manner, leaving a smoothly surfaced stump that is cut as close to ground level as is possible

Any other terms used

If he is any doubt, the tree surgeon should contact Dr Philip Blackstock on 0044 2825 821202 or 0044 7767 393075 for clarification of these or any other terms used in the attached tree survey report sheets.

Statement of truth

I Dr Philip Blackstock confirm that I have made clear which facts and matters referred to in this report are within my own knowledge and which are not. Those that are within my own knowledge I confirm to be true. The opinions I have expressed represent my true and complete professional opinions on the matters to which they refer.

Signed:

Date:

29th September 2020

QUALIFICATIONS

National Diploma of Horticulture (R.H.S) Inter.

4B/M

Diploma in Industrial Management

M.Sc. in Environmental Management (A Field Survey of Unmanaged Roadside Cuttings in South Antrim)

D.Phil. in Forestry (Broad-Leaved Tree and Shrub Invasion of Conifer Plantations in Ireland)

Professional member of the Arboricultural Association Registered Forestry Consultant with the Irish Forest Service

EMPLOYMENT

1996 to present

Arboricultural and Woodland Consultant

Duties include carrying out tree and vegetation surveys and providing tree and woodland management plans, completing reports and liaising with clients, providing court appearances etc. for public and private clients.

ARBORICULTURAL AND FORESTRY EXPERIENCE AND EXPERTISE

I have carried out surveys and produced reports on the health, condition, amenity value and landscape value of more than 250,000 trees since 1983. Since 1996 I have been fully employed as an Arboricultural and Forestry Consultant. Clients have now included most of the Local Authorities, Health Trusts and Government Departments within Northern Ireland. Private clients have included Solicitors, Architects and Developers. I have also lectured, to foundation degree level, on arboriculture and forestry.

I have provided expert opinion (including Court appearances) for many clients involved in litigation or in planning appeals since 1996. Topics covered by these opinions have included the predictability of failure in trees, amenity and financial evaluation of damage to trees, evidence of subsidence caused by trees, evidence of unsafe tree surgery practices leading to injury, and tree related evidence in boundary and planning disputes.

I have maintained a research interest in the effects of environmental influences on tree and shrub regeneration in Ireland and on the development of woody biodiversity in recently planted woods. I have also a research interest in the distribution of and environmental influences on deciduous tree diseases, tree stability and in the incidence of dangerous roadside trees.

Dr Philip Blackstock

	Tag				Stem	C	Crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
G 07-001	1	Plane	Platanus X hispanica.	6	100	1	1	1	1	N-2	2	Υ	Single stem	Fair	None	None	No action is required	40+	C1	1200	N/a
G 07-002	2	Plane	Platanus X hispanica.	6	110	1	1	1	1	N-2	2	Υ	Single stem	Fair	None	None	No action is required	40+	C1	1320	N/a
T 07-003	3	Flowering cherry	Prunus Sp	10	440	7	6	5	4	N-2	3	М	Multi stem from 2.0m, Spreading crown	Fair	None	Road	Crown lift to 5.1m Over road	20+	B1	5280	Routine
G 07-004	4	Plane	Platanus X hispanica.	6	100	1	1	1	1	N-2	2	Υ	Single stem	Fair	None	None	No action is required	40+	C1	1200	N/a
G 07-005	5	Himalayan birch	Betula utilis	13	270	3	3	4	4	S-1	2	EM	Single stem	Fair	None	None	No recommendations are given	20+	B1	3240	N/a
T 07-006	6	Rowan	Sorbus aucuparia	10	300	4	4	3	4	S-2	2	М	Multi stem from 2.0m	Fair	None	None	No recommendations are given	20+	B1	3600	N/a
T 07-007	7	Plane	Platanus X hispanica.	15	450	4	3	4	5	S-5	4	М	Single stem	Fair	None	None	No recommendations are given	40+	B1	5400	N/a
T 07-008	8	Plane	Platanus X hispanica.	16	530	7	6	5	2	E-2	5	М	Multi stem from 3.0m	Fair	None	None	No recommendations are given	40+	B1	6360	N/a
T 07-009	9	Plane	Platanus X hispanica.	17	630	7	6	7	7	W-3	4	М	2 stems from 3.0m	Fair	Narrow fork	None	No recommendations are given	40+	B1	7560	N/a
T 07- 0010	10	Plane	Platanus X hispanica.	16	560	7	6	7	3	S-3	4	М	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m Over road	40+	B1	6720	Routine
T 07- 0011	11	Plane	Platanus X hispanica.	17	550	7	8	6	8	E-4	4	М	Multi stem from 5.0m, Spreading crown	Fair	None	Lamp, Road	Crown lift to 5.1m Over road, Clear lamp	40+	B1	6600	Routine
T 07- 0012	12	Plane	Platanus X hispanica.	11	320	5	5	3	5	W-4	4	EM	Single main stem with heavy side branches	Fair	Thinning crown	Path	Crown lift to 5.1m Over road	40+	B1	3840	Routine

	Tag				Stem	C	crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 0013	13	Plane	Platanus X hispanica.	11	300	4	6	4	5	S-4	4	EM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m Over road	20+	B1	3600	Routine
T 07- 0014	14	Plane	Platanus X hispanica.	13	460	5	6	5	8	N-4	4	М	Multi stem from 4.0m, Spreading crown	Fair	Excessive end weight	Road	Crown lift to 5.1m over road, Reduce end weight by 2.0m	40+	B1	5520	Routine
T 07- 0015	15	Plane	Platanus X hispanica.	13	500	6	6	7	6	N-4	2	М	3 stems from 4.0 m, Spreading crown	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	6000	Routine
T 07- 0016	16	Green Alder	Alnus veridis	9	250	3	4	4	4	W-2	2	EM	Single stem	Fair	None	Lamp, Path	Crown lift to 2.4m over path, Clear lamp	20+	B1	3000	Routine
T 07- 0017	17	Green Alder	Alnus veridis	6	150	2	2	1	2	S-2	2	EM	Single stem	Poor	Thinning crown	None	Monitor for death	10+	C1	1800	Routine
T 07- 0018	18	Plane	Platanus X hispanica.	15	470	7	6	5	2	S-5	4	М	2 stems from 5.0m, Spreading crown	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	5640	Routine
T 07- 0019	19	Plane	Platanus X hispanica.	15	570	6	5	7	4	S-5	4	М	Multi stem from 5.0m, Spreading crown	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	6840	Routine
T 07- 0020	20	Plane	Platanus X hispanica.	15	420	6	5	6	5	N-6	4	М	Single stem to 6.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	5040	Routine
T 07- 0021	21	Plane	Platanus X hispanica.	12	250	6	4	6	3	N-6	2	EM	Single stem to 6.0m	Fair	Thinning crown	Road	Crown lift to 5.1m over road	40+	B1	3000	Routine
T 07- 0022	22	Plane	Platanus X hispanica.	14	470	7	4	6	4	W-4	4	М	2 stems from 4.0m	Fair	Forming cavity	Road	Crown lift to 5.1m over road	40+	B1	5640	Routine
T 07- 0023	23	Plane	Platanus X hispanica.	14	430	6	4	5	5	N-4	4	М	3 stems from 4.0 m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	5160	Routine
T 07- 0024P#	-	Rowan	Sorbus aucuparia	6	370	5	4	4	4	W-2	2	М	Multi stem recently topped from 3.0m	Poor	None	Wall or fence	No recommendations are given	10+	C1	4440	N/a

	Tag				Stem	C	Crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 0025P#	-	Rowan	Sorbus aucuparia	7	350	4	4	4	4	W-2	2	М	Multi stem from 2.0m	Fair	None	Path, Buildings, Wall or fence	No recommendations are given	10+	B1	4200	N/a
T 07- 0026	26	Plane	Platanus X hispanica.	16	490	7	6	6	6	W-4	1	М	2 stems from 4.0m	Fair	None	Road	Crown lift to 5.1m over road sign	40+	B1	5880	Routine
T 07- 0027	27	Plane	Platanus X hispanica.	18	550	6	7	7	1	S-6	5	М	Single stem to 6.0m	Fair	None	None	No action is required	40+	B1	6600	N/a
T 07- 0028	28	Plane	Platanus X hispanica.	18	590	4	3	7	5	S-4	6	М	Multi stem from 4.0m	Fair	None	None	No action is required	40+	B1	7080	N/a
T 07- 0029	29	Plane	Platanus X hispanica.	16	720	1	4	8	6	E-5	6	М	Multi stem from 5.0m	Fair	None	None	No action is required	40+	B1	8640	N/a
T 07- 0030	30	Plane	Platanus X hispanica.	17	600	3	2	5	7	W-5	5	М	Multi stem from 5.0m, One sided crown	Fair	None	None	No action is required	40+	B1	7200	N/a
T 07- 0031	31	Plane	Platanus X hispanica.	15	650	6	1	1	5	S-7	6	М	Single main stem with heavy side branches, One sided crown	Poor	Excessive deadwood	None	Crown clean, Reduce end weight by 2.0m	20+	C1	7800	< 12 months
T 07- 0032	32	Plane	Platanus X hispanica.	17	720	7	6	2	3	W-6	4	М	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	8640	Routine
T 07- 0033#	-	Horse chestnut	Aesculus hippocastanum	17	780	6	5	6	5	N-3	5	М	3 stems from 3.0m	Fair	None	None	No recommendations are given	20+	B1	9360	N/a
T 07- 0034	34	Rowan	Sorbus aucuparia	9	270	5	4	3	1	N-2	2	М	2 stems from 2.0m, Leaning	Fair	Narrow fork	None	No recommendations are given	20+	B1	3240	N/a
T 07- 0035	35	Rowan	Sorbus aucuparia	11	330	3	3	2	3	S-2	3	М	3 stems from 2.0m	Fair	None	None	No recommendations are given	20+	B1	3960	N/a
T 07- 0036	36	Rowan	Sorbus aucuparia	10	290	3	3	2	3	N-3	3	М	Single main stem with heavy side branches	Fair	Thinning crown	None	No recommendations are given	10+	B1	3480	N/a

	Tag				Stem	C	rown	sprea	d	Lower branch	Crown			G	eneral Obse	vations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 0037	37	Rowan	Sorbus aucuparia	12	320	3	3	2	3	E-3	1	М	2 stems from 3.0m	Fair	None	None	No recommendations are given	20+	B1	3840	N/a
T 07- 0038	38	Rowan	Sorbus aucuparia	10	340	4	4	2	3	E-3	1	М	2 stems from 3.0m	Fair	None	None	No recommendations are given	20+	B1	4080	N/a
T 07- 0039	39	Rowan	Sorbus aucuparia	10	260	2	2	3	1	W-2	3	М	2 stems from 3.0m	Fair	None	None	No recommendations are given	20+	B1	3120	N/a
T 07- 0040	40	Rowan	Sorbus aucuparia	9	310	3	2	2	2	N-1	1	М	2 stems from 3.0m	Fair	None	None	No recommendations are given	20+	B1	3720	N/a
G 07- 0041	41	Hornbeam	Carpinus betulus	5	80	1	1	1	1	N-2	2	Υ	Single stem	Fair	Vandalism, Bark damage	None	No action is required	40+	C1	960	N/a
T 07- 0042	42	Birch	Betula sp.	11	320	4	4	4	2	W-2	3	EM	2 stems from 1.0m	Fair	None	None	No action is required	20+	B1	3840	N/a
T 07- 0043	43	Birch	Betula sp.	6	140	2	3	2	2	S-2	2	SM	Single stem	Fair	None	None	No action is required	20+	C1	1680	N/a
T 07- 0044	44	Lime	Tilia sp.	6	230	3	3	3	3	N-2	2	Υ	Multi stem from 2.0m	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	2760	Routine
T 07- 0045	45	Lime	Tilia sp.	6	200	3	3	3	2	S-2	2	Υ	Multi stem from 3.0m	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	2400	Routine
T 07- 0046	46	Lime	Tilia sp.	6	190	3	3	3	3	W-2	2	Y	Single main stem with heavy side branches	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	2280	Routine
T 07- 0047	47	Birch	Betula sp.	9	240	4	3	4	3	N-3	2	EM	Single stem	Fair	None	None	No action is required	20+	B1	2880	N/a
T 07- 0048	48	False acacia	Robinia pseudoacacia	15	430	1	4	6	4	W-3	7	М	2 stems from 3.0m	Fair	None	None	No action is required	20+	B1	5160	N/a
T 07- 0049	49	Lime	Tilia sp.	15	330	4	4	3	3	E-3	7	EM	Single main stem with heavy side branches	Fair	Narrow fork	None	No action is required	40+	B1	3960	N/a
T 07- 0050	50	False acacia	Robinia pseudoacacia	15	410	5	5	4	4	N-3	8	М	2 stems from 3.0m	Poor	Basal rot, Infection of Rigidoporu s ulmarius	None	Fell	<10	C1	4920	< 3 months

	Tag				Stem	C	Crown	sprea	ıd	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	Е	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 0051	51	Lime	Tilia sp.	16	280	3	3	3	2	E-10	8	EM	Single stem	Fair	None	None	No action is required	40+	B1	3360	N/a
T 07- 0052	52	Lime	Tilia sp.	15	180	3	3	1	1	N-8	10	EM	Single stem	Fair	None	None	No action is required	40+	B1	2160	N/a
T 07- 0053	53	Lime	Tilia sp.	14	430	5	4	5	1	S-3	5	EM	Single stem to 8.0m	Fair	None	None	No action is required	40+	B1	5160	N/a
T 07- 0054	54	Lime	Tilia sp.	14	420	5	5	5	4	W-3	4	EM	Multi stem from 3.0m	Fair	None	None	No action is required	40+	B1	5040	N/a
T 07- 0055	55	Lime	Tilia sp.	15	310	3	5	3	2	W-5	6	EM	Single stem	Fair	None	None	No action is required	40+	B1	3720	N/a
T 07- 0056	56	Beech	Fagus sylvatica sp.	16	610	6	3	2	6	N-2	6	М	Single main stem with heavy side branches	Poor	Basal rot, Forming cavity	None	Fell	<10	C1	7320	< 3 months
T 07- 0057	57	Lime	Tilia sp.	15	460	5	3	3	4	N-4	5	EM	Single main stem with heavy side branches, 3 stems from 1.0m	Fair	None	None	No action is required	40+	B1	5520	N/a
T 07- 0058	58	Sycamore	Acer pseudoplatanus	19	1170	8	7	8	9	W-2	5	М	Multi stem from 4.0m, Spreading crown	Fair	None	None	No action is required	40+	B1	14040	N/a
T 07- 0059	59	Weeping willow	Salix x chrysocoma	14	750	5	3	5	4	W-4	2	М	2 stems from 4.0m, Weeping form	Fair	None	Road	Crown lift to 5.1m over road	20+	B1	9000	Routine
G 07- 0060	60	Lime	Tilia sp.	11	300	3	3	3	3	W-3	4	SM	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	3600	N/a
G 07- 0061	61	Lime	Tilia sp.	12	280	5	5	5	5	W-3	2	SM	2 stems from 3.0m, Spreading crown	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	3360	Routine
G 07- 0062	62	Lime	Tilia sp.	11	300	5	5	5	5	W-3	2	SM	Single main stem with heavy side branches, Spreading crown	Fair	None	Lamp, Road	Crown lift to 5.1m over road, Clear lamp	40+	B1	3600	Routine

	Tag				Stem	(Crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	Е	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
G 07- 0063	63	Lime	Tilia sp.	10	330	5	5	5	5	S-3	2	SM	Single main stem with heavy side branches, Spreading crown	Fair	Thinning crown	Lamp, Road	Crown lift to 2.4m over path, Monitor for death, Clear lamp	40+	B1	3960	Routine
T 07- 0064	64	Lime	Tilia sp.	10	240	2	4	2	4	E-4	2	SM	Single stem	Poor	Thinning crown	Road	Crown lift to 5.1m over road, Monitor for death	10+	C1	2880	Routine
G 07- 0065	65	Lime	Tilia sp.	9	250	5	5	5	5	E-3	2	SM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	3000	Routine
H 0700- 66	66	Sycamore, Field maple	Acer pseudoplatanus cv., Acer campestre	2	150	1	1	1	1	-	0	EM	Multi stem	Fair	None	None	Maintain as hedge	40+	B1	1800	Routine
T 07- 0067	67	Lime	Tilia sp.	17	600	5	7	6	5	E-3	0	М	3 stems from 4.0 m	Fair	None	None	No action is required	40+	B1	7200	N/a
S 07- 0068	68	Mahonia	Magnolia spp.	3	70	3	3	3	3	-	0	EM	Multi stem	Fair	None	None	No action is required	20+	C1	840	N/a
T 07- 0069	69	Lime	Tilia sp.	8	250	4	4	4	4	W-3	2	SM	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	3000	N/a
T 07- 0070	70	Sycamore	Acer pseudoplatanus	12	400	4	4	3	5	E-4	4	EM	Single stem	Fair	None	None	No action is required	40+	B1	4800	N/a
T 07- 0071	71	Sycamore	Acer pseudoplatanus	13	350	5	5	3	4	E-3	2	EM	2 stems from 3.0m	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	4200	Routine
T 07- 0072	72	Sycamore	Acer pseudoplatanus	11	330	4	4	4	4	S-2	3	SM	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	3960	N/a
T 07- 0073	73	Sycamore	Acer pseudoplatanus	9	320	5	3	4	5	N-2	2	SM	Multi stem from 2.0m	Fair	None	None	No action is required	40+	B1	3840	N/a
S 07- 0074	74	Blackthorn, Spindle, snowberry	Prunus spinosa	3	150	4	4	4	4	-	0	М	Multi stem	Fair	None	None	No action is required	10+	B1	1800	N/a

	Tag				Stem	C	crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
G 07- 0075	75	Birch	Betula sp.	10	330	6	7	4	4	N-2	2	EM	Single main stem with heavy side branches, Spreading crown, Leaning	Fair	None	Road	Crown lift to 5.1m over road	20+	B1	3960	Routine
G 07- 0076	76	Himalayan birch	Betula utilis	12	280	5	5	5	5	N-2	2	EM	3 stems from 2.0m, Spreading crown	Fair	None	Path, Buildings	Crown lift to 2.4m over path, Clear back from building	20+	B1	3360	Routine
T 07- 0077	77	Oak	Quercus sp.	12	220	2	2	1	2	E-2	2	SM	Single main stem with heavy side branches, Upright	Fair	None	None	No action is required	40+	B1	2640	N/a
T 07- 0078	78	Oak	Quercus sp.	12	220	2	2	1	2	N-1	2	SM	crown 2 stems from 1.0m, Upright crown	Fair	Narrow fork	None	No action is required	40+	B1	2640	N/a
T 07- 0079	79	Oak	Quercus sp.	5	120	3	3	3	3	S-2	2	Υ	Multi stem from 3.0m	Fair	None	None	No action is required	40+	B1	1440	N/a
T 07- 0080	80	Oak	Quercus sp.	12	240	2	2	2	2	N-2	2	SM	2 stems from 2.0m, Upright crown	Fair	Narrow fork	None	No action is required	40+	B1	2880	N/a
T 07- 0081	81	Oak	Quercus sp.	9	200	2	2	1	2	E-2	2	SM	Single stem, Upright crown	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2400	Routine
G 07- 0082	82	Oak	Quercus sp.	14	240	2	2	2	2	S-2	2	SM	Single main stem with heavy side branches, Upright crown	Fair	None	None	No action is required	40+	B1	2880	N/a
G 07- 0083	83	Lime	Tilia sp.	8	300	4	4	4	4	E-2	2	SM	2 stems from 2.0m, Spreading crown	Fair	Thinning crown	Road	Crown clean, Crown lift to 5.1m over road	40+	B1	3600	Routine

	Tag				Stem	C	rown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
G 07- 0084	84	Lime	Tilia sp.	12	360	5	5	5	5	E-2	2	EM	2 stems from 2.0m	Fair	Narrow fork	Lamp, Road	Crown lift to 5.1m over road, Clear lamp	40+	B1	4320	Routine
G 07- 0085	85	Lime	Tilia sp.	14	440	5	5	5	5	N-3	2	EM	2 stems from 2.0m	Fair	None	Lamp, Road	Crown lift to 5.1m over road, Clear lamp	40+	B1	5280	Routine
T 07- 0086	86	Plane	Platanus X hispanica.	17	630	6	7	3	4	W-3	4	М	Single main stem with heavy side branches	Fair	None	Lamp, Road	Crown lift to 5.1m over road, Clear lamp	40+	B1	7560	Routine
T 07- 0087	87	Plane	Platanus X hispanica.	16	580	8	6	4	5	W-4	4	М	3 stems from 5.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	6960	Routine
T 07- 0088	88	Plane	Platanus X hispanica.	17	730	7	6	2	6	W-3	2	М	2 stems from 4.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	8760	Routine
S 07- 0089	89	Lilac	Syringa vulgaris	3	100	2	2	2	2	-	0	М	Multi stem	Poor	Excessive deadwood	Path	Crown clean, Crown lift to 2.4m over path	10+	C1	1200	Routine
T 07- 0090	90	Sugar maple	Acer saccharum	12	300	6	6	5	2	N-2	2	EM	3 stems from 3.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	20+	B1	3600	Routine
T 07- 0091	91	Sugar maple	Acer saccharum	11	360	5	6	6	6	W-2	2	EM	Multi stem from 2.0m, Spreading crown	Fair	None	Lamp, Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Clear lamp	20+	B1	4320	Routine
T 07- 0092	92	Plane	Platanus X hispanica.	16	720	7	6	5	5	W-3	4	М	Multi stem from 3.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	8640	Routine
T 07- 0093	93	Plane	Platanus X hispanica.	17	940	7	7	4	6	W-3	4	М	Multi stem from 4.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	11280	Routine
T 07- 0094	94	Plane	Platanus X hispanica.	17	980	7	6	4	5	E-3	4	М	Multi stem from 3.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	В1	11760	Routine
T 07- 0095	95	Plane	Platanus X hispanica.	17	770	6	7	5	5	W-4	2	М	3 stems from 4.0 m	Fair	None	Lamp, Path, Road, Overhead telephone cables	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Clear lamp, Clear overhead cables	40+	B1	9240	Routine

	Tag				Stem	C	Crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	Е	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 0096	96	Plane	Platanus X hispanica.	18	830	7	6	4	5	W-3	2	М	2 stems from 3.0m	Fair	None	Lamp, Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Clear lamp	40+	B1	9960	Routine
T 07- 0097P	-	Flowering cherry	Prunus Sp	7	350	3	3	2	2	N-1	1	М	Multi stem from 2.0m, Upright crown	Fair	None	None	No action is required	20+	B1	4200	N/a
T 07- 0098P	-	Gean	Prunus avium	7	260	4	3	1	3	N-1	2	EM	3 stems from 1.0m	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	3120	Routine
T 07- 0099P	-	Flowering cherry	Prunus Sp	6	340	4	2	4	3	N-2	2	М	3 stems from 2.0m	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	4080	Routine
T 07- 00100P	-	Norway maple	Acer platanoides	11	280	5	3	5	3	N-3	4	SM	Multi stem from 2.0m, Spreading crown	Fair	None	None	No action is required	40+	B1	3360	N/a
T 07- 00101P	-	Norway maple	Acer platanoides	8	220	3	2	2	4	W-2	4	SM	2 stems from 2.0m, Spreading crown	Fair	Recent crown failure	None	Remove hung up branch from crown	40+	B1	2640	Routine
T 07- 00102	102	Plane	Platanus X hispanica.	19	700	6	6	6	5	E-3	2	М	Multi stem from 4.0m	Fair	None	Path, Road, Wall or fence	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Clear back from wall or fence	40+	B1	8400	Routine
T 07- 00103	103	Plane	Platanus X hispanica.	19	950	6	6	6	5	W-2	2	М	Multi stem from 5.0m	Fair	None	Path, Road, Wall or fence	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Clear back from wall or fence	40+	B1	11400	Routine
T 07- 00104	104	Sycamore	Acer pseudoplatanus	13	360	5	5	1	3	N-2	1	EM	2 stems from 3.0m	Fair	None	None	No action is required	40+	B1	4320	N/a
T 07- 00105	105	Sycamore	Acer pseudoplatanus	13	330	5	3	2	4	N-2	2	EM	3 stems from 2.0m	Fair	None	None	No action is required	40+	B1	3960	N/a
T 07- 00106#	-	Hornbeam	Carpinus betulus	13	330	3	3	5	6	W-2	2	EM	Mulit stemmed from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	3960	Routine

	Tag				Stem	(Crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
G 07- 00107#	-	Hornbeam	Carpinus betulus	13	300	5	5	5	5	-5	2	EM	Multi stemmed from 2.0m	Fair	None	None	Crown lift to 5.1m over road	40+	B1	3600	Routine
T 07- 00108	108	Sycamore	Acer pseudoplatanus	15	360	5	5	5	1	S-2	2	EM	3 stems from 3.0m	Fair	None	None	Crown clean	40+	B1	4320	Routine
T 07- 00109	109	Hornbeam	Carpinus betulus	9	200	5	5	2	2	E-2	2	SM	2 stems from 2.0m	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	2400	Routine
T 07- 00110	110	Sycamore	Acer pseudoplatanus	13	330	4	2	4	3	N-2	4	EM	3 stems from 2.0m	Poor	Excessive deadwood, Thinning crown	None	Crown clean, Reduce end weight by 2.0m	40+	C1	3960	< 12 months
T 07- 00111	111	Hornbeam	Carpinus betulus	8	240	5	3	3	4	N-2	2	М	Multi stem from 2.0m, One sided crown	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	2880	Routine
T 07- 00112	112	Sycamore	Acer pseudoplatanus	14	270	3	3	3	2	N-3	6	EM	2 stems from 3.0m	Poor	Thinning crown	None	Crown clean, Reduce end weight by 2.0m	40+	C1	3240	< 12 months
T 07- 00113	113	Sycamore	Acer pseudoplatanus	14	230	4	2	1	1	E-4	2	EM	0	Fair	None	None	No action is required	40+	B1	2760	N/a
T 07- 00114	114	Sycamore	Acer pseudoplatanus	14	250	5	2	3	3	E-2	7	SM	3 stems from 3.0m	Fair	Thinning crown	None	Crown clean, Reduce end weight by 2.0m	40+	B1	3000	< 12 months
T 07- 00115	115	Hornbeam	Carpinus betulus	11	230	5	5	3	3	W-2	2	EM	Multi stem from 2.0m	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	2760	Routine
T 07- 00116	116	Sycamore	Acer pseudoplatanus	14	250	5	4	3	0	N-4	4	EM	Multi stem from 4.0m	Fair	Thinning crown	None	Crown clean, Reduce end weight by 2.0m	40+	B1	3000	< 12 months
T 07- 00117	117	Sycamore	Acer pseudoplatanus	14	370	5	4	4	2	E-2	4	EM	3 stems from 3.0m	Fair	Thinning crown	None	Crown clean, Reduce end weight by 2.0m	40+	B1	4440	< 12 months
T 07- 00118	118	Sycamore	Acer pseudoplatanus	11	130	4	2	1	1	N-2	2	SM	Single main stem with heavy side branches	Poor	Excessive deadwood	None	Fell	<10	C1	1560	< 3 months
T 07- 00119	119	Sycamore	Acer pseudoplatanus	15	380	5	3	2	4	N-2	3	EM	2 stems from 2.0m	Fair	Thinning crown	None	Crown clean, Reduce end weight by 2.0m	40+	B1	4560	< 12 months

	Tag				Stem	C	Crown	sprea	d	Lower branch	Crown			G	eneral Obser	vations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	Е	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00120	120	Hornbeam	Carpinus betulus	12	220	5	5	1	2	N-2	2	EM	Single main stem with heavy side branches, One sided crown	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	2640	Routine
T 07- 00121#	1	Hornbeam	Carpinus betulus	12	270	5	3	3	3	N-3	2	EM	Multi stemmed from 2.0m, One sided crown	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	3240	Routine
T 07- 00122#	-	Hornbeam	Carpinus betulus	12	320	5	3	4	2	N-3	2	EM	Two stems from 1.0m	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	3840	Routine
T 07- 00123#	1	Hornbeam	Carpinus betulus	12	300	5	2	1	4	N-3	2	EM	Two strems from 1, One sided crown	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	3600	Routine
T 07- 00124	124	Flowering cherry	Prunus Sp	7	150	2	1	2	2	N-2	2	SM	Multi stem from 2.0m, Upright crown	Fair	None	None	No action is required	20+	B1	1800	N/a
T 07- 00125	125	Turkish hazel	Corylus colurna	3	50	1	1	1	1	N-2	1	Υ	Single stem	Fair	None	None	No action is required	40+	C1	600	N/a
T 07- 00126	126	Turkish hazel	Corylus colurna	3	50	1	1	1	1	W-2	2	Υ	Single stem	Fair	None	None	No action is required	40+	C1	600	N/a
T 07- 00127	127	Flowering cherry	Prunus Sp	5	100	2	2	2	1	E-2	2	SM	2 stems from 2.0m	Fair	None	None	No action is required	20+	C1	1200	N/a
T 07- 00128	128		Corylus colurna	5	110	1	1	2	1	S-2	2	Υ	Single stem	Good	None	Path	Crown lift to 2.4m over path	40+	C1	1320	Routine
T 07- 00129	129	Flowering cherry	Prunus Sp	5	150	2	2	2	2	N-2	2	SM	Multi stem from 2.0m	Fair	None	None	No action is required	20+	B1	1800	N/a
G 07- 00130	130	Lawson cypress	Chamaecyparis lawsoniana	3	100	1	1	1	1	-1	0	Υ	Multi stem	Fair	None	None	No action is required	20+	C1	1200	N/a
T 07- 00131	131	Lawson cypress	Chamaecyparis lawsoniana	4	180	1	1	1	1	E-1	1	SM	Multi stem from 1.0m, Upright crown	Fair	None	None	No action is required	20+	B1	2160	N/a
T 07- 00132	132	Wych elm	Ulmus glabra	7	400	3	4	4	3	E-2	2	Υ	Multi stem	Poor	Excessive deadwood	None	Fell	<10	C1	4800	< 3 months
T 07- 00133	133	Plane	Platanus X hispanica.	17	750	6	6	5	4	N-4	5	М	Single stem to 6.0m	Fair	None	Lamp	Clear lamp	40+	B1	9000	Routine

	Tag				Stem	C	rown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	Ν	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00134P	ı	Sycamore	Acer pseudoplatanus	7	180	3	4	2	3	W-1	2	Υ	Single main stem with heavy side branches	Fair	None	Buildings	Clear back from building	40+	B1	2160	Routine
G 07- 00135	135	Sycamore	Acer pseudoplatanus	14	450	5	7	6	4	S-3	5	EM	Multi stem	Fair	None	None	No action is required	40+	B1	5400	N/a
G 07- 00136	136	Sycamore	Acer pseudoplatanus	15	480	6	6	7	7	N-1	1	EM	Multi stem	Fair	None	None	No action is required	40+	B1	5760	N/a
G 07- 00137	137	Sycamore	Acer pseudoplatanus	15	500	7	7	7	7	S-1	1	EM	Multi stem	Fair	None	None	No action is required	40+	B1	6000	N/a
H 0700- 138P	1	Privet	Ligustrum Sp	2	30	1	1	1	1	-	0	EM	0	Fair	None	None	Maintain as hedge	20+	C1	360	Routine
H 0700- 139P	-	Cherry laurel, Privet	Prunus laurocerasus	2	80	1	1	1	1	-	0	М	0	Fair	0	0	Maintain as hedge	20+	C1	960	Routine
T 07- 00140P	-	Purple plum	Prunus cerasifera 'Pissardii'	6	294	2	3	3	3	N-1	1	М	3 stems from the ground	Fair	Basal rot	None	Monitor for death	10+	B1	3529	Routine
T 07- 00141P	ı	Flowering cherry	Prunus Sp	3	560	4	3	2	5	W-1	1	М	Multi stem	Fair	Thinning crown	Path	No recommendations are given	10+	B1	6720	N/a
T 07- 00142P	-	Juniper	Juniperus sp.	3	336	2	2	2	2	E-1	1	EM	Multi stem	Fair	Thinning crown	Path	Crown lift to 2.4m over path, Monitor for death	10+	B1	4032	Routine
H 0700- 143P	-	Holly, Privet	Ilex aquifolium cv., Ligustrum Sp	1	60	1	1	1	1	-	0	М	0	Fair	0	0	Reduce end weight by 1.0m, Maintain as hedge		C1	720	< 12 months
T 07- 00144P	-	Sumac	Rhus typhina	4	130	2	3	2	3	W-2	2	М	3 stems from 2.0m	Fair	None	Path	Crown lift to 2.4m over path	10+	C1	1560	Routine
T 07- 00145P	-	Cabbage palm	Cordyline australis	4	291	2	1	2	3	-	2	SM	Multi stem	Fair	None	None	No action is required	20+	B1	3494	N/a
H 0700- 146P	-	Lawson cypress, Cherry laurel , Privet	Chamaecyparis lawsoniana cv., Prunus laurocerasus, Ligustrum Sp	2	60	1	1	1	1	-	0	М	0	Fair	0	0	Maintain as hedge	20+	C1	720	Routine

	Tag				Stem	C	Crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	Е	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
H 0700- 147P	-	Privet	Ligustrum Sp	1	60	1	1	1	1	-	0	М	0	Fair	0	0	Maintain as hedge	20+	B1	720	Routine
T 07- 00148P	ı	Ginkgo	Ginkgo biloba	5	571	4	თ	3	3	E-2	1	EM	3 stems from the ground	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	6851	Routine
T 07- 00149P	1	Flowering cherry	Prunus Sp	0	450	0	0	0	0	-	0	-	0	Dead	Dead	0	Fell	<10	U	5400	< 3 months
T 07- 00150P	1	Purple plum	Prunus cerasifera 'Pissardii'	9	410	3	5	4	4	W-1	2	М	Multi stem from 1.0m	Fair	None	None	No recommendations are given	10+	B1	4920	N/a
T 07- 00151	151	Norway maple	Acer platanoides	14	560	7	6	5	5	N-3	3	М	3 stems from 3.0m	Fair	None	Lamp	Clear lamp	40+	B1	6720	Routine
T 07- 00152	152	Rowan	Sorbus aucuparia	7	230	4	3	2	3	N-2	2	М	Multi stem from 2.0m	Fair	None	None	No action is required	10+	B1	2760	N/a
T 07- 00153	153	Hornbeam	Carpinus betulus	9	290	4	4	2	3	E-2	1	EM	2 stems from 2.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	3480	Routine
T 07- 00154	154	Hornbeam	Carpinus betulus	8	260	2	3	3	2	W-2	3	EM	2 stems from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	3120	Routine
T 07- 00155	155	Hornbeam	Carpinus betulus	8	300	3	4	4	4	W-2	3	EM	2 stems from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	3600	Routine
T 07- 00156	156	Hornbeam	Carpinus betulus	9	280	3	4	3	2	W-3	2	EM	3 stems from 3.0m	Fair	None	Lamp, Road	Crown lift to 5.1m over road, Clear lamp	40+	B1	3360	Routine
T 07- 00157	157	Hornbeam	Carpinus betulus	9	300	2	4	4	2	W-2	4	EM	3 stems from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	3600	Routine
T 07- 00158	158	Hornbeam	Carpinus betulus	8	270	3	4	4	3	W-2	3	EM	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	3240	Routine
T 07- 00159	159	Hornbeam	Carpinus betulus	10	370	4	4	5	3	S-2	3	EM	3 stems from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	4440	Routine
T 07- 00160	160	Hornbeam	Carpinus betulus	9	280	2	3	3	3	W-2	4	EM	2 stems from 2.0m	Fair	None	None	No action is required	40+	B1	3360	N/a
T 07- 00161	161	Hornbeam	Carpinus betulus	8	250	3	3	2	3	W-3	3	EM	Multi stem from 3.0m	Fair	None	Lamp, Road	Crown lift to 5.1m over road, Clear lamp	40+	B1	3000	Routine
T 07- 00162	162	Hornbeam	Carpinus betulus	8	340	4	4	4	4	W-2	4	EM	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	4080	Routine
T 07- 00163P	-	Cabbage palm	Cordyline australis	4	260	2	2	1	1	N-2	3	М	Multi stem from 2.0m	Fair	None	None	No action is required	20+	B1	3120	N/a

	Tag				Stem	C	Crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	Е	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00164#	ı	Gean	Prunus avium	13	550	6	6	5	2	E-2	2	М	Multi stem from 2.0m, Spreading crown	Fair	None	None	No action is required	20+	B1	6600	N/a
T 07- 00165#	1	Gean	Prunus avium	13	550	6	2	4	6	N-2	2	М	Multi stem from 2.0m, Spreading crown	Fair	None	None	No action is required	20+	B1	6600	N/a
S 07- 00166P	1	Yew, Smoke bush	Taxus baccata Cotinis coggygria	4	100	2	2	2	2	-	0	EM	Multi stem, Spreading crown	Fair	None	Path	Crown lift to 2.4m over path	20+	C1	1200	Routine
T 07- 00167P	-	Sycamore	Acer pseudoplatanus	2	100	1	1	1	1	E-1	2	SM	2 stems from 2.0m	Fair	None	None	No action is required	20+	C1	1200	N/a
T 07- 00168P#	-	Goat willow	Salix caprea	10	627	4	5	4	2	W-1	2	М	Multi stem	Fair	Thinning crown, Excessive ivy	None	No recommendations are given	10+	B1	7526	N/a
S 07- 00169P#	1	Elder	Sambucus nigra	9	250	3	3	4	2	E-1	2	М	Multi stem	Fair	Excessive ivy	None	No recommendations are given	10+	B1	3000	N/a
T 07- 00170P#	ı	Hawthorn	Crataegus sp.	10	692	4	5	4	4	W-2	2	М	Multi stem	Fair	Excessive ivy	Buildings	No recommendations are given	20+	B1	8304	N/a
T 07- 00171P	-	Birch	Betula sp.	12	280	3	4	3	2	W-3	1	М	Single stem	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	3360	Routine
T 07- 00172P	,	Birch	Betula sp.	12	290	3	5	4	4	W-2	1	М	Single main stem with heavy side branches	Fair	None	None	No action is required	20+	B1	3480	N/a
T 07- 00173P	-	Norway maple	Acer platanoides	11	390	5	5	5	5	W-2	2	EM	Single main stem with heavy side branches, Spreading crown	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	4680	Routine
T 07- 00174	174	Lime	Tilia sp.	4	50	2	2	1	1	N-2	2	Υ	Single stem	Fair	None	None	No action is required	40+	C1	600	N/a
S 07- 00175P	-	Buddleia	Buddleia davidii	4	70	2	2	2	2	-	0	М	Multi stem	Fair	None	None	No recommendations are given	10+	C1	840	N/a

	Tag				Stem	C	crown	sprea	d	Lower branch	Crown			G	ieneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
G 07- 00176P#	-	Lawson cypress	Chamaecyparis lawsoniana	5	150	3	3	3	3	-	0	SM	Multi stem	Fair	None	None	No recommendations are given	20+	B1	1800	N/a
T 07- 00177	177	Plane	Platanus X hispanica.	19	700	4	7	6	4	S-4	2	М	2 stems from 5.0m	Fair	Forming cavity	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	8400	Routine
T 07- 00178	178	Plane	Platanus X hispanica.	19	680	7	7	6	7	N-4	2	М	3 stems from 4.0 m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	8160	Routine
T 07- 00179	179	Flowering cherry	Prunus Sp	11	340	5	6	5	4	W-2	2	Σ	2 stems from 2.0m, Spreading crown	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	4080	Routine
T 07- 00180	180	Swedish whitebeam	Sorbus intermedia	10	270	4	4	3	3	E-2	2	М	0	Fair	None	None	No action is required	20+	B1	3240	N/a
T 07- 00181	181	Eucalyptus	Eucalyptus sp.	14	560	3	4	3	3	S-2	1	М	3 stems from 2.0m	Poor	Excessive deadwood	Lamp	Crown clean, Monitor for death	10+	C1	6720	Routine
T 07- 00182	182	Swedish whitebeam	Sorbus intermedia	9	180	2	3	3	2	S-2	2	М	Single main stem with heavy side branches	Fair	None	None	No action is required	20+	B1	2160	N/a
T 07- 00183	183	Gean	Prunus avium	9	330	4	7	6	4	S-4	2	М	Multi stem from 4.0m	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	3960	Routine
T 07- 00184	184	Plane	Platanus X hispanica.	19	700	5	8	7	7	S-3	1	М	Multi stem from 3.0m	Fair	Excessive end weight	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Reduce end weight by 2.0m	40+	B1	8400	< 12 months
T 07- 00185	185	Plane	Platanus X hispanica.	18	620	8	8	5	7	N-3	1	М	3 stems from 2.0m, Spreading crown	Fair	Excessive end weight	Lamp, Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Reduce end weight by 2.0m, Clear lamp	40+	B1	7440	< 12 months

	Tag				Stem	C	Crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00186	186	Plane	Platanus X hispanica.	19	680	6	8	7	5	S-2	2	М	2 stems from 3.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road Crown lift to 2.4m	40+	B1	8160	Routine
T 07- 00187	187	Plane	Platanus X hispanica.	18	770	6	8	5	5	W-2	2	М	2 stems from 2.0m	Fair	None	Path, Road	over path, Crown lift to 5.1m over road	40+	B1	9240	Routine
T 07- 00188P#	-	Horse chestnut	Aesculus hippocastanum	21	880	7	7	6	7	W-3	5	М	3 stems from 5.0m	Fair	None	Buildings	No recommendations are given	20+	B1	10560	N/a
T 07- 00189	189	Plane	Platanus X hispanica.	19	630	5	7	7	6	N-3	2	М	2 stems from 3.0m	Fair	None	None	No action is required	40+	B1	7560	N/a
T 07- 00190	190	Plane	Platanus X hispanica.	18	700	7	7	5	5	S-3	2	М	2 stems from 3.0m	Fair	Bark damage	Path	Crown lift to 2.4m over path	40+	B1	8400	Routine
S 07- 00191	191	Portugal laurel	Prunus Iusitanica	6	260	4	3	4	3	S-0	0	EM	2 stems from The ground	Fair	None	None	No action is required	20+	B1	3120	N/a
T 07- 00192	192	Plane	Platanus X hispanica.	18	690	5	7	6	6	S-3	4	М	2 stems from 3.0m	Fair	None	Road	Crown clean, Crown lift to 5.1m over road	40+	B1	8280	Routine
T 07- 00193	193	Plane	Platanus X hispanica.	19	690	7	7	5	7	E-4	2	М	Multi stem from 3.0m	Fair	None	Path, Road, Buildings	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Clear back from building	40+	B1	8280	Routine
T 07- 00194	194	Plane	Platanus X hispanica.	18	630	7	6	4	6	S-3	3	М	2 stems from 3.0m	Fair	None	Road, Buildings	Crown lift to 5.1m over road, Clear back from building	40+	B1	7560	Routine
T 07- 00195	195	Plane	Platanus X hispanica.	18	660	7	8	5	6	S-4	2	М	Multi stem from 4.0m	Fair	None	Path, Road, Buildings	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Clear back from building	40+	B1	7920	Routine
T 07- 00196P	-	Yew	Taxus baccata	14	880	5	6	5	5	E-2	2	М	3 stems from 1.0m	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	10560	Routine

	Tag				Stem	C	rown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00197	197	Plane	Platanus X hispanica.	17	500	6	6	5	4	N-5	3	М	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	6000	Routine
T 07- 00198	198	Plane	Platanus X hispanica.	16	600	6	6	5	5	S-3	2	М	3 stems from 3.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	7200	Routine
T 07- 00199	199	Plane	Platanus X hispanica.	17	590	7	6	4	6	N-5	3	М	Multi stem from 5.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	7080	Routine
T 07- 00200P	-	Birch	Betula sp.	11	350	4	4	5	5	E-3	2	М	2 stems from 3.0m	Fair	Forming cavity	Path	Crown lift to 2.4m over path	20+	B1	4200	Routine
T 07- 00201	201	Plane	Platanus X hispanica.	14	400	5	6	5	5	W-4	2	EM	3 stems from 4.0 m, Spreading crown	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	4800	Routine
T 07- 00202	202	Plane	Platanus X hispanica.	13	370	5	5	5	6	S-4	2	EM	Multi stem from 3.0m	Fair	Basal damage	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over	40+	B1	4440	Routine
T 07- 00203	203	Plane	Platanus X hispanica.	14	420	5	6	5	5	S-6	2	EM	Single stem to 6.0m	Fair	None	Path, Road	road Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	5040	Routine
T 07- 00204	204	Plane	Platanus X hispanica.	14	460	5	6	5	5	N-2	2	EM	2 stems from 2.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	5520	Routine
T 07- 00205	205	Plane	Platanus X hispanica.	14	430	6	6	5	5	E-5	2	EM	2 stems from 5.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	5160	Routine
T 07- 00206	206	Plane	Platanus X hispanica.	15	500	6	7	6	5	W-3	2	EM	Single main stem with heavy side branches	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	6000	Routine
T 07- 00207P	-	Hornbeam	Carpinus betulus	12	340	4	3	4	3	E-3	2	EM	Multi stem from 3.0m, Upright crown	Fair	None	None	No recommendations are given	40+	B1	4080	N/a

	Tag				Stem	C	Crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00208	208	Plane	Platanus X hispanica.	15	440	5	7	5	6	S-3	2	EM	3 stems from 3.0m, Spreading crown	Fair	Excessive end weight	Lamp, Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Reduce end weight by 2.0m, Clear lamp	40+	B1	5280	< 12 months
T 07- 00209	209	Plane	Platanus X hispanica.	15	530	7	7	5	5	W-3	2	EM	Single main stem with heavy side branches	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	6360	Routine
T 07- 00210P	-	Lawson cypress	Chamaecyparis lawsoniana	8	310	2	1	2	2	E-0	1	М	Multi stem from 1.0m	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	3720	Routine
T 07- 00211	211	Plane	Platanus X hispanica.	15	470	6	6	6	6	S-3	1	EM	Multi stem from 3.0m, Spreading crown	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	5640	Routine
T 07- 00212P	1	Norway maple	Acer platanoides	13	420	5	4	4	4	S-3	2	EM	2 stems from 3.0m	Fair	None	None	No recommendations are given	20+	B1	5040	N/a
T 07- 00213	213	Plane	Platanus X hispanica.	14	440	4	5	6	5	E-4	1	EM	Single main stem with heavy side branches, Leaning	Fair	None	Lamp, Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Clear lamp	40+	B1	5280	Routine
T 07- 00214P	ı	Hornbeam	Carpinus betulus	13	330	4	4	3	4	E-3	3	М	3 stems from 2.0m	Fair	None	None	No recommendations are given	20+	B1	3960	N/a
T 07- 00215P	1	Purple plum	Prunus cerasifera 'Pissardii'	9	300	3	4	3	3	W-2	2	М	3 stems from 2.0m	Fair	None	None	No recommendations are given	20+	B1	3600	N/a
T 07- 00216	216	Plane	Platanus X hispanica.	16	840	6	6	5	5	E-3	2	М	Multi stem from 3.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	10080	Routine
T 07- 00217P	ı	Hornbeam	Carpinus betulus	11	410	4	5	5	4	W-2	3	М	Single main stem with heavy side branches, Upright crown	Fair	None	None	No recommendations are given	40+	B1	4920	N/a

	Tag				Stem	C	Crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
S 07- 00218P	ı	Cotoneaster, photinia	Cotoneaster spp.	2	50	2	2	2	2	-	0	SM	Multi stem	Fair	None	None	No recommendations are given	20+	C1	600	N/a
T 07- 00219P	-	Rowan	Sorbus aucuparia	5	220	2	2	3	1	E-1	2	М	Multi stem from 1.0m	Fair	None	Path	No recommendations are given	20+	B1	2640	N/a
T 07- 00220P	•	Hawthorn	Crataegus sp.	5	150	2	2	2	2	E-1	2	SM	Multi stem from 1.0m	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	1800	Routine
S 07- 00221P	-	Cotinus	Cotinus coggygria	3	140	2	2	2	1	N-1	1	М	3 stems from 1.0m	Fair	None	Path	Crown lift to 2.4m over path	20+	C1	1680	Routine
G 07- 00222P	-	Weeping birch, Rowan, Viburnum	Betula pendula 'Youngii', Sorbus aucuparia	3	120	2	2	2	2	-	0	EM	Multi stem, Spreading crown, Weeping form	Fair	None	Path	Crown lift to 2.4m over path	20+	C1	1440	Routine
T 07- 00223P	ı	Sycamore	Acer pseudoplatanus	15	610	4	5	4	5	N-3	5	М	Multi stem from 3.0m	Fair	None	None	No recommendations are given	40+	B1	7320	N/a
T 07- 00224P	-	Weeping birch	Betula pendula 'Youngii'	6	170	1	1	3	3	W-2	1	EM	Single stem, Weeping form	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	2040	Routine
H 0700- 225P	-	Sweet Bay, Berberis, Australian laurel	Laurus nobilis, Gresilenia littoralis	4	200	2	2	2	2	-	0	EM	Multi stem	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	2400	Routine
T 07- 00226P	-	Flowering cherry	Prunus Sp	5	150	2	1	3	1	N-1	215	SM	Multi stem from 1.0m	Fair	None	Overhead telephone cables	No recommendations are given	20+	B1	1800	N/a
H 0700- 227P	1	Australian laurel, Privet	Gresilenia littoralis, Ligustrum Sp	3	100	1	1	1	1	-	0	EM	Multi stem	Fair	None	Path	Crown lift to 2.4m over path, Maintain as hedge	40+	C1	1200	Routine
T 07- 00228P	-	Flowering cherry	Prunus Sp	7	250	2	3	2	0	S-1	2	М	Multi stem from 1.0m, Upright crown	Fair	None	None	No recommendations are given	20+	B1	3000	N/a
T 07- 00229P#	-	Flowering cherry	Prunus Sp	6	260	4	4	3	4	N-2	2	М	3 stems from 2.0m	Fair	None	None	No recommendations are given	20+	B1	3120	N/a

	Tag				Stem	C	crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	Ν	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
S 07- 00230P	-	Plum, Bay, photinia	Prunus domestica, Laurus nobilis	4	130	3	3	3	3	-	0	SM	Multi stem from 1.0m	Fair	None	None	No recommendations are given	20+	C1	1560	N/a
T 07- 00231P#	-	Ash	Fraxinus excelsior	14	480	6	5	6	4	N-2	2	EM	Multi stem from 3.0m, Spreading crown	Fair	None	None	No recommendations are given	20+	B1	5760	N/a
S 07- 00232P	-	Photinia	Photinia X frasseri 'Red Robin'	3	170	2	2	2	2	-	0	SM	Multi stem	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	2040	Routine
S 07- 00233P	-	Portugal Laurel	Prunus Iusitanica	4	150	3	2	2	2	N-0	1	М	Multi stem	Fair	None	None	No recommendations are given	40+	B1	1800	N/a
T 07- 00234P	-	Sycamore	Acer pseudoplatanus	13	640	5	6	6	6	N-1	4	М	Multi stem from 1.0m	Fair	None	None	No recommendations are given	40+	B1	7680	N/a
G 07- 00235	235	Elder	Sambucus nigra	5	150	2	2	2	2	-	0	М	Multi stem	Poor	Dead, Excessive deadwood	None	Fell	<10	C1	1800	< 3 months
T 07- 00236	236	Beech	Fagus sylvatica sp.	11	440	5	5	4	5	S-2	1	EM	3 stems from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	5280	Routine
T 07- 00237	237	Hornbeam	Carpinus betulus	7	270	3	3	3	2	E-2	1	EM	Multi stem from 2.0m, Upright crown	Poor	Thinning crown	Road	Crown clean, Crown lift to 5.1m over road, Monitor for death	10+	C1	3240	Routine
T 07- 00238	238	Hornbeam	Carpinus betulus	7	230	3	3	4	3	N-1	1	EM	Single main stem with heavy side branches, Upright crown	Fair	None	Road	Crown lift to 5.1m over road	20+	B1	2760	Routine
T 07- 00239	239	Beech	Fagus sylvatica sp.	12	410	4	5	5	4	S-2	1	EM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	4920	Routine
G 07- 00240	240	Lime	Tilia sp.	6	170	3	3	3	3	N-2	1	Υ	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2040	Routine

	Tag				Stem	C	Crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age		Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00241	241	Sycamore	Acer pseudoplatanus	13	620	5	7	6	6	N-1	2	М	Multi stem from 1.0m, Spreading crown	Fair	None	None	Remove ivy	40+	B1	7440	Routine
S 07- 00242	242	Elder	Sambucus nigra	6	220	2	4	3	3	W-1	1	М	2 stems from The ground	Fair	None	None	No action is required	20+	B1	2640	N/a
T 07- 00243	243	Flowering cherry	Prunus Sp	7	240	4	5	4	2	S-2	1	EM	Multi stem from 2.0m	Fair	None	None	No action is required	20+	B1	2880	N/a
T 07- 00244	244	Flowering cherry	Prunus Sp	11	300	6	5	4	5	S-2	2	EM	2 stems from 3.0m, Spreading crown	Fair	None	Road	Crown lift to 5.1m over road	20+	B1	3600	Routine
T 07- 00245	245	Ash	Fraxinus excelsior	10	220	2	4	5	5	W-2	3	SM	3 stems from 3.0m	Fair	None	None	No action is required	40+	B1	2640	N/a
G 07- 00246	246	Ash, Flowering cherry, Lime, Norway maple, Plane	Fraxinus sp. cv., Prunus Sp., Tilia sp., Acer platanoides, Platanus X hispanica.	14	350	6	6	6	6	-	1	EM	Multi stem from 3.0m	Fair	None	Road	Crown clean, Crown lift to 5.1m over road, Thin stems as appropriate, Fell dead or dying stems	40+	B1	4200	< 3 months
T 07- 00247	247	Sycamore	Acer pseudoplatanus	13	330	5	4	2	5	W-2	2	EM	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	3960	N/a
T 07- 00248	248	Sycamore	Acer pseudoplatanus	15	330	3	3	4	5	W-2	3	EM	2 stems from 4.0m	Fair	None	None	No action is required	40+	B1	3960	N/a
T 07- 00249	249	Lime	Tilia sp.	15	300	2	3	4	6	W-2	1	EM	2 stems from 5.0m	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	3600	Routine
T 07- 00250	250	Ash	Fraxinus excelsior	16	270	3	4	2	5	W-2	1	EM	2 stems from 5.0m	Poor	Excessive deadwood	None	Fell	<10	C1	3240	< 3 months
T 07- 00251	251	Sycamore	Acer pseudoplatanus	15	720	5	7	6	7	W-1	2	М	2 stems from 1.0m, Spreading crown	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	8640	Routine

	Tag				Stem	C	crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	Е	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00252P	252	Sycamore	Acer pseudoplatanus	17	917	7	6	5	6	W-2	0	М	2 stems from The ground, Spreading crown (base not seen)	Fair	None	None	No recommendations are given	40+	B1	10998	N/a
T 07- 00253P#	-	Sycamore	Acer pseudoplatanus	17	635	3	3	6	5	S-2	2	М	2 stems from The ground	Fair	None	Buildings	No recommendations are given	40+	B1	7614	N/a
T 07- 00254P#	1	Sycamore	Acer pseudoplatanus	18	508	3	3	4	5	N-0	3	М	2 stems from The ground	Poor	Excessive deadwood, Thinning crown	None	Fell	<10	C1	6091	< 3 months
G 07- 00255P#	1	Elder, Hawthorn, Sycamore	Sambucus nigra, Crataegus sp., Acer pseudoplatanus	18	600	5	5	5	5	-	1	М	Multi stem	Fair	None	Road	Crown lift to 5.1m over road	20+	B1	7200	Routine
G 07- 00256#	256	Silver maple	Acer saccharinum	9	250	4	4	4	4	-	0	SM	Multi stem, Spreading crown	Fair	None	None	No recommendations are given	40+	B1	3000	N/a
G 07- 00257	257	Lime, Sycamore, Horse chestnut	Tilia cordata, Acer pseudoplatanus , Aesculus hippocastanum	10	270	4	4	4	4	-	0	SM	Single main stem with heavy side branches	Fair	None	None	No recommendations are given	40+	B1	3240	N/a
T 07- 00258	258	Horse chestnut	Aesculus hippocastanum	0	150	0	0	0	0	-	0	-	0	Dead	Dead	0	Fell	<10	U	1800	< 3 months
G 07- 00259	259	Beech, Lime, Norway maple	Fagus sylvatica cv., Tilia sp., Acer platanoides	12	280	5	5	5	5	-	1	SM	Single main stem with heavy side branches	Fair	None	None	No recommendations are given	40+	B1	3360	N/a
T 07- 00260P	-	Norway maple	Acer platanoides	13	340	3	5	5	4	S-2	2	EM	Multi stem from 2.0m	Fair	Thinning crown, Excessive ivy	None	Crown clean, Remove ivy	20+	B1	4080	Routine

	Tag				Stem	C	crown	sprea	d	Lower branch	Crown			G	eneral Obse	vations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	Ν	Е	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00261P#	-	Yew	Taxus baccata	4	224	1	1	1	1	N-0	0	SM	Multi stem, Upright crown	Fair	None	None	No action is required	40+	B1	2688	N/a
T 07- 00262P#	1	Ash	Fraxinus excelsior	14	460	1	4	5	2	N-6	7	М	Single stem, One sided crown	Poor	Excessive deadwood, Excessive ivy	None	Crown clean, Remove ivy, Monitor for death	10+	C1	5520	Routine
G 07- 00263P#	-	Sycamore	Acer pseudoplatanus	20	600	6	6	6	6	-	0	М	Single stem	Fair	Thinning crown, Excessive ivy	None	No recommendations are given	20+	B1	7200	N/a
T 07- 00264P#	-	Sycamore	Acer pseudoplatanus	18	620	2	5	6	5	S-4	3	М	2 stems from 5.0m	Fair	Excessive ivy	None	No recommendations are given	20+	B1	7440	N/a
T 07- 00265P#	-	Sycamore	Acer pseudoplatanus	18	640	5	2	4	3	W-0	1	М	Two stems from the ground	Fair	Excessive ivy	None	No recommendations are given	20+	B1	7680	N/a
T 07- 00266P#	-	Sycamore	Acer pseudoplatanus	20	1050	5	6	7	8	W-3	1	М	Multi stem from 3.0m	Fair	None	None	No recommendations are given	40+	B1	12600	N/a
G 07- 00267P#	-	Yew	Taxus baccata	5	170	2	2	2	2	-	0	EM	Multi stem, Upright crown	Fair	None	None	No action is required	40+	B1	2040	N/a
G 07- 00268P#	,	Sycamore	Acer pseudoplatanus	15	400	4	5	5	7	-	2	EM	Multi stem	Fair	Thinning crown	None	No recommendations are given	40+	B1	4800	N/a
T 07- 00269	269	Beech	Fagus sylvatica sp.	12	380	5	5	5	5	N-2	2	EM	3 stems from 4.0 m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	4560	Routine
T 07- 00270	270	Beech	Fagus sylvatica sp.	15	500	6	5	6	6	N-3	2	EM	3 stems from 3.0m, Upright crown	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	6000	Routine
T 07- 00271	271	Beech	Fagus sylvatica sp.	16	480	4	5	5	5	W-2	1	EM	Upright crown, Single stem to 6.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	5760	Routine
T 07- 00272	272	Beech	Fagus sylvatica sp.	10	500	5	6	6	5	S-2	1	EM	Multi stem from 2.0m, Spreading crown	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	6000	Routine

	Tag				Stem	C	Crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	Е	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00273	273	Lime	Tilia sp.	9	140	3	2	3	3	S-2	1	Υ	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	C1	1680	Routine
T 07- 00274	274	Lime	Tilia sp.	8	200	3	4	3	4	N-2	1	Υ	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2400	Routine
T 07- 00275	275	Beech	Fagus sylvatica sp.	17	530	5	6	4	6	E-2	1	EM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	6360	Routine
T 07- 00276P#	-	Birch	Betula sp.	17	260	3	2	3	3	N-3	2	М	Single stem	Fair	None	None	No recommendations are given	20+	B1	3120	N/a
T 07- 00277P#	-	Hornbeam	Carpinus betulus	10	290	3	4	3	3	S-2	3	М	Multi stem from 2.0m	Fair	None	None	No recommendations are given	40+	B1	3480	N/a
T 07- 00278P#	-	Monterey cypress	Cupressus macrocarpa	22	950	8	7	6	7	S-4	3	М	2 stems from 4.0m	Fair	None	None	No recommendations are given	40+	B1	11400	N/a
G 07- 00279	279	Lime	Tilia sp.	10	300	4	4	3	4	-	4	SM	Multi stem from 2.0m	Fair	Recent crown failure	None	Crown clean, Tidy branch stumps	40+	B1	3600	Routine
H 0700- 280P	-	Lawson cypress, Leyland cypress, Australian Laurel	Chamaecyparis lawsoniana cv., Cupressocypari s leylandii, Gresilenia littoralis	3	100	1	1	1	1	-	0	EM	Multi stem	Fair	None	0	Maintain as hedge	20+	C1	1200	Routine
H 0700- 281P	-	Australian Laurel	Gresilenia littoralis	2	100	1	1	1	1	-	0	EM	Multi stem	Fair	None	None	Maintain as hedge	20+	C1	1200	Routine
T 07- 00282P	-	Cabbage palm	Cordyline australis	2	224	1	1	2	1	-0	2	SM	Multi stem	Fair	None	None	No action is required	20+	B1	2688	N/a
T 07- 00283	283	Birch	Betula sp.	13	220	2	3	3	2	S-2	1	SM	Single stem to 6.0m	Fair	None	None	No action is required	20+	B1	2640	N/a
T 07- 00284	284	Birch	Betula sp.	12	140	2	2	2	2	W-2	1	SM	Single stem	Fair	None	None	No action is required	20+	C1	1680	N/a
T 07- 00285	285	Birch	Betula sp.	10	150	3	3	2	1	S-2	1	SM	Single stem, Leaning	Fair	None	None	No action is required	20+	B1	1800	N/a
T 07- 00286	286	Flowering cherry	Prunus Sp	5	280	4	5	5	4	S-2	1	EM	2 stems from 2.0m	Fair	None	None	No action is required	20+	B1	3360	N/a

	Tag				Stem	C	crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00287	287	Birch	Betula sp.	12	170	3	3	2	2	S-2	1	SM	Single stem	Fair	None	Overhead electric cables	Clear overhead cables	20+	B1	2040	Routine
T 07- 00288	288	Birch	Betula sp.	12	150	2	2	2	1	N-2	1	SM	Single stem	Fair	None	None	No action is required	20+	B1	1800	N/a
T 07- 00289	289	Birch	Betula sp.	12	160	3	2	2	3	W-2	1	SM	Single stem	Fair	None	Overhead electric cables	Clear overhead cables	20+	B1	1920	Routine
T 07- 00290P	-	Sycamore	Acer pseudoplatanus	4	134	1	1	1	1	S-0	2	Υ	3 stems from the ground	Fair	None	None	No action is required	40+	C1	1613	N/a
S 07- 00291P	-	Elder	Sambucus nigra	2	100	3	4	2	5	-	0	EM	Multi stem	Fair	None	Path	Crown lift to 2.4m over path	20+	C1	1200	Routine
T 07- 00292P	ı	Black pine	Pinus nigra	5	140	2	3	2	1	E-1	1	Υ	Multi stem from 2.0m	Fair	None	None	No action is required	40+	C1	1680	N/a
T 07- 00293P	-	Black pine	Pinus nigra	5	150	3	3	2	2	E-1	1	Υ	Multi stem from 1.0m	Fair	None	None	No action is required	40+	B1	1800	N/a
T 07- 00294P	-	Monterey pine	Pinus radiata	3	100	1	1	1	1	N-1	1	Υ	Single stem	Fair	None	None	No action is required	40+	C1	1200	N/a
T 07- 00295P	-	Black pine	Pinus nigra	3	120	1	1	1	1	N-1	1	Υ	Single stem	Fair	None	None	No action is required	40+	C1	1440	N/a
T 07- 00296P	1	Black pine	Pinus nigra	4	130	1	2	2	1	E-1	1	Y	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	C1	1560	N/a
T 07- 00297P	-	Himalayan birch	Betula utilis	8	280	4	4	3	1	N-1	2	EM	Multi stem from 1.0m	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	3360	Routine
G 07- 00298P	-	Apple, Norway maple, Purple plum, Rowan	Malus spp., Acer platanoides, Prunus cerasifera 'Pissardii'	8	250	3	3	3	3	-	2	SM	Multi stem	Fair	None	None	No action is required	20+	B1	3000	N/a
G 07- 00299P#	-	Goat willow	Salix caprea	3	100	3	3	3	3	-	0	SM	Multi stem	Fair	None	None	No action is required	20+	C1	1200	N/a

	Tag				Stem	C	rown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00300P	1	Plum	Prunus domestica	12	733	4	5	6	5	W-1	4	ОМ	2 stems from The ground, Spreading crown	Fair	None	None	No recommendations are given	10+	B1	8798	N/a
G 07- 00301P	1	Sycamore	Acer pseudoplatanus	17	650	6	7	7	6	N-1	2	М	3 stems from the ground, Spreading crown	Fair	Thinning crown	None	No recommendations are given	40+	B1	7800	N/a
G 07- 00302P	•	Lime	Tilia sp.	12	300	5	5	5	5	-	2	SM	Single main stem with heavy side branches, 2 stems from 1.0m	Fair	None	None	No recommendations are given	40+	B1	3600	N/a
G 07- 00303P	1	Lime	Tilia sp.	11	300	4	4	4	4	-	2	SM	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	3600	N/a
T 07- 00304	304	Sweet gum	Liquidambar styraciflua	6	130	1	3	1	2	E-2	2	Υ	Single stem	Good	None	Road, None	No action is required	40+	C1	1560	N/a
T 07- 00305	305	Turkish hazel	Corylus colurna	4	80	1	1	1	1	W-2	2	Υ	Single stem	Poor	Thinning crown	None	Monitor for death	10+	C1	960	Routine
T 07- 00306P	-	Sycamore	Acer pseudoplatanus	16	1130	6	5	7	6	W-1	3	М	3 stems from 1.0m	Fair	None	None	No recommendations are given	40+	B1	13560	N/a
S 07- 00307P	1	Cherry laureL	Prunus laurocerasus	9	300	6	4	4	5	E-1	2	М	Multi stem, Spreading crown	Fair	None	Lamp, Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Clear lamp	20+	B1	3600	Routine
T 07- 00308	308	Turkish hazel	Corylus colurna	4	70	1	1	1	1	W-2	2	Υ	Single stem	Fair	None	None	No action is required	40+	C1	840	N/a
T 07- 00309	309	Turkish hazel	Corylus colurna	4	50	0	1	1	1	W-2	2	Υ	Single stem	Fair	None	None	No action is required	40+	C1	600	N/a
T 07- 00310	310	Turkish hazel	Corylus colurna	7	210	2	3	3	2	E-2	2	SM	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2520	Routine
G 07- 00311#	-	Hornbeam	Carpinus betulus	9	300	3	3	3	3	-	2	EM	Multi stem from 1.0m, Upright crown	Fair	None	None	No recommendations are given	40+	B1	3600	N/a

	Tag				Stem	C	rown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00312	312	Turkish hazel	Corylus colurna	4	70	1	1	1	0	N-2	2	Υ	Single stem	Fair	None	None	No action is required	40+	C1	840	N/a
T 07- 00313	313	Turkish hazel	Corylus colurna	7	190	3	3	3	2	E-2	2	SM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2280	Routine
T 07- 00314	314	Rowan	Sorbus aucuparia	5	230	2	3	3	2	E-2	2	М	Multi stem from 2.0m, Spreading crown	Poor	Excessive deadwood, Thinning crown	Overhead electric cables	Fell	<10	C1	2760	< 3 months
T 07- 00315P#	ı	Whitebeam	Sorbus aria	5	250	2	2	1	2	E-1	2	SM	Multi stem from 1.0m	Fair	None	None	No recommendations are given	20+	B1	3000	N/a
T 07- 00316P#	1	Italian alder	Alnus cordata	16	450	4	4	5	4	S-3	3	М	Single main stem with heavy side branches	Fair	None	None	No recommendations are given	20+	B1	5400	N/a
T 07- 00317P#	ı	Italian alder	Alnus cordata	17	480	5	6	6	5	S-2	2	М	Single main stem with heavy side branches	Fair	None	Path, Buildings	Crown lift to 2.4m over path, Clear back from building	20+	B1	5760	Routine
G 07- 00318P#	1	Flowering cherry, Cherry laureL	Prunus Sp, Prunus laurocerasus	12	300	6	6	6	6	1	2	М	Multi stem	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	3600	Routine
T 07- 00319P#	1	Italian alder	Alnus cordata	15	420	5	6	6	6	S-3	2	М	Single main stem with heavy side branches	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	5040	Routine
S 07- 00320P#	-	Whitebeam, Cherry laureL	Sorbus aria 'Majestica', Prunus laurocerasus	8	300	4	4	4	4	-	0	М	Multi stem	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	3600	Routine
T 07- 00321	321	Turkish hazel	Corylus colurna	6	130	1	2	3	2	S-3	2	SM	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	1560	Routine
T 07- 00322	322	Turkish hazel	Corylus colurna	8	240	3	3	4	3	N-3	3	EM	2 stems from 4.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2880	Routine

	Tag				Stem	C	Crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	Е	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00323P	-	Italian alder	Alnus cordata	13	420	5	4	6	5	W-2	2	М	Single main stem with heavy side branches, Leaning	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	5040	Routine
T 07- 00324	324	Turkish hazel	Corylus colurna	7	170	2	2	2	2	N-3	3	SM	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2040	Routine
T 07- 00325P	325	Turkish hazel	Corylus colurna	6	170	3	3	2	2	W-3	3	SM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2040	Routine
T 07- 00326	326	Turkish hazel	Corylus colurna	6	150	3	3	2	3	W-3	3	SM	3 stems from 3.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	1800	Routine
G 07- 00327	327	Lawson cypress	Chamaecyparis lawsoniana	13	350	3	3	3	3	-	1	М	Single stem, 2 stems from 1.0m	Fair	None	None	Monitor for death	10+	B1	4200	Routine
T 07- 00328P#	-	Monterey pine	Pinus radiata	19	630	3	6	5	4	S-5	2	EM	2 stems from 5.0m, 3 stems from 3.0m	Fair	None	None	No recommendations are given	40+	B1	7560	N/a
T 07- 00329P#	-	Lime	Tilia sp.	14	657	3	5	5	5	S-1	1	EM	3 stems from the ground	Fair	None	None	No recommendations are given	40+	B1	7889	N/a
T 07- 00330P#	-	Monterey cypress	Cupressus macrocarpa	16	510	2	6	5	4	E-3	2	EM	Single main stem with heavy side branches, 3 stems from 3.0m	Fair	None	None	No recommendations are given	20+	B1	6120	N/a
T 07- 00331P#	-	Rowan	Sorbus aucuparia	5	150	2	3	2	3	E-2	2	М	2 stems from 2.0m, 3 stems from 3.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	20+	B1	1800	Routine
G 07- 00332P#	-	Monterey cypress, Black pine	Cupressus macrocarpa, Pinus nigra	19	750	6	6	6	6	-	2	EM	Single main stem with heavy side branches	Fair	None	None	No recommendations are given	40+	B1	9000	N/a
T 07- 00333P#	-	Lime	Tilia sp.	15	433	2	4	5	3	S-0	1	EM	3 stems from the ground	Fair	None	None	No recommendations are given	40+	B1	5190	N/a

	Tag				Stem	C	Crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00334P#	-	Gean	Prunus avium	14	467	0	4	6	2	S-3	1	М	3 stems from the ground, One sided crown	Fair	None	None	No recommendations are given	20+	B1	5605	N/a
T 07- 00335P#	-	Lawson cypress	Chamaecyparis lawsoniana	14	440	1	3	3	2	E-2	2	М	2 stems from 2.0m	Fair	Narrow fork	None	No recommendations are given	10+	B1	5280	N/a
T 07- 00336P#	-	Lime	Tilia sp.	15	570	4	5	5	3	E-1	1	EM	2 stems from 1.0m	Fair	None	None	No recommendations are given	40+	B1	6840	N/a
T 07- 00337	337	Rowan	Sorbus aucuparia	12	280	4	4	3	2	N-2	4	М	2 stems from 2.0m	Fair	None	None	No action is required	20+	B1	3360	N/a
T 07- 00338	338	Sycamore	Acer pseudoplatanus	15	330	4	4	2	4	S-3	3	SM	3 stems from 3.0m	Fair	None	None	No action is required	40+	B1	3960	N/a
T 07- 00339	339	Lime	Tilia sp.	14	250	4	4	2	3	N-3	2	SM	3 stems from 3.0m	Fair	None	None	No action is required	40+	B1	3000	N/a
T 07- 00340	340	Horse chestnut	Aesculus hippocastanum	12	240	5	4	2	3	E-3	2	SM	3 stems from 3.0m	Fair	None	None	No action is required	40+	B1	2880	N/a
T 07- 00341	341	Ash	Fraxinus excelsior	15	360	6	4	4	5	N-3	5	EM	Multi stem from 3.0m	Fair	Thinning crown	Overhead electric cables	Crown clean, Reduce end weight by 2.0m, Monitor for death, Clear overhead cables	10+	B1	4320	< 12 months
T 07- 00342	342	Lime	Tilia sp.	15	330	5	5	2	1	E-3	2	SM	3 stems from 3.0m, Leaning	Fair	None	None	No action is required	40+	B1	3960	N/a
T 07- 00343	343	Horse chestnut	Aesculus hippocastanum	13	350	5	5	1	3	W-2	5	SM	3 stems from 3.0m	Fair	Bark death	None	Monitor for death	10+	B1	4200	Routine
T 07- 00344	344	Lime	Tilia sp.	13	250	5	2	1	3	N-4	2	SM	3 stems from 4.0 m	Fair	None	None	No action is required	40+	B1	3000	N/a
T 07- 00345	345	Sycamore	Acer pseudoplatanus	15	410	6	5	1	4	W-3	5	EM	2 stems from 3.0m	Fair	None	None	No action is required	40+	B1	4920	N/a
T 07- 00346	346	Lime	Tilia sp.	14	340	5	3	2	3	N-3	4	SM	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	4080	N/a

	Tag				Stem	C	Crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	Ν	Е	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00347	347	Norway maple	Acer platanoides	16	420	7	5	5	2	N-2	5	EM	3 stems from 2.0m	Fair	Narrow fork	Lamp, Overhead electric cables	Clear lamp, Clear overhead cables, Prune to establish single dominant leader	20+	В1	5040	Routine
T 07- 00348	348	Norway maple	Acer platanoides	15	430	7	2	5	4	N-3	3	EM	2 stems from 3.0m	Fair	Excessive end weight	Road	Crown lift to 5.1m over road, Reduce end weight by 2.0m	20+	B1	5160	Routine
T 07- 00349	349	Lime	Tilia sp.	14	260	4	2	3	3	S-3	4	SM	Single stem	Fair	None	None	No action is required	40+	B1	3120	N/a
G 07- 00350	350	Ash, Flowering cherry, Lime, Horse chestnut	Fraxinus sp. cv., Prunus Sp., Tilia sp., Aesculus hippocastanum	16	600	6	6	6	6	-	2	EM	2 stems from 2.0m, 3 stems from 2.0m	Fair	None	None	No action is required	40+	B1	7200	N/a
G 07- 00351	351	Birch, Hornbeam, Lime, Purple plum, Sycamore	Betula sp., Carpinus betulus, Tilia sp., Prunus cerasifera 'Pissardii', Acer pseudoplatanus	15	600	6	6	6	6	-	2	ЕМ	Multi stem from 3.0m	Fair	None	None	No recommendations are given	40+	B1	7200	N/a
T 07- 00352	352	Leyland cypress	Cupressocypari s leylandii	16	970	5	6	4	5	E-1	2	М	3 stems from 1.0m	Fair	None	Lamp	Clear lamp	20+	B1	11640	Routine
T 07- 00353	353	Leyland cypress	Cupressocypari s leylandii	14	1080	6	5	5	6	W-1	4	М	3 stems from 1.0m	Fair	Narrow fork	Lamp	Clear lamp	10+	B1	12960	Routine
T 07- 00354P#	-	Lime	Tilia sp.	14	1008	5	5	5	5	E-0	1	EM	Multi stem	Fair	None	None	No recommendations are given	40+	B1	12096	N/a
T 07- 00355P#	-	Lawson cypress	Chamaecyparis lawsoniana	15	350	1	2	1	1	E-7	5	М	Single stem to 8.0m	Fair	Excessive ivy	None	Crown clean, Remove ivy	10+	B1	4200	Routine
T 07- 00356P#	-	Lawson cypress	Chamaecyparis lawsoniana	16	550	3	2	1	2	N-2	1	М	Single stem to 8.0m	Fair	None	None	No recommendations are given	10+	B1	6600	N/a
T 07- 00357P#	-	Lime	Tilia sp.	15	480	4	4	5	4	E-3	1	EM	Single stem	Fair	None	None	No recommendations are given	40+	B1	5760	N/a

	Tag				Stem	C	rown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	Ν	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00358P#	-	Lawson cypress	Chamaecyparis lawsoniana	14	340	2	5	3	1	E-3	1	М	3 stems from 3.0m	Fair	Narrow fork	None	No recommendations are given	10+	B1	4080	N/a
T 07- 00359P#	-	Lime	Tilia sp.	17	846	5	5	5	4	W-0	1	EM	2 stems from The ground	Fair	None	None	No recommendations are given	40+	B1	10152	N/a
G 07- 00360P#	-	Lawson cypress	Chamaecyparis lawsoniana	13	450	3	3	3	3	ı	1	М	Single stem	Fair	None	None	No recommendations are given	10+	B1	5400	N/a
T 07- 00361P#	,	Flowering cherry	Prunus Sp	12	560	5	5	7	5	E-2	1	М	Multi stem from 2.0m, Spreading crown	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	6720	Routine
T 07- 00362P#	-	Lawson cypress	Chamaecyparis lawsoniana	13	520	2	2	4	3	W-1	0	М	Single main stem with heavy side branches	Fair	None	None	No recommendations are given	10+	B1	6240	N/a
G 07- 00363P#	-	Beech, Whitebeam	Fagus sylvatica cv., Sorbus aria	5	120	2	2	2	2	-	0	Υ	Single main stem with heavy side branches	Fair	None	None	No recommendations are given	40+	C1	1440	N/a
T 07- 00364	364	Turkish hazel	Corylus colurna	5	110	1	1	1	1	E-2	2	Υ	Single stem	Fair	None	None	No action is required	40+	C1	1320	N/a
T 07- 00365	365	Turkish hazel	Corylus colurna	5	110	2	2	2	1	S-2	2	Υ	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	C1	1320	Routine
G 07- 00366P#	-	Ash, Birch, Holly, Whitebeam	Fraxinus sp. cv., Betula sp., Ilex aquifolium, Sorbus aria	8	170	3	3	3	3	-	0	Y	Single main stem with heavy side branches	Fair	None	None	No action is required	20+	B1	2040	N/a
G 07- 00367P#	1	Alder, Birch, Hazel, Holly, Sycamore	Alnus spp., Betula sp., Corylus sp., Ilex aquifolium, Acer pseudoplatanus	8	180	3	3	3	3	-	0	Υ	Single stem, 3 stems from the ground	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	2160	Routine
T 07- 00368	368	Turkish hazel	Corylus colurna	5	100	1	1	1	1	W-2	2	Υ	Single stem	Fair	None	None	No action is required	40+	C1	1200	N/a
T 07- 00369	369	Sweet gum	Liquidambar styraciflua	5	110	1	2	1	1	W-2	2	Υ	2 stems from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	C1	1320	Routine

	Tag				Stem	C	Crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	Е	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00370	370	Turkish hazel	Corylus colurna	6	200	2	2	2	2	W-2	3	SM	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2400	Routine
G 07- 00371P#	-	Ash, Alder, Holly, Sycamore	Fraxinus sp. cv., Alnus sp., Ilex aquifolium, Acer pseudoplatanus	8	170	3	3	3	3	-	1	Υ	Single stem, Multi stem	Fair	None	Path, Overhead electric cables	Crown lift to 2.4m over path, Clear overhead cables	20+	B1	2040	Routine
T 07- 00372	372	Turkish hazel	Corylus colurna	6	170	2	2	2	2	N-2	3	Υ	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2040	Routine
G 07- 00373P#	1	Ash, Hazel, Holly, Rowan	Fraxinus sp. cv., Corylus sp., Ilex aquifolium, Sorbus aucuparia	5	170	3	3	3	3	-	1	Υ	Multi stem	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	2040	Routine
T 07- 00374	374	Turkish hazel	Corylus colurna	7	180	2	2	2	1	S-3	2	SM	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2160	Routine
T 07- 00375	375	Turkish hazel	Corylus colurna	7	200	2	3	3	1	E-3	2	SM	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2400	Routine
T 07- 00376	376	Turkish hazel	Corylus colurna	6	130	2	2	2	2	W-3	3	Υ	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	C1	1560	Routine
T 07- 00377	377	Turkish hazel	Corylus colurna	5	80	1	1	1	1	E-2	2	Υ	Single stem	Fair	None	None	No action is required	40+	C1	960	N/a
T 07- 00378	378	Turkish hazel	Corylus colurna	6	140	2	2	2	1	W-3	3	Υ	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	C1	1680	Routine
T 07- 00379	379	Turkish hazel	Corylus colurna	6	160	2	2	2	2	W-2	3	SM	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	1920	Routine
T 07- 00380	380	Rowan	Sorbus aucuparia	7	230	2	3	4	3	S-2	2	М	Multi stem from 2.0m	Poor	Excessive deadwood, Recent crown failure	Road	Fell	<10	C1	2760	< 3 months
T 07- 00381	381	Turkish hazel	Corylus colurna	7	220	2	3	3	2	E-3	3	SM	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2640	Routine
G 07- 00382P#	-	Beech, Birch	Fagus sylvatica cv., Betula sp.	12	260	4	4	4	4	-	1	SM	Single stem	Fair	None	None	No action is required	40+	B1	3120	N/a

	Tag				Stem	C	rown	sprea	d	Lower branch	Crown			Ge	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00383P#	-	Ash	Fraxinus excelsior	12	260	4	4	1	4	E-2	2	SM	Single main stem with heavy side branches	Fair	None	None	No action is required	20+	B1	3120	N/a
T 07- 00384P#	1	Norway maple	Acer platanoides	14	480	5	5	5	5	N-3	3	EM	Multi stem from 3.0m, Spreading crown	Fair	None	None	No action is required	40+	B1	5760	N/a
G 07- 00385P#	-	Turkish hazel	Corylus colurna	8	250	3	3	3	3	-	1	SM	Single stem	Good	None	None	No action is required	40+	A1	3000	N/a
T 07- 00386P	ı	English elm	Ulmus procera	13	320	5	4	4	4	W-3	1	EM	3 stems from 2.0m	Fair	None	Path, None	No action is required	20+	B1	3840	N/a
T 07- 00387P#	1	English elm	Ulmus procera	12	280	2	4	4	3	S-3	1	EM	Multi stem from 3.0m	Fair	None	None	No action is required	20+	B1	3360	N/a
G 07- 00388P#	1	Sycamore	Acer pseudoplatanus	13	550	6	6	6	6	-	2	EM	Single main stem with heavy side branches, 3 stems from the ground	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	6600	Routine
T 07- 00389P#	1	English elm	Ulmus procera	15	480	5	4	5	5	W-2	1	EM	Multi stem from 3.0m	Fair	None	Road	Crown lift to 5.1m over road	20+	B1	5760	Routine
T 07- 00390	390	Turkish hazel	Corylus colurna	7	210	1	2	2	1	W-3	3	SM	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2520	Routine
T 07- 00391	391	Turkish hazel	Corylus colurna	5	90	1	2	1	1	E-2	2	Υ	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	C1	1080	Routine
T 07- 00392	392	Turkish hazel	Corylus colurna	6	190	2	3	2	2	E-3	3	SM	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2280	Routine
T 07- 00393	393	Turkish hazel	Corylus colurna	7	150	2	2	3	2	W-3	3	SM	Single stem	Fair	None	Road, Overhead electric cables	Crown lift to 5.1m over road, Clear overhead cables	40+	B1	1800	Routine
T 07- 00394	394	Turkish hazel	Corylus colurna	6	150	2	2	2	2	E-3	3	SM	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	1800	Routine
T 07- 00395	395	Swedish whitebeam	Sorbus intermedia	7	300	3	4	3	3	S-2	3	М	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	20+	B1	3600	Routine

	Tag				Stem	C	Crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	Е	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00396	396	Rowan	Sorbus aucuparia	6	240	2	3	2	2	E-2	2	ОМ	2 stems from 2.0m	Poor	Hollow	Road	Fell	<10	C1	2880	< 3 months
G 07- 00397P#	ı	Birch, English elm, Lime, Norway maple	Betula sp., Ulmus procera, Tilia sp., Acer platanoides	12	350	5	5	5	5	ı	1	SM	Multi stem from 3.0m, Spreading crown	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	4200	Routine
T 07- 00398	398	Turkish hazel	Corylus colurna	8	220	3	3	3	3	W-2	2	SM	Single stem	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	2640	Routine
T 07- 00399	399	Turkish hazel	Corylus colurna	8	220	2	3	4	3	W-3	2	SM	Single stem	Fair	None	None	No action is required	40+	B1	2640	N/a
T 07- 00400	400	Turkish hazel	Corylus colurna	8	200	2	3	3	2	S-3	2	SM	Single stem	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	2400	Routine
T 07- 00401	401	Turkish hazel	Corylus colurna	6	150	1	2	2	2	N-2	3	Υ	Single stem	Fair	None	None	No action is required	40+	B1	1800	N/a
T 07- 00402	402	Turkish hazel	Corylus colurna	7	260	3	3	3	3	N-2	2	SM	Single stem	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	3120	Routine
T 07- 00403	403	Turkish hazel	Corylus colurna	8	280	4	3	2	3	N-2	2	SM	Single stem	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	3360	Routine
T 07- 00404	404	Weeping willow	Salix x chrysocoma	8	340	6	5	6	5	W-2	1	EM	2 stems from 4.0m, Weeping form	Fair	None	None	No action is required	40+	B1	4080	N/a
T 07- 00405	405	Lime	Tilia sp.	13	470	5	5	5	5	N-3	2	EM	Multi stem from 2.0m	Fair	Narrow fork	None	No action is required	40+	B1	5640	N/a
T 07- 00406	406	Lime	Tilia sp.	13	440	6	5	5	3	S-3	3	EM	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	5280	N/a
T 07- 00407	407	Weeping willow	Salix x chrysocoma	8	270	5	5	4	4	S-2	0	SM	Multi stem from 2.0m, Weeping form	Fair	None	None	No action is required	40+	B1	3240	N/a
T 07- 00408	408	Lime	Tilia sp.	12	360	5	5	5	4	W-2	2	EM	Multi stem from 2.0m	Fair	None	None	No action is required	40+	B1	4320	N/a
T 07- 00409	409	Flowering cherry	Prunus Sp	3	260	3	4	3	2	N-2	2	ОМ	3 stems from 2.0m, Spreading crown	Poor	Excessive deadwood	None	Fell	<10	C1	3120	< 3 months
T 07- 00410	410	Lime	Tilia sp.	5	120	3	3	2	2	N-2	1	Υ	Multi stem from 2.0m	Fair	None	Path	Crown lift to 2.4m over path	40+	C1	1440	Routine

	Tag				Stem	C	rown	sprea	d	Lower branch	Crown			G	General Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	V	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00411	411	Lime	Tilia sp.	5	120	2	2	2	2	E-2	2	Y	Single main stem with heavy side branches	Fair	None	Path	Crown lift to 2.4m over path	40+	C1	1440	Routine
G 07- 00412P#	1	Ash, Aspen, Norway maple, White poplar, Hybrid poplar, White willow, Horse chestnut	Fraxinus sp. cv., Populus tremula, Acer platanoides, Populus alba, Populus x euroamericana, Salix alba, Aesculus hippocastanum	17	650	5	5	5	5	1	1	EM	Single main stem with heavy side branches	Fair	Thinning crown	Path	Crown clean, Crown lift to 2.4m over path	20+	В1	7800	Routine
T 07- 00413P#	-	Lawson cypress	Chamaecyparis lawsoniana	11	460	3	3	3	3	W-1	1	М	2 stems from 1.0m	Fair	None	None	No action is required	20+	B1	5520	N/a
T 07- 00414P#	-	Rowan	Sorbus aucuparia	6	120	1	2	2	2	S-2	2	EM	Single main stem with heavy side branches	Poor	Bark death	Path	Crown lift to 2.4m over path, Monitor for death	10+	C1	1440	Routine
T 07- 00415P	-	Hybrid poplar	Populus x euroamericana	14	367	2	4	6	3	S-0	2	SM	2 stems from The ground, Leaning	Fair	None	None	No action is required	40+	B1	4399	N/a
T 07- 00416P	-	Hybrid poplar	Populus x euroamericana	21	720	6	4	6	5	W-3	2	М	Single main stem with heavy side branches	Fair	Excessive end weight	None	No recommendations are given	10+	B1	8640	N/a
T 07- 00417P#	ı	Gean	Prunus avium	14	360	4	6	6	3	E-2	3	М	3 stems from 3.0m, One sided crown	Fair	None	None	No action is required	20+	B1	4320	N/a
T 07- 00418P#	1	Lime	Tilia sp.	14	340	5	5	3	5	W-2	2	EM	3 stems from 3.0m	Fair	None	None	No action is required	40+	B1	4080	N/a
T 07- 00419P#	ı	Plane	Platanus X hispanica.	9	350	5	6	2	4	E-2	2	SM	Multi stem from 2.0m, Spreading crown	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	4200	Routine

	Tag				Stem	C	Crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
G 07- 00420P#	-	Ash, Alder, Norway maple	Fraxinus sp. cv., Alnus sp., Acer platanoides	8	160	3	3	3	3	-	2	SM	Single main stem with heavy side branches	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	20+	B1	1920	Routine
G 07- 00421P#	•	Flowering cherry, Lime, Plum, Purple plum, Whitebeam, Horse chestnut	Prunus Sp, Tilia sp., Prunus domestica, Prunus cerasifera 'Pissardii', Sorbus aria, Aesculus hippocastanum	9	300	5	5	5	5	•	2	-	Multi stem from 1.0m	Fair	None	Road	Crown lift to 5.1m over road	20+	B1	3600	Routine
T 07- 00422P#	-	Laburnum	Laburnum sp.	0	240	0	0	0	0	-	0	-	0	Dead	Dead	0	Fell	<10	U	2880	< 3 months
G 07- 00423P#	1	Birch, Flowering cherry, Plum, Purple plum, Whitebeam, Horse chestnut	Betula sp., Prunus Sp, Prunus domestica, Prunus cerasifera 'Pissardii', Sorbus aria, Aesculus hippocastanum	11	400	5	5	5	5	-	2	М	Multi stem from 2.0m	Fair	Thinning crown	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	20+	B1	4800	Routine
G 07- 00424P#	•	Hornbeam	Carpinus betulus	9	280	4	4	4	4	-	2	EM	Multi stem from 2.0m, Upright crown	Fair	None	Buildings, Overhead electric cables	No recommendations are given	40+	B1	3360	N/a
G 07- 00425P#	-	Rowan	Sorbus aucuparia	5	200	2	2	2	2	-	2	М	Multi stem from 1.0m	Poor	Excessive deadwood	None	No recommendations are given	10+	C1	2400	N/a
T 07- 00426	426	Turkish hazel	Corylus colurna	5	120	2	2	2	2	N-2	2	SM	Single stem	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	C1	1440	Routine

	Tag				Stem	C	Crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00427	427	Turkish hazel	Corylus colurna	7	200	3	3	0	2	W-2	2	SM	Single stem	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	2400	Routine
T 07- 00428	428	Turkish hazel	Corylus colurna	7	180	3	3	3	2	W-2	2	SM	Single stem	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	2160	Routine
T 07- 00429	429	Turkish hazel	Corylus colurna	7	160	2	2	2	2	W-2	2	SM	Single stem	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	1920	Routine
T 07- 00430	430	Turkish hazel	Corylus colurna	6	120	2	2	2	1	W-2	2	SM	Single stem	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	C1	1440	Routine
T 07- 00431	431	Turkish hazel	Corylus colurna	6	140	3	3	2	1	S-2	2	SM	Single stem	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	C1	1680	Routine
T 07- 00432	432	Turkish hazel	Corylus colurna	4	110	2	2	2	1	W-2	2	Υ	Single main stem with heavy side branches	Fair	None	Path, Road	Crown clean, Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	C1	1320	Routine
T 07- 00433	433	Turkish hazel	Corylus colurna	6	150	2	3	2	2	N-2	2	SM	Single stem	Fair	None	Path	Crown lift to 2.4m	40+	B1	1800	Routine
T 07- 00434	434	Turkish hazel	Corylus colurna	7	140	3	3	1	2	W-2	2	SM	Single stem	Fair	None	None	No action is required	40+	C1	1680	N/a
T 07- 00435	435	Turkish hazel	Corylus colurna	6	150	2	3	2	2	W-3	2	SM	Multi stem from 3.0m	Fair	None	Path	Crown lift to 2.4m over path, Tidy branch stumps	40+	B1	1800	Routine
T 07- 00436	436	Turkish hazel	Corylus colurna	6	140	2	3	2	1	S-2	2	SM	Single main stem with heavy side branches	Fair	Thinning crown	None	Crown clean	20+	C1	1680	Routine
T 07- 00437	437	Turkish hazel	Corylus colurna	6	130	2	2	2	2	E-2	2	SM	Single stem	Fair	Thinning crown	None	Crown clean	20+	C1	1560	Routine
G 07- 00438P	-	Lawson cypress	Chamaecyparis lawsoniana	4	200	2	2	3	2	-	1	SM	Multi stem, Upright crown	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	2400	Routine
T 07- 00439	439	Turkish hazel	Corylus colurna	10	250	4	3	3	3	W-2	2	EM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	3000	Routine

	Tag				Stem	C	rown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00440	440	Turkish hazel	Corylus colurna	10	270	4	4	4	3	N-2	2	EM	Single stem	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	3240	Routine
T 07- 00441	441	Turkish hazel	Corylus colurna	9	230	3	4	3	3	W-2	2	EM	Single stem	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	2760	Routine
T 07- 00442	442	Turkish hazel	Corylus colurna	7	180	3	3	3	2	E-2	2	SM	Multi stem from 2.0m	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	2160	Routine
T 07- 00443	443	Turkish hazel	Corylus colurna	6	220	3	4	3	3	E-2	2	EM	Single main stem with heavy side branches	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	2640	Routine
G 07- 00444	444	Turkish hazel	Corylus colurna	10	220	3	3	3	3	-	2	EM	Single stem	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	2640	Routine
T 07- 00445	445	Sycamore	Acer pseudoplatanus	10	200	3	3	2	2	W-3	3	SM	Multi stem from 3.0m	Fair	None	None	No action is required	40+	B1	2400	N/a
G 07- 00446	446	Turkish hazel	Corylus colurna	9	200	2	3	3	3	-	2	EM	Single stem	Fair	Thinning crown	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	20+	B1	2400	Routine
T 07- 00447	447	Sycamore	Acer pseudoplatanus	8	200	3	3	3	2	W-2	2	SM	Single main stem with heavy side branches	Fair	Bark damage	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	20+	B1	2400	Routine
T 07- 00448	448	Sycamore	Acer pseudoplatanus	9	220	4	4	3	3	W-2	2	SM	Multi stem from 2.0m	Fair	Excessive deadwood	Path, Road	Crown clean, Crown lift to 2.4m over path, Crown lift to 5.1m over road, Prune to establish single dominant leader	40+	B1	2640	Routine
T 07- 00449	449	Turkish hazel	Corylus colurna	7	240	3	3	3	3	W-2	2	ЕМ	Single main stem with heavy side branches	Poor	Excessive deadwood	Path, Road	Crown clean, Crown lift to 2.4m over path, Crown lift to 5.1m over road, Monitor for death, Prune to establish single dominant leader	20+	C1	2880	Routine

	Tag				Stem	C	crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00450	450	Sycamore	Acer pseudoplatanus	10	190	4	4	3	2	E-2	3	SM	2 stems from 3.0m	Fair	Narrow fork	None	No action is required	40+	B1	2280	N/a
G 07- 00451	451	Turkish hazel	Corylus colurna	10	250	3	3	3	3	-	2	EM	Single stem	Fair	Thinning crown	Path, Road, Buildings	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Clear back from building	40+	B1	3000	Routine
T 07- 00452	452	Sycamore	Acer pseudoplatanus	8	200	3	3	3	3	N-2	2	SM	Multi stem from 3.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2400	Routine
T 07- 00453	453	Sycamore	Acer pseudoplatanus	9	170	3	4	3	2	W-2	3	SM	Multi stem from 3.0m	Poor	Excessive deadwood	Road	Crown clean, Crown lift to 5.1m over road, Monitor for death	20+	C1	2040	Routine
T 07- 00454	454	Turkish hazel	Corylus colurna	9	170	3	3	3	3	E-2	2	EM	Single stem	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	2040	Routine
T 07- 00455	455	Turkish hazel	Corylus colurna	9	180	2	3	3	2	S-2	2	SM	Single stem	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	2160	Routine
T 07- 00456	456	Turkish hazel	Corylus colurna	9	200	3	3	3	3	W-2	2	SM	Single stem	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	2400	Routine
T 07- 00457	457	Sycamore	Acer pseudoplatanus	11	280	5	4	4	4	N-2	3	SM	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	3360	Routine
T 07- 00458	458	Sycamore	Acer pseudoplatanus	11	250	4	4	3	4	S-3	3	SM	3 stems from 3.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	3000	Routine
T 07- 00459	459	Sycamore	Acer pseudoplatanus	10	240	4	4	2	3	W-2	3	SM	2 stems from 3.0m, 3 stems from 3.0m	Fair	Narrow fork, Recent crown failure	Road	Crown lift to 5.1m over road, Prune to establish single dominant leader	20+	B1	2880	Routine

	Tag				Stem	C	crown	sprea	d	Lower branch	Crown			G	ieneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00460	460	Sycamore	Acer pseudoplatanus	8	190	3	3	3	3	N-3	4	SM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2280	Routine
T 07- 00461	461	Sycamore	Acer pseudoplatanus	10	240	5	5	4	3	N-2	3	SM	Multi stem from 3.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2880	Routine
T 07- 00462	462	Sycamore	Acer pseudoplatanus	9	180	3	3	4	3	S-2	3	SM	Multi stem from 3.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2160	Routine
T 07- 00463P	-	Himalayan birch	Betula utilis	12	330	5	6	5	5	N-1	1	М	Multi stem from 1.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	20+	B1	3960	Routine
G 07- 00464P	ı	Ash, Birch, Flowering cherry	Fraxinus sp. cv., Betula sp., Prunus Sp	11	300	4	4	4	4	-	2	1	Single stem, Multi stem from 1.0m	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	3600	Routine
G 07- 00465	465	Lime	Tilia sp.	7	260	3	3	3	3	-	2	SM	Single main stem with heavy side branches	Fair	None	Path, Wall or fence	Crown lift to 2.4m over path, Clear back from wall or fence	40+	B1	3120	Routine
G 07- 00466	466	Norway maple	Acer platanoides	11	310	3	2	3	3	-	3	EM	Multi stem from 2.0m, recently trimmed	Fair	None	None	No action is required	20+	B1	3720	N/a
T 07- 00467P	467	Norway maple	Acer platanoides	14	460	7	8	7	7	S-2	2	М	Multi stem from 3.0m, Spreading crown	Fair	Excessive end weight	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Reduce end weight by 2.0m	20+	B1	5520	< 12 months
G 07- 00468	468	Norway maple	Acer platanoides	14	480	7	7	7	7	-	2	М	Multi stem from 3.0m, Spreading crown	Fair	Narrow fork, Excessive end weight	Path, Road	Crown clean, Crown lift to 2.4m over path, Crown lift to 5.1m over road, Reduce end weight by 2.0m	20+	B1	5760	< 12 months
T 07- 00469	469	Sycamore	Acer pseudoplatanus	9	230	3	3	3	3	E-2	3	SM	2 stems from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2760	Routine

	Tag				Stem	C	rown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00470	470	Sycamore	Acer pseudoplatanus	9	200	2	3	3	1	S-2	2	SM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2400	Routine
T 07- 00471	471	Sycamore	Acer pseudoplatanus	8	180	1	1	3	2	W-2	2	SM	Multi stem from 2.0m	Fair	Recent crown failure	None	No action is required	40+	B1	2160	N/a
T 07- 00472	472	Sycamore	Acer pseudoplatanus	8	190	3	3	3	3	N-2	3	SM	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2280	Routine
T 07- 00473	473	Sycamore	Acer pseudoplatanus	10	200	3	3	3	3	E-2	3	SM	3 stems from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2400	Routine
T 07- 00474	474	Sycamore	Acer pseudoplatanus	11	300	4	4	4	4	S-3	2	SM	3 stems from 3.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	3600	Routine
T 07- 00475	475	Sycamore	Acer pseudoplatanus	9	230	5	4	5	4	S-2	2	SM	Single main stem with heavy side branches	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	2760	Routine
T 07- 00476	476	Sycamore	Acer pseudoplatanus	9	210	4	4	4	4	W-3	0	SM	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2520	Routine
T 07- 00477	477	Sycamore	Acer pseudoplatanus	8	150	4	4	3	2	S-2	3	SM	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	1800	Routine
T 07- 00478	478	Sycamore	Acer pseudoplatanus	8	180	3	3	3	3	N-2	2	SM	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2160	Routine
T 07- 00479	479	Sycamore	Acer pseudoplatanus	9	170	1	2	2	2	E-2	3	SM	2 stems from 2.0m	Fair	None	None	No action is required	40+	B1	2040	N/a
T 07- 00480	480	Sycamore	Acer pseudoplatanus	13	290	5	4	4	5	W-2	2	SM	2 stems from 2.0m	Fair	None	Path	Crown lift to 5.1m over road	40+	B1	3480	Routine
T 07- 00481	481	Sycamore	Acer pseudoplatanus	10	250	4	4	3	3	E-2	2	SM	3 stems from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	3000	Routine
T 07- 00482	482	Sycamore	Acer pseudoplatanus	8	170	3	3	2	3	E-2	3	SM	2 stems from 2.0m	Fair	Thinning crown	Road	Crown lift to 5.1m over road	20+	B1	2040	Routine

	Tag				Stem	C	rown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00483	483	Norway maple	Acer platanoides	13	390	6	5	6	4	N-2	2	EM	Multi stem from 2.0m, Spreading crown	Fair	Exposed	Path, Road	Crown clean, Crown lift to 2.4m over path, Crown lift to 5.1m over road, Reduce end weight by 2.0m	40+	B1	4680	< 12 months
T 07- 00484	484	Norway maple	Acer platanoides	13	320	4	4	5	4	E-2	2	EM	3 stems from 2.0m	Fair	Exposed	Path	Crown clean, Crown lift to 2.4m over path, Reduce end weight by 2.0m	40+	B1	3840	< 12 months
T 07- 00485	485	Sycamore	Acer pseudoplatanus	12	260	4	4	3	2	N-2	3	SM	3 stems from 2.0m	Fair	None	None	No action is required	40+	B1	3120	N/a
T 07- 00486	486	Sycamore	Acer pseudoplatanus	12	230	3	4	3	2	N-2	3	SM	Multi stem from 3.0m	Poor	Thinning crown	None	Crown clean	20+	C1	2760	Routine
T 07- 00487	487	Sycamore	Acer pseudoplatanus	12	230	4	4	3	2	S-2	3	SM	3 stems from 2.0m	Fair	None	None	No action is required	40+	B1	2760	N/a
T 07- 00488	488	Sycamore	Acer pseudoplatanus	12	230	4	4	4	3	S-2	3	SM	Multi stem from 3.0m	Fair	None	None	No action is required	40+	B1	2760	N/a
T 07- 00489	489	Sycamore	Acer pseudoplatanus	9	220	3	2	3	3	W-3	3	SM	3 stems from 3.0m	Poor	Recent crown failure	None	Crown clean, Reduce end weight by 1.0m	20+	C1	2640	< 12 months
T 07- 00490	490	Sycamore	Acer pseudoplatanus	12	260	4	5	4	3	W-2	3	SM	Multi stem from 2.0m	Fair	None	Overhead telephone cables	Clear overhead cables	40+	B1	3120	Routine
T 07- 00491	491	Sycamore	Acer pseudoplatanus	12	240	4	4	4	4	N-2	3	SM	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2880	Routine
T 07- 00492	492	Sycamore	Acer pseudoplatanus	13	240	4	5	4	3	W-2	3	SM	3 stems from 2.0m	Fair	None	None	No action is required	40+	B1	2880	N/a
T 07- 00493	493	Sycamore	Acer pseudoplatanus	13	250	4	4	3	2	E-3	3	SM	3 stems from 3.0m	Fair	None	None	No action is required	40+	B1	3000	N/a

	Tag				Stem	C	crown	sprea	d	Lower branch	Crown			G	ieneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00494	494	Sycamore	Acer pseudoplatanus	12	170	2	3	2	2	N-2	3	SM	2 stems from 2.0m	Fair	None	None	No action is required	40+	B1	2040	N/a
T 07- 00495P	-	Whitebeam	Sorbus aria	5	314	1	2	2	2	W-2	2	SM	Multi stem from 1.0m	Fair	None	Path, None	No action is required	20+	B1	3763	N/a
T 07- 00496	496	Sycamore	Acer pseudoplatanus	12	220	5	5	3	3	S-2	3	SM	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2640	Routine
T 07- 00497	497	Sycamore	Acer pseudoplatanus	9	210	4	4	3	2	N-2	3	SM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2520	Routine
T 07- 00498	498	Sycamore	Acer pseudoplatanus	9	190	4	4	3	2	W-2	3	SM	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2280	Routine
T 07- 00499	499	Sycamore	Acer pseudoplatanus	10	250	4	5	4	3	W-2	3	SM	3 stems from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	3000	Routine
T 07- 00500	500	Sycamore	Acer pseudoplatanus	8	230	3	4	3	2	S-2	3	SM	2 stems from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2760	Routine
T 07- 00501	501	Himalayan birch	Betula utilis	5	70	2	2	2	1	W-2	2	Υ	Single main stem with heavy side branches	Fair	None	None	No action is required	20+	C1	840	N/a
G 07- 00502P#	-	Ash, Alder, Oak, Sycamore	Fraxinus sp. cv., Alnus sp., Quercus sp., Acer pseudoplatanus	13	350	5	5	5	5	-	2	SM	Single main stem with heavy side branches	Fair	None	Lamp, Path	Crown lift to 2.4m over path, Clear lamp	40+	B1	4200	Routine
T 07- 00503P#	-	Gean	Prunus avium	14	510	7	4	6	6	S-2	2	М	Single main stem with heavy side branches	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	20+	B1	6120	Routine
T 07- 00504P#	-	Ash	Fraxinus excelsior	15	370	6	5	4	6	E-2	3	EM	3 stems from 2.0m	Fair	Excessive end weight	Road	Crown clean, Crown lift to 5.1m over road, Monitor for death	10+	В1	4440	Routine

	Tag				Stem	C	crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
G 07- 00505P#	-	Alder, Birch, Norway maple, Sycamore	Alnus spp., Betula sp., Acer platanoides, Acer pseudoplatanus	14	350	5	5	5	5	-	2	SM	Single main stem with heavy side branches	Fair	None	None	No recommendations are given	40+	B1	4200	N/a
G 07- 00506P	-	Ash, Gean, Lime	Fraxinus sp. cv., Prunus avium, Tilia sp.	15	450	5	5	5	5	-	1	EM	Single stem	Fair	None	Path, Buildings	Crown lift to 2.4m over path, Clear back from building	40+	B1	5400	Routine
G 07- 00507	507	Ash, Bird cherry, Larch, Lime, Oak	Fraxinus sp. cv., Prunus padus, Larix sp., Tilia sp., Quercus sp.	14	450	5	5	5	5	-	1	EM	Single main stem with heavy side branches	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	5400	Routine
T 07- 00508	508	Sycamore	Acer pseudoplatanus	6	150	1	3	3	2	N-2	2	Υ	Single main stem with heavy side branches	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	1800	Routine
T 07- 00509	509	Norway maple	Acer platanoides	5	90	1	3	1	1	E-2	2	Y	Multi stem from 2.0m, One sided crown	Fair	None	None	No action is required	40+	C1	1080	N/a
T 07- 00510	510	Sycamore	Acer pseudoplatanus	4	80	1	1	1	1	S-2	2	Y	Multi stem from 2.0m	Fair	None	None	No action is required	40+	C1	960	N/a
T 07- 00511P	-	Field maple	Acer campestre	7	210	3	4	4	3	W-0	2	SM	Multi stem from 2.0m	Fair	None	None	No action is required	40+	B1	2520	N/a
T 07- 00512P	-	Bird cherry	Prunus padus	4	112	2	2	1	2	N-0	0	Υ	Multi stem	Fair	None	None	No action is required	20+	C1	1344	N/a
T 07- 00513	513	Rowan	Sorbus aucuparia	5	50	1	1	1	1	E-2	2	Υ	Single stem	Poor	Thinning crown	None	Monitor for death	10+	C1	600	Routine
H 0700- 514	514	Ash, Beech	Fraxinus sp. cv., Fagus sylvatica sp.	40	130	2	2	2	2	-	0	EM	Multi stem	Fair	None	None	Maintain as hedge	40+	C1	1560	Routine
T 07- 00515P	-	Sweet bay	Laurus nobilis	6	224	3	3	3	3	N-0	0	EM	Multi stem	Fair	None	None	No action is required	40+	B1	2688	N/a
G 07- 00516P#	-	Grey Alder, Rowan	Alnus incana	9	200	4	4	4	4	-	0	EM	Multi stem	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	2400	Routine

	Tag				Stem	C	rown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00517	517	Whitebeam	Sorbus aria	11	330	5	5	5	4	S-2	2	М	Multi stem from 2.0m	Fair	None	None	No recommendations are given	20+	B1	3960	N/a
T 07- 00518	518	Flowering cherry	Prunus Sp	13	530	7	5	6	5	E-2	2	М	Single main stem with heavy side branches	Fair	Thinning crown	None	No recommendations are given	20+	B1	6360	N/a
G 07- 00519	519	Hornbeam	Carpinus betulus	5	120	2	2	2	2	-	2	Υ	Multi stem from 2.0m, Upright crown	Poor	Excessive deadwood	None	Crown clean, Monitor for death	10+	C1	1440	Routine
G 07- 00520	520	Hornbeam	Carpinus betulus	5	100	1	1	1	1	-	2	Υ	Multi stem from 2.0m, Upright crown	Poor	Thinning crown	None	Monitor for death	10+	C1	1200	Routine
T 07- 00521	521	Sycamore	Acer pseudoplatanus	7	180	1	3	2	3	W-2	2	SM	Multi stem from 2.0m	Fair	None	None	No action is required	40+	B1	2160	N/a
T 07- 00522	522	Norway maple	Acer platanoides	6	180	2	3	2	3	E-1	2	Y	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	2160	N/a
G 07- 00523P#	-	Rowan	Sorbus aucuparia	5	140	2	2	2	2	-	2	EM	Multi stem from 2.0m	Fair	Thinning crown	None	No recommendations are given	10+	C1	1680	N/a
T 07- 00524	524	Caucasian elm	Zelkova serrata	5	200	2	3	2	2	W-1	1	Y	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	2400	N/a
T 07- 00525	525	Lime	Tilia sp.	13	310	4	6	2	5	E-2	1	EM	2 stems from 3.0m	Fair	None	Road	Tidy branch stumps, Crown lift to 5.1m over road	40+	B1	3720	Routine
T 07- 00526	526	Lime	Tilia sp.	10	270	5	5	4	5	N-2	2	SM	Multi stem from 3.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	3240	Routine
T 07- 00527	527	Lime	Tilia sp.	8	270	4	4	4	4	E-2	1	SM	Single main stem with heavy side branches	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	3240	Routine

	Tag				Stem	C	rown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00528	528	Birch	Betula sp.	10	360	5	5	4	5	N-1	1	EM	2 stems from 1.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	20+	B1	4320	Routine
T 07- 00529	529	Lime	Tilia sp.	14	330	2	7	5	3	E-3	3	EM	2 stems from 3.0m	Fair	None	None	No action is required	40+	B1	3960	N/a
T 07- 00530	530	Lime	Tilia sp.	14	360	7	7	7	2	S-2	4	EM	Single main stem with heavy side branches	Fair	None	Lamp, Road	Crown lift to 5.1m over road, Clear lamp	40+	B1	4320	Routine
T 07- 00531	531	Lime	Tilia sp.	14	330	5	3	4	5	W-2	3	EM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	3960	Routine
T 07- 00532	532	Lime	Tilia sp.	14	320	6	5	2	4	S-3	4	EM	Multi stem from 3.0m	Fair	None	Lamp, Road	Crown lift to 5.1m over road, Clear lamp	40+	B1	3840	Routine
T 07- 00533	533	Lime	Tilia sp.	14	330	4	5	6	4	S-3	4	EM	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	3960	N/a
T 07- 00534	534	Lime	Tilia sp.	15	360	5	6	5	4	S-3	3	EM	2 stems from 4.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	4320	Routine
T 07- 00535	535	Lime	Tilia sp.	14	460	6	4	4	6	S-2	2	EM	Multi stem from 3.0m	Fair	None	Overhead electric cables	Crown clean, Clear overhead cables	40+	B1	5520	Routine
T 07- 00536	536	Lime	Tilia sp.	13	290	3	4	5	5	S-1	3	EM	2 stems from 2.0m	Fair	None	None	No action is required	40+	B1	3480	N/a
T 07- 00537	537	Lime	Tilia sp.	13	350	3	6	5	3	N-2	4	EM	Multi stem from 2.0m	Fair	None	None	Crown clean	40+	B1	4200	Routine
T 07- 00538	538	Lime	Tilia sp.	13	310	4	3	4	3	S-4	3	EM	Single stem	Fair	Forming cavity	None	No action is required	40+	B1	3720	N/a
T 07- 00539	539	Lime	Tilia sp.	12	330	6	6	3	3	S-2	4	EM	Single main stem with heavy side branches	Fair	Excessive end weight	Road	Crown lift to 5.1m over road, Reduce end weight by 2.0m	40+	B1	3960	Routine
T 07- 00540	540	Norway maple	Acer platanoides	4	50	1	1	1	1	N-2	2	Υ	Single main stem with heavy side branches	Poor	Excessive deadwood	None	Crown clean	10+	C1	600	Routine

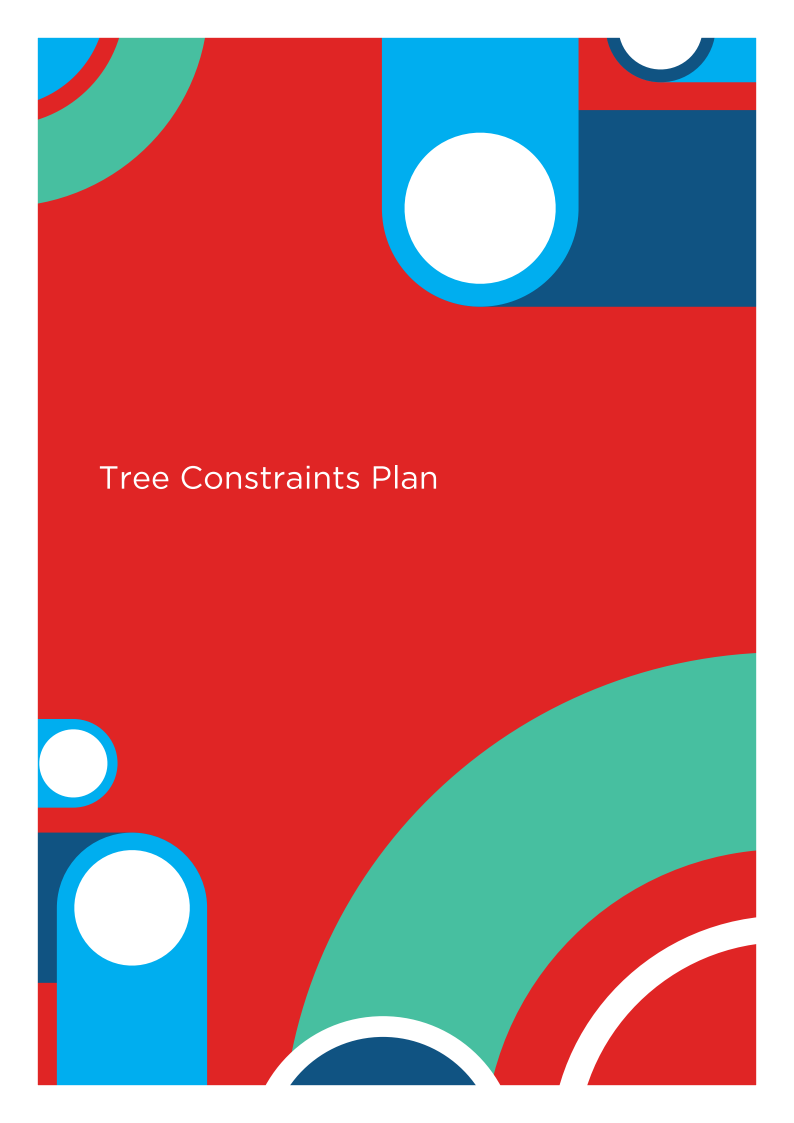
	Tag				Stem	C	rown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
G 07- 00541	541	Ash, Sycamore, Italian alder	Fraxinus sp. cv., Acer pseudoplatanus , Alnus cordata	16	400	6	6	6	6	-	2	EM	Multi stem	Fair	Excessive ivy	Path	Crown clean, Remove ivy	20+	B1	4800	Routine
T 07- 00542P#	-	Italian alder	Alnus cordata	10	230	3	3	3	3	E-0	0	SM	Single main stem with heavy side branches	Fair	None	None	No action is required	20+	B1	2760	N/a
T 07- 00543	543	Lime	Tilia sp.	13	460	7	5	5	5	N-2	2	EM	3 stems from 2.0m, Spreading crown	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	5520	Routine
T 07- 00544	544	Norway maple	Acer platanoides	12	330	4	5	4	5	N-2	3	EM	3 stems from 2.0m	Fair	Narrow fork	None	No action is required	20+	B1	3960	N/a
W 0700- 545	545	Hawthorn, Larch, Norway maple, Scots pine, Sycamore, Horse chestnut	Crataegus spp., Larix sp., Acer platanoides, Pinus sylvestris, Acer pseudoplatanus , Aesculus hippocastanum	10	250	4	4	4	4	-	1	SM	Single main stem with heavy side branches	Fair	None	None	Thin stems as appropriate	40+	B1	3000	Routine
W 0700- 546	546	Alder, Norway maple, Sycamore	Alnus spp., Acer platanoides, Acer pseudoplatanus	10	200	4	4	4	4	-	1	SM	Single main stem with heavy side branches	Poor	Excessive deadwood	None	Crown clean, Thin stems as appropriate, Fell dead or dying stems	40+	C1	2400	< 3 months
W 0700- 547	547	Norway maple, Crack willow	Acer platanoides cv., Salix fragilis	14	350	5	5	5	5	-	1	SM	Single main stem with heavy side branches	Fair	None	Lamp, Path	Crown lift to 2.4m over path, Thin stems as appropriate, Clear lamp	40+	B1	4200	Routine

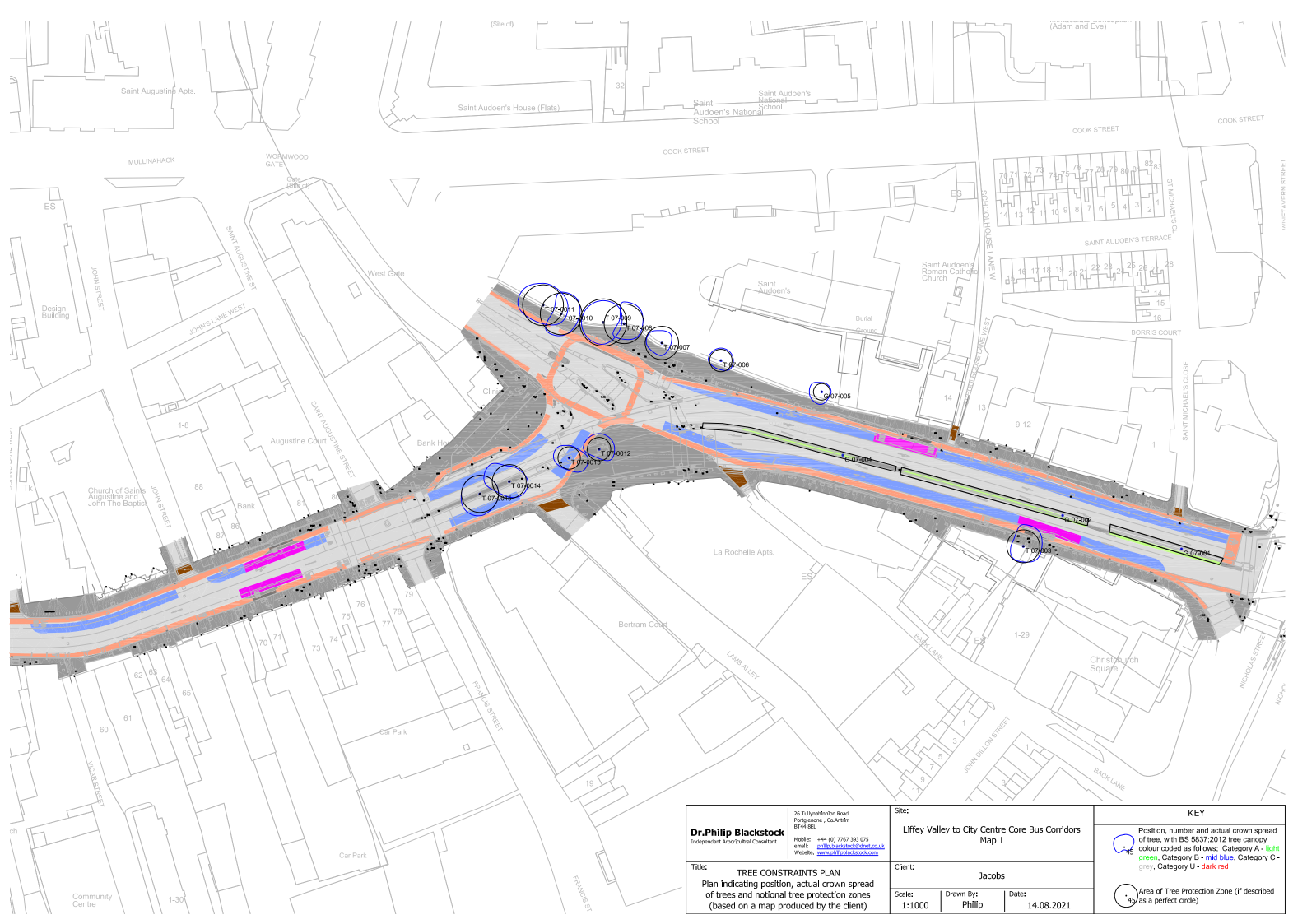
	Tag				Stem	C	rown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	Е	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
W 0700- 548P#	1	Birch, Gean, Oak, Sycamore	Betula sp., Prunus avium, Quercus sp., Acer pseudoplatanus	13	350	5	5	5	5	-	1	EM	Single main stem with heavy side branches	Fair	None	None	No recommendations are given	40+	B1	4200	N/a
G 07- 00549	549	Birch	Betula sp.	12	330	4	4	4	4	-	1	М	Single main stem with heavy side branches, Weeping form	Fair	None	None	No action is required	20+	B1	3960	N/a
T 07- 00550	550	Lime	Tilia sp.	4	80	1	1	1	1	N-2	2	Υ	Multi stem from 2.0m	Fair	None	None	No action is required	40+	C1	960	N/a
T 07- 00551	551	Lime	Tilia sp.	5	110	3	3	2	2	E-2	3	Υ	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	C1	1320	N/a
T 07- 00552	552	Lime	Tilia sp.	6	150	3	3	3	2	N-2	2	Υ	Single stem	Fair	None	None	No action is required	40+	B1	1800	N/a
T 07- 00553	553	Lime	Tilia sp.	7	170	3	3	3	3	S-2	2	Υ	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2040	Routine
T 07- 00554	554	Lime	Tilia sp.	6	160	3	3	2	2	W-2	2	Υ	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	1920	N/a
T 07- 00555	555	Lime	Tilia sp.	6	180	3	3	3	3	W-2	2	Υ	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2160	Routine
T 07- 00556	556	Lime	Tilia sp.	7	230	3	4	4	3	S-3	2	Υ	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2760	Routine
T 07- 00557	557	Lime	Tilia sp.	7	240	4	4	3	3	W-2	2	Υ	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2880	Routine

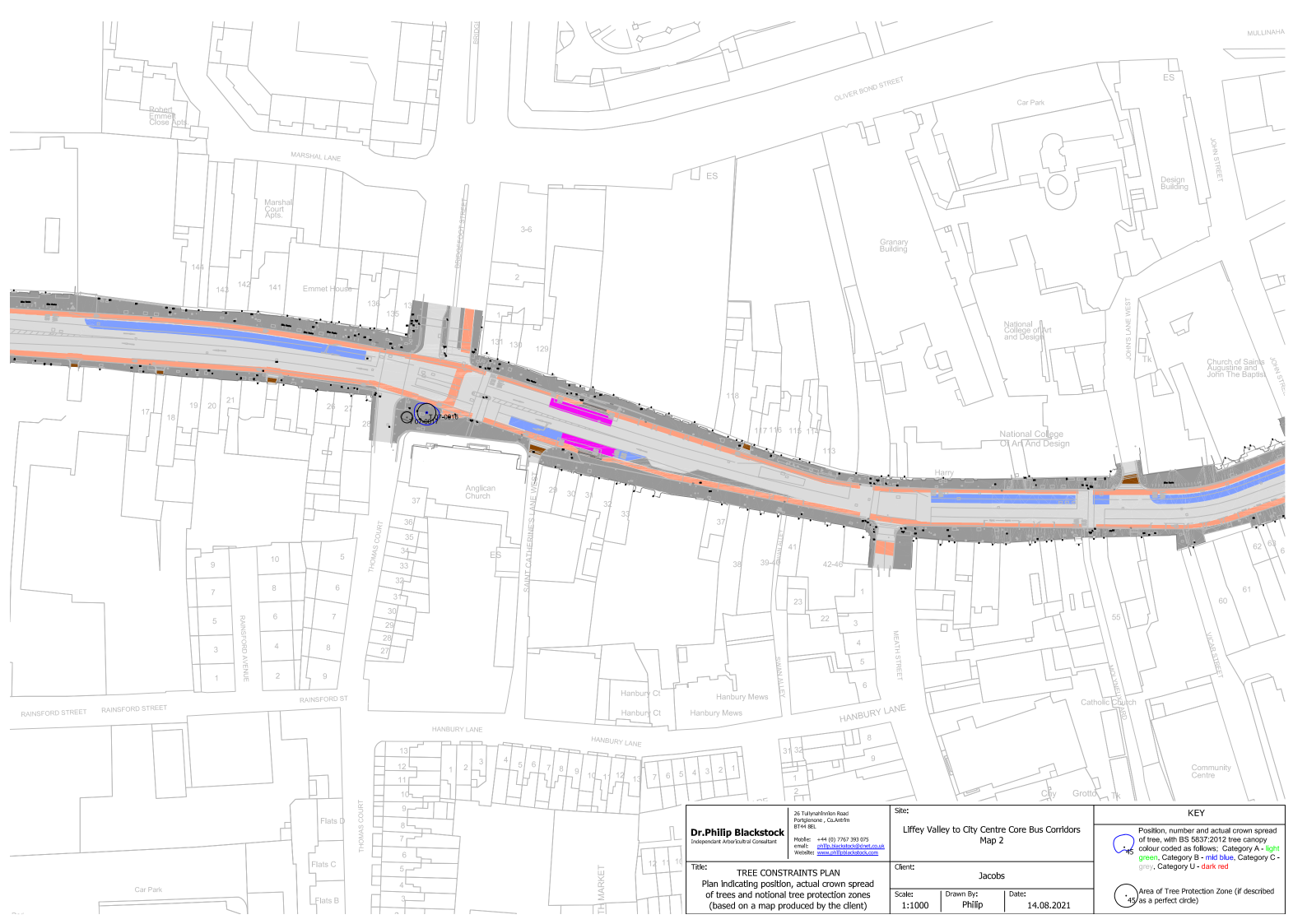
	Tag				Stem	C	Crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	Е	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00558	558	Lime	Tilia sp.	7	240	4	4	4	3	E-3	2	Υ	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2880	Routine
T 07- 00559	559	Lime	Tilia sp.	5	130	3	2	1	2	E-2	2	Υ	Single main stem with heavy side branches	Poor	Thinning crown	None	No action is required	20+	C1	1560	N/a
T 07- 00560	560	Lime	Tilia sp.	5	150	3	3	2	2	N-2	2	Υ	Single main stem with heavy side branches	Poor	Basal damage	None	No action is required	20+	C1	1800	N/a
T 07- 00561	561	Lime	Tilia sp.	4	140	3	3	2	2	E-2	2	Υ	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	C1	1680	N/a
T 07- 00562	562	Lime	Tilia sp.	7	210	4	4	3	3	S-2	2	Υ	Single main stem with heavy side branches	Fair	Basal damage	Road	Crown lift to 5.1m over road	40+	B1	2520	Routine
T 07- 00563	563	Lime	Tilia sp.	7	170	3	3	3	3	N-2	2	Υ	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2040	Routine
T 07- 00564	564	Lime	Tilia sp.	6	140	3	2	2	2	S-2	2	Υ	Single main stem with heavy side branches	Fair	Thinning crown	None	No action is required	40+	C1	1680	N/a
T 07- 00565	565	Lime	Tilia sp.	8	220	4	4	4	3	N-2	2	SM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2640	Routine
T 07- 00566	566	Lime	Tilia sp.	9	290	5	5	4	4	E-2	2	SM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	3480	Routine
T 07- 00567	567	Lime	Tilia sp.	9	260	4	5	5	5	S-2	2	SM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	3120	Routine

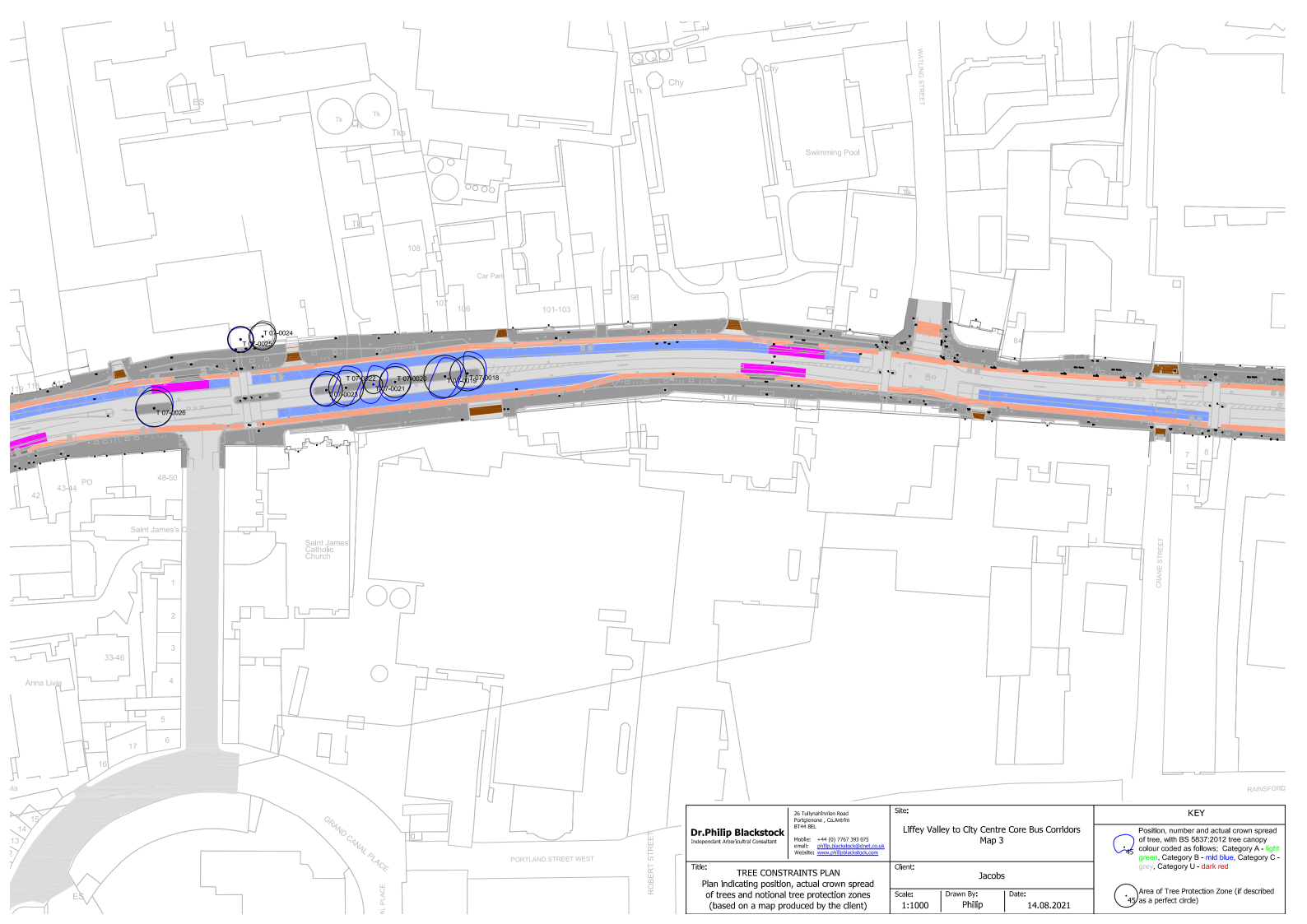
	Tag				Stem	C	rown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
T 07- 00568	568	Lime	Tilia sp.	8	210	4	4	4	3	E-2	2	SM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2520	Routine
T 07- 00569	569	Lime	Tilia sp.	7	220	3	3	3	3	S-2	2	SM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	2640	Routine
W 0700- 570	570	Beech, Gean, Hazel, Oak, Hybrid poplar	Fagus sylvatica cv., Prunus avium, Corylus sp., Quercus sp., Populus x euroamericana	14	250	4	4	4	4	-	0	SM	Single main stem with heavy side branches	Fair	None	Path	Crown lift to 2.4m over path, Thin stems as appropriate	40+	B1	3000	Routine
W 0700- 571	571	Beech, Bird cherry, Oak, Black pine, Hybrid poplar	Fagus sylvatica cv., Prunus padus, Quercus sp., Pinus nigra, Populus x euroamericana	18	500	5	5	5	5	-	1	EM	Single main stem with heavy side branches	Fair	None	Path	Crown lift to 2.4m over path, Thin stems as appropriate	40+	B1	6000	Routine
G 07- 00572	572	Norway maple	Acer platanoides	6	160	3	2	1	1	-	2	Υ	Multi stem from 2.0m	Poor	Excessive deadwood, Thinning crown	None	Crown clean	10+	C1	1920	Routine
T 07- 00573	573	Norway maple	Acer platanoides	8	220	3	5	3	3	E-3	3	SM	Multi stem from 3.0m	Fair	Narrow fork, Exposed	None	Crown clean, Reduce end weight by 1.0m	20+	B1	2640	< 12 months
T 07- 00574	574	Norway maple	Acer platanoides	7	260	4	4	3	3	E-2	2	SM	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	3120	N/a

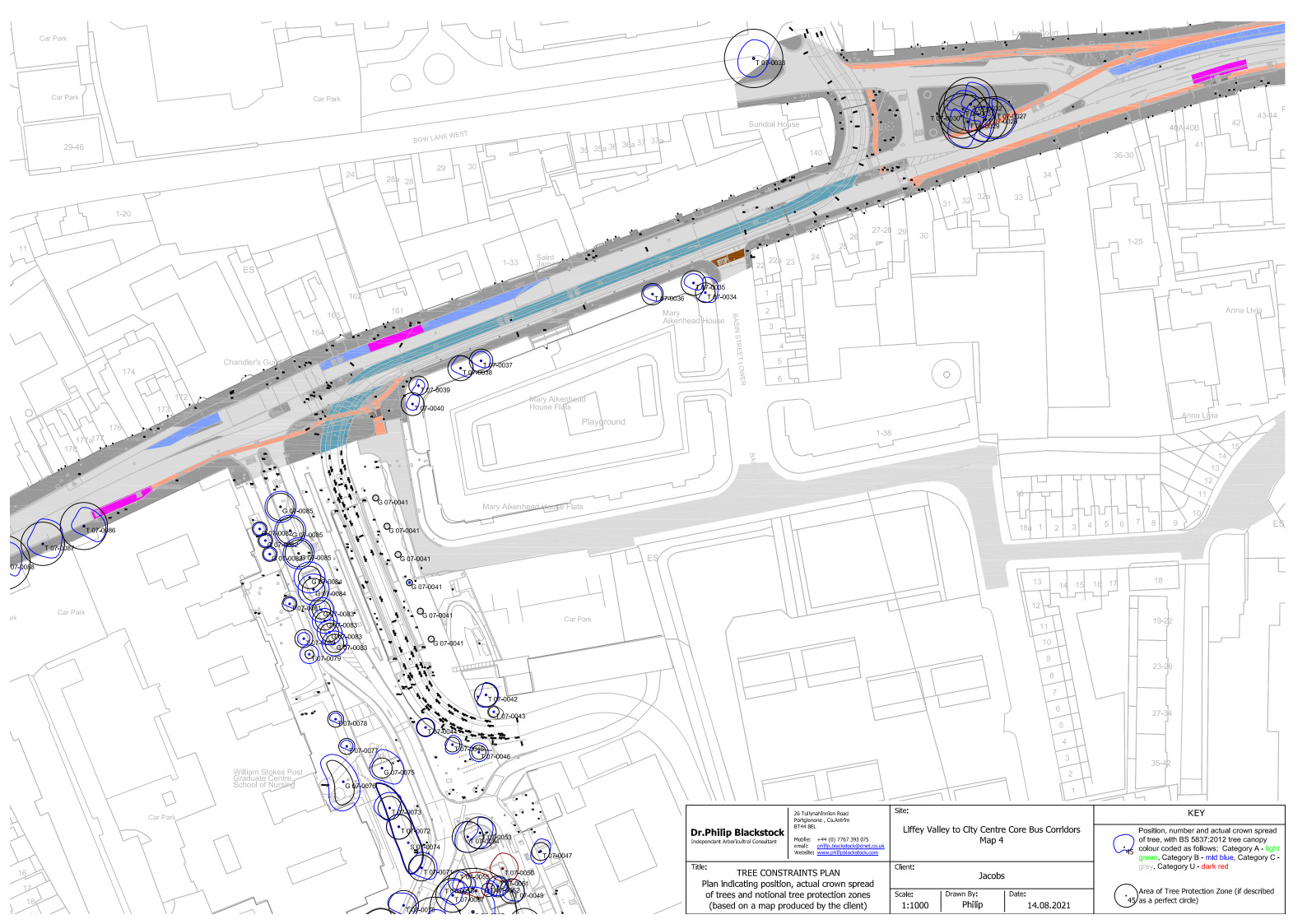
	Tag				Stem	C	Crown	sprea	d	Lower branch	Crown			G	eneral Obse	rvations				RPA Base	
Tree No.	No.	Species	Botanical name	Height	Diameter	N	E	S	W	direction and height	Clearance	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	radius	Priority
G 07- 00575	575	Norway maple	Acer platanoides	6	180	3	3	3	3	-	2	Y	Single main stem with heavy side branches, Spreading crown	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	20+	B1	2160	Routine
G 07- 00576	576	Lime	Tilia sp.	6	230	4	3	2	3	-	2	Y	Single main stem with heavy side branches	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	2760	Routine
T 07- 00577	577	Whitebeam	Sorbus aria	4	110	2	3	2	1	W-1	2	Υ	3 stems from 1.0m	Poor	Root plate failure, Bark damage	Path, Road	Fell	<10	C1	1320	< 3 months
T 07- 00578	578	Whitebeam	Sorbus aria	4	130	3	3	2	2	W-1	2	Υ	Multi stem from 2.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	20+	C1	1560	Routine

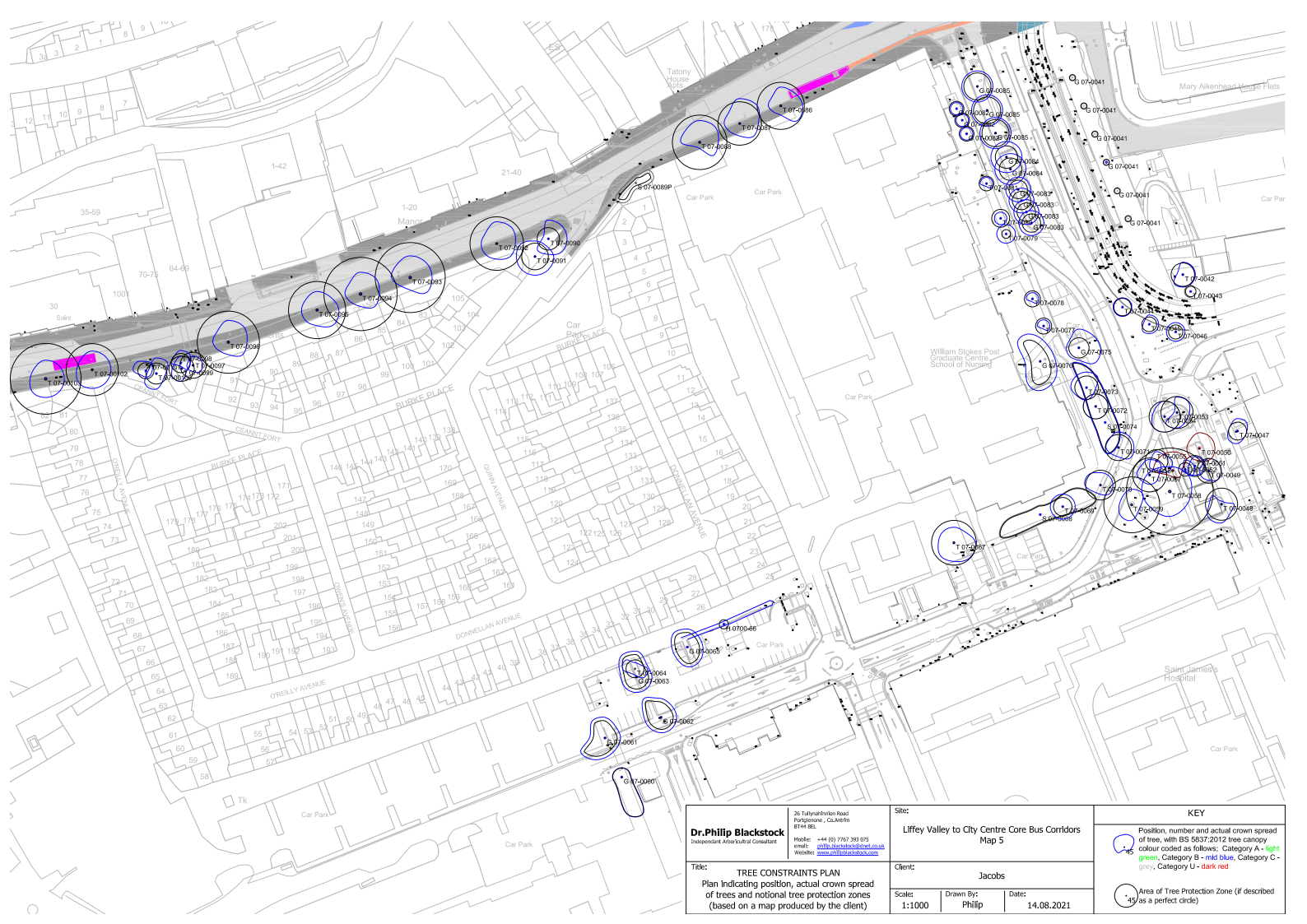


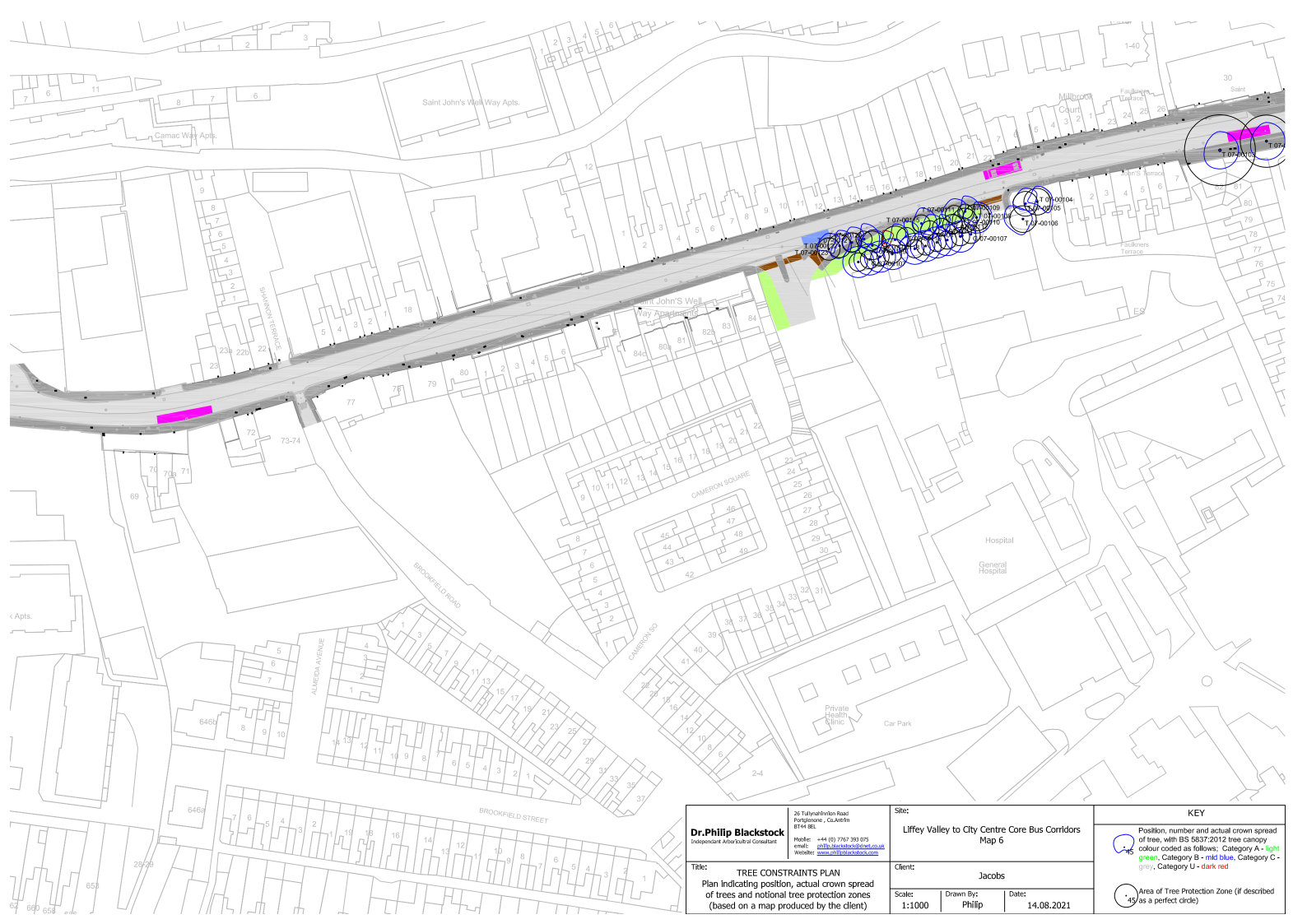


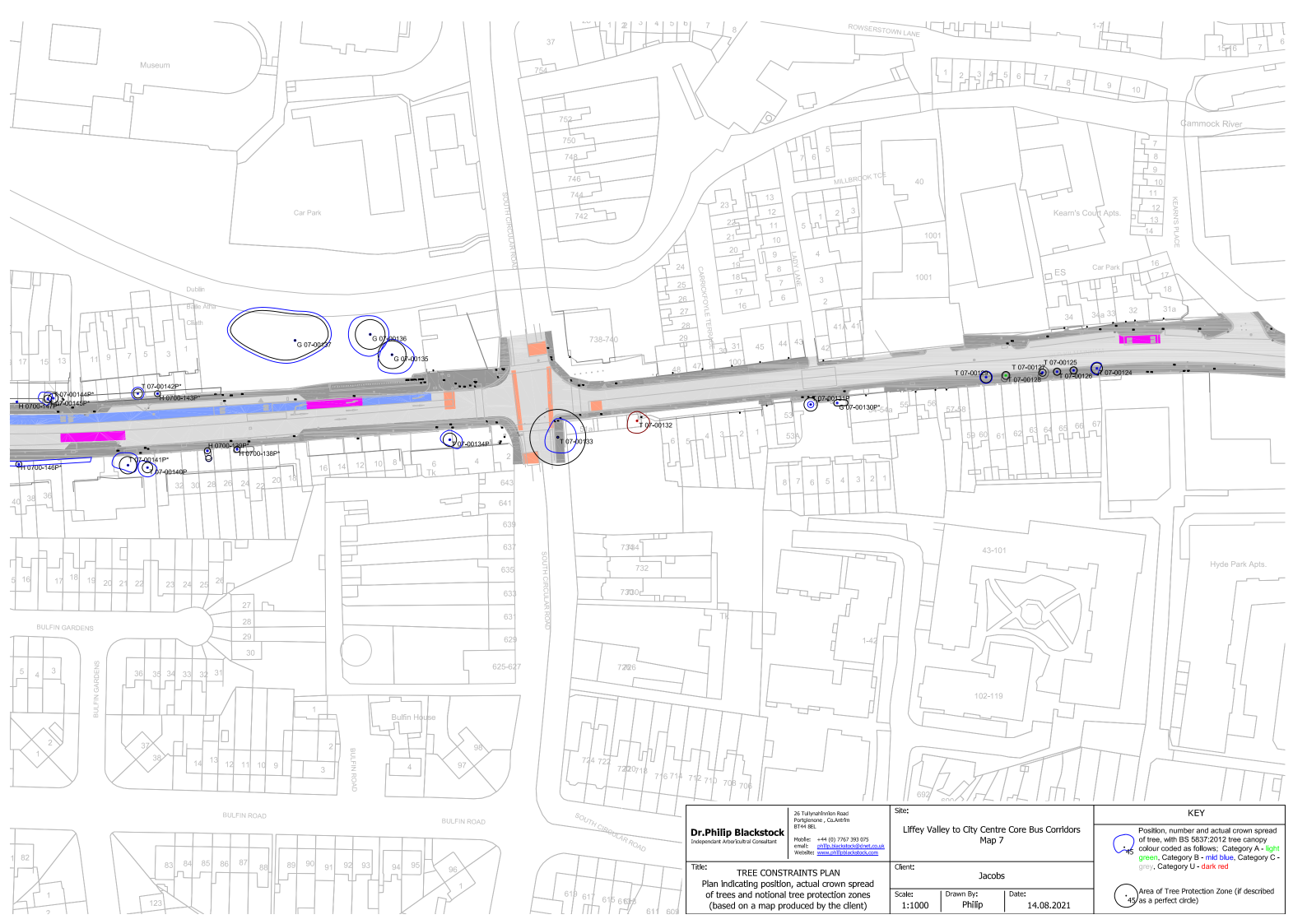


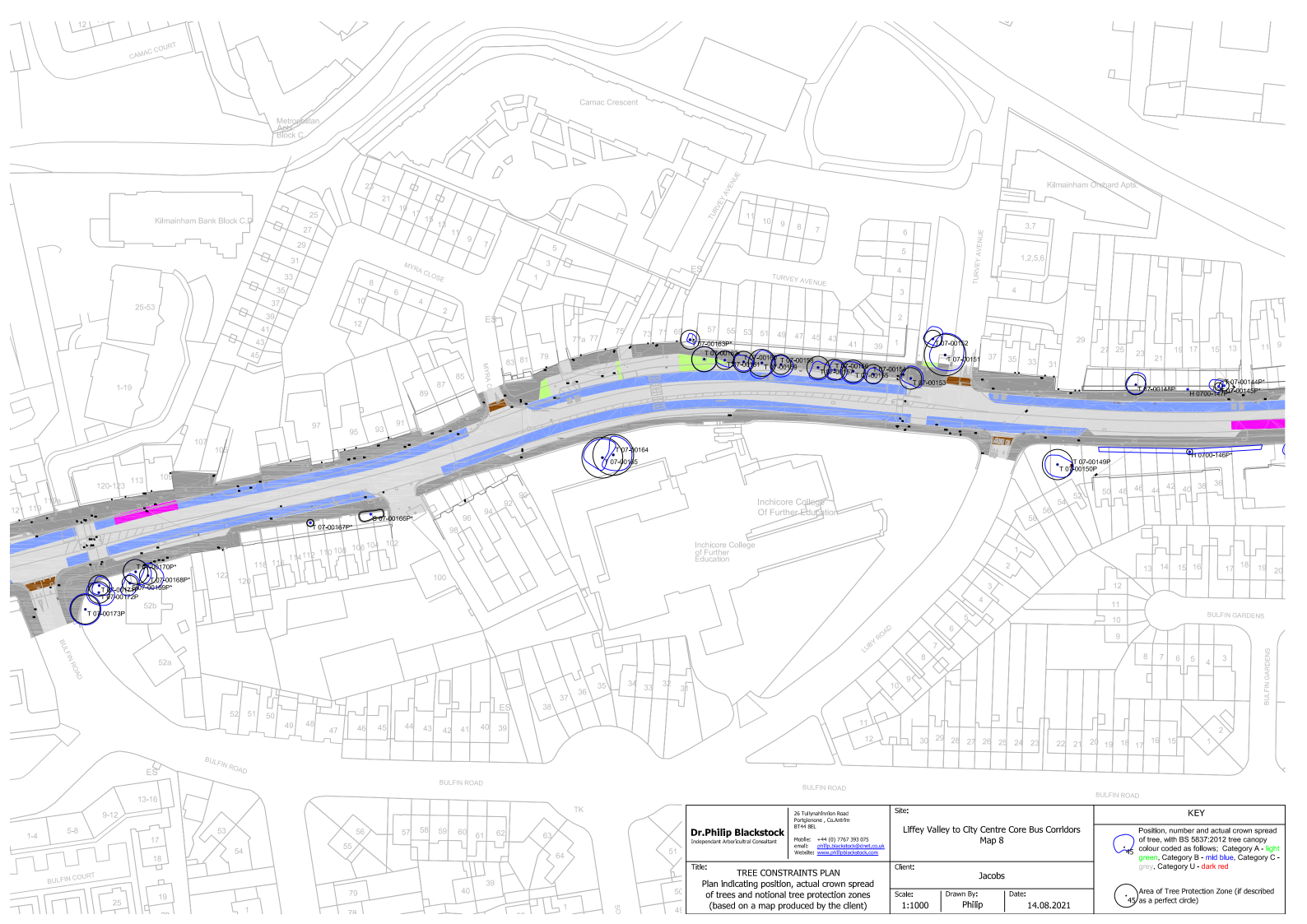


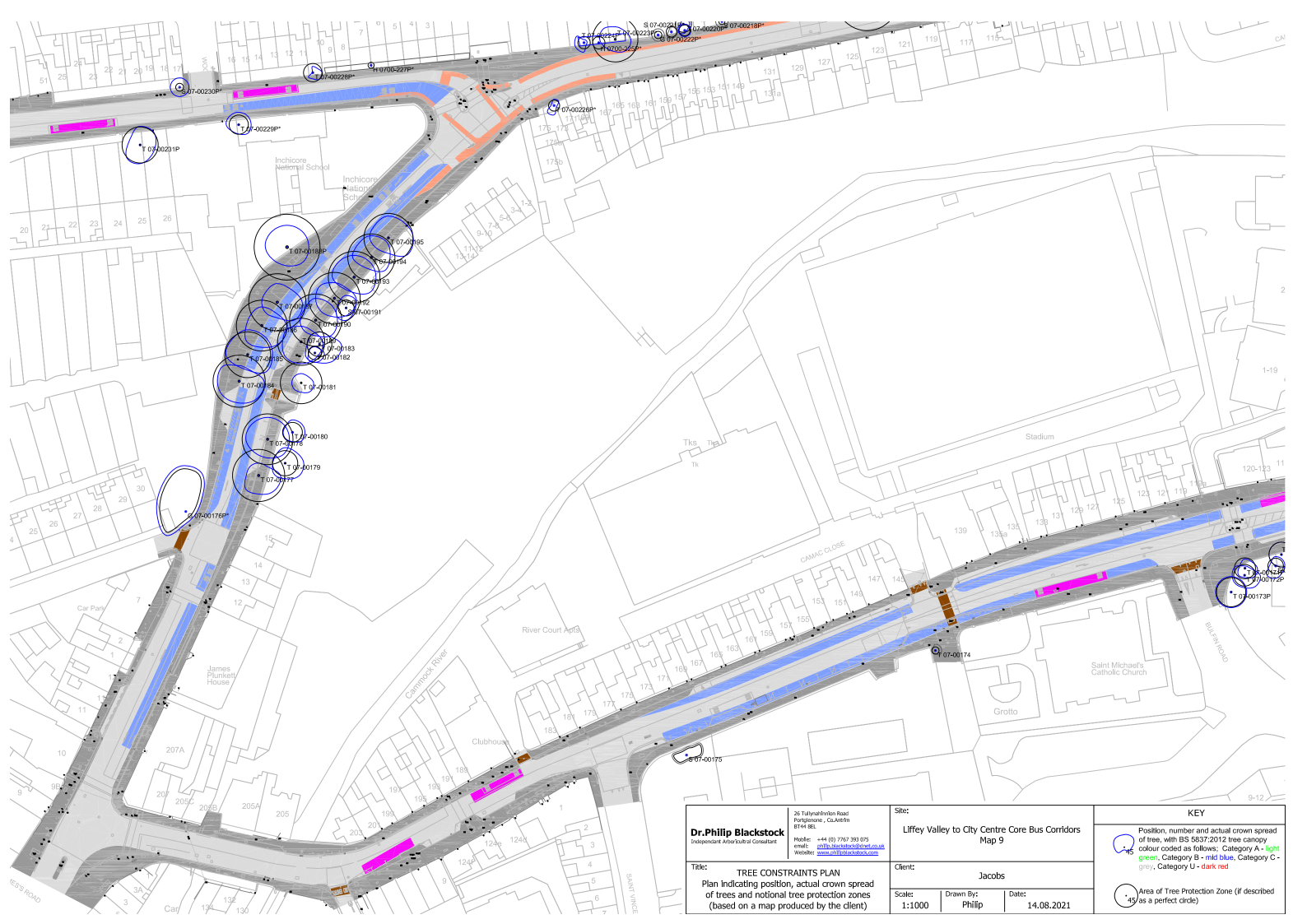


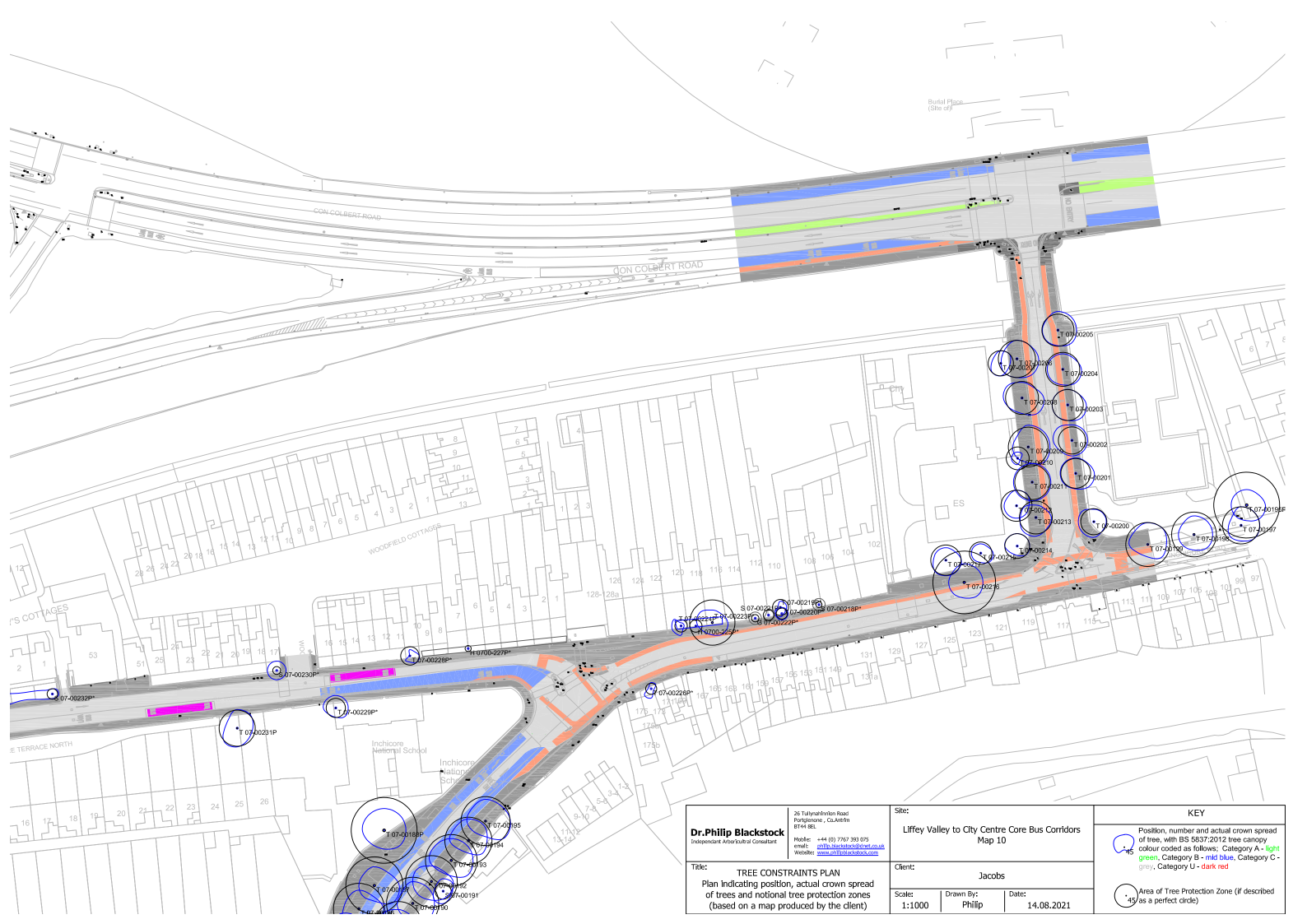


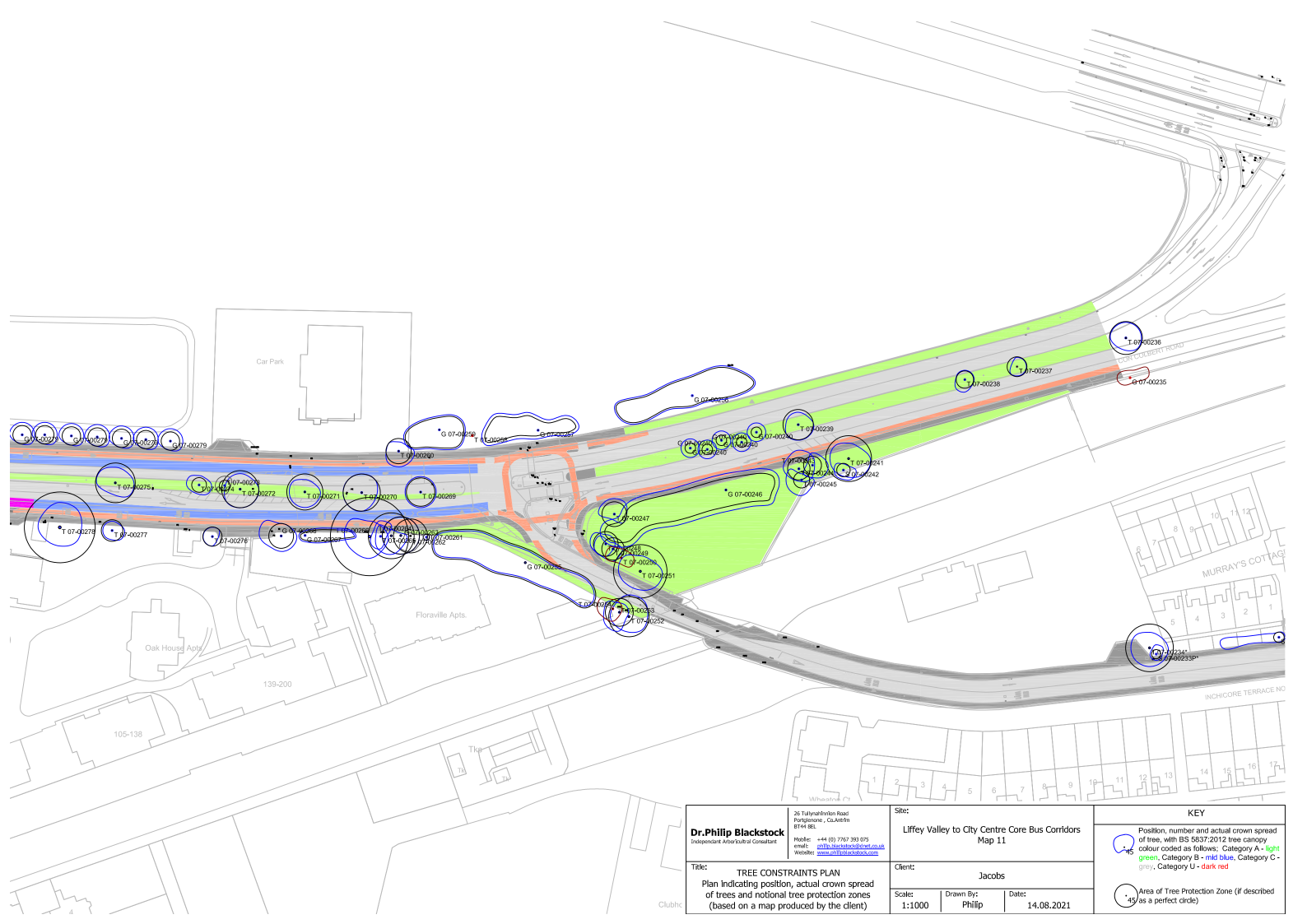






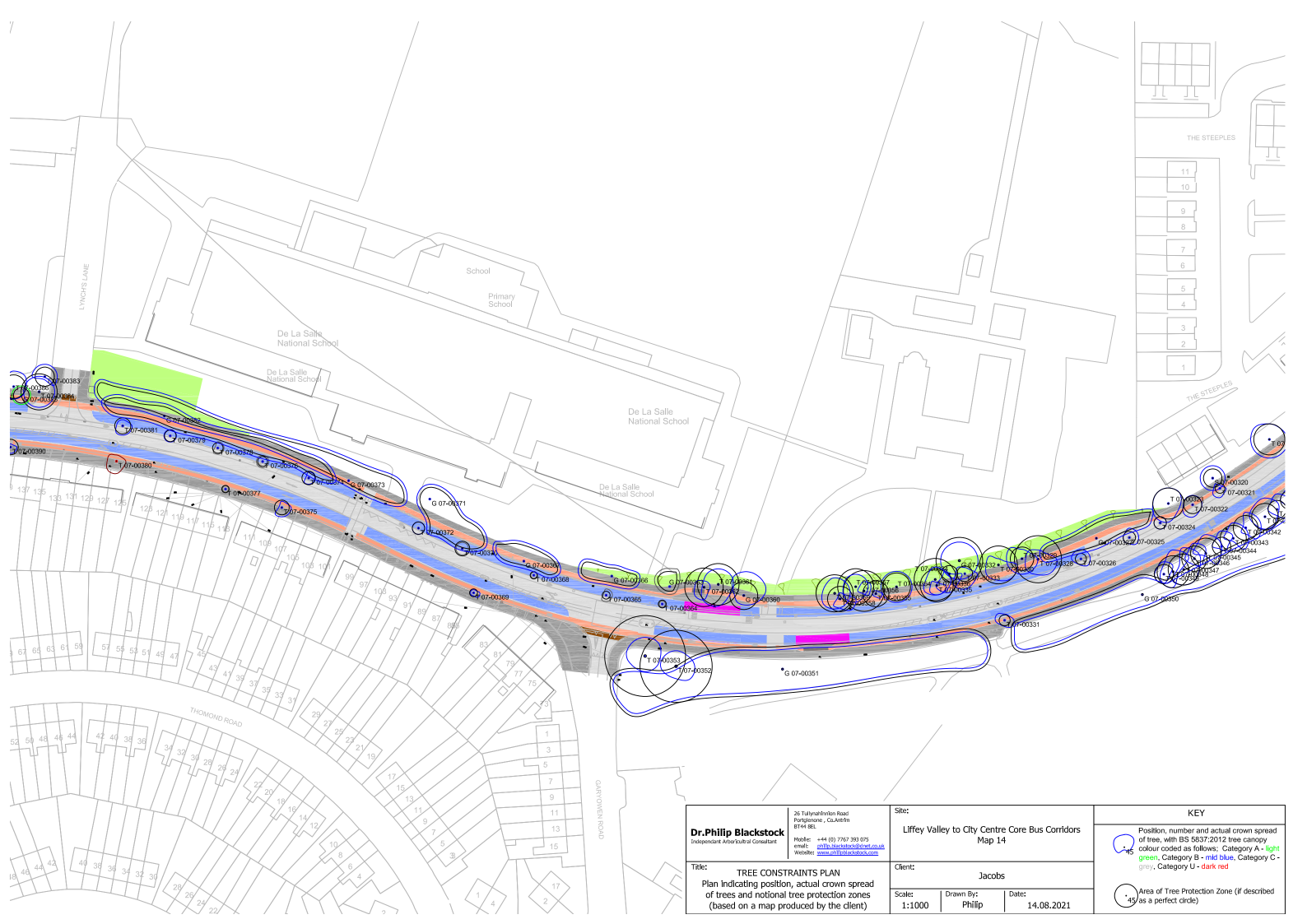


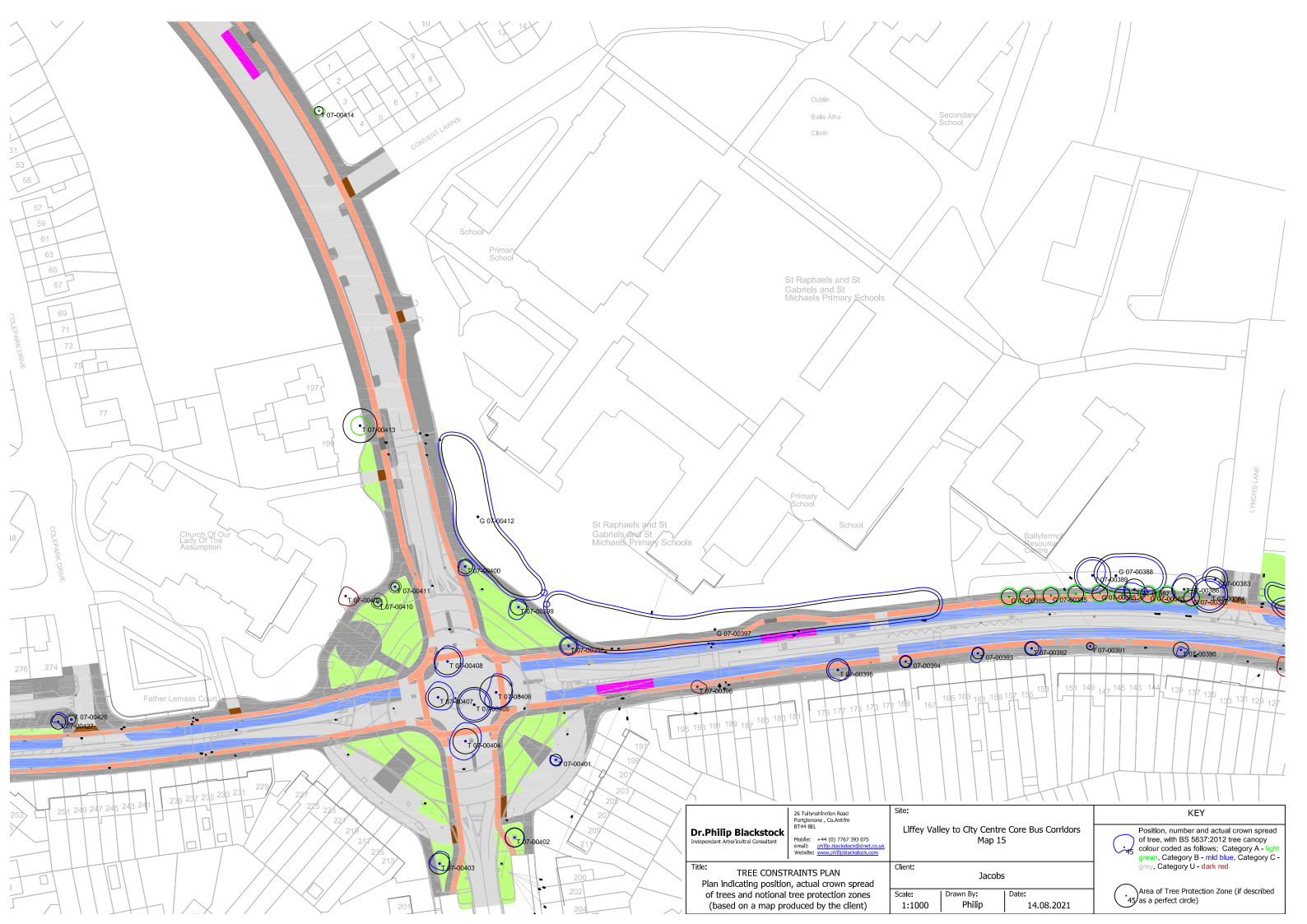


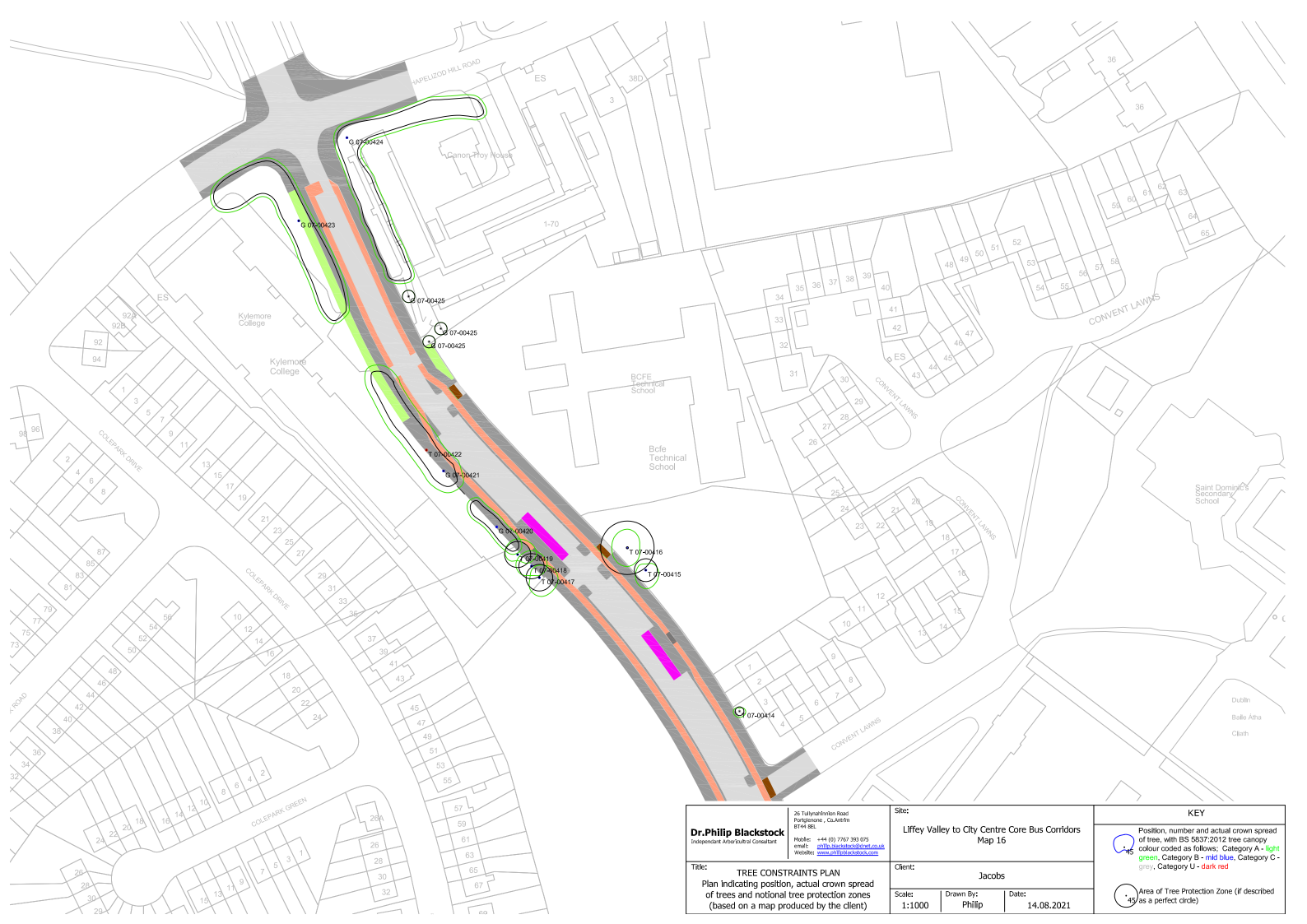


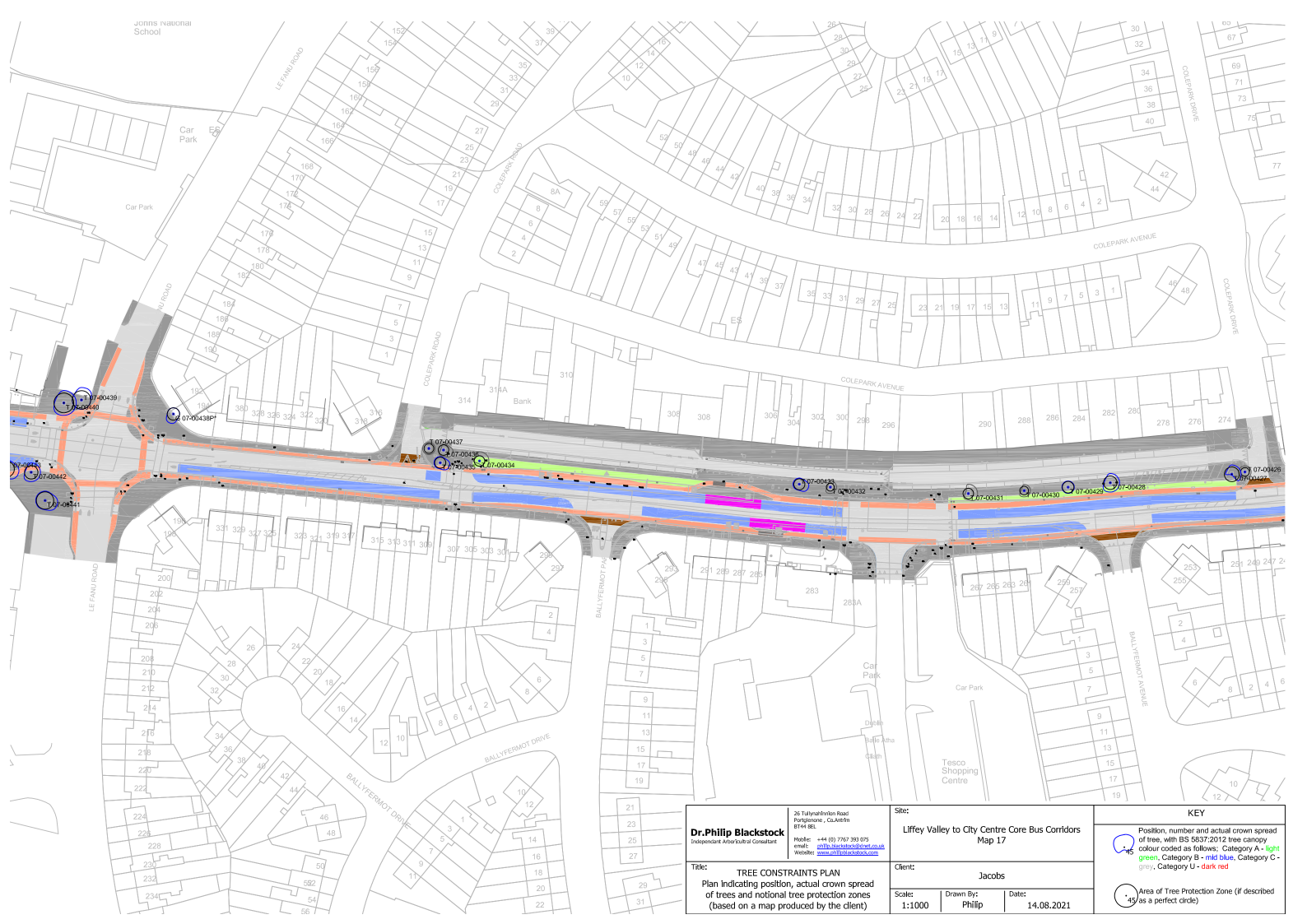


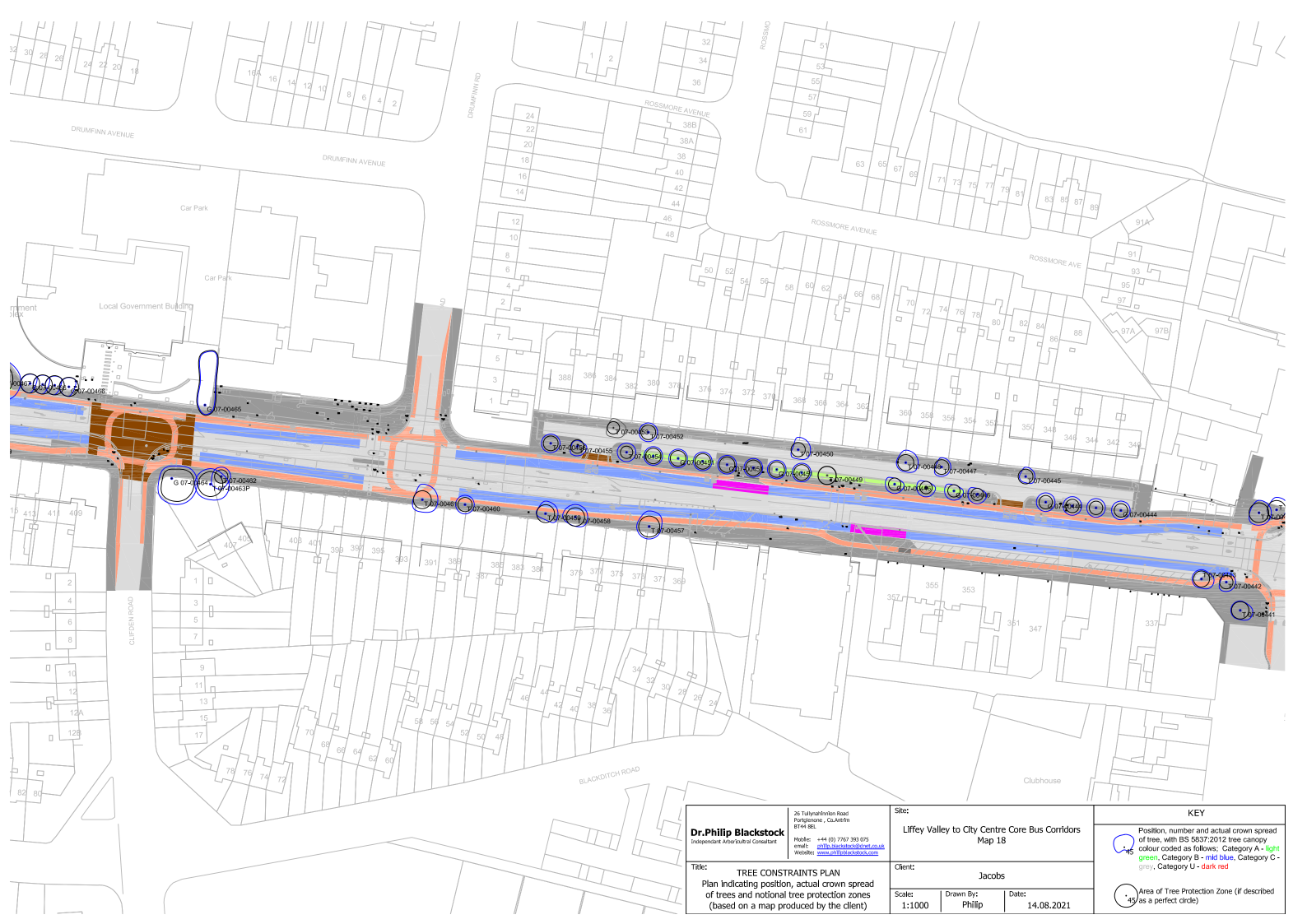


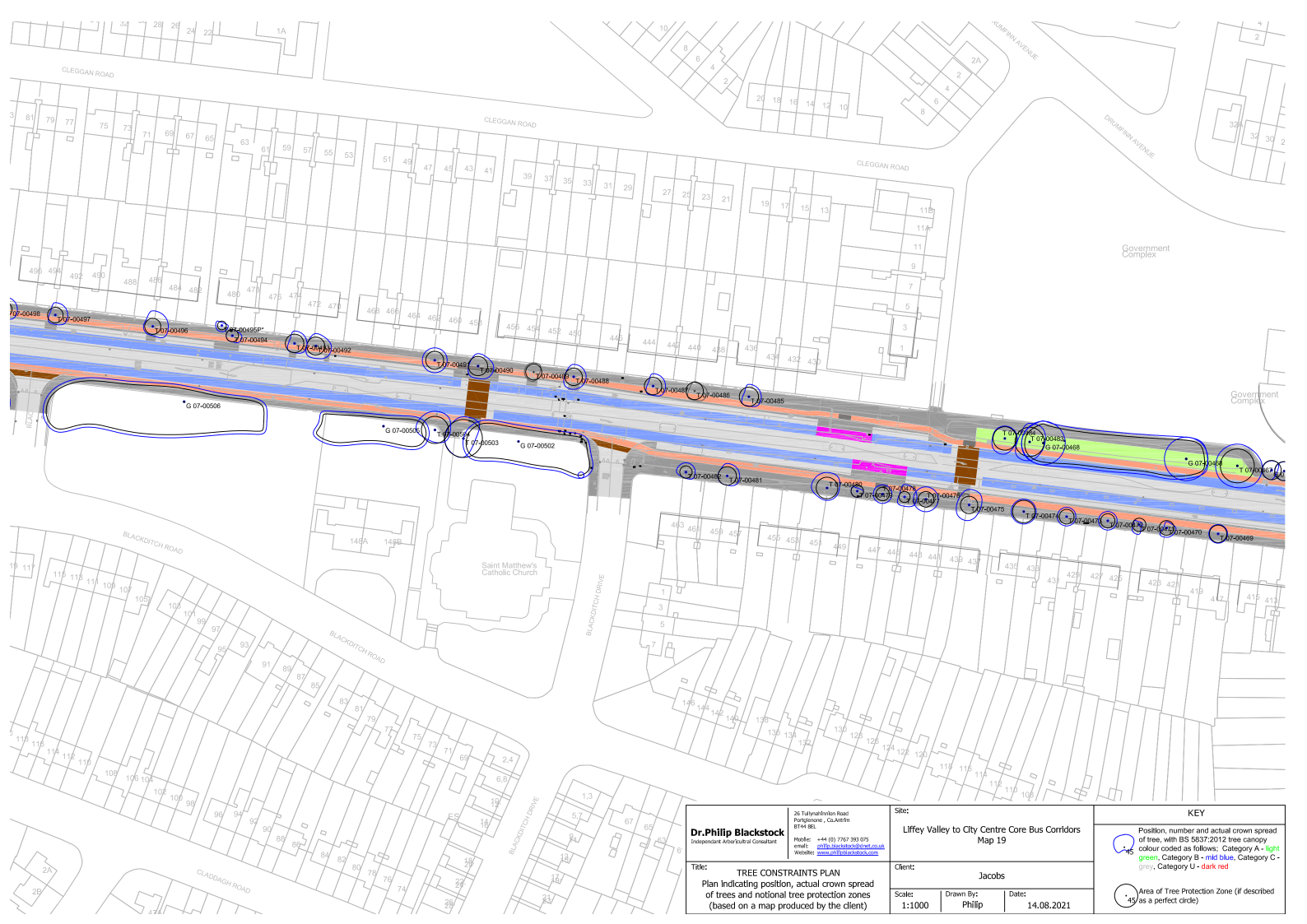


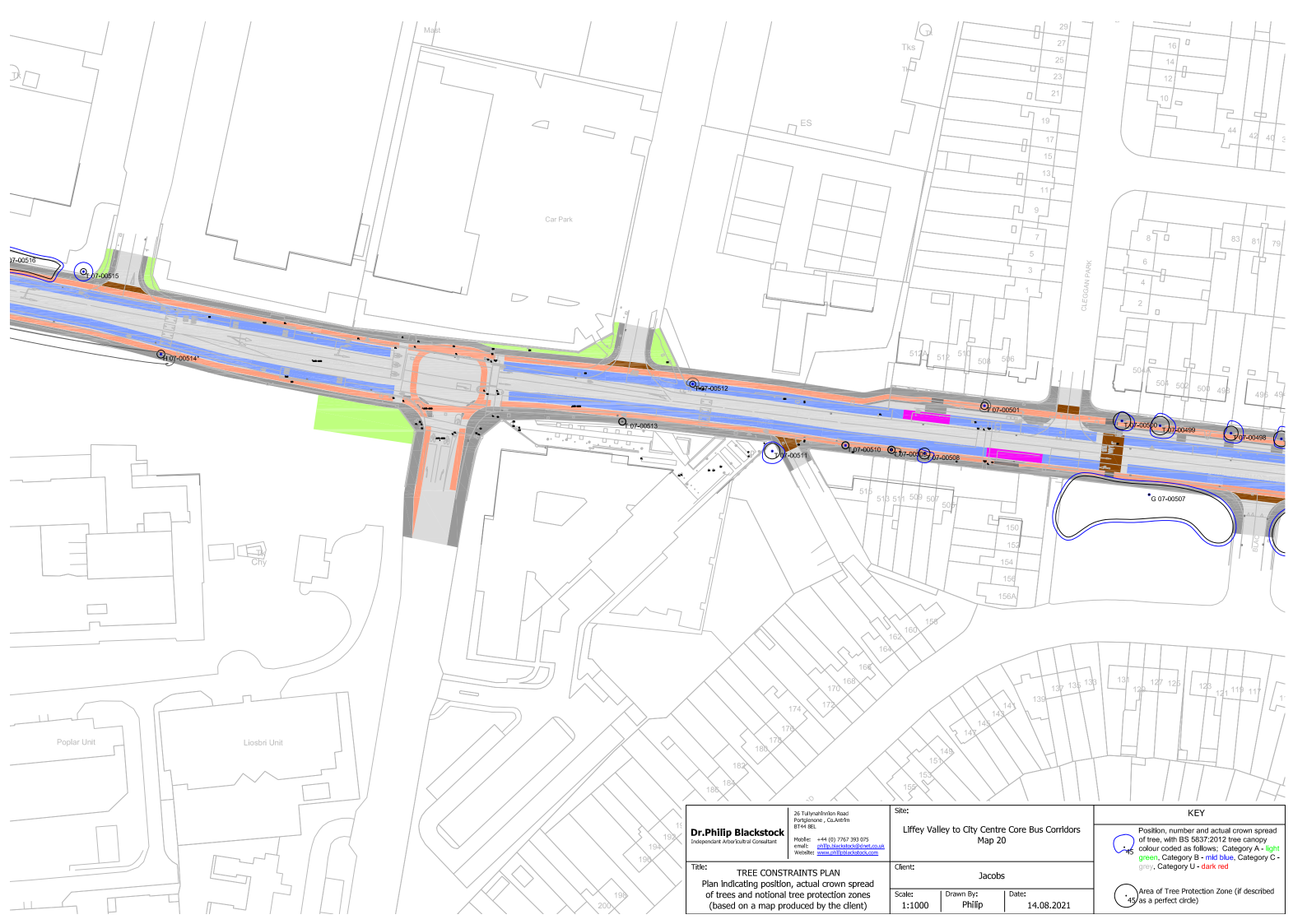


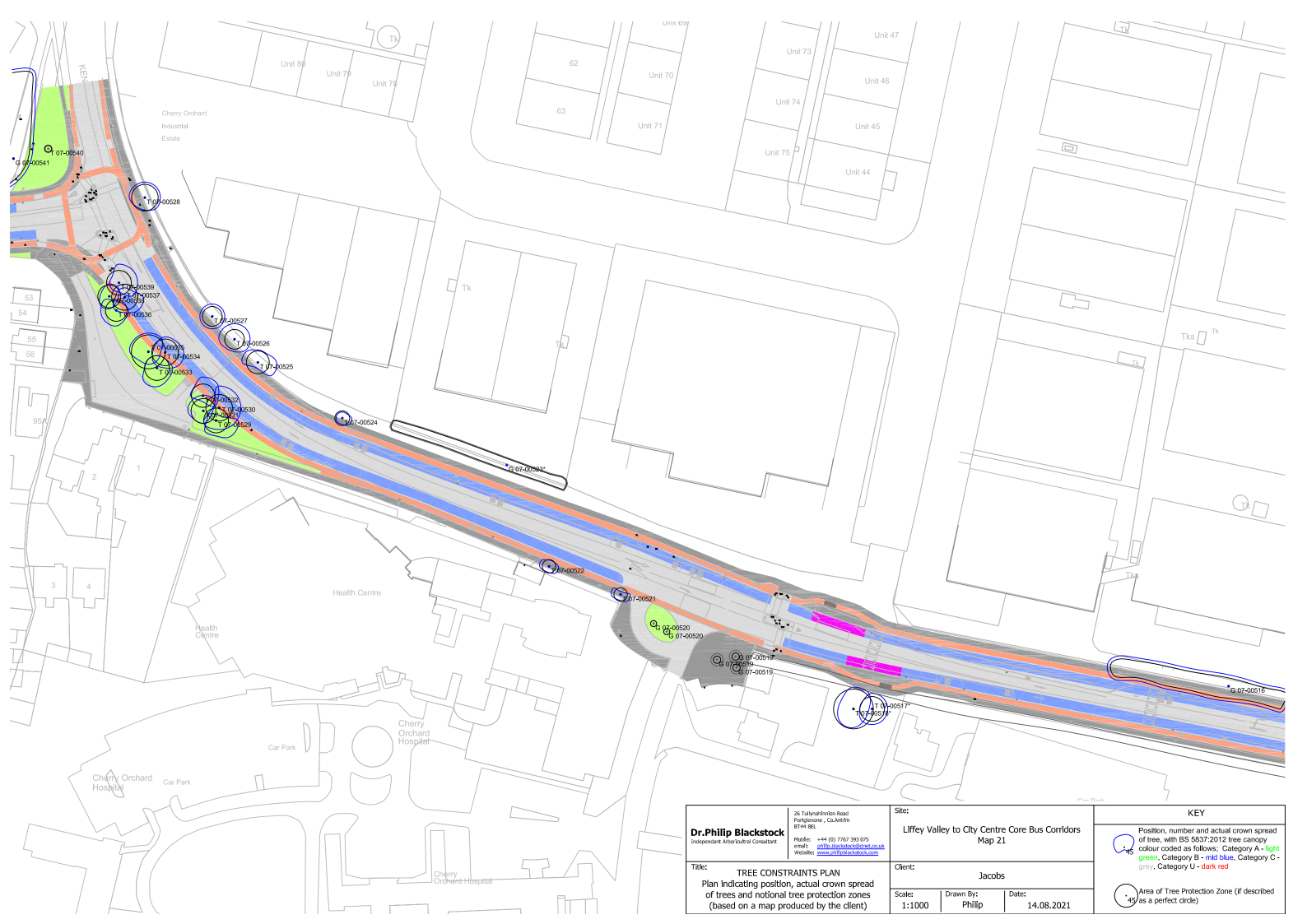




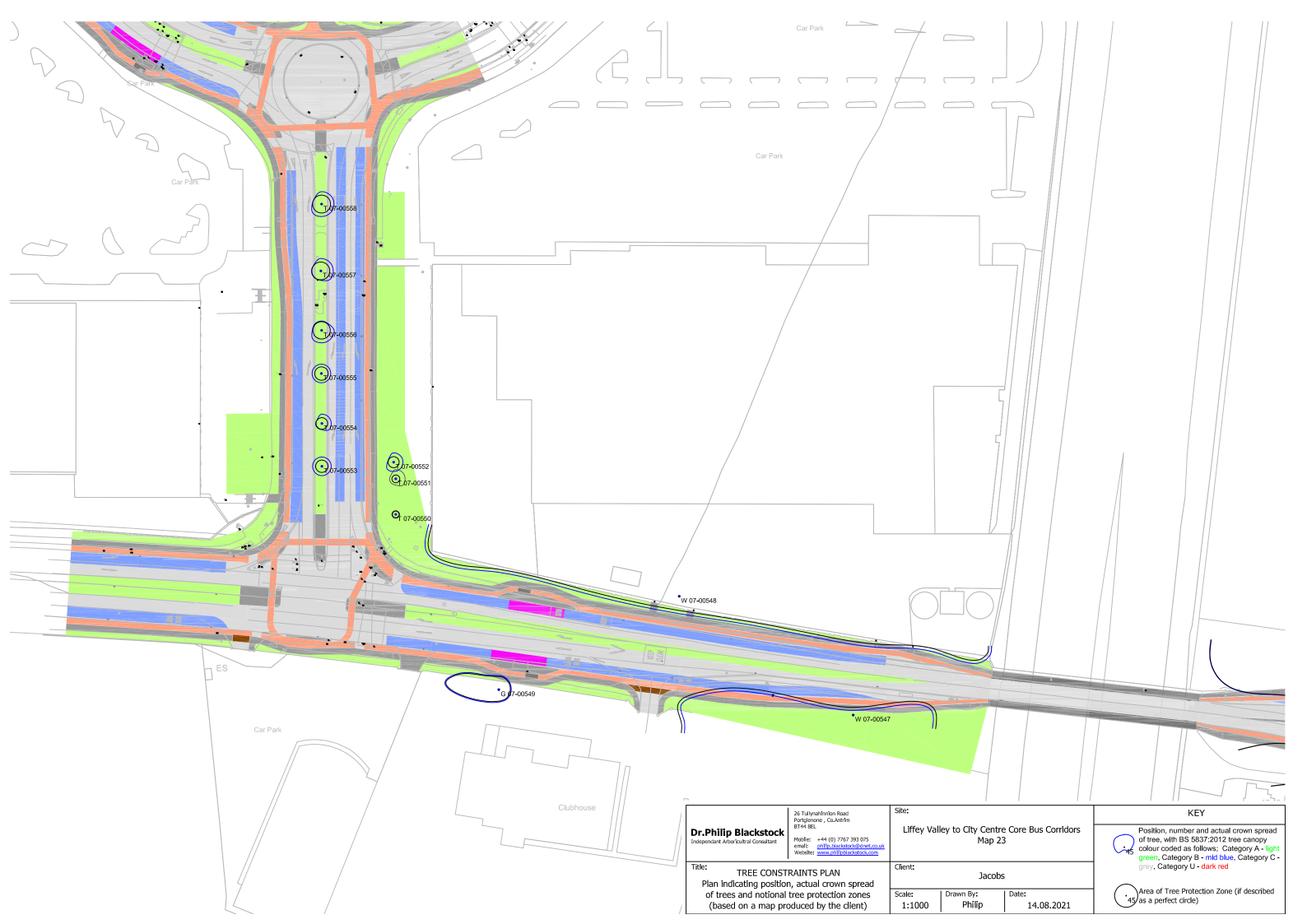




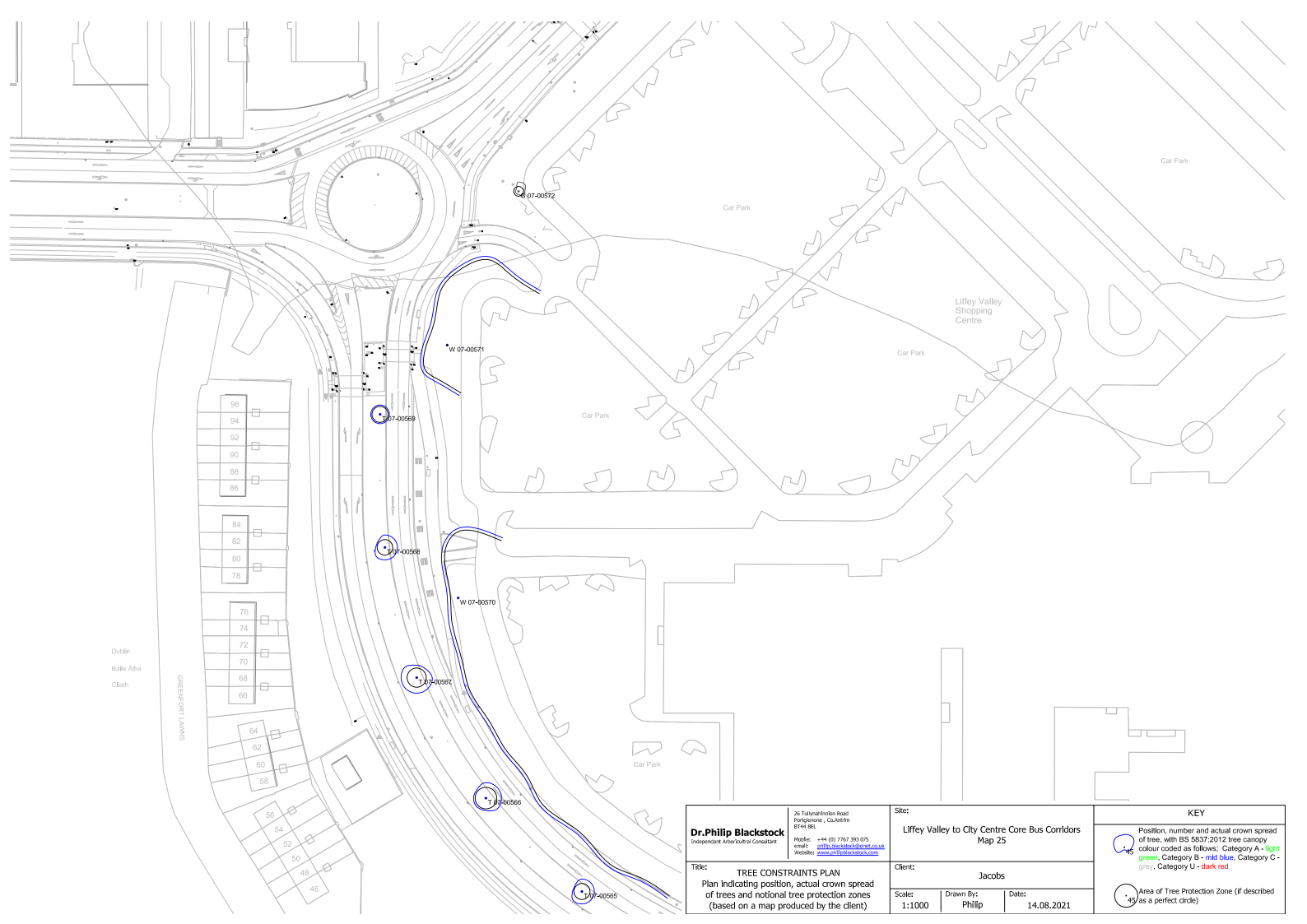


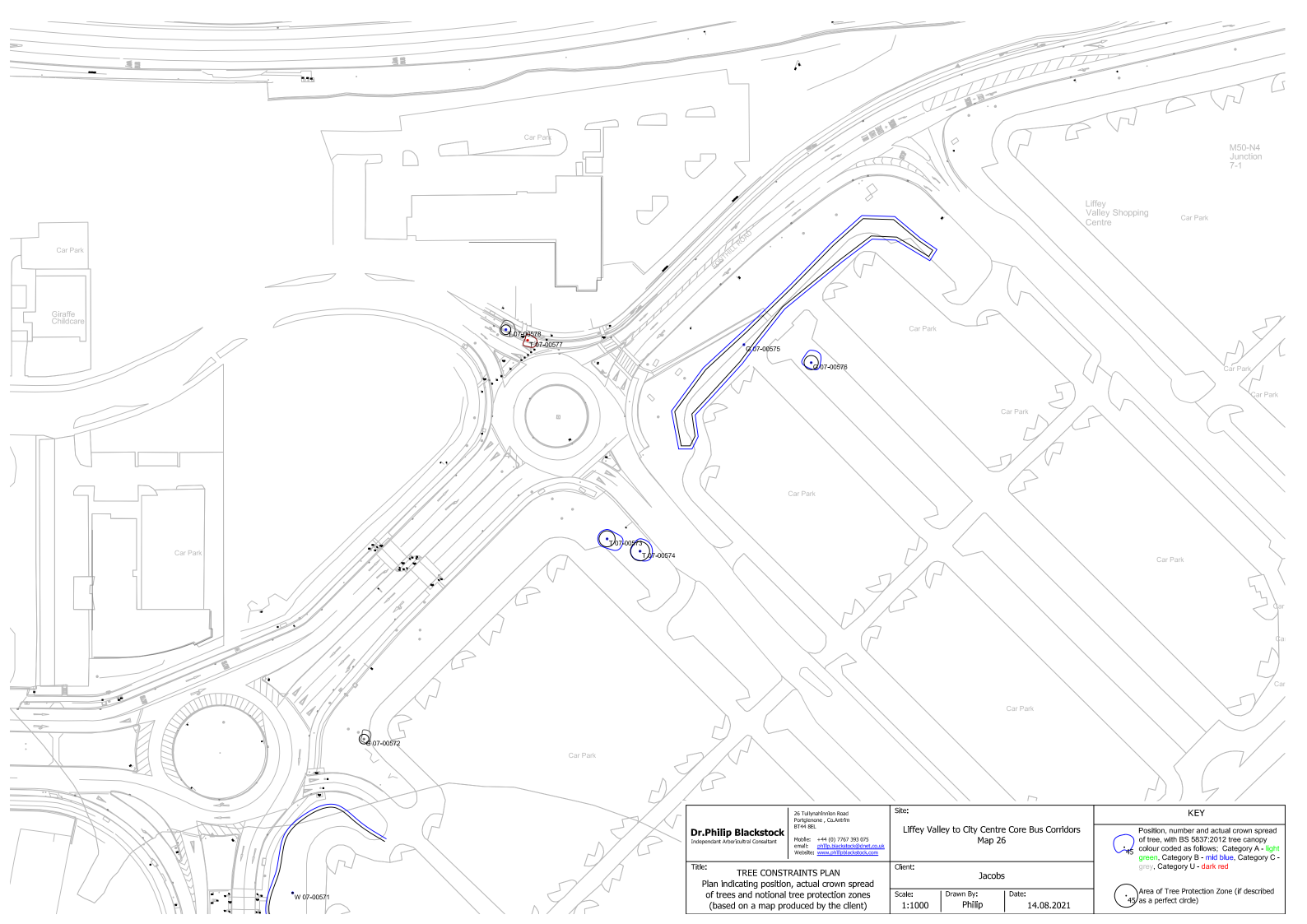


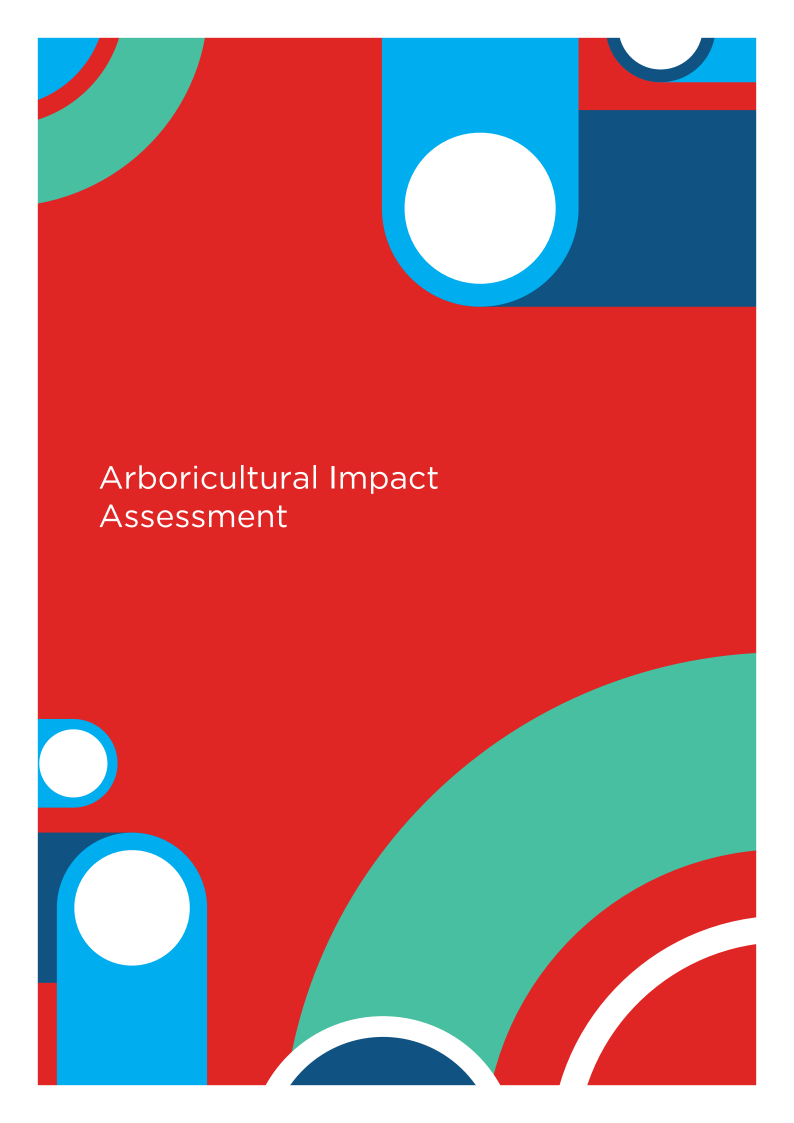












ARBORICULTURAL IMPACT STATEMENT

FOR

LIFFEY VALLEY CBC ROUTE

JANUARY 2021, AMENDED MARCH, JULY & AUGUST 2021

COMMISSIONED BY

JACOBS

Dr Philip Blackstock

PB

ARBORICULTURAL IMPACT STATEMENT

On trees growing in the grounds of

Liffey Valley CBC

For

Jacobs

Terms of reference

This statement was commissioned to identify the likely, foreseeable impacts of the proposed re-development of the above site on existing trees.

Proposed site plan referred to in this impact statement;

BCICB-JAC-ENV_LA-0007_XX_00-DR-LL-9001

Produced by

Jacobs

Details available;

Site Plan indicating position and Tree Protection Zones of existing trees, as well as the footprints of the existing and proposed roads and road furniture.

Statement produced on

23rd January 2021, Amended 9th March, 1st July & 14th August 2021

Impact Statement carried out and report compiled by

Dr Philip Blackstock, 26 Tullynahinnion Road, Portglenone BT44 8EL Telephone 02825 821202, Fax 02825 821295, Mobile 07767 393075, Email philip.blackstock@dnet.co.uk.

ARBORICULTURAL IMPACT STATATEMENT FOR THE PROPOSED CONSTRUCTION OF A CORE BUS CORRIDOR FROM LIFFEY VALLEY SHOPPING CENTRE TO THE CITY CENTRE AUGUST 2021

As part of a strategic re-development of the public transport network for Dublin City, a series of Core Bus Corridors are being planned. These will include the delineation of dedicated bus and cycle routes to run alongside existing roads. Although most of the Liffey Valley Corridor will be accommodated on the existing carriageway and associated footpaths; some road widening, or alignment, is envisioned.

Dublin has a substantial number of trees that are growing within its environs. Most of these trees are associated either with public and privately owned gardens and parks; or have been planted as 'Street Trees'. Both groups are well represented along this corridor. The purpose of this impact statement is to identify and, where possible, mitigate those impacts caused by the proposed development of the Core Bus Corridor on existing trees.

When establishing the potential impacts of proposed development works on existing trees, the Recommendations contained in BS5837:2012 have been adopted, where they provide guidance. BS5837:2012 is a standard that has been developed for the protection of trees newly affected by construction and tends to lack detailed recommendations for tree preservation in many existing, developed sites. The protection it recommends for preserving trees is based on the concept of maintaining a discrete area of undisturbed soil around retained trees. With BS5837:2012. This area should preferable be shown as a near perfect circle with the tree trunk in the centre; unless site conditions justify deviation.

Many urban and suburban trees, and almost all street trees, do not meet the basic criteria of undisturbed soil sufficient (as defined in BS5837:2012) to support trees. Notwithstanding this, many of the trees surveyed on this Bus Corridor are in a fairly good condition and can be expected to survive for many more years. The roots of Street and Urban trees tend to forage successfully for nutrients and moisture in a variety of substrates. However, it is not clear that those areas of suitable soil or substrate that an individual urban or street tree relies on are normally confined or defined by a BS5837:2012 root protection zone.

For the purpose of this impact assessment, it has been assumed that the ground under busy roadways in not normally suitable for the growth of tree roots. It has also been assumed that the replacement of an existing wearing surface on a footpath or drive will not materially affect the survivability of a tree, always assuming that this is executed in a workman-like manner. (The replacement of an existing, non-porous wearing surface with a porous surface may be deemed to confer advantage to a retained tree.)

Where the proposed development of this bus corridor includes the need to create significant excavations; the impact of these excavations is deemed to be dependent on their distance from an existing tree. In this instance the minimum distance permitted before excavations (on one side of the tree only) are deemed to cause an impact is that defined in BS5837:2005 paragraph 5 2 3 & 4. That is, the minimum distance of the centre of the tree trunk to the edge of a square containing the root protection area, less 20% by distance on one side only.

In exceptional circumstances, some trees growing in parks or large gardens are shown as retained, even though the distance between the tree and proposed significant excavations is somewhat less than sufficient using this calculation. In these instances, additional,

compensatory, pruning has been recommended, to reduce wind force on the tree and ensure that affected trees have time to re-grow a supporting root structure.

There were 462 individual trees, 83 groups of trees, 6 woods, 12 hedges and 16 shrubs or groups of shrubs noted growing close to this bus route (a total of 578 units of woody vegetation noted). Of these, 60 were noted as far enough away from the route as not to be affected. No obvious impact was noted for a further 290; leaving nearly 61% of all vegetation units un-affected by the proposals.

13 of the trees surveyed were noted to be in such poor condition that they should be felled, regardless of any development proposals.

77 of the trees or other units of vegetation were noted as being subject to re-surfacing of existing hard surfaces within the notional root protection area surrounding them. As stated above, no detrimental impact is noted for these trees. In an additional 12 cases, these impacts were deemed to be of sufficient significance as to merit further trimming of their crowns. In an additional two cases, trees growing close to the proposed route are to be retained providing that the foundations for replacement garden walls are constructed in accordance with the attached method statement.

There are 107 trees, groups or shrubs (and part of a hedge) to be removed to facilitate the proposed Bus Route. In addition, a limited number of trees will be removed from 7 groups or areas of wood and 4 trees will be replaced to provide landscape improvements. Finally, 3 young trees, recently planted in wide grass verges, will be transplanted.

Detailed impacts for individual trees, groups of trees, woods, hedges and shrubs are noted in the attached Tree Impact List.

Table 1: summary of trees and hedges to be removed to facilitate the proposed upgrading of the Liffey Valley CBC

Route 07	Trees removed by category				
	Category A	Category B	Category C	Category U	Total removed (excluding Cat U)
Trees	0	84	24	13	107
Hedges	0	1 (Plus part)	0	0	1 (Plus part)
Route 07	Tree Groups removed by category				
	Category A	Category B	Category C	Category U	Approx. Number removed (excluding Cat U)
Tree Groups	1	4	1	0	7
Estimate of tree numbers within group based on an estimated density	9	59	4	0	72

Finally, to ensure that those trees to be retained are not adversely affected by the proposed development, those method statements reproduced below relevant to those trees or groups of trees should be adopted.

Dr Philip Blackstock

ARBORICULTURAL METHOD STATEMENTS

Protection of trees. A protective barrier, 2.3m high and comprising a vertical and horizontal framework of scaffolding, well braced to resist impacts and securely supporting weldmesh panels, (as illustrated in Figs 2 & 3 of BS5837:2012) shall be erected around the base of all trees to be retained on site. This barrier shall be clearly identified on site by the attachment of all-weather signs of suitable dimension stating: 'CONSTRUCTION EXCLUSION ZONE – NO ACCESS'. The line of this fence shall be at least the distance defined in the attached plan, or as otherwise directed by Dr Philip Blackstock. No construction traffic, materials or debris will be permitted within this zone of protection.

Access facilitation pruning. If it is deemed appropriate to trim back retained trees to provide adequate access to approved construction works, all such tree works should be undertaken by a competent and suitably qualified tree surgeon (will associated support, as defined in the Health and safety section of this report). Such works shall remedy any tree related conflict with proposed structures or access in a way that ensure that not less than 70% of live buds are retained within the tree canopy. The aim of the tree works shall be to retain the general form of the tree by a combination of crown thinning, reduction of end weight (tipping back of outermost branches) and the re-forming of the trees crown to create a pleasing and balanced crown. No branch, limb or trunk greater than 100mm diameter shall be cut in the process of reducing end weight.

Temporary surfaces within zone of protection. Where temporary access is to be established within the 'zone of protection' surrounding retained trees, (for example, during demolition of existing buildings), ground surfaces will be protected by a layer of sharp sand, approx. 50 mm thick, overlaid with a geotextile membrane on which a temporary surface of no-fines granular material, at least 150 mm thick, (as detailed by a competent Civil or Structural Engineer) is laid. Where traffic is turning on these surface, stout planks will be laid over the geotextile membrane and below the granular material. The trunks of adjacent trees shall be suitably protected as indicated on site by Dr Philip Blackstock.

Demolition within the zone of protection. If it is deemed necessary to carry out demolition works within a construction exclusion zone surrounding retained trees, (for example, to remove existing paths), or kerbs, only pedestrian operated plant, or low ground pressure plant that is less than 2 tonnes gross weight fully loaded, shall be permitted. Such plant shall only be operated on existing hard surfaces, or where temporary surfaces have been established. In any case, no excavations within the root protection zone of these retained trees shall be permitted, except only, under close supervision, with the use of an 'Air Spade' or by the careful use of hand tools in a way that retains, without damage, all exposed roots with a diameter greater than 25mm.

Construction of hard surfaces close to retained trees. Where permanent surfaces are to be constructed close to retained trees, within the zone of protection as defined by BS5837: 2012, carefully remove accumulated organic material and loose soil, leaving existing topsoil in situ. Protect root zone with a layer of sharp sand and, on this, establish a firm subbase of no-fines granular material supported on a geotextile membrane <u>and</u> a three-dimensional cell product (as defined by a competent Civil or Structural Engineer). Construct the paved area on this sub-base using established design guidelines (and no-fines granular material) with a porous surface finish such as pavers or porous bitmac.

Repair or replacement of existing hard surfaces close to retained trees. Where existing permanent surfaces are to be repaired or replaced close to retained trees, within the zone of protection as defined by BS5837: 2012, carefully remove existing surface material, leaving all existing sub-base layers in situ and undisturbed. Construct the new paved surface on this sub-base using established design guidelines; preferably with a porous surface finish such as pavers resin bonded gravel; or as otherwise specified.

Alterations of levels on lands adjoining construction exclusion zones. Where it is deemed appropriate to lower ground levels on land adjoining a root protection zone established around a retained tree, all excavations and the subsequent construction of supporting structures shall be managed in a way that excludes access by construction traffic to the construction exclusion zone. Where such alterations result in the lowering of existing surfaces, the existing ground water environment within the root protection zone shall be maintained by the insertion of a root barrier behind proposed supporting structures. This shall consist of a non-porous barrier carefully inserted in a way that maintains the existing soil moisture regime surrounding the retained tree. Where alterations result in the raising of levels, these shall be designed and detailed by a competent Civil or Structural Engineer to ensure no alterations to ground conditions within the root protection zones.

Landscaping within the root protection zone. If it is deemed necessary to carry out landscaping, planting or re-instatement works within a construction exclusion zone surrounding retained trees, only pedestrian operated plant, or low ground pressure plant that is less than 2 tonnes gross weight fully loaded, shall be permitted. Such works should be supervised by competent Horticulturalists and be timed and designed to ensure that no soil compaction occurs. In any case, no excavations within the root protection zone of these retained trees shall be permitted, except only, under close supervision, with the use of an 'Air Spade' or by the careful use of hand tools in a way that retains, without damage, all exposed roots with a diameter greater than 25mm.

Construction of garden walls within the root protection zones of retained trees. No trench foundations are to be permitted within the root protection area of a retained tree. If walls, railings or other light structures are to be constructed within the root protection area of retained trees, these structures should be supported on point foundations excavated using a 300mm diameter drill or augur. (If in situ concrete foundations are to be constructed, the sides of the foundation pit, to 1.0m deep, should be lined with a non-porous lining.) In any case, no excavations for point foundations are to be permitted within 1.5m of a retained mature or semi mature tree. Excavations for these point foundations should be more than 2.0 apart and the wall or railings should be supported on a beam, or similar, constructed so that its underside is at least 50mm above exiting topsoil level. As the roots of large, retained trees may cause some movement within the top 1.0 m of the soil profile, all foundations should be designed by a competent Structural or Civil Engineer and be constructed to account for this.

HEALTH AND SAFETY

Working with trees is a hazardous occupation. It is important that competent tree surgery contractors are employed to carry out the tree works recommended in the attached tree survey report sheets. These contractors should carry all relevant insurance cover and should comply with the recommendations outlined below.

Notwithstanding the following recommendations, all tree surgeons and accompanying staff should comply with all the requirements contained in the Safety, Health and Welfare at Work Act 1989 (SHWW Act, 1989) and the Safety, Health and Welfare at Work (General Applications) Regulations, (GAR Regs, 1993) for forestry operations, Part 4 – work at height of the Safety, Health and Welfare at Work Regulations (2007), the Code of Practice for Managing Safety and Health in Forestry Operations and all subsequent legislation made thereunder.

Staff qualifications, experience and training

Only skilled operatives should be employed for all the work specified in the attached tree survey report sheets. These skilled operatives should have a proven expertise and experience in the areas of work specified and should hold all relevant certificates of competence.

Operatives using chain saws to fell trees must have National Proficiency Test Council (NPTC) certificate of competence Units CS 30, 31*, 32*, 33* (* whichever is appropriate for the size of tree being felled) if they are working from the ground and, in addition, Units CS 38, 39, 40 & 41 if they are climbing.

All operatives undertaking work near underground or overhead electric cables must have attended an Electricity Safety Awareness course, (such as UA1 Utility Arborist 1 Ireland). They must comply with the guidelines laid down in the Guidelines for Safe Working near Overhead Electricity lines in Agriculture (2010, published by the Health and Safety Authority), Code of Practice for Avoiding Danger from Overhead Electricity Lines (2019, published by ESB). Where there is a risk of a climber, equipment or parts of a tree touching or coming close to overhead cables, the advice of ESB must be sought, and adhered to, before work commences.

Work wear

All operatives should wear the appropriate safety clothing for the task being performed as specified in the relevant safety codes. Where operatives are employed on tree work near public roads, or when the available lighting is poor, they should wear high visibility 'florescent' jackets or waistcoats.

Tools and Equipment

Tree surgeons should use such tools and equipment deemed suitable to complete the specified task. All bladed tools should be sharp and in a serviceable condition. All plant and machinery operated by the tree surgeon should be tested and certified to comply with all current legislation. All vehicles should be taxed and roadworthy. Machinery and vehicles should carry operational fire extinguishing equipment to the standards required by insurers.

All machinery should be used in accordance with the manufacturers' instructions. These machines should carry warning notices as specified by the relevant Health and safety guide.

Climbing and lifting equipment for tree work is subject to the provisions outlined in Chapter 2, Part 2 (updated 2010) of the Guide to the Safety, Health and Welfare at Work (General

Application) Regulations 2007. Operatives using climbing or lifting equipment should be familiar with, and comply with, these and all other relevant regulations.

First aid

All chain saw operatives should have a current First Aid Certificate. No chain saw operative should be left working on site without an additional first aider present. These operatives should be familiar with FASTCo Safety Guide 802: Emergency Planning and First Aid.

All operatives should have immediate access to a first aid kit conforming to SI 1981 No 917 and FSC 34, and, in addition, carry a personal first aid kit which includes a large sterile wound dressing.

Site Organization

Tree surgeons should ensure that a team of at least three people carry out all tree climbing, pruning and tree felling operations. When undertaking tree climbing work, one of the grounds staff must be competent to perform aerial rescue and be conversant with FASTCo Safety Guide 401: Aerial Tree Rescue. In addition, one of the ground staff must be made responsible for ensuring that there is no trespass into the working zone when tree pruning or felling operations are taking place. Adequate staff should be available during tree work operations to ensure that no unauthorized persons or livestock enter the working area.

Tree surgeons should provide and constantly maintain all necessary warning and direction notices, cones and barriers when carrying out tree works that are adjacent to a road or footpath used by the public. These should conform to the recommendations and directions given in;

- Chapter 8 of the Traffic Signs Manual 1993,
- Temporary Traffic Management Design Guidance 2019
- Temporary Traffic Management Operations Guidance 2019 (all published by Department of Transport, Tourism and Sport)
- Safety at Street Works and Road Works- a code of practice 2013
- Any other relevant legislation and guidance

Where tree works are to be carried out over, or adjacent to, public roads, the contractor should arrange the work to avoid traffic congestion and public inconvenience. They should make arrangements with the Garda Siochana and the local county council as may be found necessary.

KEY TO IMPACT SHEETS

KEY TO IMPACT SHEETS					
TITLE	DESCRIPTION				
Tree No	The identification number of the tree, as indicated on the tree constraints				
	plan; defined with the prefixes; 'T' (tree), 'G' (group of trees), 'W' (area of				
	wood), 'H' (hedge) and 'S' (shrubs) and by the Suffix 'P' (on private lands)				
	and * (Location not confirmed)				
Tag No	The identification number of the tree, as indicated on site by a metal				
	identification tag attached to the tree				
Species	The common English name of the tree, as used by Alan Mitchell in 'A field Guide to the trees of Britain and Northern Europe' (Collins, London, 1974)				
Height	The height of the tree, given in metres				
Stem diameter	The diameter of the tree trunk, measured at approximately 1.5 metres above				
	ground level and given in millimetres (adjusted for trees with multiple stems, as defined in paragraph 4.6 of BS5837:2012)				
Crown spread	The radial crown spread of the tree for each of the four cardinal points, given in metres				
Lower branch direction	The height above ground level and the direction of the lowest significant side				
and height (m)	branch				
Crown clearance (m)	The height of the lower tree canopy above ground level				
Age	The life-cycle age of the tree, described as Y = young (vigorous growth, non-				
	flowering), SM = semi-mature (vigorous growth, some flowering, maturing				
	crown), EM = early mature (vigorous growth; mature crown), M = mature				
	(slowing growth, full crown, flowering) and OM = over-mature (Little growth,				
	heavy flowering, thinning crown or dieback)				
Crown form	A general description of the tree as seen on site, including distinguishing				
	features				
Condition	The condition of the tree, as assessed by a visual inspection on site and				
	described as Good (near perfect form and condition), Fair (normal form,				
	sometimes requiring remedial works), Poor (significant weakness or rot,				
	requiring substantial remedial works or felling) and Dead (dead standing tree				
	or stump)				
Defect	The presence of weakness, rot or infection within the tree. This supports the				
	recommendations given for appropriate tree works				
Obstacle	The presence of a manmade structure, road or path that is, in some way,				
A	being affected or obstructed by the tree				
Action	An outline tree management plan identifying the type and extent of tree				
	works that is appropriate to ensure that the site remains safe and that the				
	tree develops in a safe and satisfactory manner				
ULE (Useful Life	The estimated remaining contribution that this tree is likely to provide in the				
Expectancy)	current landscape				
Category	A categorisation of each tree, based on its arboricultural qualities and				
	following Table 1 of BS5837:2012; with A; denoting trees that are particularly				
	good examples of their species, B; denoting a tree of moderate quality, C; denoting a tree of low quality or limited life expectancy and U; denoting trees				
	that cannot realistically be retained				
Priority	An assessment of the priority of recommended tree works, based on the				
Thomas	likelihood of tree failure and described as urgent (immediate action is				
	required, often entailing control of access until work is completed), 3 months				
	(work to be completed within the existing budget year; and less than before				
	expected autumn or winter storms), less than 1 year (work to be included in				
	the next budget year) and routine (non-urgent tree work)				
Impact	The impact that the proposed development of Liffey Valley CBC will have on				
(r · · · ·	adjoining trees				
<u> </u>	, ,				

ARBORICULTURAL TERMS

The following interpretation of the terms used in the attached tree survey report sheets should be adopted when fulfilling their recommendations.

Crown clean

The removal of broken, diseased, dying or dead branches or snags that are either over 50 mm in diameter or are more than 200 mm in length.

Remove ivy

The cutting of ivy stems at their point of entry into the soil, taking care not to damage the tree. All branches, stalks and creepers of both alive and dead ivy should be removed from the crown of the tree.

Trim or remove branch stumps

The cutting of all branch stumps or snags back to just outside the branch collar and branch bark ridge.

Remove swing / tree hut / sign etc.

The removal of structures within the crown or attached to the tree, including nails or other fastenings.

Trim / tidy / remove epicormics

The removal of all soft growth or epicormics growing from the trunk of the tree, up to a height of 2.4 m.

Crown lift to above eye level / over footpath.

The removal of all soft growth, including epicormics and all lateral branches, up to a height of 2.4 m above ground level. When lifting the crown, upright laterals may be retained.

Crown lift over carriage / driveway etc

The removal of all lateral branches and soft growth that are overhanging, or within 1.0 m of, a road or lane, up to a height of 5.1 m.

Trim back from building

The removal of all lateral branches and soft growth growing within 2.0 m from the wall and from within at least 3.0 m from a window and above the roof of a building.

Clear overhead cables

The removal of all branch growth from within, or likely to come within, 1.0 m from overhead telephone cables.

Where overhead electric cables are encountered, the tree surgeon must liaise with engineers from ESB and must conform to their recommendations and advice. All staff undertaking work near underground or overhead electric cables should have attended an ESB Safety Awareness course and must comply with the guidelines laid down in AFAG Safety Guide 804: Electricity at work; Forestry and Arboriculture.

Reduce / remove competing leaders

The trimming back or removal of all but one dominant, upright stem in a way that creates an apical crown angle of less than 90°. Competing stems should be trimmed well back to a side branch showing strong horizontal growth patterns or should be removed to just above the branch collar and branch bark ridge.

Reduce end weight

The reduction of the crown of a tree by trimming back the branch tips by the described amount. Branch tips should be trimmed back to a suitable lateral twig or branch (in strict accordance with the recommendations contained in BS3998:2010, Tree Work, in a way that maintains the general crown characteristics of the tree and its species. In all cases, no branch, limb or trunk greater than 100mm diameter shall be cut in the process of reducing end weight.

Re-form Crown

The carrying out of such trimming and branch removal as is necessary to create (or recreate) a tree crown architecture capable of supporting additional tree growth and that complies with the normal crown form for that species. <u>In all cases</u>, no branch, <u>limb or trunk greater than 100mm diameter shall be cut in the process of reducing end weight.</u>

Topping, Re-Pollarding, Re-Coppicing

The removal of all growth back to the required height. In most circumstances, it will not be possible to trim back to a suitable lateral branch and, because of this; cuts should be cleanly executed and should produce a sloping surface that will not collect water.

Prune as per Belfast Street Tree

The complete pruning of a tree, which is a combination of crown reduction, crown lifting and crown thinning in a way that preserves the characteristics of the tree and its species. All growth removed during pruning must be taken back to an appropriately sized lateral branch, twin or bud to leave an acceptable crown form. In all cases, no branch, limb or trunk greater than 100mm diameter shall be cut in the process of reducing end weight.

Retrenchment Pruning

The phased reduction of the crown of veteran and old pollarded trees, removing or reducing end weight in the upper crown and spreading branches to emulate the natural decline of tree crowns with age. In most circumstances, it will not be possible to trim back to a suitable lateral branch and, because of this; cuts should be cleanly executed and should produce a sloping surface that will not collect water.

Fell

The complete felling of a tree in a safe manner, leaving a smoothly surfaced stump that is cut as close to ground level as is possible.

Apply cable brace

Supply and attached a restraint system to support a suspect fork or excessive end weight. The restraint system should comply with the recommendations contained in Annex D of BS3998:2010 and should be located; and be of sufficient robustness, to perform its function. If wire ropes and associated fittings are used, these should conform to the recommendations contained in BS462:1983.

Thin stems as appropriate

Thin out re-sprouting coppice, groups of trees or areas of wood by felling damaged, weak or suppressed stems; or stems that are not likely to form part of a dominant canopy in five years. These thinning operations should not, generally, remove more than 20% of the dominant canopy of the coppice, group or wood. Care should be taken to ensure that retained stems are not damaged and that all cut stumps are smoothly surfaced and as close to the ground as is possible.

Any other terms used

If he is any doubt, the tree surgeon should contact Dr Philip Blackstock on 00442825 821202 or 00447767 393075 for clarification of these or any other terms used in the attached tree survey report sheets.

Statement of truth

I Dr Philip Blackstock confirm that I have made clear which facts and matters referred to in this report are within my own knowledge and which are not. Those that are within my own knowledge I confirm to be true. The opinions I have expressed represent my true and complete professional opinions on the matters to which they refer.

Signed:



9th March 2021

QUALIFICATIONS

National Diploma of Horticulture (R.H.S) Inter.

Diploma in Industrial Management

M.Sc. in Environmental Management (A Field Survey of Unmanaged Roadside Cuttings in South Antrim)

D.Phil. in Forestry (Broad-Leaved Tree and Shrub Invasion of Conifer Plantations in Ireland)

Professional member of the Arboricultural Association Registered Forestry Consultant with the Irish Forest Service

EMPLOYMENT

1996 to present

Arboricultural and Woodland Consultant

Duties include carrying out tree and vegetation surveys and providing tree and woodland management plans, completing reports and liaising with clients, providing court appearances etc. for public and private clients.

ARBORICULTURAL AND FORESTRY EXPERIENCE AND EXPERTISE

I have carried out surveys and produced reports on the health, condition, amenity value and landscape value of more than 250,000 trees since 1983. Since 1996 I have been fully employed as an Arboricultural and Forestry Consultant. Clients have now included most of the Local Authorities, Health Trusts and Government Departments within Northern Ireland. Private clients have included Solicitors, Architects and Developers. I have also lectured, to foundation degree level, on arboriculture and forestry.

I have provided expert opinion (including Court appearances) for many clients involved in litigation or in planning appeals since 1996. Topics covered by these opinions have included the predictability of failure in trees, amenity and financial evaluation of damage to trees, evidence of subsidence caused by trees, evidence of unsafe tree surgery practices leading to injury, and tree related evidence in boundary and planning disputes.

I have maintained a research interest in the effects of environmental influences on tree and shrub regeneration in Ireland and on the development of woody biodiversity in recently planted woods. I have also a research interest in the distribution of and environmental influences on deciduous tree diseases, tree stability and in the incidence of dangerous roadside trees.

Dr Philip Blackstock

	Tag			Stem	(Crown	sprea	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
G 07-001	1	Plane	6	100	1	1	1	1	Υ	Single stem	Fair	None	None	No action is required	40+	C1	N/a	Two trees to be removed
G 07-002	2	Plane	6	110	1	1	1	1	Υ	Single stem	Fair	None	None	No action is required	40+	C1	N/a	No obvious impact
T 07-003	3	Flowering cherry	10	440	7	6	5	4	М	Multi stem from 2.0m, Spreading crown	Fair	None	Road	Crown lift to 5.1m Over road	20+	B1	Routine	No obvious impact
G 07-004	4	Plane	6	100	1	1	1	1	Υ	Single stem	Fair	None	None	No action is required	40+	C1	N/a	No obvious impact
G 07-005	5	Himalayan birch	13	270	3	3	4	4	EM	Single stem	Fair	None	None	No recommendations are given	20+	B1	N/a	No obvious impact
T 07-006	6	Rowan	10	300	4	4	3	4	М	Multi stem from 2.0m	Fair	None	None	No recommendations are given	20+	B1	N/a	No obvious impact
T 07-007	7	Plane	15	450	4	3	4	5	М	Single stem	Fair	None	None	No recommendations are given	40+	B1	N/a	No obvious impact
T 07-008	8	Plane	16	530	7	6	5	2	М	Multi stem from 3.0m	Fair	None	None	No recommendations are given	40+	B1	N/a	No obvious impact
T 07-009	9	Plane	17	630	7	6	7	7	М	2 stems from 3.0m	Fair	Narrow fork	None	No recommendations are given	40+	B1	N/a	No obvious impact
T 07- 0010	10	Plane	16	560	7	6	7	3	М	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m Over road	40+	B1	Routine	No obvious impact
T 07- 0011	11	Plane	17	550	7	8	6	8	М	Multi stem from 5.0m, Spreading crown	Fair	None	Lamp, Road	Crown lift to 5.1m Over road, Clear lamp	40+	B1	Routine	No obvious impact
T 07- 0012	12	Plane	11	320	5	5	3	5	EM	Single main stem with heavy side branches	Fair	Thinning crown	Path	Crown lift to 5.1m Over road	40+	B1	Routine	Pavement re-surfacing
T 07- 0013	13	Plane	11	300	4	6	4	5	EM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m Over road	20+	B1	Routine	Remove to facilitate development

	Tag			Stem	(Crown	sprea	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 0014	14	Plane	13	460	5	6	5	8	М	Multi stem from 4.0m, Spreading crown	Fair	Excessive end weight	Road	Crown lift to 5.1m over road, Reduce end weight by 2.0m	40+	B1	Routine	Road re-alignment affecting central reservation; Complete prune, reducing end weight by 3.0m
T 07- 0015	15	Plane	13	500	6	6	7	6	М	3 stems from 4.0 m, Spreading crown	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 0016	16	Green Alder	9	250	3	4	4	4	EM	Single stem	Fair	None	Lamp, Path	Crown lift to 2.4m over path, Clear lamp	20+	B1	Routine	No obvious impact
T 07- 0017	17	Green Alder	6	150	2	2	1	2	EM	Single stem	Poor	Thinning crown	None	Monitor for death	10+	C1	Routine	No obvious impact
T 07- 0018	18	Plane	15	470	7	6	5	2	М	2 stems from 5.0m, Spreading crown	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 0019	19	Plane	15	570	6	5	7	4	М	Multi stem from 5.0m, Spreading crown	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 0020	20	Plane	15	420	6	5	6	5	М	Single stem to 6.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 0021	21	Plane	12	250	6	4	6	3	EM	Single stem to 6.0m	Fair	Thinning crown	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 0022	22	Plane	14	470	7	4	6	4	М	2 stems from 4.0m	Fair	Forming cavity	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 0023	23	Plane	14	430	6	4	5	5	М	3 stems from 4.0 m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 0024P#	-	Rowan	6	370	5	4	4	4	М	Multi stem recently topped from 3.0m	Poor	None	Wall or fence	No recommendations are given	10+	C1	N/a	No obvious impact
T 07- 0025P#	-	Rowan	7	350	4	4	4	4	М	Multi stem from 2.0m	Fair	None	Path, Buildings, Wall or fence	No recommendations are given	10+	B1	N/a	No obvious impact
T 07- 0026	26	Plane	16	490	7	6	6	6	М	2 stems from 4.0m	Fair	None	Road	Crown lift to 5.1m over road sign	40+	B1	Routine	Pavement re-surfacing
T 07- 0027	27	Plane	18	550	6	7	7	1	М	Single stem to 6.0m	Fair	None	None	No action is required	40+	B1	N/a	Pavement re-surfacing, install bespoke kerbing

	Tag			Stem	C	Crown	sprea	d			G	eneral Obser	rvations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 0028	28	Plane	18	590	4	3	7	5	М	Multi stem from 4.0m	Fair	None	None	No action is required	40+	B1	N/a	Pavement re-surfacing, install bespoke kerbing
T 07- 0029	29	Plane	16	720	1	4	8	6	М	Multi stem from 5.0m	Fair	None	None	No action is required	40+	B1	N/a	Pavement re-surfacing, install bespoke kerbing
T 07- 0030	30	Plane	17	600	3	2	5	7	М	Multi stem from 5.0m, One sided crown	Fair	None	None	No action is required	40+	B1	N/a	Pavement re-surfacing
T 07- 0031	31	Plane	15	650	6	1	1	5	М	Single main stem with heavy side branches, One sided crown	Poor	Excessive deadwood	None	Crown clean, Reduce end weight by 2.0m	20+	C1	< 12 months	Pavement re-surfacing
T 07- 0032	32	Plane	17	720	7	6	2	3	М	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing
T 07- 0033#	-	Horse chestnut	17	780	6	5	6	5	М	3 stems from 3.0m	Fair	None	None	No recommendations are given	20+	B1	N/a	No obvious impact
T 07- 0034	34	Rowan	9	270	5	4	3	1	М	2 stems from 2.0m, Leaning	Fair	Narrow fork	None	No recommendations are given	20+	B1	N/a	No obvious impact
T 07- 0035	35	Rowan	11	330	3	3	2	3	М	3 stems from 2.0m	Fair	None	None	No recommendations are given	20+	B1	N/a	No obvious impact
T 07- 0036	36	Rowan	10	290	3	3	2	3	М	Single main stem with heavy side branches	Fair	Thinning crown	None	No recommendations are given	10+	B1	N/a	No obvious impact
T 07- 0037	37	Rowan	12	320	3	3	2	3	М	2 stems from 3.0m	Fair	None	None	No recommendations are given	20+	B1	N/a	No obvious impact
T 07- 0038	38	Rowan	10	340	4	4	2	3	М	2 stems from 3.0m	Fair	None	None	No recommendations are given	20+	B1	N/a	No obvious impact
T 07- 0039	39	Rowan	10	260	2	2	3	1	М	2 stems from 3.0m	Fair	None	None	No recommendations are given	20+	B1	N/a	No obvious impact

	Tag			Stem	C	Crown	sprea	d			G	eneral Obser	vations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 0040	40	Rowan	9	310	3	2	2	2	М	2 stems from 3.0m	Fair	None	None	No recommendations are given	20+	B1	N/a	No obvious impact
G 07- 0041	41	Hornbeam	5	80	1	1	1	1	Υ	Single stem	Fair	Vandalism, Bark damage	None	No action is required	40+	C1	N/a	Not on Scheme
T 07- 0042	42	Birch	11	320	4	4	4	2	EM	2 stems from 1.0m	Fair	None	None	No action is required	20+	B1	N/a	Not on Scheme
T 07- 0043	43	Birch	6	140	2	3	2	2	SM	Single stem	Fair	None	None	No action is required	20+	C1	N/a	Not on Scheme
T 07- 0044	44	Lime	6	230	3	3	3	3	Υ	Multi stem from 2.0m	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Not on Scheme
T 07- 0045	45	Lime	6	200	3	3	3	2	Υ	Multi stem from 3.0m	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Not on Scheme
T 07- 0046	46	Lime	6	190	3	3	3	3	Υ	Single main stem with heavy side branches	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Not on Scheme
T 07- 0047	47	Birch	9	240	4	3	4	3	EM	Single stem	Fair	None	None	No action is required	20+	B1	N/a	Not on Scheme
T 07- 0048	48	False acacia	15	430	1	4	6	4	М	2 stems from 3.0m	Fair	None	None	No action is required	20+	B1	N/a	Not on Scheme
T 07- 0049	49	Lime	15	330	4	4	3	3	EM	Single main stem with heavy side branches	Fair	Narrow fork	None	No action is required	40+	B1	N/a	Not on Scheme
T 07- 0050	50	False acacia	15	410	5	5	4	4	М	2 stems from 3.0m	Poor	Basal rot, Infection of Rigidoporu s ulmarius	None	Fell	<10	C1	< 3 months	Not on Scheme
T 07- 0051	51	Lime	16	280	3	3	3	2	EM	Single stem	Fair	None	None	No action is required	40+	B1	N/a	Not on Scheme
T 07- 0052	52	Lime	15	180	3	3	1	1	EM	Single stem	Fair	None	None	No action is required	40+	B1	N/a	Not on Scheme
T 07- 0053	53	Lime	14	430	5	4	5	1	EM	Single stem to 8.0m	Fair	None	None	No action is required	40+	B1	N/a	Not on Scheme
T 07- 0054	54	Lime	14	420	5	5	5	4	EM	Multi stem from 3.0m	Fair	None	None	No action is required	40+	B1	N/a	Not on Scheme
T 07- 0055	55	Lime	15	310	3	5	3	2	EM	Single stem	Fair	None	None	No action is required	40+	B1	N/a	Not on Scheme

	Tag			Stem	C	Crown	sprea	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 0056	56	Beech	16	610	6	3	2	6	М	Single main stem with heavy side branches	Poor	Basal rot, Forming cavity	None	Fell	<10	C1	< 3 months	Not on Scheme
T 07- 0057	57	Lime	15	460	5	3	3	4	EM	Single main stem with heavy side branches, 3 stems from 1.0m	Fair	None	None	No action is required	40+	B1	N/a	Not on Scheme
T 07- 0058	58	Sycamore	19	1170	8	7	8	9	М	Multi stem from 4.0m, Spreading crown	Fair	None	None	No action is required	40+	B1	N/a	Not on Scheme
T 07- 0059	59	Weeping willow	14	750	5	3	5	4	М	2 stems from 4.0m, Weeping form	Fair	None	Road	Crown lift to 5.1m over road	20+	B1	Routine	Not on Scheme
G 07- 0060	60	Lime	11	300	3	3	3	3	SM	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	N/a	Not on Scheme
G 07- 0061	61	Lime	12	280	5	5	5	5	SM	2 stems from 3.0m, Spreading crown	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	Not on Scheme
G 07- 0062	62	Lime	11	300	5	5	5	5	SM	Single main stem with heavy side branches, Spreading crown	Fair	None	Lamp, Road	Crown lift to 5.1m over road, Clear lamp	40+	B1	Routine	Not on Scheme
G 07- 0063	63	Lime	10	330	5	5	5	5	SM	Single main stem with heavy side branches, Spreading crown	Fair	Thinning crown	Lamp, Road	Crown lift to 2.4m over path, Monitor for death, Clear lamp	40+	B1	Routine	Not on Scheme
T 07- 0064	64	Lime	10	240	2	4	2	4	SM	Single stem	Poor	Thinning crown	Road	Crown lift to 5.1m over road, Monitor for death	10+	C1	Routine	Not on Scheme

	Tag			Stem	(Crown	sprea	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
G 07- 0065	65	Lime	9	250	5	5	5	5	SM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Not on Scheme
H 0700- 66	66	Sycamore, Field maple	2	150	1	1	1	1	EM	Multi stem	Fair	None	None	Maintain as hedge	40+	B1	Routine	Not on Scheme
T 07- 0067	67	Lime	17	600	5	7	6	5	М	3 stems from 4.0 m	Fair	None	None	No action is required	40+	B1	N/a	Not on Scheme
S 07- 0068	68	Mahonia	3	70	3	3	3	3	EM	Multi stem	Fair	None	None	No action is required	20+	C1	N/a	Not on Scheme
T 07- 0069	69	Lime	8	250	4	4	4	4	SM	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	N/a	Not on Scheme
T 07- 0070	70	Sycamore	12	400	4	4	3	5	EM	Single stem	Fair	None	None	No action is required	40+	B1	N/a	Not on Scheme
T 07- 0071	71	Sycamore	13	350	5	5	3	4	EM	2 stems from 3.0m	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Not on Scheme
T 07- 0072	72	Sycamore	11	330	4	4	4	4	SM	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	N/a	Not on Scheme
T 07- 0073	73	Sycamore	9	320	5	3	4	5	SM	Multi stem from 2.0m	Fair	None	None	No action is required	40+	B1	N/a	Not on Scheme
S 07- 0074	74	Blackthorn, Spindle, snowberry	3	150	4	4	4	4	М	Multi stem	Fair	None	None	No action is required	10+	B1	N/a	Not on Scheme
G 07- 0075	75	Birch	10	330	6	7	4	4	EM	Single main stem with heavy side branches, Spreading crown, Leaning	Fair	None	Road	Crown lift to 5.1m over road	20+	B1	Routine	Not on Scheme

	Tag			Stem	(Crown	spread	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
G 07- 0076	76	Himalayan birch	12	280	5	5	5	5	EM	3 stems from 2.0m, Spreading crown	Fair	None	Path, Buildings	Crown lift to 2.4m over path, Clear back from building	20+	B1	Routine	Not on Scheme
T 07- 0077	77	Oak	12	220	2	2	1	2	SM	Single main stem with heavy side branches, Upright crown	Fair	None	None	No action is required	40+	B1	N/a	Not on Scheme
T 07- 0078	78	Oak	12	220	2	2	1	2	SM	2 stems from 1.0m, Upright crown	Fair	Narrow fork	None	No action is required	40+	B1	N/a	Not on Scheme
T 07- 0079	79	Oak	5	120	3	3	3	3	Υ	Multi stem from 3.0m	Fair	None	None	No action is required	40+	B1	N/a	Not on Scheme
T 07- 0080	80	Oak	12	240	2	2	2	2	SM	2 stems from 2.0m, Upright crown	Fair	Narrow fork	None	No action is required	40+	B1	N/a	Not on Scheme
T 07- 0081	81	Oak	9	200	2	2	1	2	SM	Single stem, Upright crown	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Not on Scheme
G 07- 0082	82	Oak	14	240	2	2	2	2	SM	Single main stem with heavy side branches, Upright crown	Fair	None	None	No action is required	40+	B1	N/a	Not on Scheme
G 07- 0083	83	Lime	8	300	4	4	4	4	SM	2 stems from 2.0m, Spreading crown	Fair	Thinning crown	Road	Crown clean, Crown lift to 5.1m over road	40+	B1	Routine	Not on Scheme
G 07- 0084	84	Lime	12	360	5	5	5	5	EM	2 stems from 2.0m	Fair	Narrow fork	Lamp, Road	Crown lift to 5.1m over road, Clear lamp	40+	B1	Routine	Not on Scheme
G 07- 0085	85	Lime	14	440	5	5	5	5	EM	2 stems from 2.0m	Fair	None	Lamp, Road	Crown lift to 5.1m over road, Clear lamp	40+	B1	Routine	Not on Scheme

	Tag			Stem	C	crown	sprea	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 0086	86	Plane	17	630	6	7	3	4	М	Single main stem with heavy side branches	Fair	None	Lamp, Road	Crown lift to 5.1m over road, Clear lamp	40+	B1	Routine	No obvious impact
T 07- 0087	87	Plane	16	580	8	6	4	5	М	3 stems from 5.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 0088	88	Plane	17	730	7	6	2	6	М	2 stems from 4.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
S 07- 0089	89	Lilac	3	100	2	2	2	2	М	Multi stem	Poor	Excessive deadwood	Path	Crown clean, Crown lift to 2.4m over path	10+	C1	Routine	No obvious impact
T 07- 0090	90	Sugar maple	12	300	6	6	5	2	EM	3 stems from 3.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	20+	B1	Routine	No obvious impact
T 07- 0091	91	Sugar maple	11	360	5	6	6	6	EM	Multi stem from 2.0m, Spreading crown	Fair	None	Lamp, Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Clear lamp	20+	B1	Routine	No obvious impact
T 07- 0092	92	Plane	16	720	7	6	5	5	М	Multi stem from 3.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 0093	93	Plane	17	940	7	7	4	6	М	Multi stem from 4.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 0094	94	Plane	17	980	7	6	4	5	М	Multi stem from 3.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 0095	95	Plane	17	770	6	7	5	5	М	3 stems from 4.0 m	Fair	None	Lamp, Path, Road, Overhead telephone cables	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Clear lamp, Clear overhead cables	40+	B1	Routine	No obvious impact
T 07- 0096	96	Plane	18	830	7	6	4	5	М	2 stems from 3.0m	Fair	None	Lamp, Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Clear lamp	40+	B1	Routine	No obvious impact

	Tag			Stem	C	Crown	sprea	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 0097P	-	Flowering cherry	7	350	3	3	2	2	М	Multi stem from 2.0m, Upright crown	Fair	None	None	No action is required	20+	B1	N/a	No obvious impact
T 07- 0098P	-	Gean	7	260	4	3	1	3	EM	3 stems from 1.0m	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	Routine	No obvious impact
T 07- 0099P	-	Flowering cherry	6	340	4	2	4	3	М	3 stems from 2.0m	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	Routine	No obvious impact
T 07- 00100P	-	Norway maple	11	280	5	3	5	3	SM	Multi stem from 2.0m, Spreading crown	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
T 07- 00101P	-	Norway maple	8	220	3	2	2	4	SM	2 stems from 2.0m, Spreading crown	Fair	Recent crown failure	None	Remove hung up branch from crown	40+	B1	Routine	No obvious impact
T 07- 00102	102	Plane	19	700	6	6	6	5	М	Multi stem from 4.0m	Fair	None	Path, Road, Wall or fence	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Clear back from wall or fence	40+	B1	Routine	No obvious impact
T 07- 00103	103	Plane	19	950	6	6	6	5	М	Multi stem from 5.0m	Fair	None	Path, Road, Wall or fence	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Clear back from wall or fence	40+	B1	Routine	No obvious impact
T 07- 00104	104	Sycamore	13	360	5	5	1	3	EM	2 stems from 3.0m	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
T 07- 00105	105	Sycamore	13	330	5	3	2	4	EM	3 stems from 2.0m	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
T 07- 00106#	-	Hornbeam	13	330	3	3	5	6	EM	Multi stemmed from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
G 07- 00107#	-	Hornbeam	13	300	5	5	5	5	EM	Multi stemmed from 2.0m	Fair	None	None	Crown lift to 5.1m over road	40+	B1	Routine	Reform crowns to

	Tag			Stem	(Crown	spread	d			G	eneral Obser	vations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00108	108	Sycamore	15	360	5	5	5	1	EM	3 stems from 3.0m	Fair	None	None	Crown clean	40+	B1	Routine	Remove to facilitate development
T 07- 00109	109	Hornbeam	9	200	5	5	2	2	SM	2 stems from 2.0m	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Remove to facilitate development
T 07- 00110	110	Sycamore	13	330	4	2	4	3	EM	3 stems from 2.0m	Poor	Excessive deadwood, Thinning crown	None	Crown clean, Reduce end weight by 2.0m	40+	C1	< 12 months	Remove to facilitate development
T 07- 00111	111	Hornbeam	8	240	5	3	3	4	М	Multi stem from 2.0m, One sided crown	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Remove to facilitate development
T 07- 00112	112	Sycamore	14	270	3	3	3	2	EM	2 stems from 3.0m	Poor	Thinning crown	None	Crown clean, Reduce end weight by 2.0m	40+	C1	< 12 months	Remove to facilitate development
T 07- 00113	113	Sycamore	14	230	4	2	1	1	EM	0	Fair	None	None	No action is required	40+	B1	N/a	Remove to facilitate development
T 07- 00114	114	Sycamore	14	250	5	2	3	3	SM	3 stems from 3.0m	Fair	Thinning crown	None	Crown clean, Reduce end weight by 2.0m	40+	B1	< 12 months	Remove to facilitate development
T 07- 00115	115	Hornbeam	11	230	5	5	3	3	EM	Multi stem from 2.0m	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Remove to facilitate development
T 07- 00116	116	Sycamore	14	250	5	4	3	0	EM	Multi stem from 4.0m	Fair	Thinning crown	None	Crown clean, Reduce end weight by 2.0m	40+	B1	< 12 months	Remove to facilitate development
T 07- 00117	117	Sycamore	14	370	5	4	4	2	EM	3 stems from 3.0m	Fair	Thinning crown	None	Crown clean, Reduce end weight by 2.0m	40+	B1	< 12 months	Remove to facilitate development
T 07- 00118	118	Sycamore	11	130	4	2	1	1	SM	Single main stem with heavy side branches	Poor	Excessive deadwood	None	Fell	<10	C1	< 3 months	Not applicable
T 07- 00119	119	Sycamore	15	380	5	3	2	4	EM	2 stems from 2.0m	Fair	Thinning crown	None	Crown clean, Reduce end weight by 2.0m	40+	B1	< 12 months	Remove to facilitate development

	Tag			Stem	C	Crown	spread	d			G	eneral Obser	vations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00120	120	Hornbeam	12	220	5	5	1	2	EM	Single main stem with heavy side branches, One sided crown	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Remove to facilitate development
T 07- 00121#	,	Hornbeam	12	270	5	3	3	3	EM	Multi stemmed from 2.0m, One sided crown	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Remove to facilitate development
T 07- 00122#	-	Hornbeam	12	320	5	3	4	2	EM	Two stems from 1.0m	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Remove to facilitate development
T 07- 00123#		Hornbeam	12	300	5	2	1	4	EM	Two stems from 1, One sided crown	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Remove to facilitate development
T 07- 00124	124	Flowering cherry	7	150	2	1	2	2	SM	Multi stem from 2.0m, Upright crown	Fair	None	None	No action is required	20+	B1	N/a	No obvious impact
T 07- 00125	125	Turkish hazel	3	50	1	1	1	1	Υ	Single stem	Fair	None	None	No action is required	40+	C1	N/a	No obvious impact
T 07- 00126	126	Turkish hazel	3	50	1	1	1	1	Υ	Single stem	Fair	None	None	No action is required	40+	C1	N/a	No obvious impact
T 07- 00127	127	Flowering cherry	5	100	2	2	2	1	SM	2 stems from 2.0m	Fair	None	None	No action is required	20+	C1	N/a	No obvious impact
T 07- 00128	128	Turkish hazel	5	110	1	1	2	1	Υ	Single stem	Good	None	Path	Crown lift to 2.4m over path	40+	C1	Routine	No obvious impact
T 07- 00129	129	Flowering cherry	5	150	2	2	2	2	SM	Multi stem from 2.0m	Fair	None	None	No action is required	20+	B1	N/a	No obvious impact
G 07- 00130	130	Lawson cypress	3	100	1	1	1	1	Υ	Multi stem	Fair	None	None	No action is required	20+	C1	N/a	No obvious impact
T 07- 00131	131	Lawson cypress	4	180	1	1	1	1	SM	Multi stem from 1.0m, Upright crown	Fair	None	None	No action is required	20+	B1	N/a	No obvious impact
T 07- 00132	132	Wych elm	7	400	3	4	4	3	Y	Multi stem	Poor	Excessive deadwood	None	Fell	<10	C1	< 3 months	Not applicable
T 07- 00133	133	Plane	17	750	6	6	5	4	М	Single stem to 6.0m	Fair	None	Lamp	Clear lamp	40+	B1	Routine	No obvious impact

	Tag			Stem	(Crown	sprea	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00134P	-	Sycamore	7	180	3	4	2	3	Υ	Single main stem with heavy side branches	Fair	None	Buildings	Clear back from building	40+	B1	Routine	No obvious impact
G 07- 00135	135	Sycamore	14	450	5	7	6	4	EM	Multi stem	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
G 07- 00136	136	Sycamore	15	480	6	6	7	7	EM	Multi stem	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
G 07- 00137	137	Sycamore	15	500	7	7	7	7	EM	Multi stem	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
H 0700- 138P	-	Privet	2	30	1	1	1	1	EM	0	Fair	None	None	Maintain as hedge	20+	C1	Routine	No obvious impact
H 0700- 139P	,	Cherry laurel, Privet	2	80	1	1	1	1	М	0	Fair	0	0	Maintain as hedge	20+	C1	Routine	No obvious impact
T 07- 00140P		Purple plum	6	294	2	3	3	3	М	3 stems from the ground	Fair	Basal rot	None	Monitor for death	10+	B1	Routine	No obvious impact
T 07- 00141P	-	Flowering cherry	3	560	4	3	2	5	М	Multi stem	Fair	Thinning crown	Path	No recommendations are given	10+	B1	N/a	No obvious impact
T 07- 00142P	-	Juniper	3	336	2	2	2	2	EM	Multi stem	Fair	Thinning crown	Path	Crown lift to 2.4m over path, Monitor for death	10+	B1	Routine	No obvious impact
H 0700- 143P	-	Holly, Privet	1	60	1	1	1	1	М	0	Fair	0	0	Reduce end weight by 1.0m, Maintain as hedge	20+	C1	< 12 months	No obvious impact
T 07- 00144P	-	Sumac	4	130	2	3	2	3	М	3 stems from 2.0m	Fair	None	Path	Crown lift to 2.4m over path	10+	C1	Routine	No obvious impact
T 07- 00145P	-	Cabbage palm	4	291	2	1	2	3	SM	Multi stem	Fair	None	None	No action is required	20+	B1	N/a	No obvious impact
H 0700- 146P	-	Lawson cypress, Cherry laurel , Privet	2	60	1	1	1	1	М	0	Fair	0	0	Maintain as hedge	20+	C1	Routine	No obvious impact

	Tag			Stem	(Crown	sprea	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
H 0700- 147P	1	Privet	1	60	1	1	1	1	М	0	Fair	0	0	Maintain as hedge	20+	B1	Routine	No obvious impact
T 07- 00148P	-	Ginkgo	5	571	4	3	3	3	EM	3 stems from the ground	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	No obvious impact
T 07- 00149P	-	Flowering cherry	0	450	0	0	0	0	-	0	Dead	Dead	0	Fell	<10	U	< 3 months	Not applicable
T 07- 00150P	ı	Purple plum	9	410	3	5	4	4	М	Multi stem from 1.0m	Fair	None	None	No recommendations are given	10+	B1	N/a	No obvious impact
T 07- 00151	151	Norway maple	14	560	7	6	5	5	М	3 stems from 3.0m	Fair	None	Lamp	Clear lamp	40+	B1	Routine	No obvious impact
T 07- 00152	152	Rowan	7	230	4	3	2	3	М	Multi stem from 2.0m	Fair	None	None	No action is required	10+	B1	N/a	No obvious impact
T 07- 00153	153	Hornbeam	9	290	4	4	2	3	EM	2 stems from 2.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	Porous re-surfacing to maintain carparking, Existing build-up preserved
T 07- 00154	154	Hornbeam	8	260	2	3	3	2	EM	2 stems from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Porous re-surfacing to maintain carparking, Existing build-up preserved
T 07- 00155	155	Hornbeam	8	300	3	4	4	4	EM	2 stems from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Porous re-surfacing to maintain carparking, Existing build-up preserved
T 07- 00156	156	Hornbeam	9	280	3	4	3	2	EM	3 stems from 3.0m	Fair	None	Lamp, Road	Crown lift to 5.1m over road, Clear lamp	40+	B1	Routine	Porous re-surfacing to maintain carparking, Existing build-up preserved
T 07- 00157	157	Hornbeam	9	300	2	4	4	2	EM	3 stems from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Porous re-surfacing to maintain carparking, Existing build-up preserved
T 07- 00158	158	Hornbeam	8	270	3	4	4	3	EM	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Porous re-surfacing to maintain carparking, Existing build-up preserved
T 07- 00159	159	Hornbeam	10	370	4	4	5	3	EM	3 stems from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Porous re-surfacing to maintain carparking, Existing build-up preserved
T 07- 00160	160	Hornbeam	9	280	2	3	3	3	EM	2 stems from 2.0m	Fair	None	None	No action is required	40+	B1	N/a	Porous re-surfacing to maintain carparking, Existing build-up preserved
T 07- 00161	161	Hornbeam	8	250	3	3	2	3	EM	Multi stem from 3.0m	Fair	None	Lamp, Road	Crown lift to 5.1m over road, Clear lamp	40+	B1	Routine	Porous re-surfacing to maintain carparking, Existing build-up preserved

	Tag			Stem	(Crown	sprea	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00162	162	Hornbeam	8	340	4	4	4	4	EM	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Porous re-surfacing to maintain carparking, Existing build-up preserved
T 07- 00163P	ı	Cabbage palm	4	260	2	2	1	1	М	Multi stem from 2.0m	Fair	None	None	No action is required	20+	B1	N/a	No obvious impact
T 07- 00164#	1	Gean	13	550	6	6	5	2	М	Multi stem from 2.0m, Spreading crown	Fair	None	None	No action is required	20+	B1	N/a	No obvious impact
T 07- 00165#	-	Gean	13	550	6	2	4	6	М	Multi stem from 2.0m, Spreading crown	Fair	None	None	No action is required	20+	B1	N/a	No obvious impact
S 07- 00166P	,	Yew, Smoke bush	4	100	2	2	2	2	EM	Multi stem, Spreading crown	Fair	None	Path	Crown lift to 2.4m over path	20+	C1	Routine	No obvious impact
T 07- 00167P	1	Sycamore	2	100	1	1	1	1	SM	2 stems from 2.0m	Fair	None	None	No action is required	20+	C1	N/a	No obvious impact
T 07- 00168P#	-	Goat willow	10	627	4	5	4	2	М	Multi stem	Fair	Thinning crown, Excessive ivy	None	No recommendations are given	10+	B1	N/a	No obvious impact
S 07- 00169P#	1	Elder	9	250	3	3	4	2	М	Multi stem	Fair	Excessive ivy	None	No recommendations are given	10+	B1	N/a	No obvious impact
T 07- 00170P#	ı	Hawthorn	10	692	4	5	4	4	М	Multi stem	Fair	Excessive ivy	Buildings	No recommendations are given	20+	B1	N/a	No obvious impact
T 07- 00171P	-	Birch	12	280	3	4	3	2	М	Single stem	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	Routine	No obvious impact
T 07- 00172P	-	Birch	12	290	3	5	4	4	М	Single main stem with heavy side branches	Fair	None	None	No action is required	20+	B1	N/a	No obvious impact
T 07- 00173P	-	Norway maple	11	390	5	5	5	5	EM	Single main stem with heavy side branches, Spreading crown	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	No obvious impact

	Tag			Stem	(Crown	sprea	d			G	eneral Obser	rvations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00174	174	Lime	4	50	2	2	1	1	Υ	Single stem	Fair	None	None	No action is required	40+	C1	N/a	No obvious impact
S 07- 00175P	-	Buddleia	4	70	2	2	2	2	М	Multi stem	Fair	None	None	No recommendations are given	10+	C1	N/a	No obvious impact
G 07- 00176P#	-	Lawson cypress	5	150	3	3	3	3	SM	Multi stem	Fair	None	None	No recommendations are given	20+	B1	N/a	No obvious impact
T 07- 00177	177	Plane	19	700	4	7	6	4	М	2 stems from 5.0m	Fair	Forming cavity	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing
T 07- 00178	178	Plane	19	680	7	7	6	7	М	3 stems from 4.0 m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing
T 07- 00179	179	Flowering cherry	11	340	5	6	5	4	М	2 stems from 2.0m, Spreading crown	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	Routine	No obvious impact
T 07- 00180	180	Swedish whitebeam	10	270	4	4	3	3	М	0	Fair	None	None	No action is required	20+	B1	N/a	No obvious impact
T 07- 00181	181	Eucalyptus	14	560	3	4	3	3	М	3 stems from 2.0m	Poor	Excessive deadwood	Lamp	Crown clean, Monitor for death	10+	C1	Routine	No obvious impact
T 07- 00182	182	Swedish whitebeam	9	180	2	3	3	2	М	Single main stem with heavy side branches	Fair	None	None	No action is required	20+	B1	N/a	No obvious impact
T 07- 00183	183	Gean	9	330	4	7	6	4	М	Multi stem from 4.0m	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	Routine	No obvious impact
T 07- 00184	184	Plane	19	700	5	8	7	7	М	Multi stem from 3.0m	Fair	Excessive end weight	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Reduce end weight by 2.0m	40+	B1	< 12 months	Pavement re-surfacing

	Tag			Stem	C	Crown	spread	d			G	General Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00185	185	Plane	18	620	8	8	5	7	М	3 stems from 2.0m, Spreading crown	Fair	Excessive end weight	Lamp, Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Reduce end weight by 2.0m, Clear lamp	40+	B1	< 12 months	Pavement re-surfacing
T 07- 00186	186	Plane	19	680	6	8	7	5	М	2 stems from 3.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing
T 07- 00187	187	Plane	18	770	6	8	5	5	М	2 stems from 2.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing
T 07- 00188P#	-	Horse chestnut	21	880	7	7	6	7	М	3 stems from 5.0m	Fair	None	Buildings	No recommendations are given	20+	B1	N/a	No obvious impact
T 07- 00189	189	Plane	19	630	5	7	7	6	М	2 stems from 3.0m	Fair	None	None	No action is required	40+	B1	N/a	Pavement re-surfacing
T 07- 00190	190	Plane	18	700	7	7	5	5	М	2 stems from 3.0m	Fair	Bark damage	Path	Crown lift to 2.4m over path	40+	B1	Routine	Pavement re-surfacing
S 07- 00191	191	Portugal laurel	6	260	4	3	4	3	EM	2 stems from The ground	Fair	None	None	No action is required	20+	B1	N/a	Pavement re-surfacing
T 07- 00192	192	Plane	18	690	5	7	6	6	М	2 stems from 3.0m	Fair	None	Road	Crown clean, Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing
T 07- 00193	193	Plane	19	690	7	7	5	7	М	Multi stem from 3.0m	Fair	None	Path, Road, Buildings	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Clear back from building	40+	B1	Routine	Pavement re-surfacing
T 07- 00194	194	Plane	18	630	7	6	4	6	М	2 stems from 3.0m	Fair	None	Road, Buildings	Crown lift to 5.1m over road, Clear back from building	40+	B1	Routine	Pavement re-surfacing

	Tag			Stem	C	Crown	sprea	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00195	195	Plane	18	660	7	8	5	6	М	Multi stem from 4.0m	Fair	None	Path, Road, Buildings	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Clear back from building	40+	B1	Routine	Pavement re-surfacing
T 07- 00196P	-	Yew	14	880	5	6	5	5	М	3 stems from 1.0m	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	No obvious impact
T 07- 00197	197	Plane	17	500	6	6	5	4	М	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing
T 07- 00198	198	Plane	16	600	6	6	5	5	М	3 stems from 3.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing
T 07- 00199	199	Plane	17	590	7	6	4	6	М	Multi stem from 5.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing
T 07- 00200P	-	Birch	11	350	4	4	5	5	М	2 stems from 3.0m	Fair	Forming cavity	Path	Crown lift to 2.4m over path	20+	B1	Routine	No obvious impact
T 07- 00201	201	Plane	14	400	5	6	5	5	EM	3 stems from 4.0 m, Spreading crown	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing
T 07- 00202	202	Plane	13	370	5	5	5	6	EM	Multi stem from 3.0m	Fair	Basal damage	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing
T 07- 00203	203	Plane	14	420	5	6	5	5	EM	Single stem to 6.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing
T 07- 00204	204	Plane	14	460	5	6	5	5	EM	2 stems from 2.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing
T 07- 00205	205	Plane	14	430	6	6	5	5	EM	2 stems from 5.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing

	Tag			Stem	C	Crown	sprea	d			C	General Obser	vations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00206	206	Plane	15	500	6	7	6	5	EM	Single main stem with heavy side branches	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing
T 07- 00207P	-	Hornbeam	12	340	4	3	4	3	EM	Multi stem from 3.0m, Upright crown	Fair	None	None	No recommendations are given	40+	B1	N/a	No obvious impact
T 07- 00208	208	Plane	15	440	5	7	5	6	EM	3 stems from 3.0m, Spreading crown	Fair	Excessive end weight	Lamp, Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Reduce end weight by 2.0m, Clear lamp	40+	B1	< 12 months	Pavement re-surfacing
T 07- 00209	209	Plane	15	530	7	7	5	5	EM	Single main stem with heavy side branches	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing
T 07- 00210P	-	Lawson cypress	8	310	2	1	2	2	М	Multi stem from 1.0m	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	Routine	No obvious impact
T 07- 00211	211	Plane	15	470	6	6	6	6	EM	Multi stem from 3.0m, Spreading crown	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing
T 07- 00212P	1	Norway maple	13	420	5	4	4	4	EM	2 stems from 3.0m	Fair	None	None	No recommendations are given	20+	B1	N/a	No obvious impact
T 07- 00213	213	Plane	14	440	4	5	6	5	EM	Single main stem with heavy side branches, Leaning	Fair	None	Lamp, Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Clear lamp	40+	B1	Routine	Pavement re-surfacing
T 07- 00214P	-	Hornbeam	13	330	4	4	3	4	М	3 stems from 2.0m	Fair	None	None	No recommendations are given	20+	B1	N/a	No obvious impact
T 07- 00215P	-	Purple plum	9	300	3	4	3	3	М	3 stems from 2.0m	Fair	None	None	No recommendations are given	20+	B1	N/a	No obvious impact

	Tag			Stem	C	Crown	sprea	d			Ge	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00216	216	Plane	16	840	6	6	5	5	М	Multi stem from 3.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing
T 07- 00217P	1	Hornbeam	11	410	4	5	5	4	М	Single main stem with heavy side branches, Upright crown	Fair	None	None	No recommendations are given	40+	B1	N/a	No obvious impact
S 07- 00218P	1	Cotoneaster, photinia	2	50	2	2	2	2	SM	Multi stem	Fair	None	None	No recommendations are given	20+	C1	N/a	No obvious impact
T 07- 00219P	1	Rowan	5	220	2	2	3	1	М	Multi stem from 1.0m	Fair	None	Path	No recommendations are given	20+	B1	N/a	No obvious impact
T 07- 00220P	-	Hawthorn	5	150	2	2	2	2	SM	Multi stem from 1.0m	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	No obvious impact
S 07- 00221P	-	Cotinus	3	140	2	2	2	1	М	3 stems from 1.0m	Fair	None	Path	Crown lift to 2.4m over path	20+	C1	Routine	No obvious impact
G 07- 00222P	ı	Weeping birch, Rowan, Viburnum	3	120	2	2	2	2	EM	Multi stem, Spreading crown, Weeping form	Fair	None	Path	Crown lift to 2.4m over path	20+	C1	Routine	No obvious impact
T 07- 00223P	-	Sycamore	15	610	4	5	4	5	М	Multi stem from 3.0m	Fair	None	None	No recommendations are given	40+	B1	N/a	No obvious impact
T 07- 00224P	-	Weeping birch	6	170	1	1	3	3	EM	Single stem, Weeping form	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	Routine	No obvious impact
H 0700- 225P	-	Sweet Bay, Berberis, Australian laurel	4	200	2	2	2	2	EM	Multi stem	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	Routine	No obvious impact
T 07- 00226P	-	Flowering cherry	5	150	2	1	3	1	SM	Multi stem from 1.0m	Fair	None	Overhead telephone cables	No recommendations are given	20+	B1	N/a	No obvious impact

	Tag			Stem	C	Crown	sprea	d			G	eneral Obser	vations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
H 0700- 227P	-	Australian laurel, Privet	3	100	1	1	1	1	EM	Multi stem	Fair	None	Path	Crown lift to 2.4m over path, Maintain as hedge	40+	C1	Routine	No obvious impact
T 07- 00228P	ı	Flowering cherry	7	250	2	3	2	0	М	Multi stem from 1.0m, Upright crown	Fair	None	None	No recommendations are given	20+	B1	N/a	No obvious impact
T 07- 00229P#	-	Flowering cherry	6	260	4	4	3	4	М	3 stems from 2.0m	Fair	None	None	No recommendations are given	20+	B1	N/a	No obvious impact
S 07- 00230P	-	Plum, Bay, photinia	4	130	3	3	3	3	SM	Multi stem from 1.0m	Fair	None	None	No recommendations are given	20+	C1	N/a	No obvious impact
T 07- 00231P#	-	Ash	14	480	6	5	6	4	EM	Multi stem from 3.0m, Spreading crown	Fair	None	None	No recommendations are given	20+	B1	N/a	No obvious impact
S 07- 00232P	-	Photinia	3	170	2	2	2	2	SM	Multi stem	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	Routine	No obvious impact
S 07- 00233P	1	Portugal Laurel	4	150	3	2	2	2	М	Multi stem	Fair	None	None	No recommendations are given	40+	B1	N/a	No obvious impact
T 07- 00234P	1	Sycamore	13	640	5	6	6	6	М	Multi stem from 1.0m	Fair	None	None	No recommendations are given	40+	B1	N/a	No obvious impact
G 07- 00235	235	Elder	5	150	2	2	2	2	М	Multi stem	Poor	Dead, Excessive deadwood	None	Fell	<10	C1	< 3 months	Not applicable
T 07- 00236	236	Beech	11	440	5	5	4	5	EM	3 stems from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00237	237	Hornbeam	7	270	3	3	3	2	EM	Multi stem from 2.0m, Upright crown	Poor	Thinning crown	Road	Crown clean, Crown lift to 5.1m over road, Monitor for death	10+	C1	Routine	No obvious impact

	Tag			Stem	C	Crown	spread	d			G	eneral Obse	rvations					
Tree No.	Tag No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00238	238	Hornbeam	7	230	3	3	4	3	EM	Single main stem with heavy side branches, Upright crown	Fair	None	Road	Crown lift to 5.1m over road	20+	B1	Routine	No obvious impact
T 07- 00239	239	Beech	12	410	4	5	5	4	EM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
G 07- 00240	240	Lime	6	170	3	3	3	3	Υ	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00241	241	Sycamore	13	620	5	7	6	6	М	Multi stem from 1.0m, Spreading crown	Fair	None	None	Remove ivy	40+	B1	Routine	No obvious impact
S 07- 00242	242	Elder	6	220	2	4	3	3	М	2 stems from The ground	Fair	None	None	No action is required	20+	B1	N/a	No obvious impact
T 07- 00243	243	Flowering cherry	7	240	4	5	4	2	EM	Multi stem from 2.0m	Fair	None	None	No action is required	20+	B1	N/a	No obvious impact
T 07- 00244	244	Flowering cherry	11	300	6	5	4	5	EM	2 stems from 3.0m, Spreading crown	Fair	None	Road	Crown lift to 5.1m over road	20+	B1	Routine	No obvious impact
T 07- 00245	245	Ash	10	220	2	4	5	5	SM	3 stems from 3.0m	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
G 07- 00246	246	Ash, Flowering cherry, Lime, Norway maple, Plane	14	350	6	6	6	6	EM	Multi stem from 3.0m	Fair	None	Road	Crown clean, Crown lift to 5.1m over road, Thin stems as appropriate, Fell dead or dying stems	40+	B1	< 3 months	No obvious impact
T 07- 00247	247	Sycamore	13	330	5	4	2	5	EM	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact

	Tag			Stem	(Crown	sprea	d			G	eneral Obser	rvations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00248	248	Sycamore	15	330	3	3	4	5	EM	2 stems from 4.0m	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
T 07- 00249	249	Lime	15	300	2	3	4	6	EM	2 stems from 5.0m	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	No obvious impact
T 07- 00250	250	Ash	16	270	3	4	2	5	EM	2 stems from 5.0m	Poor	Excessive deadwood	None	Fell	<10	C1	< 3 months	Not applicable
T 07- 00251	251	Sycamore	15	720	5	7	6	7	М	2 stems from 1.0m, Spreading crown	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00252P	252	Sycamore	17	917	7	6	5	6	М	2 stems from The ground, Spreading crown (base not seen)	Fair	None	None	No recommendations are given	40+	B1	N/a	No obvious impact
T 07- 00253P#	1	Sycamore	17	635	3	3	6	5	М	2 stems from The ground	Fair	None	Buildings	No recommendations are given	40+	B1	N/a	No obvious impact
T 07- 00254P#	ı	Sycamore	18	508	3	3	4	5	М	2 stems from The ground	Poor	Excessive deadwood, Thinning crown	None	Fell	<10	C1	< 3 months	Not applicable
G 07- 00255P#	ı	Elder, Hawthorn, Sycamore	18	600	5	5	5	5	М	Multi stem	Fair	None	Road	Crown lift to 5.1m over road	20+	B1	Routine	No obvious impact
G 07- 00256#	256	Silver maple	9	250	4	4	4	4	SM	Multi stem, Spreading crown	Fair	None	None	No recommendations are given	40+	B1	N/a	No obvious impact
G 07- 00257	257	Lime, Sycamore, Horse chestnut	10	270	4	4	4	4	SM	Single main stem with heavy side branches	Fair	None	None	No recommendations are given	40+	B1	N/a	No obvious impact

	Tag			Stem	C	Crown	sprea	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00258	258	Horse chestnut	0	150	0	0	0	0	-	0	Dead	Dead	0	Fell	<10	U	< 3 months	Not applicable
G 07- 00259	259	Beech, Lime, Norway maple	12	280	5	5	5	5	SM	Single main stem with heavy side branches	Fair	None	None	No recommendations are given	40+	B1	N/a	No obvious impact
T 07- 00260P	1	Norway maple	13	340	3	5	5	4	EM	Multi stem from 2.0m	Fair	Thinning crown, Excessive ivy	None	Crown clean, Remove ivy	20+	B1	Routine	No obvious impact
T 07- 00261P#	ı	Yew	4	224	1	1	1	1	SM	Multi stem, Upright crown	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
T 07- 00262P#	-	Ash	14	460	1	4	5	2	М	Single stem, One sided crown	Poor	Excessive deadwood, Excessive ivy	None	Crown clean, Remove ivy, Monitor for death	10+	C1	Routine	No obvious impact
G 07- 00263P#	1	Sycamore	20	600	6	6	6	6	М	Single stem	Fair	Thinning crown, Excessive ivy	None	No recommendations are given	20+	B1	N/a	No obvious impact
T 07- 00264P#	ı	Sycamore	18	620	2	5	6	5	М	2 stems from 5.0m	Fair	Excessive ivy	None	No recommendations are given	20+	B1	N/a	No obvious impact
T 07- 00265P#	ı	Sycamore	18	640	5	2	4	3	М	Two stems from the ground	Fair	Excessive ivy	None	No recommendations are given	20+	B1	N/a	No obvious impact
T 07- 00266P#	ı	Sycamore	20	1050	5	6	7	8	М	Multi stem from 3.0m	Fair	None	None	No recommendations are given	40+	B1	N/a	No obvious impact
G 07- 00267P#	ı	Yew	5	170	2	2	2	2	EM	Multi stem, Upright crown	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
G 07- 00268P#	-	Sycamore	15	400	4	5	5	7	EM	Multi stem	Fair	Thinning crown	None	No recommendations are given	40+	B1	N/a	No obvious impact
T 07- 00269	269	Beech	12	380	5	5	5	5	EM	3 stems from 4.0 m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Remove to facilitate development

	Tag			Stem	C	Crown	sprea	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00270	270	Beech	15	500	6	5	6	6	EM	3 stems from 3.0m, Upright crown	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Remove to facilitate development
T 07- 00271	271	Beech	16	480	4	5	5	5	EM	Upright crown, Single stem to 6.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Remove to facilitate development
T 07- 00272	272	Beech	10	500	5	6	6	5	EM	Multi stem from 2.0m, Spreading crown	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00273	273	Lime	9	140	3	2	3	3	Υ	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	C1	Routine	No obvious impact
T 07- 00274	274	Lime	8	200	3	4	3	4	Υ	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00275	275	Beech	17	530	5	6	4	6	EM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00276P#	-	Birch	17	260	3	2	3	3	М	Single stem	Fair	None	None	No recommendations are given	20+	B1	N/a	No obvious impact
T 07- 00277P#	-	Hornbeam	10	290	3	4	3	3	М	Multi stem from 2.0m	Fair	None	None	No recommendations are given	40+	B1	N/a	No obvious impact
T 07- 00278P#	-	Monterey cypress	22	950	8	7	6	7	М	2 stems from 4.0m	Fair	None	None	No recommendations are given	40+	B1	N/a	No obvious impact
G 07- 00279	279	Lime	10	300	4	4	3	4	SM	Multi stem from 2.0m	Fair	Recent crown failure	None	Crown clean, Tidy branch stumps	40+	B1	Routine	No obvious impact
H 0700- 280P	1	Lawson cypress, Leyland cypress, Australian Laurel	3	100	1	1	1	1	EM	Multi stem	Fair	None	0	Maintain as hedge	20+	C1	Routine	No obvious impact
H 0700- 281P	-	Australian Laurel	2	100	1	1	1	1	EM	Multi stem	Fair	None	None	Maintain as hedge	20+	C1	Routine	No obvious impact

	Tag			Stem	C	Crown	sprea	d			Ge	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00282P	-	Cabbage palm	2	224	1	1	2	1	SM	Multi stem	Fair	None	None	No action is required	20+	B1	N/a	No obvious impact
T 07- 00283	283	Birch	13	220	2	3	3	2	SM	Single stem to 6.0m	Fair	None	None	No action is required	20+	B1	N/a	Remove to facilitate development
T 07- 00284	284	Birch	12	140	2	2	2	2	SM	Single stem	Fair	None	None	No action is required	20+	C1	N/a	Remove to facilitate development
T 07- 00285	285	Birch	10	150	3	3	2	1	SM	Single stem, Leaning	Fair	None	None	No action is required	20+	B1	N/a	Remove to facilitate development
T 07- 00286	286	Flowering cherry	5	280	4	5	5	4	EM	2 stems from 2.0m	Fair	None	None	No action is required	20+	B1	N/a	Remove to facilitate development
T 07- 00287	287	Birch	12	170	3	3	2	2	SM	Single stem	Fair	None	Overhead electric cables	Clear overhead cables	20+	B1	Routine	Remove to facilitate development
T 07- 00288	288	Birch	12	150	2	2	2	1	SM	Single stem	Fair	None	None	No action is required	20+	B1	N/a	Remove to facilitate development
T 07- 00289	289	Birch	12	160	3	2	2	3	SM	Single stem	Fair	None	Overhead electric cables	Clear overhead cables	20+	B1	Routine	Remove to facilitate development
T 07- 00290P	,	Sycamore	4	134	1	1	1	1	Υ	3 stems from the ground	Fair	None	None	No action is required	40+	C1	N/a	No obvious impact
S 07- 00291P	-	Elder	2	100	3	4	2	5	EM	Multi stem	Fair	None	Path	Crown lift to 2.4m over path	20+	C1	Routine	Remove to facilitate development
T 07- 00292P	-	Black pine	5	140	2	3	2	1	Υ	Multi stem from 2.0m	Fair	None	None	No action is required	40+	C1	N/a	Remove to facilitate development
T 07- 00293P	-	Black pine	5	150	3	3	2	2	Υ	Multi stem from 1.0m	Fair	None	None	No action is required	40+	B1	N/a	Remove to facilitate development
T 07- 00294P	-	Monterey pine	3	100	1	1	1	1	Υ	Single stem	Fair	None	None	No action is required	40+	C1	N/a	Remove to facilitate development
T 07- 00295P	-	Black pine	3	120	1	1	1	1	Υ	Single stem	Fair	None	None	No action is required	40+	C1	N/a	Remove to facilitate development
T 07- 00296P	-	Black pine	4	130	1	2	2	1	Υ	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	C1	N/a	Remove to facilitate development
T 07- 00297P	-	Himalayan birch	8	280	4	4	3	1	EM	Multi stem from 1.0m	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	Routine	No obvious impact

	Tag			Stem	C	Crown	sprea	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
G 07- 00298P	-	Apple, Norway maple, Purple plum, Rowan	8	250	3	3	3	3	SM	Multi stem	Fair	None	None	No action is required	20+	B1	N/a	No obvious impact
G 07- 00299P#	-	Goat willow	3	100	3	3	3	3	SM	Multi stem	Fair	None	None	No action is required	20+	C1	N/a	Remove to facilitate development
T 07- 00300P	-	Plum	12	733	4	5	6	5	ОМ	2 stems from The ground, Spreading crown	Fair	None	None	No recommendations are given	10+	B1	N/a	No obvious impact
G 07- 00301P	-	Sycamore	17	650	6	7	7	6	М	3 stems from the ground, Spreading crown	Fair	Thinning crown	None	No recommendations are given	40+	B1	N/a	No obvious impact
G 07- 00302P	-	Lime	12	300	5	5	5	5	SM	Single main stem with heavy side branches, 2 stems from 1.0m	Fair	None	None	No recommendations are given	40+	B1	N/a	Reconstruction of garden wall and railing - mini piles supporting beam foundations
G 07- 00303P	-	Lime	11	300	4	4	4	4	SM	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	N/a	Reconstruction of garden wall and railing - mini piles supporting beam foundations Trim back as appropriate
T 07- 00304	304	Sweet gum	6	130	1	3	1	2	Υ	Single stem	Good	None	Road, None	No action is required	40+	C1	N/a	Remove to facilitate development
T 07- 00305	305	Turkish hazel	4	80	1	1	1	1	Υ	Single stem	Poor	Thinning crown	None	Monitor for death	10+	C1	Routine	Remove to facilitate development
T 07- 00306P	-	Sycamore	16	1130	6	5	7	6	М	3 stems from 1.0m	Fair	None	None	No recommendations are given	40+	B1	N/a	No obvious impact
S 07- 00307P	-	Cherry laureL	9	300	6	4	4	5	М	Multi stem, Spreading crown	Fair	None	Lamp, Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Clear lamp	20+	B1	Routine	No obvious impact

	Tag			Stem	(Crown	spread	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00308	308	Turkish hazel	4	70	1	1	1	1	Υ	Single stem	Fair	None	None	No action is required	40+	C1	N/a	Remove to facilitate development
T 07- 00309	309	Turkish hazel	4	50	0	1	1	1	Υ	Single stem	Fair	None	None	No action is required	40+	C1	N/a	Remove to facilitate development
T 07- 00310	310	Turkish hazel	7	210	2	3	3	2	SM	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Remove to facilitate development
G 07- 00311#	1	Hornbeam	9	300	3	3	3	3	EM	Multi stem from 1.0m, Upright crown	Fair	None	None	No recommendations are given	40+	B1	N/a	No obvious impact
T 07- 00312	312	Turkish hazel	4	70	1	1	1	0	Υ	Single stem	Fair	None	None	No action is required	40+	C1	N/a	Remove to facilitate development
T 07- 00313	313	Turkish hazel	7	190	3	3	3	2	SM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Remove to facilitate development
T 07- 00314	314	Rowan	5	230	2	3	3	2	М	Multi stem from 2.0m, Spreading crown	Poor	Excessive deadwood, Thinning crown	Overhead electric cables	Fell	<10	C1	< 3 months	Not applicable
T 07- 00315P#	-	Whitebeam	5	250	2	2	1	2	SM	Multi stem from 1.0m	Fair	None	None	No recommendations are given	20+	B1	N/a	No obvious impact
T 07- 00316P#	ı	Italian alder	16	450	4	4	5	4	М	Single main stem with heavy side branches	Fair	None	None	No recommendations are given	20+	B1	N/a	No obvious impact
T 07- 00317P#	-	Italian alder	17	480	5	6	6	5	М	Single main stem with heavy side branches	Fair	None	Path, Buildings	Crown lift to 2.4m over path, Clear back from building	20+	B1	Routine	No obvious impact
G 07- 00318P#	-	Flowering cherry, Cherry laureL	12	300	6	6	6	6	М	Multi stem	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	Routine	No obvious impact
T 07- 00319P#	-	Italian alder	15	420	5	6	6	6	М	Single main stem with heavy side branches	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	Routine	No obvious impact

	Tag			Stem	(Crown	sprea	d			Ge	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
S 07- 00320P#	-	Whitebeam, Cherry laureL	8	300	4	4	4	4	М	Multi stem	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	No obvious impact
T 07- 00321	321	Turkish hazel	6	130	1	2	3	2	SM	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Remove to facilitate development
T 07- 00322	322	Turkish hazel	8	240	3	3	4	3	EM	2 stems from 4.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Remove to facilitate development
T 07- 00323P	-	Italian alder	13	420	5	4	6	5	М	Single main stem with heavy side branches, Leaning	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	Routine	Remove to facilitate development
T 07- 00324	324	Turkish hazel	7	170	2	2	2	2	SM	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Remove to facilitate development
T 07- 00325P	325	Turkish hazel	6	170	3	3	2	2	SM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Remove to facilitate development
T 07- 00326	326	Turkish hazel	6	150	3	3	2	3	SM	3 stems from 3.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Remove to facilitate development
G 07- 00327	327	Lawson cypress	13	350	3	3	3	3	М	Single stem, 2 stems from 1.0m	Fair	None	None	Monitor for death	10+	B1	Routine	Remove to facilitate development
T 07- 00328P#	-	Monterey pine	19	630	3	6	5	4	EM	2 stems from 5.0m, 3 stems from 3.0m	Fair	None	None	No recommendations are given	40+	B1	N/a	Remove to facilitate development
T 07- 00329P#	-	Lime	14	657	3	5	5	5	EM	3 stems from the ground	Fair	None	None	No recommendations are given	40+	B1	N/a	Remove to facilitate development
T 07- 00330P#	-	Monterey cypress	16	510	2	6	5	4	EM	Single main stem with heavy side branches, 3 stems from 3.0m	Fair	None	None	No recommendations are given	20+	B1	N/a	Remove to facilitate development
T 07- 00331P#	331	Rowan	5	150	2	3	2	3	М	2 stems from 2.0m, 3 stems from 3.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	20+	B1	Routine	Remove to facilitate development

	Tag			Stem	C	Crown	sprea	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
G 07- 00332P#	-	Monterey cypress, Black pine	19	750	6	6	6	6	EM	Single main stem with heavy side branches	Fair	None	None	No recommendations are given	40+	B1	N/a	Exposure, Reduce end weight by 2.0m
T 07- 00333P#	-	Lime	15	433	2	4	5	3	EM	3 stems from the ground	Fair	None	None	No recommendations are given	40+	B1	N/a	Remove to facilitate development
T 07- 00334P#	,	Gean	14	467	0	4	6	2	М	3 stems from the ground, One sided crown	Fair	None	None	No recommendations are given	20+	B1	N/a	Remove to facilitate development
T 07- 00335P#	-	Lawson cypress	14	440	1	3	3	2	М	2 stems from 2.0m	Fair	Narrow fork	None	No recommendations are given	10+	B1	N/a	Remove to facilitate development
T 07- 00336P#	-	Lime	15	570	4	5	5	3	EM	2 stems from 1.0m	Fair	None	None	No recommendations are given	40+	B1	N/a	Remove to facilitate development
T 07- 00337	337	Rowan	12	280	4	4	3	2	М	2 stems from 2.0m	Fair	None	None	No action is required	20+	B1	N/a	Linear impact with re- construction of park railings - complete prune reducing end weight by 1.0m
T 07- 00338	338	Sycamore	15	330	4	4	2	4	SM	3 stems from 3.0m	Fair	None	None	No action is required	40+	B1	N/a	Linear impact with re- construction of park railings - complete prune reducing end weight by 2.0m
T 07- 00339	339	Lime	14	250	4	4	2	3	SM	3 stems from 3.0m	Fair	None	None	No action is required	40+	B1	N/a	Linear impact with re- construction of park railings - complete prune reducing end weight by 3.0m
T 07- 00340	340	Horse chestnut	12	240	5	4	2	3	SM	3 stems from 3.0m	Fair	None	None	No action is required	40+	B1	N/a	Linear impact with re- construction of park railings - complete prune reducing end weight by 2.0m
T 07- 00341	341	Ash	15	360	6	4	4	5	EM	Multi stem from 3.0m	Fair	Thinning crown	Overhead electric cables	Crown clean, Reduce end weight by 2.0m, Monitor for death, Clear overhead cables	10+	B1	< 12 months	Linear impact with re- construction of park railings - remove to facilitate development

	Tag			Stem	(Crown	sprea	d			G	eneral Obser	rvations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00342	342	Lime	15	330	5	5	2	1	SM	3 stems from 3.0m, Leaning	Fair	None	None	No action is required	40+	B1	N/a	Linear impact with re- construction of park railings - complete prune reducing end weight by 3.0m
T 07- 00343	343	Horse chestnut	13	350	5	5	1	3	SM	3 stems from 3.0m	Fair	Bark death	None	Monitor for death	10+	B1	Routine	Linear impact with re- construction of park railings - complete prune reducing end weight by 2.0m
T 07- 00344	344	Lime	13	250	5	2	1	3	SM	3 stems from 4.0 m	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
T 07- 00345	345	Sycamore	15	410	6	5	1	4	EM	2 stems from 3.0m	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
T 07- 00346	346	Lime	14	340	5	3	2	3	SM	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
T 07- 00347	347	Norway maple	16	420	7	5	5	2	EM	3 stems from 2.0m	Fair	Narrow fork	Lamp, Overhead electric cables	Clear lamp, Clear overhead cables, Prune to establish single dominant leader	20+	B1	Routine	No obvious impact
T 07- 00348	348	Norway maple	15	430	7	2	5	4	EM	2 stems from 3.0m	Fair	Excessive end weight	Road	Crown lift to 5.1m over road, Reduce end weight by 2.0m	20+	B1	Routine	No obvious impact
T 07- 00349	349	Lime	14	260	4	2	3	3	SM	Single stem	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
G 07- 00350	350	Ash, Flowering cherry, Lime, Horse chestnut	16	600	6	6	6	6	EM	2 stems from 2.0m, 3 stems from 2.0m	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact

	Tag			Stem	C	Crown	sprea	d			G	eneral Obser	vations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
G 07- 00351	351	Birch, Hornbeam, Lime, Purple plum, Sycamore	15	600	6	6	6	6	ЕМ	Multi stem from 3.0m	Fair	None	None	No recommendations are given	40+	B1	N/a	No obvious impact
T 07- 00352	352	Leyland cypress	16	970	5	6	4	5	М	3 stems from 1.0m	Fair	None	Lamp	Clear lamp	20+	B1	Routine	No obvious impact
T 07- 00353	353	Leyland cypress	14	1080	6	5	5	6	М	3 stems from 1.0m	Fair	Narrow fork	Lamp	Clear lamp	10+	B1	Routine	No obvious impact
T 07- 00354P#	-	Lime	14	1008	5	5	5	5	EM	Multi stem	Fair	None	None	No recommendations are given	40+	B1	N/a	Remove to facilitate development
T 07- 00355P#	-	Lawson cypress	15	350	1	2	1	1	М	Single stem to 8.0m	Fair	Excessive ivy	None	Crown clean, Remove ivy	10+	B1	Routine	Remove to facilitate development
T 07- 00356P#	-	Lawson cypress	16	550	3	2	1	2	М	Single stem to 8.0m	Fair	None	None	No recommendations are given	10+	B1	N/a	Remove to facilitate development
T 07- 00357P#	-	Lime	15	480	4	4	5	4	EM	Single stem	Fair	None	None	No recommendations are given	40+	B1	N/a	Remove to facilitate development
T 07- 00358P#	-	Lawson cypress	14	340	2	5	3	1	М	3 stems from 3.0m	Fair	Narrow fork	None	No recommendations are given	10+	B1	N/a	Remove to facilitate development
T 07- 00359P#	-	Lime	17	846	5	5	5	4	EM	2 stems from The ground	Fair	None	None	No recommendations are given	40+	B1	N/a	Remove to facilitate development
G 07- 00360P#	-	Lawson cypress	13	450	3	3	3	3	М	Single stem	Fair	None	None	No recommendations are given	10+	B1	N/a	Remove to facilitate development
T 07- 00361P#	-	Flowering cherry	12	560	5	5	7	5	М	Multi stem from 2.0m, Spreading crown	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	Routine	Remove to facilitate development
T 07- 00362P#	-	Lawson cypress	13	520	2	2	4	3	М	Single main stem with heavy side branches	Fair	None	None	No recommendations are given	10+	B1	N/a	Remove to facilitate development

	Tag			Stem	C	Crown	sprea	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
G 07- 00363P#	-	Beech, Whitebeam	5	120	2	2	2	2	Υ	Single main stem with heavy side branches	Fair	None	None	No recommendations are given	40+	C1	N/a	Remove to facilitate development
T 07- 00364	364	Turkish hazel	5	110	1	1	1	1	Υ	Single stem	Fair	None	None	No action is required	40+	C1	N/a	Remove to facilitate development
T 07- 00365	365	Turkish hazel	5	110	2	2	2	1	Υ	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	C1	Routine	Remove to facilitate development
G 07- 00366P#	-	Ash, Birch, Holly, Whitebeam	8	170	3	3	3	3	Y	Single main stem with heavy side branches	Fair	None	None	No action is required	20+	B1	N/a	Remove to facilitate development
G 07- 00367P#	-	Alder, Birch, Hazel, Holly, Sycamore	8	180	3	3	3	3	Y	Single stem, 3 stems from the ground	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Remove to facilitate development
T 07- 00368	368	Turkish hazel	5	100	1	1	1	1	Υ	Single stem	Fair	None	None	No action is required	40+	C1	N/a	Remove to facilitate development
T 07- 00369	369	Sweet gum	5	110	1	2	1	1	Υ	2 stems from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	C1	Routine	Pavement re-surfacing
T 07- 00370	370	Turkish hazel	6	200	2	2	2	2	SM	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Remove to facilitate development
G 07- 00371P#	-	Ash, Alder, Holly, Sycamore	8	170	3	3	3	3	Υ	Single stem, Multi stem	Fair	None	Path, Overhead electric cables	Crown lift to 2.4m over path, Clear overhead cables	20+	B1	Routine	Partial impact, remove selected stems to facilitate development, Stabilise exposed crowns
T 07- 00372	372	Turkish hazel	6	170	2	2	2	2	Υ	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Remove to facilitate development

	Tag			Stem	(Crown	sprea	d			G	ieneral Obser	vations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
G 07- 00373P#		Ash, Hazel, Holly, Rowan	5	170	3	3	3	3	Y	Multi stem	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	Routine	Remove to facilitate development
T 07- 00374	374	Turkish hazel	7	180	2	2	2	1	SM	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Remove to facilitate development
T 07- 00375	375	Turkish hazel	7	200	2	3	3	1	SM	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00376	376	Turkish hazel	6	130	2	2	2	2	Υ	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	C1	Routine	Remove to facilitate development
T 07- 00377	377	Turkish hazel	5	80	1	1	1	1	Υ	Single stem	Fair	None	None	No action is required	40+	C1	N/a	No obvious impact
T 07- 00378	378	Turkish hazel	6	140	2	2	2	1	Υ	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	C1	Routine	Remove to facilitate development
T 07- 00379	379	Turkish hazel	6	160	2	2	2	2	SM	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Remove to facilitate development
T 07- 00380	380	Rowan	7	230	2	3	4	3	М	Multi stem from 2.0m	Poor	Excessive deadwood, Recent crown failure	Road	Fell	<10	C1	< 3 months	Not applicable
T 07- 00381	381	Turkish hazel	7	220	2	3	3	2	SM	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Remove to facilitate development
G 07- 00382P#	1	Beech, Birch	12	260	4	4	4	4	SM	Single stem	Fair	None	None	No action is required	40+	B1	N/a	Remove to facilitate development
T 07- 00383P#	-	Ash	12	260	4	4	1	4	SM	Single main stem with heavy side branches	Fair	None	None	No action is required	20+	B1	N/a	Exposed, stabilise crown and reduce end weight by 2.0m
T 07- 00384P#	-	Norway maple	14	480	5	5	5	5	EM	Multi stem from 3.0m, Spreading crown	Fair	None	None	No action is required	40+	B1	N/a	Remove to facilitate development
G 07- 00385P#	-	Turkish hazel	8	250	3	3	3	3	SM	Single stem	Good	None	None	No action is required	40+	A1	N/a	Remove to facilitate development
T 07- 00386P	-	English elm	13	320	5	4	4	4	EM	3 stems from 2.0m	Fair	None	Path, None	No action is required	20+	B1	N/a	Remove to facilitate development

	Tag			Stem	C	Crown	sprea	d			Ge	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00387P#	-	English elm	12	280	2	4	4	3	EM	Multi stem from 3.0m	Fair	None	None	No action is required	20+	B1	N/a	Remove to facilitate development
G 07- 00388P#	1	Sycamore	13	550	6	6	6	6	EM	Single main stem with heavy side branches, 3 stems from the ground	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Exposed, stabilise crowns and reduce end weight by 2.0m
T 07- 00389P#	-	English elm	15	480	5	4	5	5	EM	Multi stem from 3.0m	Fair	None	Road	Crown lift to 5.1m over road	20+	B1	Routine	Exposed, stabilise crowns and reduce end weight by 2.0m
T 07- 00390	390	Turkish hazel	7	210	1	2	2	1	SM	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00391	391	Turkish hazel	5	90	1	2	1	1	Υ	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	C1	Routine	No obvious impact
T 07- 00392	392	Turkish hazel	6	190	2	3	2	2	SM	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00393	393	Turkish hazel	7	150	2	2	3	2	SM	Single stem	Fair	None	Road, Overhead electric cables	Crown lift to 5.1m over road, Clear overhead cables	40+	B1	Routine	No obvious impact
T 07- 00394	394	Turkish hazel	6	150	2	2	2	2	SM	Single stem	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00395	395	Swedish whitebeam	7	300	3	4	3	3	М	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	20+	B1	Routine	No obvious impact
T 07- 00396	396	Rowan	6	240	2	3	2	2	ОМ	2 stems from 2.0m	Poor	Hollow	Road	Fell	<10	C1	< 3 months	Not applicable
G 07- 00397P#	1	Birch, English elm, Lime, Norway maple	12	350	5	5	5	5	SM	Multi stem from 3.0m, Spreading crown	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Partial impact, remove selected stems to facilitate development, Stabilise exposed crowns
T 07- 00398	398	Turkish hazel	8	220	3	3	3	3	SM	Single stem	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Remove to facilitate development
T 07- 00399	399	Turkish hazel	8	220	2	3	4	3	SM	Single stem	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
T 07- 00400	400	Turkish hazel	8	200	2	3	3	2	SM	Single stem	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Remove to facilitate development
T 07- 00401	401	Turkish hazel	6	150	1	2	2	2	Υ	Single stem	Fair	None	None	No action is required	40+	B1	N/a	Remove to facilitate development

	Tag			Stem	C	Crown	sprea	d			G	eneral Obser	rvations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00402	402	Turkish hazel	7	260	3	3	3	3	SM	Single stem	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Pavement re-surfacing
T 07- 00403	403	Turkish hazel	8	280	4	3	2	3	SM	Single stem	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Pavement re-surfacing
T 07- 00404	404	Weeping willow	8	340	6	5	6	5	EM	2 stems from 4.0m, Weeping form	Fair	None	None	No action is required	40+	B1	N/a	Remove to facilitate development
T 07- 00405	405	Lime	13	470	5	5	5	5	EM	Multi stem from 2.0m	Fair	Narrow fork	None	No action is required	40+	B1	N/a	Remove to facilitate development
T 07- 00406	406	Lime	13	440	6	5	5	3	EM	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	N/a	Remove to facilitate development
T 07- 00407	407	Weeping willow	8	270	5	5	4	4	SM	Multi stem from 2.0m, Weeping form	Fair	None	None	No action is required	40+	B1	N/a	Remove to facilitate development
T 07- 00408	408	Lime	12	360	5	5	5	4	EM	Multi stem from 2.0m	Fair	None	None	No action is required	40+	B1	N/a	Remove to facilitate development
T 07- 00409	409	Flowering cherry	3	260	3	4	3	2	ОМ	3 stems from 2.0m, Spreading crown	Poor	Excessive deadwood	None	Fell	<10	C1	< 3 months	Not applicable
T 07- 00410	410	Lime	5	120	3	3	2	2	Υ	Multi stem from 2.0m	Fair	None	Path	Crown lift to 2.4m over path	40+	C1	Routine	Pavement re-surfacing
T 07- 00411	411	Lime	5	120	2	2	2	2	Υ	Single main stem with heavy side branches	Fair	None	Path	Crown lift to 2.4m over path	40+	C1	Routine	Pavement re-surfacing
G 07- 00412P#	-	Ash, Aspen, Norway maple, White poplar, Hybrid poplar, White willow, Horse chestnut	17	650	5	5	5	5	ЕМ	Single main stem with heavy side branches	Fair	Thinning crown	Path	Crown clean, Crown lift to 2.4m over path	20+	B1	Routine	No obvious impact

	Tag			Stem	C	Crown	sprea	d			G	General Obser	vations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00413P#	-	Lawson cypress	11	460	3	3	3	3	М	2 stems from 1.0m	Fair	None	None	No action is required	20+	B1	N/a	No obvious impact
T 07- 00414P#	-	Rowan	6	120	1	2	2	2	EM	Single main stem with heavy side branches	Poor	Bark death	Path	Crown lift to 2.4m over path, Monitor for death	10+	C1	Routine	No obvious impact
T 07- 00415P	1	Hybrid poplar	14	367	2	4	6	3	SM	2 stems from The ground, Leaning	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
T 07- 00416P	-	Hybrid poplar	21	720	6	4	6	5	М	Single main stem with heavy side branches	Fair	Excessive end weight	None	No recommendations are given	10+	B1	N/a	No obvious impact
T 07- 00417P#	-	Gean	14	360	4	6	6	3	М	3 stems from 3.0m, One sided crown	Fair	None	None	No action is required	20+	B1	N/a	No obvious impact
T 07- 00418P#	ı	Lime	14	340	5	5	3	5	EM	3 stems from 3.0m	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
T 07- 00419P#	-	Plane	9	350	5	6	2	4	SM	Multi stem from 2.0m, Spreading crown	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
G 07- 00420P#	ı	Ash, Alder, Norway maple	8	160	3	3	3	3	SM	Single main stem with heavy side branches	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	20+	B1	Routine	No obvious impact
G 07- 00421P#	•	Flowering cherry, Lime, Plum, Purple plum, Whitebeam, Horse chestnut	9	300	5	5	5	5	-	Multi stem from 1.0m	Fair	None	Road	Crown lift to 5.1m over road	20+	B1	Routine	No obvious impact

	Tag			Stem	C	Crown	sprea	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00422P#	-	Laburnum	0	240	0	0	0	0	-	0	Dead	Dead	0	Fell	<10	U	< 3 months	Not applicable
G 07- 00423P#	-	Birch, Flowering cherry, Plum, Purple plum, Whitebeam, Horse chestnut	11	400	5	5	5	5	М	Multi stem from 2.0m	Fair	Thinning crown	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	20+	B1	Routine	No obvious impact
G 07- 00424P#	-	Hornbeam	9	280	4	4	4	4	EM	Multi stem from 2.0m, Upright crown	Fair	None	Buildings, Overhead electric cables	No recommendations are given	40+	B1	N/a	No obvious impact
G 07- 00425P#	-	Rowan	5	200	2	2	2	2	М	Multi stem from 1.0m	Poor	Excessive deadwood	None	No recommendations are given	10+	C1	N/a	No obvious impact
T 07- 00426	426	Turkish hazel	5	120	2	2	2	2	SM	Single stem	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	C1	Routine	Pavement re-surfacing
T 07- 00427	427	Turkish hazel	7	200	3	3	0	2	SM	Single stem	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Pavement re-surfacing
T 07- 00428	428	Turkish hazel	7	180	3	3	3	2	SM	Single stem	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Pavement re-surfacing
T 07- 00429	429	Turkish hazel	7	160	2	2	2	2	SM	Single stem	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing
T 07- 00430	430	Turkish hazel	6	120	2	2	2	1	SM	Single stem	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	C1	Routine	Replace to improve landscape effect

	Tag			Stem	(Crown	spread	d			G	eneral Obse	rvations					
Tree No.	Tag No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00431	431	Turkish hazel	6	140	3	3	2	1	SM	Single stem	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	C1	Routine	Replace to improve landscape effect
T 07- 00432	432	Turkish hazel	4	110	2	2	2	1	Y	Single main stem with heavy side branches	Fair	None	Path, Road	Crown clean, Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	C1	Routine	Replace to improve landscape effect
T 07- 00433	433	Turkish hazel	6	150	2	3	2	2	SM	Single stem	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Replace to improve landscape effect
T 07- 00434	434	Turkish hazel	7	140	3	3	1	2	SM	Single stem	Fair	None	None	No action is required	40+	C1	N/a	Pavement re-surfacing
T 07- 00435	435	Turkish hazel	6	150	2	3	2	2	SM	Multi stem from 3.0m	Fair	None	Path	Crown lift to 2.4m over path, Tidy branch stumps	40+	B1	Routine	Pavement re-surfacing
T 07- 00436	436	Turkish hazel	6	140	2	3	2	1	SM	Single main stem with heavy side branches	Fair	Thinning crown	None	Crown clean	20+	C1	Routine	Pavement re-surfacing
T 07- 00437	437	Turkish hazel	6	130	2	2	2	2	SM	Single stem	Fair	Thinning crown	None	Crown clean	20+	C1	Routine	Pavement re-surfacing
G 07- 00438P	ı	Lawson cypress	4	200	2	2	3	2	SM	Multi stem, Upright crown	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	Routine	No obvious impact
T 07- 00439	439	Turkish hazel	10	250	4	3	3	3	EM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Pavement replacement
T 07- 00440	440	Turkish hazel	10	270	4	4	4	3	EM	Single stem	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Pavement replacement
T 07- 00441	441	Turkish hazel	9	230	3	4	3	3	EM	Single stem	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Pavement re-surfacing
T 07- 00442	442	Turkish hazel	7	180	3	3	3	2	SM	Multi stem from 2.0m	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Remove to facilitate development
T 07- 00443	443	Turkish hazel	6	220	3	4	3	3	EM	Single main stem with heavy side branches	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Remove to facilitate development

	Tag			Stem	C	Crown	sprea	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
G 07- 00444	444	Turkish hazel	10	220	3	3	3	3	EM	Single stem	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing
T 07- 00445	445	Sycamore	10	200	3	3	2	2	SM	Multi stem from 3.0m	Fair	None	None	No action is required	40+	B1	N/a	Pavement re-surfacing
G 07- 00446	446	Turkish hazel	9	200	2	3	3	3	EM	Single stem	Fair	Thinning crown	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	20+	B1	Routine	Pavement re-surfacing
T 07- 00447	447	Sycamore	8	200	3	3	3	2	SM	Single main stem with heavy side branches	Fair	Bark damage	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	20+	B1	Routine	Pavement re-surfacing
T 07- 00448	448	Sycamore	9	220	4	4	3	3	SM	Multi stem from 2.0m	Fair	Excessive deadwood	Path, Road	Crown clean, Crown lift to 2.4m over path, Crown lift to 5.1m over road, Prune to establish single dominant leader	40+	B1	Routine	Pavement re-surfacing
T 07- 00449	449	Turkish hazel	7	240	3	3	3	3	EM	Single main stem with heavy side branches	Poor	Excessive deadwood	Path, Road	Crown clean, Crown lift to 2.4m over path, Crown lift to 5.1m over road, Monitor for death, Prune to establish single dominant leader	20+	C1	Routine	Pavement re-surfacing
T 07- 00450	450	Sycamore	10	190	4	4	3	2	SM	2 stems from 3.0m	Fair	Narrow fork	None	No action is required	40+	B1	N/a	Pavement re-surfacing
G 07- 00451	451	Turkish hazel	10	250	3	3	3	3	EM	Single stem	Fair	Thinning crown	Path, Road, Buildings	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Clear back from building	40+	B1	Routine	Partial impact, remove two stems to facilitate development

	Tag			Stem	(Crown	sprea	d			G	eneral Obser	vations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00452	452	Sycamore	8	200	3	3	3	3	SM	Multi stem from 3.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing
T 07- 00453	453	Sycamore	9	170	3	4	3	2	SM	Multi stem from 3.0m	Poor	Excessive deadwood	Road	Crown clean, Crown lift to 5.1m over road, Monitor for death	20+	C1	Routine	Pavement re-surfacing
T 07- 00454	454	Turkish hazel	9	170	3	3	3	3	EM	Single stem	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing
T 07- 00455	455	Turkish hazel	9	180	2	3	3	2	SM	Single stem	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing
T 07- 00456	456	Turkish hazel	9	200	3	3	3	3	SM	Single stem	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	Pavement re-surfacing
T 07- 00457	457	Sycamore	11	280	5	4	4	4	SM	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00458	458	Sycamore	11	250	4	4	3	4	SM	3 stems from 3.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00459	459	Sycamore	10	240	4	4	2	3	SM	2 stems from 3.0m, 3 stems from 3.0m	Fair	Narrow fork, Recent crown failure	Road	Crown lift to 5.1m over road, Prune to establish single dominant leader	20+	B1	Routine	No obvious impact
T 07- 00460	460	Sycamore	8	190	3	3	3	3	SM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00461	461	Sycamore	10	240	5	5	4	3	SM	Multi stem from 3.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00462	462	Sycamore	9	180	3	3	4	3	SM	Multi stem from 3.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact

	Tag			Stem	C	Crown	sprea	d			G	eneral Obser	rvations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00463P	-	Himalayan birch	12	330	5	6	5	5	М	Multi stem from 1.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	20+	B1	Routine	No obvious impact
G 07- 00464P	1	Ash, Birch, Flowering cherry	11	300	4	4	4	4	-	Single stem, Multi stem from 1.0m	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	Routine	No obvious impact
G 07- 00465	465	Lime	7	260	3	3	3	3	SM	Single main stem with heavy side branches	Fair	None	Path, Wall or fence	Crown lift to 2.4m over path, Clear back from wall or fence	40+	B1	Routine	No obvious impact
G 07- 00466	466	Norway maple	11	310	3	2	3	3	EM	Multi stem from 2.0m, recently trimmed	Fair	None	None	No action is required	20+	B1	N/a	No obvious impact
T 07- 00467P	467	Norway maple	14	460	7	8	7	7	М	Multi stem from 3.0m, Spreading crown	Fair	Excessive end weight	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road, Reduce end weight by 2.0m	20+	B1	< 12 months	No obvious impact
G 07- 00468	468	Norway maple	14	480	7	7	7	7	М	Multi stem from 3.0m, Spreading crown	Fair	Narrow fork, Excessive end weight	Path, Road	Crown clean, Crown lift to 2.4m over path, Crown lift to 5.1m over road, Reduce end weight by 2.0m	20+	B1	< 12 months	No obvious impact
T 07- 00469	469	Sycamore	9	230	3	3	3	3	SM	2 stems from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00470	470	Sycamore	9	200	2	3	3	1	SM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00471	471	Sycamore	8	180	1	1	3	2	SM	Multi stem from 2.0m	Fair	Recent crown failure	None	No action is required	40+	B1	N/a	No obvious impact
T 07- 00472	472	Sycamore	8	190	3	3	3	3	SM	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact

	Tag			Stem	C	Crown	sprea	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00473	473	Sycamore	10	200	3	3	3	3	SM	3 stems from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00474	474	Sycamore	11	300	4	4	4	4	SM	3 stems from 3.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00475	475	Sycamore	9	230	5	4	5	4	SM	Single main stem with heavy side branches	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00476	476	Sycamore	9	210	4	4	4	4	SM	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00477	477	Sycamore	8	150	4	4	3	2	SM	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00478	478	Sycamore	8	180	3	3	3	3	SM	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00479	479	Sycamore	9	170	1	2	2	2	SM	2 stems from 2.0m	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
T 07- 00480	480	Sycamore	13	290	5	4	4	5	SM	2 stems from 2.0m	Fair	None	Path	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00481	481	Sycamore	10	250	4	4	3	3	SM	3 stems from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00482	482	Sycamore	8	170	3	3	2	3	SM	2 stems from 2.0m	Fair	Thinning crown	Road	Crown lift to 5.1m over road	20+	B1	Routine	No obvious impact
T 07- 00483	483	Norway maple	13	390	6	5	6	4	EM	Multi stem from 2.0m, Spreading crown	Fair	Exposed	Path, Road	Crown clean, Crown lift to 2.4m over path, Crown lift to 5.1m over road, Reduce end weight by 2.0m	40+	B1	< 12 months	No obvious impact

	Tag			Stem	C	Crown	sprea	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00484	484	Norway maple	13	320	4	4	5	4	EM	3 stems from 2.0m	Fair	Exposed	Path	Crown clean, Crown lift to 2.4m over path, Reduce end weight by 2.0m	40+	B1	< 12 months	No obvious impact
T 07- 00485	485	Sycamore	12	260	4	4	3	2	SM	3 stems from 2.0m	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
T 07- 00486	486	Sycamore	12	230	3	4	3	2	SM	Multi stem from 3.0m	Poor	Thinning crown	None	Crown clean	20+	C1	Routine	No obvious impact
T 07- 00487	487	Sycamore	12	230	4	4	3	2	SM	3 stems from 2.0m	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
T 07- 00488	488	Sycamore	12	230	4	4	4	3	SM	Multi stem from 3.0m	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
T 07- 00489	489	Sycamore	9	220	3	2	3	3	SM	3 stems from 3.0m	Poor	Recent crown failure	None	Crown clean, Reduce end weight by 1.0m	20+	C1	< 12 months	No obvious impact
T 07- 00490	490	Sycamore	12	260	4	5	4	3	SM	Multi stem from 2.0m	Fair	None	Overhead telephone cables	Clear overhead cables	40+	B1	Routine	No obvious impact
T 07- 00491	491	Sycamore	12	240	4	4	4	4	SM	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00492	492	Sycamore	13	240	4	5	4	3	SM	3 stems from 2.0m	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
T 07- 00493	493	Sycamore	13	250	4	4	3	2	SM	3 stems from 3.0m	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
T 07- 00494	494	Sycamore	12	170	2	3	2	2	SM	2 stems from 2.0m	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
T 07- 00495P	-	Whitebeam	5	314	1	2	2	2	SM	Multi stem from 1.0m	Fair	None	Path, None	No action is required	20+	B1	N/a	No obvious impact
T 07- 00496	496	Sycamore	12	220	5	5	3	3	SM	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact

	Tag			Stem	C	Crown	sprea	d			G	eneral Obser	rvations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00497	497	Sycamore	9	210	4	4	3	2	SM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00498	498	Sycamore	9	190	4	4	3	2	SM	Multi stem from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00499	499	Sycamore	10	250	4	5	4	3	SM	3 stems from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00500	500	Sycamore	8	230	3	4	3	2	SM	2 stems from 2.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00501	501	Himalayan birch	5	70	2	2	2	1	Υ	Single main stem with heavy side branches	Fair	None	None	No action is required	20+	C1	N/a	Remove to facilitate development
G 07- 00502P#	-	Ash, Alder, Oak, Sycamore	13	350	5	5	5	5	SM	Single main stem with heavy side branches	Fair	None	Lamp, Path	Crown lift to 2.4m over path, Clear lamp	40+	B1	Routine	No obvious impact
T 07- 00503P#	1	Gean	14	510	7	4	6	6	М	Single main stem with heavy side branches	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	20+	B1	Routine	No obvious impact
T 07- 00504P#	1	Ash	15	370	6	5	4	6	EM	3 stems from 2.0m	Fair	Excessive end weight	Road	Crown clean, Crown lift to 5.1m over road, Monitor for death	10+	B1	Routine	No obvious impact
G 07- 00505P#	-	Alder, Birch, Norway maple, Sycamore	14	350	5	5	5	5	SM	Single main stem with heavy side branches	Fair	None	None	No recommendations are given	40+	B1	N/a	No obvious impact

	Tag			Stem	C	Crown	sprea	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
G 07- 00506P	1	Ash, Gean, Lime	15	450	5	5	5	5	EM	Single stem	Fair	None	Path, Buildings	Crown lift to 2.4m over path, Clear back from building	40+	B1	Routine	No obvious impact
G 07- 00507	507	Ash, Bird cherry, Larch, Lime, Oak	14	450	5	5	5	5	EM	Single main stem with heavy side branches	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	No obvious impact
T 07- 00508	508	Sycamore	6	150	1	3	3	2	Υ	Single main stem with heavy side branches	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Pavement re-surfacing
T 07- 00509	509	Norway maple	5	90	1	3	1	1	Υ	Multi stem from 2.0m, One sided crown	Fair	None	None	No action is required	40+	C1	N/a	Pavement re-surfacing
T 07- 00510	510	Sycamore	4	80	1	1	1	1	Υ	Multi stem from 2.0m	Fair	None	None	No action is required	40+	C1	N/a	Pavement re-surfacing
T 07- 00511P	-	Field maple	7	210	3	4	4	3	SM	Multi stem from 2.0m	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
T 07- 00512P	ı	Bird cherry	4	112	2	2	1	2	Υ	Multi stem	Fair	None	None	No action is required	20+	C1	N/a	Remove to facilitate development
T 07- 00513	513	Rowan	5	50	1	1	1	1	Υ	Single stem	Poor	Thinning crown	None	Monitor for death	10+	C1	Routine	Pavement re-surfacing
H 0700- 514	514	Ash, Beech	40	130	2	2	2	2	EM	Multi stem	Fair	None	None	Maintain as hedge	40+	C1	Routine	Partial impact, remove stems to facilitate development
T 07- 00515P	1	Sweet bay	6	224	3	3	3	3	EM	Multi stem	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
G 07- 00516P#	1	Grey Alder, Rowan	9	200	4	4	4	4	EM	Multi stem	Fair	None	Path	Crown lift to 2.4m over path	20+	B1	Routine	No obvious impact
T 07- 00517	517	Whitebeam	11	330	5	5	5	4	М	Multi stem from 2.0m	Fair	None	None	No recommendations are given	20+	B1	N/a	No obvious impact
T 07- 00518	518	Flowering cherry	13	530	7	5	6	5	М	Single main stem with heavy side branches	Fair	Thinning crown	None	No recommendations are given	20+	B1	N/a	No obvious impact

	Tag			Stem	C	Crown	spread	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
G 07- 00519	519	Hornbeam	5	120	2	2	2	2	Υ	Multi stem from 2.0m, Upright crown	Poor	Excessive deadwood	None	Crown clean, Monitor for death	10+	C1	Routine	Pavement re-surfacing
G 07- 00520	520	Hornbeam	5	100	1	1	1	1	Y	Multi stem from 2.0m, Upright crown	Poor	Thinning crown	None	Monitor for death	10+	C1	Routine	Pavement re-surfacing
T 07- 00521	521	Sycamore	7	180	1	3	2	3	SM	Multi stem from 2.0m	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
T 07- 00522	522	Norway maple	6	180	2	3	2	3	Υ	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
G 07- 00523P#	-	Rowan	5	140	2	2	2	2	EM	Multi stem from 2.0m	Fair	Thinning crown	None	No recommendations are given	10+	C1	N/a	No obvious impact
T 07- 00524	524	Caucasian elm	5	200	2	3	2	2	Υ	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
T 07- 00525	525	Lime	13	310	4	6	2	5	EM	2 stems from 3.0m	Fair	None	Road	Tidy branch stumps, Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00526	526	Lime	10	270	5	5	4	5	SM	Multi stem from 3.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road Crown lift to 2.4m	40+	B1	Routine	No obvious impact
T 07- 00527	527	Lime	8	270	4	4	4	4	SM	Single main stem with heavy side branches	Fair	None	Path, Road	over path, Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00528	528	Birch	10	360	5	5	4	5	EM	2 stems from 1.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	20+	B1	Routine	No obvious impact
T 07- 00529	529	Lime	14	330	2	7	5	3	EM	2 stems from 3.0m	Fair	None	None	No action is required	40+	B1	N/a	Exposed- stabilise crown, reduceing end weight by 2.0m

	Tag			Stem	C	Crown	sprea	d			G	eneral Obser	vations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00530	530	Lime	14	360	7	7	7	2	EM	Single main stem with heavy side branches	Fair	None	Lamp, Road	Crown lift to 5.1m over road, Clear lamp	40+	B1	Routine	Remove to facilitate development
T 07- 00531	531	Lime	14	330	5	3	4	5	EM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Exposed- stabilise crown, reduceing end weight by 2.0m
T 07- 00532	532	Lime	14	320	6	5	2	4	EM	Multi stem from 3.0m	Fair	None	Lamp, Road	Crown lift to 5.1m over road, Clear lamp	40+	B1	Routine	Remove to facilitate development
T 07- 00533	533	Lime	14	330	4	5	6	4	EM	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	N/a	Exposed- stabilise crown, reduce end weight by 2.0m
T 07- 00534	534	Lime	15	360	5	6	5	4	EM	2 stems from 4.0m	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Remove to facilitate development
T 07- 00535	535	Lime	14	460	6	4	4	6	EM	Multi stem from 3.0m	Fair	None	Overhead electric cables	Crown clean, Clear overhead cables	40+	B1	Routine	Remove to facilitate development
T 07- 00536	536	Lime	13	290	3	4	5	5	EM	2 stems from 2.0m	Fair	None	None	No action is required	40+	B1	N/a	Remove to facilitate development
T 07- 00537	537	Lime	13	350	3	6	5	3	EM	Multi stem from 2.0m	Fair	None	None	Crown clean	40+	B1	Routine	Remove to facilitate development
T 07- 00538	538	Lime	13	310	4	3	4	3	EM	Single stem	Fair	Forming cavity	None	No action is required	40+	B1	N/a	Remove to facilitate development
T 07- 00539	539	Lime	12	330	6	6	3	3	EM	Single main stem with heavy side branches	Fair	Excessive end weight	Road	Crown lift to 5.1m over road, Reduce end weight by 2.0m	40+	B1	Routine	Remove to facilitate development
T 07- 00540	540	Norway maple	4	50	1	1	1	1	Υ	Single main stem with heavy side branches	Poor	Excessive deadwood	None	Crown clean	10+	C1	Routine	No obvious impact
G 07- 00541	541	Ash, Sycamore, Italian alder	16	400	6	6	6	6	EM	Multi stem	Fair	Excessive ivy	Path	Crown clean, Remove ivy	20+	B1	Routine	No obvious impact

	Tag			Stem	C	Crown	sprea	d			G	eneral Obser	vations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00542P#	-	Italian alder	10	230	3	3	3	3	SM	Single main stem with heavy side branches	Fair	None	None	No action is required	20+	B1	N/a	No obvious impact
H 07- 00542aP	-	Hawthorn elder etc.	5	150	3	3	3	3	SM	Multi stem	Fair	None	None	No action is required	20+	B1	N/a	Remove to facilitate development
T 07- 00543	543	Lime	13	460	7	5	5	5	EM	3 stems from 2.0m, Spreading crown	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00544	544	Norway maple	12	330	4	5	4	5	EM	3 stems from 2.0m	Fair	Narrow fork	None	No action is required	20+	B1	N/a	No obvious impact
W 0700- 545	545	Hawthorn, Larch, Norway maple, Scots pine, Sycamore, Horse chestnut	10	250	4	4	4	4	SM	Single main stem with heavy side branches	Fair	None	None	Thin stems as appropriate	40+	B1	Routine	Partial impact, remove selected stems to facilitate development, Stabilise exposed crowns
W 0700- 546	546	Alder, Norway maple, Sycamore	10	200	4	4	4	4	SM	Single main stem with heavy side branches	Poor	Excessive deadwood	None	Crown clean, Thin stems as appropriate, Fell dead or dying stems	40+	C1	< 3 months	Partial impact, remove selected stems to facilitate development, Stabilise exposed crowns
W 0700- 547	547	Norway maple, Crack willow	14	350	5	5	5	5	SM	Single main stem with heavy side branches	Fair	None	Lamp, Path	Crown lift to 2.4m over path, Thin stems as appropriate, Clear lamp	40+	B1	Routine	Partial impact, remove selected stems to facilitate development, Stabilise exposed crowns

	Tag No.			Stem	C	Crown	sprea	d			G	eneral Obse	rvations					
Tree No.		Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
W 0700- 548P#	1	Birch, Gean, Oak, Sycamore	13	350	5	5	5	5	EM	Single main stem with heavy side branches	Fair	None	None	No recommendations are given	40+	B1	N/a	No obvious impact
G 07- 00549	549	Birch	12	330	4	4	4	4	М	Single main stem with heavy side branches, Weeping form	Fair	None	None	No action is required	20+	B1	N/a	No obvious impact
T 07- 00550	550	Lime	4	80	1	1	1	1	Υ	Multi stem from 2.0m	Fair	None	None	No action is required	40+	C1	N/a	No obvious impact
T 07- 00551	551	Lime	5	110	3	3	2	2	Y	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	C1	N/a	No obvious impact
G 07- 00552	552	Lime	6	150	3	3	3	2	Υ	Single stem	Fair	None	None	No action is required	40+	B1	N/a	Suds; transplant as appropriate
T 07- 00553	553	Lime	7	170	3	3	3	3	Y	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00554	554	Lime	6	160	3	3	2	2	Υ	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	N/a	No obvious impact
T 07- 00555	555	Lime	6	180	3	3	3	3	Υ	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00556	556	Lime	7	230	3	4	4	3	Υ	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00557	557	Lime	7	240	4	4	3	3	Y	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact

	Tag	Consider		Stem	(Crown	sprea	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00558	558	Lime	7	240	4	4	4	3	Υ	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	No obvious impact
T 07- 00559	559	Lime	5	130	3	2	1	2	Υ	Single main stem with heavy side branches	Poor	Thinning crown	None	No action is required	20+	C1	N/a	Transplant to appropriate location
T 07- 00560	560	Lime	5	150	3	3	2	2	Y	Single main stem with heavy side branches	Poor	Basal damage	None	No action is required	20+	C1	N/a	No obvious impact
T 07- 00561	561	Lime	4	140	3	3	2	2	Υ	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	C1	N/a	No obvious impact
T 07- 00562	562	Lime	7	210	4	4	3	3	Υ	Single main stem with heavy side branches	Fair	Basal damage	Road	Crown lift to 5.1m over road	40+	B1	Routine	Transplant to appropriate location
T 07- 00563	563	Lime	7	170	3	3	3	3	Υ	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Not on scheme
T 07- 00564	564	Lime	6	140	3	2	2	2	Υ	Single main stem with heavy side branches	Fair	Thinning crown	None	No action is required	40+	C1	N/a	Not on scheme
T 07- 00565	565	Lime	8	220	4	4	4	3	SM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Not on scheme
T 07- 00566	566	Lime	9	290	5	5	4	4	SM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Not on scheme
T 07- 00567	567	Lime	9	260	4	5	5	5	SM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Not on scheme

	Tag			Stem	(Crown	sprea	d			G	eneral Obse	rvations					
Tree No.	No.	Species	Height	Diameter	N	E	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
T 07- 00568	568	Lime	8	210	4	4	4	3	SM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Not on scheme
T 07- 00569	569	Lime	7	220	3	3	3	3	SM	Single main stem with heavy side branches	Fair	None	Road	Crown lift to 5.1m over road	40+	B1	Routine	Not on scheme
W 0700- 570	570	Beech, Gean, Hazel, Oak, Hybrid poplar	14	250	4	4	4	4	SM	Single main stem with heavy side branches	Fair	None	Path	Crown lift to 2.4m over path, Thin stems as appropriate	40+	B1	Routine	Not on scheme
W 0700- 571	571	Beech, Bird cherry, Oak, Black pine, Hybrid poplar	18	500	5	5	5	5	ЕМ	Single main stem with heavy side branches	Fair	None	Path	Crown lift to 2.4m over path, Thin stems as appropriate	40+	B1	Routine	Not on scheme
G 07- 00572	572	Norway maple	6	160	3	2	1	1	Υ	Multi stem from 2.0m	Poor	Excessive deadwood, Thinning crown	None	Crown clean	10+	C1	Routine	Not on scheme
T 07- 00573	573	Norway maple	8	220	3	5	3	3	SM	Multi stem from 3.0m	Fair	Narrow fork, Exposed	None	Crown clean, Reduce end weight by 1.0m	20+	B1	< 12 months	Not on scheme
T 07- 00574	574	Norway maple	7	260	4	4	3	3	SM	Single main stem with heavy side branches	Fair	None	None	No action is required	40+	B1	N/a	Not on scheme

	Tag	Species	11.5.11	Stem Diameter	C	Crown	spread	d			G	eneral Obse	vations					
	No.		Height		N	Е	S	W	Age	Crown form	Condition	Defect	Obstacle	Action	ULE	Category	Priority	Impact
G 07- 00575	575	Norway maple	6	180	3	3	3	3	Υ	Single main stem with heavy side branches, Spreading crown	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	20+	B1	Routine	Not on scheme
G 07- 00576	576	Lime	6	230	4	3	2	3	Υ	Single main stem with heavy side branches	Fair	None	Path	Crown lift to 2.4m over path	40+	B1	Routine	Not on scheme
T 07- 00577	577	Whitebeam	4	110	2	3	2	1	Y	3 stems from 1.0m	Poor	Root plate failure, Bark damage	Path, Road	Fell	<10	C1	< 3 months	Not applicable
T 07- 00578	578	Whitebeam	4	130	3	3	2	2	Υ	Multi stem from 2.0m	Fair	None	Path, Road	Crown lift to 2.4m over path, Crown lift to 5.1m over road	20+	C1	Routine	Not on scheme

