Citywest Cemetery

Arboricultural Method

Statement

RFI Stage SDCC Reg. Ref. SD22A/0457

June 2023

murray & associates

landscape architecture

16 The Seapoint Building 44-45 Clontarf Road, Dublin 3 Tel: +353 (0)1 8540090

mail@murray-associates.com

www.murray-associates.com

Member of the Irish Landscape Institute







Contents

1.1	Introduction & Terms of Reference	1
1.2	Scope	1
1.3	Methodology Employed	3
1.3.1	Section 4.4.2.3 of BS 5837: 2012 states:	3
1.3.2	Tree Survey Methodology	3
1.3.3	Tree Species	3
1.3.4	Tree Crown Dimensions	3
1.3.5	Stem Diameter (Dbh)	3
1.3.6	Tree age classes were recorded as:	4
1.3.7	Tree Physiological and Structural condition was graded as :	4
1.3.8	Work Recommendations	4
1.3.9	Estimated Remaining Contribution (ERC)	4
1.3.10	Sub Categories	5
1.4	Tree Survey Results	7
1.5	Tree Protection Details	10
1.6	Arboricultural Method Statement/Tree Protection Strategy	12
2.1	Stage 1 - Pre-Development Work	13
2.2	Stage 2 - The Construction Works Stage	14
2.3	Stage 3 - Post Development Works	15
2.4	Conclusions	15
3.0 BS	S5837:2012 Table 2	16
4.1	Tree Survey Table	17
4.2	Tree Survey Plans	74
Disc	claimers	76

Issue Sheet

Rev. No.	Issue Status	Date	Prepared By	Checked By
1	For Issue	21/09/22	MA/JW	JW
2	For RFI	28/06/23	VI	JW

1.1 Introduction & Terms of Reference

The trees and hedgerows at the subject site at Citywest Cemetery were surveyed initially on the on

the 21th of May 2021 by independent tree surveys. There were subsequent surveys undertaken in

May, June and August 2022 by the undersigned. The findings of this survey and assessment have

been summarised and recorded in the following report. The trees and hedges on the site were

surveyed and assessed in accordance with BS 5837: 2012 Trees in relation to design, demolition and

construction. The survey and assessment were prepared in support of the planning application for

the site.

1.2 Scope

The proposed site is situated within the Citywest Campus and was previously developed as a golf

course. It is proposed to develop the site as a cemetery. The site contains significant numbers of

mature tree groups and this report has been commissioned to provide an Arboricultural assessment

of the site to assist, the design team as they prepare detailed plans for the new development.

The purpose of this assessment is to provide an analysis of any potential impact of the proposed

development on the existing trees and hedgerows. The report will provide recommendations for

preservation and or removal of trees and hedgerows. It will present a written report on the inspection

of the trees. The report will provide a tree protection plan highlighting which trees are to be removed

and/or retained. This report should be read with reference to the findings summarised and recorded

in the Tree and Hedgerow Assessment report. The report should also be read in conjunction with the

following drawings:

Landscape Masterplan (REF: 1872_PL_P_03);

Tree Survey: (REF. 1872_TS_P_01);

Arboricultural Impact Plan, Tree Protection Plan: (REF. 1872_TS_P_02);

A digital GIS file for the tree inventory is also available.

1.2.1 The Proposed Development

The development will consist of a cemetery including: 8,047 No. traditional burial plots; Columbarium walls; 1 No. single storey reception building (214.7m2 Gross Floor Area (GFA)) comprising a reception, 1 No. office, 1 No. reception store, WC, kitchenette with photovoltaic (PV) solar panels at roof level; and the provision of an ancillary maintenance shed, bin and battery storage structures.

At RFI stage the development includes a new vehicular access road from Garters Lane, with 2 No. vehicular access points serving the proposed cemetery; 66 No. car parking spaces. 8 No. bicycle parking stands; and all associated hard and soft landscape and boundary treatment works including the reshaping of an existing manmade lake and provision of a footbridge; provision of SUDS measures, associated lighting, associated signage, site services (foul and surface water drainage and water supply); and all other associated site excavation, infrastructural and site development works above and below ground. The previously proposed vehicular access to the M7/N7 has been omitted from the proposed development all on a site of 12.8 hectares.



Figure 1 – Aerial of Site with boundary line

1.3 Methodology Employed

An initial tree survey and visual condition assessment was undertaken on the 21th of May 2021, and in May, June and August 2022. The data and parameters of the existing trees were inputted into GIS software 'Tree Plotter'. For the purpose of this report the trees were assessed in accordance with BS 5837: 2012 'Trees in relation to design, demolition and construction'. Only trees with diameters of 75mm or greater were surveyed, and those smaller than this were noted in the survey. In accordance with section 4.4.2.3 of the British standard where trees formed obvious groups these were assessed and recorded as groups. All trees were recorded in a GIS based system on site and they were also tagged with a metal tag.

1.3.1 Section 4.4.2.3 of BS 5837: 2012 states:

"Trees growing as groups or woodland should be identified and assessed as such where the arboriculturist determines that this is appropriate. However, an assessment of individuals within any group should still be undertaken if there is a need to differentiate between them, e.g. in order to highlight significant variation in attributes (including physiological or structural condition)."

NOTE: The term "group" is intended to identify trees that form cohesive arboricultural features either aerodynamically (e.g. trees that provide companion shelter), visually (e.g. avenues or screens) or culturally, including for biodiversity (e.g. parkland or wood pasture), in respect of each of the three subcategories.

1.3.2 Tree Survey Methodology

1.3.3 Tree Species

Common and botanical names of the tree species were recorded.

1.3.4 Tree Crown Dimensions

Tree height (Ht), crown clearance (CI) and crown-spread (NESW cardinal points) measurements are in metres and are estimated.

1.3.5 Stem Diameter (Dbh)

Measurements are in millimetres and taken at 1.5m from ground level, multiple stems (St) are recorded as a function of the BS:5837 RPA formulae described below.

1.3.6 Tree age classes were recorded as:

Y Young Recently planted (with 5 years or so)

SM Semi-Mature Well established young tree

EM Early Mature Established tree not yet fully grown

M Mature Full or near full grown tree
LM Late Mature Older specimen in full maturity

OM Over Mature Reached full maturity now declining through natural

causes

Vet Veteran Notable due to large size, old age, ecological

importance

1.3.7 Tree Physiological and Structural condition was graded as :

Good: No obvious defects visible, vigour and form of tree good.

Fair: Tree in average condition for its age and the environment.

Poor: Tree shows signs of ill health/structural defect

Bad: Tree in seriously bad health/major structural problem

1.3.8 Work Recommendations

Preliminary management recommendations are made where necessary and pertain to current site conditions unless otherwise stated.

1.3.9 Estimated Remaining Contribution (ERC)

The approximate number of years that a tree should continue to live and contribute amenity, conservation or landscape value to the site under current site condition.

The tree retention category system grades a tree's suitability for retention within a development:

A Indicates a tree of high quality and value. These are trees that are particularly good examples of their species, which also provide landscape value. These trees are in such a

- condition as to be able to make a substantial contribution. (A minimum of 40 years is suggested)
- **B** Indicates a tree of moderate quality and value. Trees that might be included in the high category, but are downgraded because of impaired condition. These trees are in such a condition as to make a significant contribution. (A minimum of 20 years is suggested)
- Indicates a tree of low quality and value trees with an estimated remaining life expectancy of at least 10 years, or trees with a stem diameter of below 150mm and/or <10m in height.</p>
- U Trees that are in such a condition that they cannot realistically be retained as living trees in the context of the current land use for longer than 10 years.

1.3.10 Sub Categories

Tree categories may be further categorised using the following sub-categories (e.g. C1, C2 or C3)

- 1 mainly Arboricultural qualities,
- 2 mainly landscape qualities,
- 3 mainly cultural values.

The Root Protection Area (RPA) is the minimum area around individual trees to be protected from disturbance during construction works; RPA is recorded as a radius in metres measured from the tree stem and is shown on the tree survey/constraints drawing as a circle with the tree stem in the centre. For single stem trees, the root protection area (RPA) should be calculated as an area equivalent to a circle with a radius 12 times the stem diameter.

For trees with more than one stem, one of the two calculation methods below should be used. The calculated RPA for each tree should be capped to 707 m2.

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

√ ((stem diameter 1)2 + (stem diameter 2)2 ... + (stem diameter 5)2)

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

√ ((mean stem diameter)2 × number of stems)

Citywest Cemetery Arboricultural Method Statement

The survey concentrated primarily on the significant trees located within the development area. The objective of this survey was to gather information regarding the tree's location on the proposed development site and the impact the proposed development may have on the trees. Please refer to appendix 1 for the tree inventory. Significant trees can be equated as those trees whose visual importance to the surrounding area is enough to justify special efforts to protect/preserve and whose loss would have an irremediable adverse impact on the local environment. Significance can also be placed depending on the trees age, another variable to imply significance can be the aesthetic merit of the tree based on its unusual size, intrinsic physical features or outstanding appearance or occurring in a unique location or context, and thus provides a special contribution as a landmark or landscape feature.

Tree diameters (DBH) were estimated at 1.5 meter above grade as per standard arboricultural practice. Tree height was measured with the use of a digital clinometer. The trees were categorized in accordance with BS5837:2012.

1.4 Tree Survey Results

Category	Number of trees /groups/woodland	Trees to be removed				
Α	27	0				
В	137+	11				
С	263+	19				
U	25	4				

Table 1. Category of the Trees surveyed (BS 5837:2012, Item 4.5 Tree categorisation method)

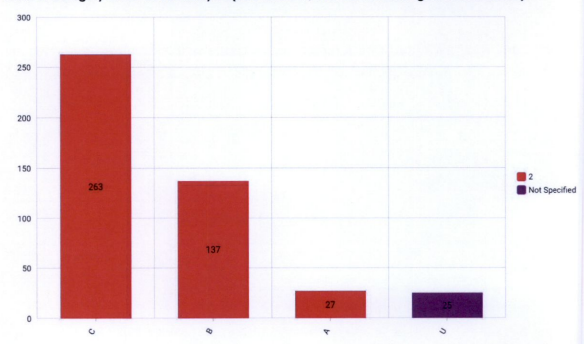


Table 2: - Tree categories and tree numbers

The trees within the site are composed of a variety of tree species. These are listed on the schedule in appendix 1 and include Oak, Beech, Pine, Lime, Birch, Maple. There are a large number of mature Oak present on the site.

Where there are dead or diseased trees that do not pose a danger to user safety these trees will be allowed to naturally break up and decay. Trees such as these provide a significant biodiversity resource and are to be retained as an important biodiversity resource.

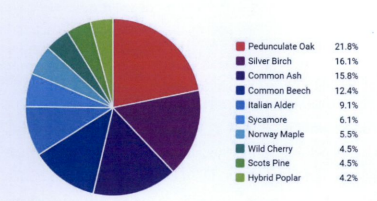


Figure 1- Tree Species as a % of overall tree population

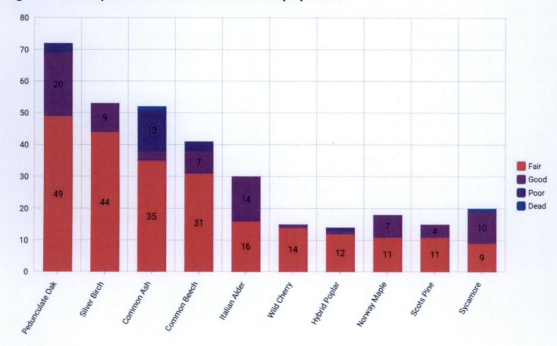


Figure 2 - Condition of the tree species on the site

There were approx. 450 trees tagged as part of the survey. The tree groups contain many more specimens, and we would estimate that the total number of trees is in excess of 2-3,000. Most of these trees were plantation trees or woodland plantations for the golf course. Majority are to be retained.

Oak is the predominant tree species, followed by Birch, Beech and Ash. However, many Ash specimens are infected with Ash dieback (*Chalara fraxinea*) and are expected to decline quickly in the coming years. The majority of the tree plantations and woodland areas will require selective thinning to allow the woodland areas to develop.

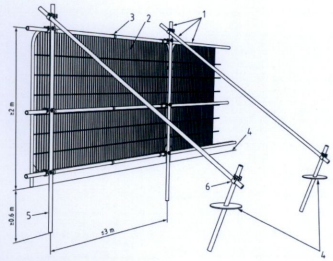
In terms of the impact to the existing trees and woodlands, the proposed scheme has been designed around the existing trees on site. There will be very low levels of tree removal. Further tree planting is proposed to reshape some of the woodland areas into a form that compliments the new layout. Overall the proposed scheme has been designed to envelop the existing woodlands and ensure their future development. 34no. trees are to be removed due to the road layout or due to health and safety. 3no. trees out of the 34no. trees are to be removed to facilitate the adjoining solar farm application (SD23A/0100).

In relation to the older historic and veteran trees, a series of maintenance works are envisaged which will assist in keeping these trees in good health. These measures are detailed in the tree schedules. It is also proposed to leave a large amount of any trimming etc on the floor of the woodland to enhance the biodiversity of these areas.

1.5 Tree Protection Details

1.5.1 Protected Tree Zone/Construction Exclusion Zone

Trees that are destined to be retained must be protected by barriers, signage and/or ground protection prior to any materials or machinery being brought on site and prior to any development, demolition or soil stripping takes place. Areas that are designated for new plantings should be similarly protected. Barriers should be fit for the purpose of excluding construction activity. The tree protection zone shall be set out as (figure 4)



Key

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

Figure 4a: Construction Fencing Detail A

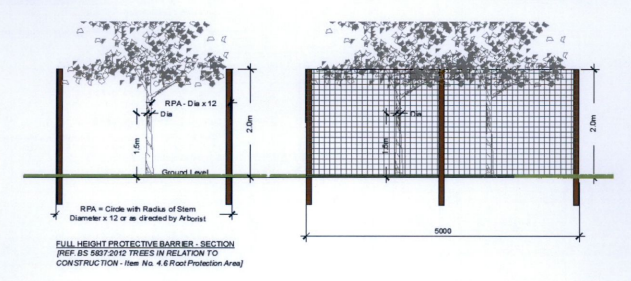


Figure 4b : Construction Fencing Detail B

A 'Construction Exclusion Zone' notice shall be placed on tree protection fencing at regular intervals along the protective fencing. This notice shall include contact details for the Site Arborist. The notice should say 'Strictly no access should be permitted to the R.P.A. unless instructed by the Site Arborist.', 'No materials of any kind are to be stored within the R.P.A.', 'No "Spilling out" of materials shall take place within the R.P.A.' and, 'No fires are to be lit within the R.P.A.'.

The Contractor is to maintain the protective fencing to ensure it is in good condition to the satisfaction of the Site Arborist for the duration of the contract. Any damage to fencing is to be reported to the Site Arborist immediately. Damaged fencing is to be repaired within 2 hours of the damage occurring. All works within the vicinity of the damaged fencing are to be suspended until the fencing is repaired.

1.5.2 Ground Protection

Although works within the RPA are not recommended should essential works be required within the RPA, the installation of ground protection in the form of a single thickness of scaffold boards on top of a compressible layer laid onto a geotextile may be acceptable (see figure.5). For wheeled or tracked movements within the R.P.A. the ground protection should be designed by an engineer to accommodate the likely loading. Any works within the RPA must be undertaken with prior consultation with the arborist.



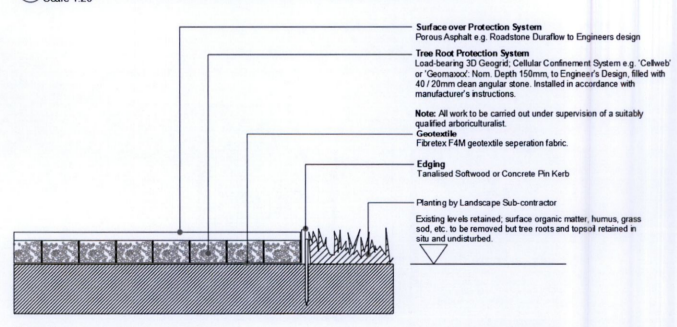


Figure 5 : Construction Fencing Detail

Citywest Cemetery Arboricultural Method Statement

1.6 Arboricultural Method Statement/Tree Protection Strategy

The object of this arboricultural method statement/tree protection plan is to provide information for the building contractor/site manager on how the trees or hedgerows on the site need to be protected pre, during and post development works so that they can prepare their own site specific detailed method statement for their works.

It is necessary for the protective fencing to be erected and all other mitigation measures required to be put in place prior to any development works commencing on site to ensure all retained trees and their critical rooting zone are protected for the duration of the works. Refer to tree protection details for the position of protective fencing and additional mitigation measures.

The protection for trees and hedgerows shown for retention will occur in three stages known as pre, during and post development.

Stage 1	- Pre development works	Stage 2 stage	- The construction works	Stage 3-Post Development Works			
1.	Consultation with Arborist and developer	1.	Protective Fencing – management and maintenance	1.	Site inspection by arborist to ensure plan adhered to and trees protected		
2.	Site meeting - consultation with Arborist, developer, main contractor and sub- contractor	2.	Excavations – works only commence when protective fencing in place				
3.	Tree works – Appointment of professional tree surgeon	3.	Working within the RPA – All works within the RPA to be discussed and agreed with the arborist				
4.	Erection of protective fencing/Mitigation measures	4.	Finished ground levels/Landscaping – All works to ensure the integrity of tree/s Protected.				

Table 1. Arboricultural Method Statement/Tree Protection Strategy – Management Stages

2.1 Stage 1 - Pre-Development Work

2.1.1 Prior to works commencing on site the following needs to be agreed and arranged:

Appointment of an arborist (Site Arborist) to oversee all works relevant to trees;

Establishment of tree protection (refer to Drawing 1680_TS_P_02);

Monitoring of tree protection (adherence to the Tree Protection Code of Practice);

Supervision of works in the vicinity of trees;

Post construction re-assessment of retained trees

2.1.2 Site meeting

Prior to any works on site, it is necessary that a meeting be arranged between the project manager, site foreman, the project landscape architect and the project arborist to identify and finalise the trees for removal and the line of protective fencing and any other mitigation measures.

2.1.3 Tree works

The Contractor shall take all precautions to ensure that any trees which are not required to be taken down under the contract shall remain undisturbed and undamaged. The Contractor must appoint a qualified arboricultural contractor to undertake all tree works subject to approval by the Consulting Arborist. The Contractor shall undertake no works to trees unless instructed by the Contract Administrator. Five working days' notice of intention to undertake works to be given.

The works are to be undertaken in accordance with BS 3998 2010.

2.1.4 Erection of protective fencing/Mitigation measures

The erection of protective fencing is to be erected to the fence line shown in the tree protection plan. The fencing must adhere with BS 5837: 2012 (Figure 4 above). Signage must be placed on the fence to highlight its importance. Once the fencing is erected works can commence on-site.

2.2 Stage 2 - The Construction Works Stage

2.2.1 Protective Fencing

During the course of the construction works the integrity of the fencing must be respected and remain in place at all times. No building materials or soil heaps are to be stored within this area. Should essential works need to take place within the root protection area the project arborist must be informed in advance and any mitigation measures are to be put in place. The protective fencing must remain in situ for the duration of the project and must only be removed upon completion of all works.

2.2.2 Excavations

Excavation works are only to commence once the protective fence line is in place. The excavations need to be viewed on site once marked out with the project manager, site foreman and the project arborist in advance of excavation to determine the extent of the impact and the works space required to allow the construction works proceed and to assess any additional mitigation measures that may be required to protect the retained trees. In certain areas it may be necessary to use alternative methods of excavation to prevent encroachment into the RPA of the trees to be retained and this may include such methods as retaining walls, no dig technique etc.

2.2.3 Working within the RPA

The Site Arborist should be given 5 days' notice of any works within or where access required to this zone. All works must be carried out manually, root pruning is to be undertaken by an arborist using handheld equipment such as a handsaw. For pedestrian movements within the R.P.A. the installation of ground protection in the form of a single thickness of scaffold boards on top of a compressible layer laid onto a geotextile may be acceptable. For wheeled or tracked movements within the R.P.A. the ground protection should be designed by an engineer to accommodate the likely loading.

2.2.4 Finished ground levels/Landscaping

Trees that are to be retained should be protected so that soil disturbance and changes in soil levels do not occur. The construction exclusion zone surrounding a tree should contain sufficient rooting volume to ensure the survival of the tree. The location and erection of protective fences is as specified in accordance with BS 5837:2012 ''Trees in relation to Construction'' and on the drawings (see drawing no.1872_TS_P_02). Where changes in level occurs, these are to be either graded into the finished levels starting outside the RPA or alternatively, retaining wall structures are to be used

differentiating between the different levels. All finished surfaces are to be porous to allow the free movement of water and gaseous exchange to the roots.

Where hard surfaces are proposed within the Root Protection Area (RPA) a strict no dig design excavation must be adhered to, avoiding unnecessary root loss. In the event where excavation is essential a hand dig system must be undertaken under arborist supervision. The hard surface must be permeable to allow the roots moisture infiltration and gaseous diffusion. Structurally, the hard surface should be designed to avoid localised compaction, by evenly distributing the carried weight. The sub-base will consist of a three-dimensional cellular confinement system with the build up to the engineer's detail and approved by the arborist.

All operations to be in accordance with BS 5837:2012 Trees in relation to design, demolition and construction -Recommendations.

2.3 Stage 3 - Post Development Works

The project is not to be considered complete until the arborist has inspected the site and is satisfied that all retained trees have been protected in accordance with the site specific Tree Protection Plan and there has been no negative impact on the retained trees on site as a result of the development.

2.4 Conclusions

The proposed development will retain the majority of the existing mature trees and woodlands on the site. The majority of the woodland areas on site would benefit from selective thinning and this would form part of the construction phase of the development.

New tree planting will increase the level of tree cover on the site. Overall the impact to the tree cover will be significantly positive.

3.0 BS5837:2012 Table 2 - Cascade chart for tree quality assessment

Category and definition	Criteria (including subcategories where appropriate)			Identification
				on plan
Trees unsuitable for retentio	n			
Category U				
Those in such a condition that they cannot realistically be retained as living trees in the context of the current land use for longer than 10 years	of other category U trees (e.g. where, for whatever reason, the Trees that are dead or are showing signs of significant, immediates infected with pathogens of significance to the health a	ch that their early loss is expected due to collapse, including those that the loss of companion shelter cannot be mitigated by pruning) ediate, and irreversible overall decline. nd/or safety of other trees nearby, or very low quality trees suppressing rvation value which it might be desirable to preserve; see [BS5837:2012]	adjacent trees of better quality	
	1 Mainly arboricultural qualities conservation	2 mainly landscape qualities	3 mainly cultural values including conservation	
Trees to be considered for re	etention			
Category A				
Trees of high quality with an estimated remaining life expectancy of at least 40 years	Trees that are particularly good examples of their species, especially if rare or unusual; or those that are essential components of groups or formal or semi formal arboricultural features (e.g. the dominant and/or principal trees within an avenue)	Trees, groups or woodlands of particular visual importance as arboricultural and/or landscape features.	Trees, groups or woodlands of significant conservation, historical, commemorative or other value (e.g. veteran trees or wood pasture)	
Category B				THE STATE OF
Trees of moderate quality with an estimated remaining life expectancy of the least 20 years	Trees that might be included in category A, but are downgraded because of impaired condition (e.g. presence of significant though remediable defects, including unsympathetic past management and storm damage), such that they are unlikely to be suitable for retention for beyond 40 years; or trees lacking the special quality necessary to merit the category A designation	Trees present in number, usually growing as groups or woodlands, such that they attract a higher collective rating that they might as individuals, or trees occurring as collectives but situated so as to make little visual contribution to the wider locality	Trees with material conservation or other cultural value	
Category C				
Trees of low quality with an estimated remaining life expectancy of at least 10	Unremarkable trees of very limited merit or such impaired condition that they do not quality in higher categories.	Trees present in groups or woodlands, but without this conferring on them significantly greater collective landscape value; and/or trees offering low or only temporary/transient landscape benefits.	Trees with no material conservation or cultural value.	

years, or young trees with a stem diameter below 150mm

4.1 Tree Survey Table

						C	rown	spread	(m)							
ID no.	Tag no.	Latin Name	Common Name	Dbh [mm]	Ht [m]	N	E	S	W	Life Stage	Structor Condition Physica Condition	ion, logical	Cat.	RPA [m]	Comments	Recommendations
T1	643	Acer saccharinum	Silver Maple	400	16	6	6	3	5	Mature	Poor	Fair	C2	4.8	Poor/Fair. Medium sized tree. Some potentially weak unions in crown structure. Asymmetric form due to group competition.	No urgent works needed.
T2	644	Fraxinus excelsior	Common Ash	850	15	7	7	8	7	Mature	Fair	Fair	B2	10.2	Fair vitality. Medium sized tree. Thick Ivy growth on tree stem. Stem divides above 1.5m.tree close to busy road.	Cut Ivy around stem base. Inspect stem/basal area.
Т3	645	Quercus robur	Pedunculate Oak	500	15	6	6	3	5	Mature	Fair	Good	B2	6	Spreading form. Thick Ivy growth on tree stem. Ivy restricts view of main branch unions. Storm damaged branches in crown. Some long extended limbs.	Cut Ivy around stem base. Inspect stem/basal area. Target prune broken/damaged branches.
Т4	646	Pinus nigra	Austrian Pine	600	19	3	5	4	8	Mature	Fair	Fair	B2	7.2	Large specimen tree. Thick Ivy growth on tree stem. Ivy restricts view of main branch unions. Unbalanced crown shape.	Cut Ivy around stem base. Inspect stem/basal area.
T5	647	Quercus robur	Pedunculate Oak	300	8	3	3	5	3	Mature	Poor	Poor	C2	3.6	Smaller sized tree. Suppressed by neighbouring trees. Poor shape & form. Thick Ivy growth on tree stem. Ivy restricts view of main branch unions. Major deadwood in crown.	Cut Ivy around stem base.

	Citywest C	Cemetery						Arb	oricultura	Method S						
Т6	648	Quercus robur	Pedunculate Oak	400	13	4	5	6	7	Mature	Fair	Fair	B2	4.8	Fair vitality. Medium sized tree. Thick Ivy growth on tree stem. Ivy restricts view of main branch unions. Scattered minor deadwood.	No urgent works needed. Cut Ivy around stem base.
T7	649	Fagus sylvatica	Common Beech	600	18	6	6	5	7	Mature	Poor	Fair	U	7.2	Large specimen tree. Thick Ivy growth on tree stem. Historic storm damage. Significant basal decay with Ganoderma spp. brackets on stem base.	Crown reduce if retained. Leave for biodiversity.
Т8	650	Quercus robur	Pedunculate Oak	750	19	9	7	8	9	Mature	Fair	Fair	A2	9	Large specimen tree. Thick lvy growth on tree stem. Minor deadwood in crown. Some long extended limbs.	No urgent works needed.
Т9	651	Quercus robur	Pedunculate Oak	450	16	4	5	5	7	Mature	Fair	Fair	B2	5.4	Good vitality. Medium sized tree.	No urgent works needed.
T10	652	Quercus robur	Pedunculate Oak	500	20	5	6	5	4	Mature	Fair	Fair	B2	6	Large specimen tree. Upright form. Wood decay in old wound at stem base. Major deadwood in crown. Historic storm damage. Main leader dead/missing.	Crown clean to remover weak deadwood and damaged or diseased branches. Remove major deadwood. Crown reduce by 1-2m.
T11	653	Quercus robur	Pedunculate Oak	550	20	6	6	2	7	Mature	Fair	Fair	B2	6.6	Large specimen tree. Epicormic growth on stem. Some bark wounds to stem base. Asymmetric form due to group competition. Deadwood in	No urgent works needed.

Citywest	Cemet	tery
----------	-------	------

															crown. Some bark necrosis on stem.	
T12	654	Quercus robur	Pedunculate Oak	400	19	3	5	6	4	Mature	Fair	Fair	B2	4.8	Medium sized tree. Upright form. Epicormic growth on stem. Scattered minor deadwood.	No urgent works needed.
T13	655	Quercus robur	Pedunculate Oak	300	8	3	2.5	5	6	Early- mature	Fair	Fair	C2	3.6	Smaller sized tree. Suppressed by neighbouring trees. Poor shape & form. Epicormic growth on stem. Main leader dead/missing.	No urgent works needed.
T14	656	Quercus robur	Pedunculate Oak	400	12	3	3	5	7	Mature	Fair	Fair	B2	4.8	Medium sized tree. Poor shape & form. Epicormic growth on stem. Asymmetric form due to group competition. Scattered minor deadwood.	No urgent works needed.
T15	657	Quercus robur	Pedunculate Oak	450	18	4	4	5.5	8.5	Mature	Fair	Fair	B2	5.4	Large specimen tree. Epicormic growth on stem. Asymmetric form due to group competition. Some long extended limbs.	No urgent works needed.
T16	658	Pinus nigra	Austrian Pine	550	17	5	6	6	6.5	Mature	Fair	Fair	B2	6.6	Large specimen tree. Minor dieback in crown. Some sparseness of upper crown.	No urgent works needed.
T17	659	Quercus robur	Pedunculate Oak	600	20	5	6	8	8	Mature	Fair	Good	A2	7.2	Good vitality. Large specimen tree. Storm damaged branches in crown. Historic storm damage. Branch weakened by decay in crown.	Crown clean to remover weak deadwood and damaged or diseased branches. Target prune broken/damaged branches.

	Citywest C	Cemetery								Arbo	oricultural	Method S	tatemen	t		
T18	660	Quercus robur	Pedunculate Oak	450	17	4	5	8	3	Mature	Fair	Good	B2	5.4	Good vitality. Large specimen tree. Epicormic growth on stem. Asymmetric form due to group competition. Deadwood in crown.	Crown clean to remover weak deadwood and damaged or diseased branches
T19	661	Quercus robur	Pedunculate Oak	400	15	3. 5	5	3.5	6	Early- mature	Fair	Fair	B2	4.8	Good vitality. Medium sized tree. Epicormic growth on stem. Wood decay in old wound at stem base. Asymmetric form due to group competition.	No urgent works needed.
T20	662	Quercus robur	Pedunculate Oak	500	19	4. 5	3	6	3.5	Mature	Fair	Fair	B2	6	Medium sized tree. Epicormic growth on stem. Deadwood in crown.	Crown clean to remover weak deadwood and damaged or diseased branches.
T21	663	Quercus robur	Pedunculate Oak	850	21	5	12	5	8	Mature	Fair	Fair	A2	10.2	Large specimen tree. Asymmetric crown. Some long extended limbs. Deadwood in crown.	Crown clean to remover weak deadwood and damaged or diseased branches. Prune to reduce weight of extended branches.
T22	664	Quercus robur	Pedunculate Oak	400	16	5	4	6	3	Early- mature	Fair	Good	B2	4.8	Good vitality. Medium sized tree.	No urgent works needed.
T23	665	Pinus nigra	Austrian Pine	600	18	3. 5	6	6	4	Mature	Fair	Fair	B2	7.2	Large specimen tree. Some bark wounds to lower stem. Major deadwood in crown.	Crown clean to remover weak deadwood and damaged or diseased branches.
T24	666	Quercus robur	Pedunculate Oak	500	17	4	5.5	8	11	Mature	Fair	Good	A2	6	Good vitality. Large specimen tree. Asymmetric	No urgent works needed.

															form due to group competition. Scattered minor deadwood. Some long extended limbs.	•
T25	667	Quercus robur	Pedunculate Oak	920	17	3	12	8	9	Mature	Fair	Good	A2	11.04	Good vitality. Large specimen tree. Epicormic growth on stem. Suckers around stem base. Storm damaged branches in crown. Asymmetric form due to group competition. Deadwood in crown.	Crown clean to remover weak deadwood and damaged or diseased branches. Target prune broken/damaged branches.
T26	668	Quercus robur	Pedunculate Oak	300	8	3. 5	4	3.5	2.5	Semi- mature	Good	Good	C2	3.6	Smaller sized tree. Compression fork on main stem. Some potentially weak unions in crown structure.	Prune to favour development of stronger main leader above tight union.
T27	669	Betula pendula	Silver Birch	360.5	12	3	4	4	3	Mature	Fair	Good	B2	4.33	Good vitality. Medium sized tree. Upright form.	No urgent works needed.
T28	670	Betula pendula	Silver Birch	350	12	3	3.5	2	3.5	Early- mature	Fair	Good	B2	4.2	Good vitality. Upright form.	No urgent works needed.
T29	671	Betula pendula	Silver Birch	250	9	3	3	4	3	Early- mature	Fair	Fair	C2	3	Slight lean to stem. Some bark wounds to stem base.	No urgent works needed.
T30	672	Betula pendula	Silver Birch	250	13	2	2.5	3	2	Early- mature	Fair	Fair	C2	3	Slender form. Upright form. Some bark wounds to stem base.	
T31	673	Betula pendula	Silver Birch	353.8 4	12	4	3	5	2.5	Early- mature	Poor	Fair	C2	4.25	Fair/Poor. Stem divides below 1.5m. Compression fork at tree base. Old tear- out wound on main stem. Storm damaged branches in crown.	Target prune broken/damaged branches. Crown reduce by 1- 2m.
T32	674	Betula pendula	Silver Birch	350	11	3. 5	2.5	3	3	Mature	Fair	Good	C2	4.2	Good vitality. Stem divides above 1.5m. Some	No urgent works needed.

Citywest	Cemetery
----------	----------

Tab	675														potentially weak unions in crown structure.	
T33	675	Cedrus atlantica 'Glauca'	Atlas Cedar	350	9	5	3.5	5	4	Early- mature	Fair	Good	B2	4.2	Good vitality. Smaller sized tree.	No urgent works needed.
T34	676	Populus x canadensis	Hybrid Poplar	300	16	4	4	4	4	Semi- mature	Poor	Poor	U	3.6	Upright form. Recent storm damage. Broken branches hanging in crown. Failed union at 8m.	Fell tree. Leave for biodiversity.
T35	677	Fraxinus excelsior	Common Ash	800	10	6	5	5	6	Mature	Fair	Fair	B2	9.6	Fair vitality. Lapsed pollard. Decay in old pruning points. Regrowth from heads at 4m.	No urgent works needed.
T36	678	Pinus sylvestris	Scots Pine	350	10	4	3	4	1	Early- mature	Fair	Fair	B2	4.2	Woodland tree. Smaller sized tree.	No urgent works needed.
T37	679	Fraxinus excelsior	Common Ash	556.7 1	10	5	4.5	6	5	Mature	Fair	Fair	B2	6.68	Fair vitality. Multi-stem coppice stool.	No urgent works needed
T38	680	Acer platanoides	Norway Maple	300	10	3	6	4	3	Semi- mature	Fair	Fair	C2	3.6	Woodland edge tree. Smaller sized tree. Asymmetric form due to group competition. Squirrel damage to branches in crown.	No urgent works needed.
T39	681	Acer platanoides	Norway Maple	300	12	3	6	3	3	Semi- mature	Fair	Fair	C2	3.6	Some potentially weak unions in crown structure.	
T40	682	Quercus robur	Pedunculate Oak	220	8	2	4	3	2	Semi- mature	Fair	Good	C2	2.64	Fair. Good vitality. Woodland edge tree. Smaller sized tree. Asymmetric form due to group competition.	No urgent works needed.
T41	683	Aesculus hippocastanu m	Horse Chestnut	391.1	8	4	3.5	3	3	Early- mature	Fair	Poor	C2	4.69	Fair/Poor. Smaller sized tree. Twin stem from ground level. Bleeding canker lesions on stem-branches.	Monitor tree condition.

	Citywest (Cemetery														
T42	684	Aesculus hippocastanu m	Horse Chestnut	353.8 4	8	4	3.5	3	3	Semi- mature	Poor	Poor	U	4.25	Poor. Smaller sized tree. Stem divides below 1.5m. Compression fork at tree base. Branch weakened by decay in crown. Bleeding canker lesions on stem- branches.	Monitor tree condition. Leave for biodiversity.
T43	685	Fraxinus excelsior	Common Ash	300	13	3	5	5	5	Early- mature	Fair	Fair	B2	3.6	Medium sized tree. Upright form	No urgent works needed.
T44	686	Castanea sativa	Sweet Chestnut	280	8	2	3	3.5	3	Semi- mature	Fair	Fair	C2	3.36	Woodland edge tree. Smaller sized tree. Suckers around stem base.	No urgent works needed.
T45	687	Quercus robur	Pedunculate Oak	220	11	2	4.5	3	2	Semi- mature	Fair	Fair	B2	2.64	Smaller sized tree. Upright form. Epicormic growth on stem.	No urgent works needed.
T46	688	Acer pseudoplatan us	Sycamore	300	10	4	2	4	4	Semi- mature	Fair	Good	C2	3.6	Upright form. Asymmetric crown. Squirrel damage to branches in crown.	No urgent works needed.
T47	689	Fagus sylvatica	Common Beech	300.3 7	10	3	3	4	2	Semi- mature	Fair	Fair	C2	3.6	Fair/Poor. Upright form. Compression fork on main stem.	No urgent works needed.
T48	690	Larix X eurolepis	Hybrid Larch	350	12	3	5	4	4	Early- mature	Fair	Fair	C2	4.2	Woodland edge tree. Medium sized tree.	No urgent works needed.
T49	691	Larix X eurolepis	Hybrid Larch	200	10	2	3	2	2	Semi- mature	Fair	Fair	C2	2.4	Woodland edge tree. Smaller sized tree. Upright form.	No urgent works needed.
T50	692	Quercus robur	Pedunculate Oak	250	9	3	4	4	4	Semi- mature	Fair	Good	B2	3	Woodland edge tree. Smaller sized tree. Upright form.	No urgent works needed.
T51	693	Laburnum amygaloides	Laburnum	173.1 5	6	3	2	3	2	Early- mature	Fair	Fair	C2	2.08	Smaller sized tree. Suckers around stem base. Multiple stems below 1.5m.	No urgent works needed.
T52	694	Fraxinus excelsior	Common Ash	400	11	4	5	5	5	Early- mature	Fair	Poor	C2	4.8	Medium sized tree. Epicormic growth on stem. Scattered	Monitor tree condition.

Citywest	Cemetery
----------	----------

														minor deadwood. Epicormic shoots on branching throughout crown.	
	excelsior	Common Ash		11	4	4	4	4.5	Early- mature	Fair	Fair	C2	3.6	Stem divides above 1.5m. Minor deadwood in crown.	No urgent works needed.
696	Fagus sylvatica	Common Beech	200	10	3	2.5	3.5	3	Semi- mature	Poor	Poor	C2	2.4	Fair/Poor. Low vitality. Slender form. Smaller sized tree. Ground levels built up within	Monitor tree condition. Leave fo biodiversity.
														on stem. Compression fork on main stem. Sparse crown. Low	
607	F	•												density.	
100	excelsior	Ash			4	3	5	5	Early- mature	Fair	Poor	C2	3.84		Monitor tree condition.
698	Castanea sativa	Sweet Chestnut	300	8	4	4	5	3.5	Semi- mature	Fair	Poor	C2	3.6	Smaller sized tree. Epicormic growth on stem. Suckers around stem base. Minor dieback in crown. Recently crown lifted. Epicormic shoots on branching throughout	Monitor tree condition.
699	Sorbus aucuparia	Rowan	160	5	3	2	3	2	Early- mature	Fair	Fair	C2	1.92	Smaller sized tree. Wood decay in old wound at stem	No urgent works needed.
700	Quercus robur	Pedunculate Oak	860	16	7	8	12	9	Mature	Fair	Fair	B2	10.32	Large specimen tree. Spreading form. Some bark wounds to stem base. Some long extended limbs. Branch weakened by	Remove major deadwood. Reduce weight from east side of crown.
		excelsior 696 Fagus sylvatica 697 Fraxinus excelsior 698 Castanea sativa 699 Sorbus aucuparia 700 Quercus	excelsior Ash 696 Fagus Common sylvatica Beech 697 Fraxinus Common excelsior Ash 698 Castanea Sweet sativa Chestnut 699 Sorbus Rowan aucuparia 700 Quercus Pedunculate	excelsior Ash 696 Fagus Common 200 sylvatica Beech 697 Fraxinus Common 320 excelsior Ash 698 Castanea Sweet 300 sativa Chestnut 699 Sorbus Rowan 160 aucuparia 700 Quercus Pedunculate 860	excelsior Ash 696 Fagus Common 200 10 sylvatica Beech 697 Fraxinus Common 320 11 excelsior Ash 698 Castanea Sweet 300 8 sativa Chestnut 699 Sorbus Rowan 160 5 aucuparia 700 Quercus Pedunculate 860 16	excelsior Ash 696 Fagus sylvatica Common 200 10 3 Beech Seech 697 Fraxinus excelsior Ash Common 320 11 4 698 Castanea Sweet 300 8 4 Sativa Chestnut 699 Sorbus aucuparia Rowan 160 5 3 700 Quercus Pedunculate 860 16 7	excelsior Ash 696 Fagus sylvatica Common 200 10 3 2.5 697 Fraxinus excelsior Ash Common 320 11 4 3 excelsior Ash 698 Castanea Sweet 300 8 4 4 sativa Chestnut 699 Sorbus aucuparia Rowan 160 5 3 2 aucuparia 700 Quercus Pedunculate 860 16 7 8	excelsior Ash 696 Fagus sylvatica Common Beech 200 10 3 2.5 3.5 697 Fraxinus excelsior Ash Common Ash 320 11 4 3 5 698 Castanea sativa Sweet Swe	excelsior Ash 696 Fagus sylvatica Common Beech 200 10 3 2.5 3.5 3 697 Fraxinus excelsior Common Ash 320 11 4 3 5 5 698 Castanea sativa Sweet	excelsior Ash mature 696 Fagus sylvatica Common Beech 200 10 3 2.5 3.5 3 Semi-mature 697 Fraxinus excelsior Common Ash 320 11 4 3 5 5 Early-mature 698 Castanea sativa Sweet 300 8 4 4 5 3.5 Semi-mature 699 Sorbus aucuparia Rowan 160 5 3 2 3 2 Early-mature 700 Quercus Pedunculate 860 16 7 8 12 9 Mature	excelsior Ash Fagus Sylvatica Common Beech Common Beech	excelsior Ash Geometric Fagus Sylvatica Common Beech Co	excelsior Ash mature 696 Fagus Common 200 10 3 2.5 3.5 3 Semi-mature 697 Fraxinus Common 320 11 4 3 5 5 Early-mature 698 Castanea Sweet 300 8 4 4 5 3.5 Semi-mature 699 Sorbus aucuparia 699 Rowan 160 5 3 2 3 2 Early-mature 700 Quercus Pedunculate 860 16 7 8 12 9 Mature Fair Fair B2	excelsior Ash mature 696 Fagus sylvatica Common Beech 200 10 3 2.5 3.5 3 Semi-mature Poor Poor C2 2.4 697 Fraxinus excelsior Ash Common Ash 5 5 Early-mature Fair Poor C2 3.84 698 Castanea sativa Sweet Sweet Chestnut 300 8 4 4 5 3.5 Semi-mature Fair Poor C2 3.6 699 Sorbus aucuparia Rowan Rowan Rowan aucuparia 160 5 3 2 3 2 Early-mature Fair Fair Fair C2 1.92 700 Quercus Pedunculate 860 16 7 8 12 9 Mature Fair Fair Fair Fair B2 10.32	Shots on branching throughout crown. Shots on branching throughout crown.

															decay in crown. Deadwood in crown.	
T59	701	Quercus robur	Pedunculate Oak	790	17	8	8	8	10	Mature	Fair	Fair	A2	9.48	. Good vitality. Large specimen tree. Spreading form. Storm damaged branches in crown. Deadwood in crown.	Crown clean to remover weak deadwood and damaged or diseased branches.
T60	702	Sorbus intermedia	Swedish Whitebeam	350	8	4	2.5	3.5	4	Mature	Fair	Fair	C2	4.2	Smaller sized tree. Some old wounds on stem.	No urgent works needed
T61	703	Sorbus intermedia	Swedish Whitebeam	400	8	4. 5	4	4	5	Mature	Fair	Fair	C2	4.8	Smaller sized tree. Multiple stems above 1.5m. Minor deadwood in crown.	No urgent works needed.
T62	704	Quercus robur	Pedunculate Oak	550	13	5. 5	5	6	5	Mature	Poor	Fair	C2	6.6	Medium sized tree. Thick Ivy growth on tree stem. Ivy restricts view of main branch unions. Significant basal decay. Fungal fruiting bodies on stem base.	Cut Ivy around stem base. Inspect stem/basal area. Crown reduce.
T63	705	Fagus sylvatica	Common Beech	300	10	5	5	4	5	Semi- mature	Poor	Fair	C2	3.6	Fair/Poor. Smaller sized tree. Upright form. Compression fork on main stem. Some potentially weak unions in crown structure.	Crown reduce by 2-3m.
T64	706	Fagus sylvatica	Common Beech	400	10	5	4.5	4	3	Early- mature	Fair	Fair	C2	4.8	Stem divides above 1.5m.	No urgent works needed.
T65	707	Pinus sylvestris	Scots Pine	300	10	3	2.5	3	2.5	Semi- mature	Fair	Good	C2	3.6	Smaller sized tree. Upright form.	No urgent works needed.
T66	708	Acer campestre	Field Maple	353.9 8	9	2	6	4	4	Early- mature	Poor	Fair	C2	4.25	Fair/Poor. Smaller sized tree. Multiple stems below 1.5m. Compression fork on main stem. Asymmetric form due to group competition.	No urgent works needed.

	Citywest (Cemetery														
T67	709	Quercus robur	Pedunculate Oak	200	8	2	2.5	4	3	Semi- mature	Fair	Fair	C2	2.4	Smaller sized tree. Asymmetric form due to group competition	No urgent works needed.
T68	710	Quercus robur	Pedunculate Oak	200	8	2	1.5	4	3	Semi- mature	Fair	Fair	C2	2.4	Smaller sized tree. Asymmetric form due to group competition	No urgent works needed.
Т69	711	Aesculus hippocastanu m	Horse Chestnut	220	8	3	3	3	3	Semi- mature	Fair	Poor	U	2.64	Smaller sized tree. Upright form. Compacted root-zone. Some old wounds on stem. Bleeding canker lesions on stem branches.	No urgent works needed. Leave for biodiversity.
T70	712	Quercus robur	Pedunculate Oak	250	10	6	3.5	3	4.5	Semi- mature	Fair	Fair	C2	3	Upright form. Minor deadwood in crown.	No urgent works needed.
T71	713	Aesculus hippocastanu m	Horse Chestnut	210	9	5	3	2	2.5	Semi- mature	Fair	Fair	C2	2.52	Smaller sized tree. Asymmetric form due to group competition.	No urgent works needed.
T72	714	Pinus sylvestris	Scots Pine	300	11	4	3	1.5	4	Semi- mature	Good	Good	C2	3.6	Smaller sized tree. Upright form.	No urgent works needed.
T73	715	Acer pseudoplatan us	Sycamore	750	16	7. 5	7	7	8.5	Mature	Fair	Good	A2	9	Large specimen tree. Scattered minor deadwood.	No urgent works needed.
T74	716	Prunus sp.	Cherry Species	308.1	8	3	5	5.5	4	Early- mature	Fair	Fair	C2	3.7	Good vitality. Smaller sized tree. Multiple stems below 1.5m. Asymmetric form due to group competition.	No urgent works needed.
T75	717	Castanea sativa	Sweet Chestnut	300	7	2	5	5	4	Semi- mature	Fair	Fair	C2	3.6	Woodland edge tree. Smaller sized tree. Asymmetric form due to group competition. Epicormic shoots on branching throughout crown.	No urgent works needed.

Citywest	Cemeter	У
----------	---------	---

T76	718	Betula pendula	Silver Birch	250	10	2	3	2.5	2	Early- mature	Fair	Fair	C2	3	Slender form. Smaller sized tree. Upright form. Some old wounds on stem. Asymmetric form due to group competition.	No urgent works needed.
T77	719	Betula pendula	Silver Birch	250	10	2	4	3	2	Early- mature	Fair	Fair	C2	3	Slight lean to stem. Smaller sized tree. Asymmetric crown.	No urgent works needed.
Т78	720	Fagus sylvatica	Common Beech	930	22	6	6	7	4.5	Mature	Poor	Fair	C2	11.16	Large specimen tree. Stem divides above 1.5m. Wood decay in old wound at stem base. Large decay cavity on stem. Decay column in main stem. Ustulina deusta fruiting bodies and Armillaria species fungi present. Cavity in western stem at 6m.	Crown reduce if retained. Leave for biodiversity.
T79	721	Fagus sylvatica	Common Beech	800	21	6	8	8	9	Mature	Poor	Fair	U	9.6	Large specimen tree. Significant basal decay. Fungal fruiting bodies on stem. Decay column in main stem. Significant dieback in crown. Some sparseness of upper crown. Major deadwood in crown. Ganoderma brackets and Ustulina deusta fruiting bodies present.	Leave for biodiversity.
T80	722	Tilia x europea	Common Lime	370	12	3	5	5	5	Early- mature	Fair	Good	B2	4.44	Medium sized tree. Suckers around stem base.	No urgent works needed.
T81	723	Quercus cerris	Turkey Oak	830	24	8	8	11	4	Mature	Fair	Fair	B2	9.96	Large specimen tree. Small decay pocket at stem base.	No urgent works needed.

															Asymmetric form due to group competition.	
T82	724	Tilia x europea	Common Lime	500	19	5	4	6	4	Early- mature	Fair	Fair	B2	6	Fair vitality. Large specimen tree. Suckers around stem base.	No urgent works needed.
T83	725	Fagus sylvatica	Common Beech	600	22	7	4	5	7	Over- mature	Poor	Poor	U	7.2	Large specimen tree. Standing virtually dead.	Leave for biodiversity.
T84	726	Pinus nigra	Austrian Pine	600	18	6	1	13	0	Mature	Poor	Poor	U	7.2	Leaning North-East. Significant dieback in crown. Tree virtually dead, severe lean to stem.	Leave for biodiversity.
T85	727	Fagus sylvatica	Common Beech	800	18	7	7	14	4	Mature	Poor	Fair	C2	9.6	Fair vitality. Leaning East. Large specimen tree. Large decay cavity on stem. Compression fork on main stem. Asymmetric crown. Unbalanced crown shape due to previous suppression. Historic storm damage. Historic loss of major limb.	No urgent works needed. Clear undergrowth to allow proper view of tree base. Inspect stem/basal area.
T86	728	Acer pseudoplatan us	Sycamore	800	18	6	6	10	5	Over- mature	Poor	Dead	U	9.6	Large specimen tree.	Leave for biodiversity.
T87	729	Fagus sylvatica	Common Beech	550	17	5	5	4	5	Mature	Fair	Poor	U	6.6	Slender form. Large specimen tree. Thick Ivy growth on tree stem. Unable to inspect stem due to Ivy. Sparse crown.	Cut Ivy around stem base. Inspect stem/basal area. Leave for biodiversity.
T88	730	Acer pseudoplatan us	Sycamore	650	16	7	6	7	9	Mature	Fair	Fair	B2	7.8	Large specimen tree. Thick lvy growth on tree stem. Ivy restricts view of main branch unions. Unable to inspect stem due	Cut Ivy around stem base. Inspect stem/basal area.

Citywest	Ceme	tery
----------	------	------

T89	731	Quercus robur	Pedunculate Oak	550	16	12	5	6	2	Mature	Fair	Fair	B2	6.6	to undergrowth. Excessive Ivy growth in crown. Fair vitality. Leaning North-East. Large specimen tree. Unable to inspect stem due to undergrowth. Some bark wounds to lower stem. Unbalanced crown shape. Minor dieback in crown.	Crown reduce.
Т90	732	Tilia x europea	Common Lime	550	16	7	5	7	6.5	Mature	Fair	Good	B2	6.6	Minor deadwood in crown. Good vitality. Fair vitality. Large specimen tree. Suckers around stem base.	No urgent works needed.
T91	733	Quercus robur	Pedunculate Oak	740	16	6. 5	7	9	6	Mature	Fair	Good	A2	8.88	Large specimen tree. Good shape/form. Scattered minor deadwood. Historic storm damage. Some exudation on stem.	No urgent works needed.
Т92	734	Acer pseudoplatan us	Sycamore	750	16	7	5.5	9	6	Mature	Fair	Good	A2	9	Large specimen tree. Good shape/form. Some old wounds on stem. Small decay cavity on stem.	No urgent works needed.
Т93	735	Acer pseudoplatan us	Sycamore	500	12	5	5	6	5	Mature	Fair	Fair	B2	6	Medium sized tree. Suckers around stem base. Epicormic shoots on branching throughout crown.	No urgent works needed.
T94	736	Quercus robur	Pedunculate Oak	1100	25	8. 5	8	8	10. 5	Mature	Fair	Good	A2	13.2	Large specimen tree. Good shape/form. Storm damaged branches in crown. Scattered minor deadwood.	Crown clean to remover weak deadwood and damaged or diseased branches. Target prune

T05																broken/damaged branches.
T95	737	Quercus robur	Pedunculate Oak	710	15	7. 5	3	4.5	8	Mature	Good	Good	A2	8.52	Good vitality. Large specimen tree.	No urgent works needed.
T96	738	Fagus sylvatica	Common Beech	1100	18	9	7	7	9.5	Mature	Poor	Fair	C2	13.2	Fair vitality. Large specimen tree. Significant basal decay. Fungal fruiting bodies on stem. Some potentially weak unions in crown structure. Branch weakened by decay in crown. Ganoderma brackets on stem base and at 3m.	Monitor tree condition.
Г97	739	Fraxinus excelsior	Common Ash	360	14	4.	3	5	5	Early- mature	Fair	Fair	B2	4.32	Medium sized tree. Scattered minor deadwood.	No urgent works needed.
98	740	Fraxinus excelsior	Common Ash	300	12	3	4.5	3	4.5	Early- mature	Fair	Fair	C2	3.6	Medium sized tree. Upright form. Minor dieback in crown.	Monitor tree condition.
99	741	Fraxinus excelsior	Common Ash	320	12	4	4	3	5.5	Early- mature	Poor	Poor	C2	3.84	Fair/Poor. Medium sized tree. Minor dieback in crown. Minor deadwood in crown. Bacterial canker present on branches.	Monitor tree condition.
100	742	Fraxinus excelsior	Common Ash	320	12	5	4.5	6	3	Early- mature	Fair	Fair	C2	3.84	Medium sized tree. Large surface roots. Epicormic shoots on branching throughout crown. Some lesions on stem.	Monitor tree condition.
Γ101	743	Quercus robur	Pedunculate Oak	220	8	4	2	4	2	Semi- mature	Good	Good	C2	2.64	Good vitality. Smaller sized tree. Some bark wounds to lower stem. Asymmetric form due to group competition.	No urgent works needed.

Arboricultural	Mathad	Statomon
Arboncultural	Method	Statemen

	Citywest	Cemetery	Arboricultural Method Statement													
T102	744	Fraxinus excelsior	Common Ash	350	12	5. 5	3	5	5	Early- mature	Fair	Fair	C2	4.2	Medium sized tree. Epicormic shoots on branching throughout crown.	Monitor tree condition.
T103	745	Fraxinus excelsior	Common Ash	400	12	4	5	3	4	Early- mature	Poor	Poor	U	4.8	Medium sized tree. Bacterial canker present on branches. Vertical wound up stem from ground to 7m.	Leave for biodiversity.
T104	746	Fraxinus excelsior	Common Ash	300	12	4	4.5	3	4.5	Early- mature	Fair	Poor	C2	3.6	Smaller sized tree. Bacterial canker present on branches.	Monitor tree condition.
T105	747	Fraxinus excelsior	Common Ash	280	10	4. 5	4	4	4	Early- mature	Fair	Fair	C2	3.36	Medium sized tree.	No urgent works needed.
T106	748	Fraxinus excelsior	Common Ash	300	10	6	3	5	4	Early- mature	Poor	Poor	U	3.6	Medium sized tree. Bacterial canker present on branches. Failed union on main leader.	Coppice.
T107	749	Fraxinus excelsior	Common Ash	350	10	2	5	5	4	Early- mature	Fair	Poor	C2	4.2	Medium sized tree. Minor deadwood in crown. Epicormic shoots on branching throughout crown. Bacterial canker present on branches.	Monitor tree condition.
T108	750	Fraxinus excelsior	Common Ash	350	10	4	5	4	4	Early- mature	Fair	Poor	C2	4.2	Medium sized tree. Minor deadwood in crown. Epicormic shoots on branching throughout crown. Bacterial canker present on branches.	Monitor tree condition.
T109	751	Fraxinus excelsior	Common Ash	400	12	6	4	4	5	Early- mature	Fair	Fair	C2	4.8	Medium sized tree. Deadwood in crown.	No urgent works needed.
T110	752	Fraxinus excelsior	Common Ash	300	10	5	4	4	4	Early- mature	Fair	Poor	C2	3.6	Medium sized tree. Scattered minor deadwood. Epicormic shoots on branching throughout crown. Bacterial	Monitor tree condition.

Citywest Cemetery

															canker present on branches.	
T111	753	Fraxinus excelsior	Common Ash	400	12	3	6	4	4	Early- mature	Fair	Poor	C2	4.8	Medium sized tree. Scattered minor deadwood. Epicormic shoots on branching throughout crown. Bacterial canker present on branches.	Monitor tree condition.
T112	754	Fraxinus excelsior	Common Ash	320	10	4	5	2.5	4	Early- mature	Fair	Fair	C2	3.84		
T113	755	Quercus robur	Pedunculate Oak	740	18	6	4.5	8	4	Mature	Fair	Fair	B2	8.88	Large specimen tree. Dieback in crown. Deadwood in crown. Mostly in top of tree.	Remove major deadwood. Crown reduce by 2-3m.
T114	756	Acer pseudoplatan us	Sycamore	550	15	6	6	4	6.5	Mature	Fair	Fair	B2	6.6	Medium sized tree. Suckers around stem base. Some sparseness of upper crown. Good vitality in mid and lower crown.	No urgent works needed. Monitor tree condition.
T115	757	Fagus sylvatica	Common Beech	650	20	5. 5	5	6.5	4	Mature	Fair	Fair	B2	7.8	Large specimen tree. Upright form. Some bark wounds to stem base. Some sparseness of upper crown.	Monitor tree condition.
T116	758	Fagus sylvatica	Common Beech	700	20	4. 5	6	5	5	Mature	Fair	Fair	B2	8.4	Good vitality. Fair vitality. Large specimen tree. Some bark wounds to stem base. Some bark wounds to lower stem.	No urgent works needed.
T117	759	Acer pseudoplatan us	Sycamore	400	13	2	5	4	2	Early- mature	Fair	Fair	C2	4.8	Smaller sized tree. Suppressed by neighbouring trees. Poor shape & form. Suckers around stem base. Asymmetric form due to group competition.	No urgent works needed.

City	ywest	Cemet	ery
------	-------	-------	-----

T118	760	Fagus sylvatica	Common Beech	700	20	4. 5	8	6	6	Mature	Fair	Fair	B2	8.4	Fair/Poor. Large specimen tree. Some bark wounds to stem base and lower stem. Ganoderma brackets on stem at 3m on south side at site of small wound from branch loss.	Monitor tree condition.
T119	761	Acer pseudoplatan us	Sycamore	570	16	7	3	5	8	Mature	Fair	Good	B2	6.84	Good vitality. Large specimen tree. Suckers around stem base. Some bark wounds to stem base. Asymmetric form due to group competition.	No urgent works needed.
T120	762	Abies alba	Common Silver Fir	550	22	3	5	3	4	Mature	Fair	Fair	B2	6.6	Large specimen tree. Upright form. Some bark wounds to stem base. Minor deadwood in crown.	No urgent works needed.
T121	763	Quercus robur	Pedunculate Oak	620	10	6	12	5	6.5	Mature	Fair	Fair	B2	7.44	Large specimen tree. Asymmetric form due to group competition. Minor deadwood in crown. Some long extended limbs.	No urgent works needed.
T122	764	Quercus robur	Pedunculate Oak	880	19	7. 5	9	7	8.5	Mature	Fair	Fair	A2	10.56	Large specimen tree. Good shape/form. Minor deadwood in crown. Historic storm damage.	No urgent works needed.
T123	765	Fraxinus excelsior	Common Ash	380	17	8	3	5	4.5	Early- mature	Fair	Fair	C2	4.56	Medium sized tree. Some damage to surface roots. Asymmetric form due to group competition. Epicormic shoots on	No urgent works needed.

Citywest Cemeter	٧
------------------	---

															branching throughout crown.	
T124	766	Fraxinus excelsior	Common Ash	600	17	6	7	3	7	Mature	Fair	Fair	B2	7.2	Large specimen tree. Asymmetric form due to group competition. Epicormic shoots on branching throughout crown.	Monitor tree condition.
T125	767	Ulmus glabra	Wych Elm	350	14	6	4	4	3	Early- mature	Fair	Good	C2	4.2	Medium sized tree. Some damage to surface roots. Thick Ivy growth on tree stem. Suckers around stem base.	Monitor tree condition.
T126	768	Quercus robur	Pedunculate Oak	700	12	8	7	8.5	5	Mature	Poor	Fair	B2	8.4	Fair/Poor. Large specimen tree. Epicormic growth on stem.	Crown clean to remover weak deadwood and
															Heavily leaning stem. Unbalanced crown shape. Dieback in crown. Major deadwood in crown.	damaged or diseased branches. Crown reduce.
T127	769	Fraxinus excelsior	Common Ash	900	26	6	7	8	8	Mature	Poor	Poor	U	10.8	Large specimen tree. Significant basal decay. Fungal fruiting bodies on stem. Decay column in main stem. Significant dieback in crown. Major deadwood in crown. Branch weakened by decay in crown. Inonotus hispidus brackets present.	Monitor tree condition.
T128	770	Fagus sylvatica	Common Beech	600	20	5	4	6	5	Mature	Fair	Fair	B2	7.2	Large specimen tree. Upright form. Multiple stems at ground level. Some lesions on stem.	No urgent works needed.

T129	771	Quercus cerris	Turkey Oak	870	22	4	13. 5	10	6	Mature	Fair	Fair	B2	10.44	Leaning South-East. Large specimen tree. Asymmetric form due to group competition. Some long extended limbs.	No urgent works needed.
T130	772	Acer pseudoplatan us	Sycamore	520	18	5	9	5	6	Mature	Fair	Good	B2	6.24	Good vitality. Medium sized tree. Asymmetric form due to group competition.	No urgent works needed.
T131	773	Fraxinus excelsior	Common Ash	800	26	4	7	6	7	Mature	Poor	Fair	C2	9.6	Large specimen tree. Upright form. Significant basal decay. Fungal fruiting bodies on stem. Branch weakened by decay in crown. Epicormic shoots on branching throughout crown.	
T132	774	Acer pseudoplatan us	Sycamore	400	15	4	6	4	4	Early- mature	Fair	Good	C2	4.8	Good vitality. Smaller sized tree. Decay in old wound where leader lost at 5m.	
T133	775	Fagus sylvatica	Common Beech	750	20	6	6	5.5	5.5	Mature	Fair	Fair	B2	9	Good vitality. Fair vitality. Large specimen tree. Upright form.	No urgent works needed.
T134	776	Fraxinus excelsior	Common Ash	700	24	6	5	7	5	Mature	Poor	Poor	U	8.4	Bad. Large specimen tree. Wood decay in old wound at stem base. Significant basal decay. Fungal fruiting bodies on stem. Dieback in crown. Major deadwood in crown.	
T135	777	Fraxinus excelsior	Common Ash	600	6	2	1	4	2	Over- mature	Poor	Dead	U	7.2	Bad. Ash monolith	Fell tree or leave for biodiversity.

	Citywest (Cemetery								Arbo	oricultural	Method S	tatemen	nt		
T136	778	Quercus cerris	Turkey Oak	1250	27	5	13. 5	10.	10	Mature	Fair	Good	A2	15	Large specimen tree. Stem divides above 1.5m. Unbalanced crown shape. Minor deadwood in crown. Some long extended limbs.	No urgent works needed.
T137	779	Acer pseudoplatan us	Sycamore	400	14	4	3	4	6	Mature	Fair	Fair	B2	4.8	Smaller sized tree. Suppressed by neighbouring trees. Some bark wounds to stem base.	No urgent works needed.
T138	780	Fagus sylvatica	Common Beech	650	20	6	4	7	4	Mature	Fair	Fair	B2	7.8	Large specimen tree. Upright form. Some bark wounds to stem base. Some bark wounds to lower stem.	No urgent works needed.
T139	781	Pinus nigra	Austrian Pine	850	19	5	5	4	6	Mature	Fair	Good	B2	10.2	Large specimen tree. Historic storm damage. Historic loss of major limb. Secondary stem broken off at 12m now dead.	Crown clean to remover weak deadwood and damaged or diseased branches.
T140	782	Fraxinus excelsior	Common Ash	450	12	6	6	6.5	6	Mature	Fair	Good	B2	5.4	Growing in hedgerow. Medium sized tree.	No urgent works needed.
T141	783	Fagus sylvatica	Common Beech	880	13	7	6	7.5	5	Mature	Poor	Fair	U	10.56	Fair vitality. Large specimen tree. Decay column in main stem. Very large open cavity on site of tear out wound at 2.5m on east side of main stem.	Consider removal as part of good management. Crown reduce by 1-2m if retained. Leave for biodiversity.
T142	784	Fagus sylvatica	Common Beech	570.2 2	10	6. 5	6	7	5	Early- mature	Poor	Good	C2	6.84	Good vitality. Medium sized tree. Suppressed by neighbouring trees. Twin stem from ground level. Asymmetric form due to group	Crown reduce to reduce weight of north side of crown.

Citywest	Cemetery
----------	----------

															competition. Wood decay in lower 2m of both stems. leaning stem to north east.	
T143	785	Fagus sylvatica	Common Beech	780	16	8	4.5	9	4	Mature	Poor	Fair	B2	9.36	Fair/ Poor. Some bark wounds to stem base. Asymmetric crown. Minor deadwood in crown. Some decay in 2 vertical wounds on main stem at 2 to 3m west side.	No urgent works needed. Monitor tree condition.
T144	786	Fagus sylvatica	Common Beech	550	15	8	8	4	5	Mature	Fair	Fair	B2	6.6	Fair/Poor. Medium sized tree. Tight union as limb forks to north at 5m.	Reduce weight of north side of crown.
T145	787	Fraxinus excelsior	Common Ash	650	7	5	4.5	5	4	Over- mature	Poor	Fair	U	7.8	Remains of stem supporting regrowth from 2m.	Prune periodically to maintain as smaller tree. Retain for biodiversity.
T146	788	Acer pseudoplatan us	Sycamore	500	14	3	8	5	4	Mature	Fair	Good	B2	6	Medium sized tree. Suckers around stem base. Included bark present in fork. Asymmetric form due to group competition.	No urgent works needed.
T147	789	Quercus robur	Pedunculate Oak	680	10	5	10	2	12	Mature	Fair	Fair	B2	8.16	. Leaning South-West. Large specimen tree. Unbalanced crown shape. Some long extended limbs. Deadwood in crown.	Crown clean to remover weak deadwood and damaged or diseased branches.
T148	790	Fraxinus excelsior	Common Ash	565.6 9	16	7	8	7	6	Mature	Fair	Fair	B2	6.79	Growing in hedgerow. Large specimen tree. Thick Ivy growth on tree stem. Twin stem from ground level. Excessive	Cut Ivy around stem base. Inspect stem/basal area.

															Ivy growth in crown.	
T149	791	Fraxinus excelsior	Common Ash	450	17	8	6	6	6	Mature	Fair	Fair	B2	5.4	Fair. Large specimen tree. Thick Ivy growth on tree stem. Ivy restricts view of main branch unions. Minor deadwood in crown. Excessive Ivy growth in crown.	Cut Ivy around stem base. Inspect stem/basal area.
T150	792	Fraxinus excelsior	Common Ash	391.0 6	16	7	8	4	4	Mature	Fair	Fair	C2	4.69	Fair. Growing in hedgerow. Medium sized tree. Large surface roots. Thick Ivy growth on tree stem. Stem divides below 1.5m. Storm damaged branches in crown	Target prune broken/damaged branches.
T151	793	Fraxinus excelsior	Common Ash	283.5	12	5	1	1	4	Semi- mature	Fair	Fair	C2	3.4	Smaller sized tree. Thick lvy growth on tree stem. Unbalanced crown shape. Epicormic shoots on branching throughout crown.	No urgent works needed.
T152	794	Fraxinus excelsior	Common Ash	500	16	7	8	4	6	Mature	Poor	Fair	C2	6	Fair/Poor. Growing in hedgerow. Large specimen tree. Thick Ivy growth on tree stem. Potentially weak union as stem forks at 3m.	Cut Ivy around stem base. Inspect stem/basal area. May need reduction.
T153	795	Fraxinus excelsior	Common Ash	320	16	3	5	1	8	Early- mature	Fair	Fair	C2	3.84	Slight lean to stem. Leaning West. Medium sized tree. Asymmetric form due to group competition. Base fused with neighbouring tree.	No urgent works needed.

Arb	oricultural	Method	Statement
-----	-------------	--------	-----------

		cinciny														
T154	796	Fraxinus excelsior	Common Ash	350	10	5	6	4	3	Early- mature	Fair	Fair	C2	4.2	Growing in hedgerow. Thick Ivy growth on tree stem. Ivy restricts view of main branch unions.	Cut Ivy around stem base.
T155	797	Fraxinus excelsior	Common Ash	354.2 6	11	3	3	7	5	Early- mature	Fair	Fair	C2	4.25	. Growing in hedgerow. Smaller sized tree. Thick Ivy growth on tree stem. Ivy restricts view of main branch unions.	Cut Ivy around stem base.
T156	798	Fraxinus excelsior	Common Ash	550	16	8	7	6	4	Mature	Fair	Fair	B2	6.6	Growing in hedgerow. Large specimen tree. Thick Ivy growth on tree stem. Ivy restricts view of main branch unions.	Cut Ivy around stem base. Inspect stem/basal area.
T157	799	Fraxinus excelsior	Common Ash	550	14	6	8	4.5	5.5	Mature	Fair	Fair	B2	6.6	Fair. Growing in hedgerow. Thick Ivy growth on tree stem. Ivy restricts view of main branch unions.	Cut Ivy around stem base. Inspect stem/basal area.
T158	800	Fraxinus excelsior	Common Ash	450	14	6	9	5	5	Mature	Fair	Fair	B2	5.4	Growing in hedgerow. Large surface roots. Thick Ivy growth on tree stem. Ivy restricts view of main branch unions. Deadwood in crown.	Crown clean to remover weak deadwood and damaged or diseased branches. Cut Ivy around stem base. Inspect stem/basal area.
T159	801	Fagus sylvatica	Common Beech	850	15	8	5	8	5	Mature	Fair	Fair	B2	10.2	Large specimen tree. Thick Ivy growth on tree stem. Some bark wounds to stem base. Some old wounds on stem. Asymmetric form due to group competition.	No urgent works needed.
T160	802	Quercus	Pedunculate	700	17	5	8	11	3	Mature	Fair	Fair	A2	8.4	Large specimen tree.	No urgent works
1100																

Citywest Cemetery

	Citywest C	Cemetery								Arbo	oricultural	Method St	atemen	t		
															group competition.	
T161	803	Fagus sylvatica	Common Beech	400	12	5	4	5	4	Mature	Poor	Fair	U	4.8	Bad. Slender form. Medium sized tree. Large decay cavity on stem. Decay column in main stem.	Fell tree. Crown reduce if retained. Leave for biodiversity.
T162	804	Fagus sylvatica	Common Beech	450	13	5. 5	5	6	6	Early- mature	Fair	Fair	B2	5.4	Medium sized tree. Some bark wounds to stem base. Some old wounds on stem. Small decay cavity on stem.	No urgent works needed.
T163	805	Fraxinus excelsior	Common Ash	1000	20	7	6	5	8	Mature	Fair	Fair	B2	12	Large specimen tree. Suckers around stem base. Wood decay in old wound to lower stem. Some old wounds on stemat 1m on east side. Scattered minor deadwood. Epicormic shoots on branching throughout crown.	No urgent works needed.
T164	806	Quercus robur	Pedunculate Oak	550	11	5	7.5	8	6	Mature	Fair	Good	B2	6.6	Fair/Poor. Large specimen tree. Asymmetric form due to group	Crown clean to remover weak deadwood and

7.5

Mature Fair

Sycamore

730

13

T165

807

Acer

us

pseudoplatan

damaged or

diseased branches.

No urgent works

needed.

competition. Decay in old

wound on main central

Large specimen tree.

stems above 1.5m. Epicormic shoots on branching throughout

Suckers around stem base.

leader at 6m up

to 8m.

Multiple

crown.

B2

Fair

8.76

T166	808	Betula pendula	Silver Birch	308.4 7	8	2	2	4	2	Early- mature	Fair	Fair	C2	3.7	Smaller sized tree. Multiple stems below 1.5m.	No urgent works needed.
T167	809	Betula pendula	Silver Birch	287.0 7	8	2	3	3.5	2	Early- mature	Fair	Fair	C2	3.44	Smaller sized tree. Multiple stems below 1.5m. Wood decay in old wound at stem base.	No urgent works needed.
T168	810	Fagus sylvatica	Common Beech	630	10	7. 6	5	5	6	Mature	Fair	Good	B2	7.56	Large specimen tree. Compacted root-zone. Stem divides above 1.5m.	No urgent works needed.
T169	811	Fagus sylvatica	Common Beech	700	20	8	7	8	7	Mature	Fair	Fair	A2	8.4	Large specimen tree. Upright form. Good shape/form. Small decay cavity on stem.	No urgent works needed.
T170	812	Fagus sylvatica	Common Beech	640	17	6	8	7	5	Mature	Fair	Fair	B2	7.68	Ground levels built up within rootzone. Some old wounds on stem.	No urgent works needed.
T171	813	Fraxinus excelsior	Common Ash	500	17	4	5	7	3	Mature	Poor	Fair	U	6	Leaning East. Large specimen tree. Significant basal decay. Fungal fruiting bodies on stem.	Fell tree.
T172	814	Fagus sylvatica	Common Beech	500	16	5	5	5	5.5	Mature	Fair	Good	B2	6	Large specimen tree. Good shape/form.	No urgent works needed.
T173	815	Acer pseudoplatan us	Sycamore	750	19	7	7	8	4	Mature	Fair	Good	B2	9	Large specimen tree. Asymmetric form due to group competition.	No urgent works needed.
T174	816	Tilia x europea	Common Lime	550	18	4	5	5	5	Mature	Fair	Good	B2	6.6	Large specimen tree. Upright form. Suckers around stem base.	No urgent works needed.
T175	817	Quercus robur	Pedunculate Oak	250	11	3	2.5	3	3	Semi- mature	Fair	Fair	B2	3	Slender form. Smaller sized tree. Upright form. Thick Ivy growth on tree stem.	Cut Ivy around stem base.

Citywest	Cemet	tery
----------	-------	------

T176	818	Larix decidua	Larch	200	10	3	2	3	3	Early- mature	Fair	Fair	C2	2.4	Smaller sized tree. Upright form.	No urgent works needed.
T177	819	Alnus glutinosa	Common Alder	200	9	2. 5	2	2	2	Semi- mature	Fair	Fair	C2	2.4	Slender form. Smaller sized tree. Upright form.	No urgent works needed.
T178	820	Pseudotsuga menziesii	Douglas Fir	250	11	4	2	3.5	2.5	Semi- mature	Fair	Good	C2	3	Smaller sized tree. Upright form.	No urgent works needed.
T179	821	Betula pendula	Silver Birch	220	8	2. 5	2.5	3	2	Early- mature	Fair	Fair	C2	2.64	Smaller sized tree. Upright form.	No urgent works needed.
T180	822	Betula pendula	Silver Birch	220	10	3	3	2	1.5	Early- mature	Fair	Fair	C2	2.64	Slender form. Smaller sized tree. Upright form.	No urgent works needed.
T181	823	Betula pendula	Silver Birch	250	11	3	3	3	2.5	Early- mature	Fair	Fair	C2	3	Smaller sized tree. Upright form.	No urgent works needed.
T182	824	Quercus robur	Pedunculate Oak	150	8	2. 5	2	2	2	Semi- mature	Fair	Fair	C2	1.8	Slender form. Smaller sized tree. Upright form.	No urgent works needed.
T183	825	Alnus glutinosa	Common Alder	354.2 6	13	5	4	3	4	Early- mature	Fair	Fair	C2	4.25	Fair vitality. Twin stem from ground level.	No urgent works needed.
T184	826	Betula pendula	Silver Birch	320	14	2	5	4	3	Mature	Fair	Fair	B2	3.84	Medium sized tree. Stem divides above 1.5m. Broken branches hanging in crown.	Target prune broken/damaged branches.
T185	827	Betula pendula	Silver Birch	180	10	2	2.5	2	2	Early- mature	Fair	Fair	C2	2.16	Slender form. Smaller sized tree. Upright form. Thick lvy growth on tree stem.	Cut Ivy around stem base.
T186	828	Populus x canadensis	Hybrid Poplar	300	15	5. 5	4	4	4	Early- mature	Fair	Good	C2	3.6	Slender form. Upright form. Storm damaged branches in crown.	Target prune broken/damaged branches.
T187	829	Populus x canadensis	Hybrid Poplar	220	15	2	3	2	3	Semi- mature	Fair	Fair	C2	2.64	Smaller sized tree. Upright form. Thick Ivy growth on tree stem.	Cut Ivy around stem base.
T188	830	Quercus robur	Pedunculate Oak	300	10	2	4	3	3.5	Early- mature	Good	Good	B2	3.6	Good. Fair. Smaller sized tree.	No urgent works needed.
T189	831	Populus x canadensis	Hybrid Poplar	300	15	3	4	3.5	4	Semi- mature	Fair	Fair	C2	3.6	Slender form. Medium sized tree. Suckers around stem base.	No urgent works needed.
T190	832	Betula pendula	Silver Birch	300	14	2. 5	3	3	3	Early- mature	Fair	Fair	C2	3.6	Woodland edge tree. Medium sized tree.	No urgent works needed.

T191	833	Betula pendula	Silver Birch	300	10	3	2.5	2.5	2.5	Early- mature	Fair	Fair	C2	3.6	Woodland edge tree. Smaller sized tree.	No urgent works needed.
T192	834	Alnus cordata	Italian Alder	250	10	2	3	3	2.5	Early- mature	Good	Good	C2	3	Smaller sized tree. Upright form.	No urgent works needed.
T193	835	Alnus glutinosa	Common Alder	200	10	3	2	2	3	Semi- mature	Fair	Good	C2	2.4	Slender form. Smaller sized tree. Upright form.	No urgent works needed.
T194	836	Betula pendula	Silver Birch	311.1 3	12	4	2	3	3	Early- mature	Fair	Fair	C2	3.73	Upright form. Twin stem from ground level.	No urgent works needed.
T195	837	Prunus avium	Wild Cherry	250	12	3	4	3	3	Early- mature	Fair	Fair	B2	3	Medium sized tree. Upright form. Some bark wounds to stem base.	No urgent works needed.
T196	838	Betula pendula	Silver Birch	300	8	3. 5	2	2	3	Early- mature	Fair	Fair	C2	3.6	Fair vitality. Smaller sized tree.	No urgent works needed.
T197	839	Quercus robur	Pedunculate Oak	200	5	4	1	3	4	Semi- mature	Fair	Fair	C2	2.4	Smaller sized tree. Poor shape & form. Unbalanced crown shape.	No urgent works needed.
T198	840	Fraxinus excelsior	Common Ash	700	12	5	5	6	6	Over- mature	Poor	Poor	U	8.4	Large specimen tree. Thick lvy growth on tree stem. Significant dieback in crown. Major deadwood in crown.	Fell tree.
T199	841	Prunus avium	Wild Cherry	250	11	6	3	4	4	Early- mature	Fair	Fair	B2	3	Woodland edge tree. Smaller sized tree. Thick Ivy growth on tree stem.	Cut Ivy around stem base.
T200	842	Prunus avium	Wild Cherry	250	10	6	2	6	4	Early- mature	Fair	Fair	C2	3	Smaller sized tree. Thick Ivy growth on tree stem. Asymmetric form due to group competition.	Cut Ivy around stem base.
T201	843	Acer platanoides	Norway Maple	250	8	3. 5	4	3	3	Semi- mature	Fair	Good	C2	3	Smaller sized tree.	No urgent works needed.
T202	844	Acer platanoides	Norway Maple	250.3 5	8	3	4	5	3	Early- mature	Fair	Good	C2	3	Fair/Poor. Smaller sized tree. Twin stem from ground level. Compression fork at tree base. Asymmetric form due	No urgent works needed.

															to group	
T203	845	Fraxinus excelsior	Common Ash	200	10	2	3	3	2.5	Semi- mature	Fair	Fair	C2	2.4	competition. Smaller sized tree. Upright form.	No urgent works needed.
T204	846	Fraxinus excelsior	Common Ash	220	10	2	3	2.5	1.5	Semi- mature	Fair	Fair	C2	2.64	Smaller sized tree. Upright form. Stem divides above 1.5m.	No urgent works needed.
T205	847	Fraxinus excelsior	Common Ash	270	10	3	5	4	4	Early- mature	Fair	Fair	C2	3.24	Medium sized tree. Large surface roots.	No urgent works needed.
T206	848	Fagus sylvatica	Common Beech	300	9	3	5	4.5	3	Early- mature	Fair	Good	C2	3.6	Smaller sized tree. Squirrel damage to branches in crown.	No urgent works needed.
T207	849	Prunus avium	Wild Cherry	200	8	3	4	3	3	Early- mature	Fair	Fair	C2	2.4	Woodland edge tree. Smaller sized tree. Upright form.	No urgent works needed.
T208	850	Acer pseudoplatan us	Sycamore	270	9	3	5	4.5	3	Semi- mature	Fair	Good	C2	3.24	Woodland edge tree. Smaller sized tree. Large surface roots.	No urgent works needed.
T209	851	Fagus sylvatica	Common Beech	250	8	2.	3.5	4	3.5	Early- mature	Fair	Fair	C2	3	Smaller sized tree. Stem divides above 1.5m.	No urgent works needed.
T210	852	Quercus robur	Pedunculate Oak	250	9	3	4.5	5	4	Semi- mature	Fair	Good	B2	3	Woodland edge tree. Smaller sized tree.	No urgent works needed.
T211	853	Quercus robur	Pedunculate Oak	250	8	2	4	4	3	Semi- mature	Fair	Fair	C2	3	Fair/Poor. Smaller sized tree. Compression fork on main stem.	Prune to favour development of stronger main leader above tight union.
T212	854	Prunus avium	Wild Cherry	250	8	3	4.5	3	4	Early- mature	Fair	Fair	C2	3	Smaller sized tree.	No urgent works needed.
T213	855	Prunus avium	Wild Cherry	200	8	3	4	3	3.5	Semi- mature	Fair	Fair	C2	2.4	Smaller sized tree. Broken branches hanging in crown. Some exudation on stem.	No urgent works needed.
T214	856	Chamaecypar is lawsoniana	Lawson Cypress	350	8	2. 5	2	3	2	Early- mature	Fair	Fair	C2	4.2	Some old wounds on stem.	No urgent works needed.
T215	857	Salix caprea	Goat Willow	173.2 7	7	2	3	3	3	Semi- mature	Fair	Good	C2	2.08	Smaller sized tree. Multiple stems below 1.5m.	No urgent works needed.

T216	858	Betula utilis	Himalayan Birch	200	6	2	3	2	2	Early- mature	Fair	Fair	C2	2.4	Smaller sized tree. Some bark wounds to stem base	No urgent works needed.
T217	859	Betula utilis	Himalayan Birch	150	6	2.	1.5	3	1.5	Semi- mature	Fair	Fair	C2	1.8	Smaller sized tree. Upright form.	No urgent works needed.
T218	860	Fagus sylvatica 'Purpurea'	Purple Beech	230	10	3	4.5	5	3	Early- mature	Fair	Good	B2	2.76	Smaller sized tree. Upright form.	No urgent works needed.
T219	861	Fagus sylvatica 'Purpurea'	Purple Beech	230	10	4	2	3	2	Semi- mature	Fair	Fair	C2	2.76	Smaller sized tree. Upright form.	No urgent works needed.
T220	862	Alnus cordata	Italian Alder	400	12	4	3	5	3	Mature	Fair	Fair	B2	4.8	Slender form. Slight lean to stem.	No urgent works needed.
T221	863	Fagus sylvatica 'Purpurea'	Purple Beech	220	9	3	3	2.5	3	Semi- mature	Fair	Fair	C2	2.64	Smaller sized tree. Upright form.	No urgent works needed
T222	864	Populus x canadensis	Hybrid Poplar	350	17	4	2.5	5	2	Early- mature	Fair	Fair	C2	4.2	Slender form. Medium sized tree.	No urgent works needed.
T223	865	Alnus glutinosa	Common Alder	220	9	2. 5	4	4	2	Early- mature	Fair	Fair	C2	2.64	Smaller sized tree.	No urgent works needed.
T224	866	Betula pendula	Silver Birch	150	9	1. 5	1.5	1.5	1.5	Semi- mature	Fair	Fair	C2	1.8	Slender form. Smaller sized tree.	No urgent works needed.
T225	867	Betula pendula	Silver Birch	150	9	2	2	2	1.5	Semi- mature	Fair	Fair	C2	1.8	Some bark wounds to stem base. Major bark wounding on stem.	No urgent works needed.
T226	868	Betula pendula	Silver Birch	150	8	2	2	2	1.5	Semi- mature	Fair	Fair	C2	1.8	Fair/Poor. Slender form. Smaller sized tree. Wood decay in old wound at stem base.	No urgent works needed. Consider removal as part of good management.
T227	869	Betula pendula	Silver Birch	150	10	1	1	2	1	Semi- mature	Fair	Fair	C2	1.8	Fair/Poor. Slender form. Smaller sized tree. Upright form. Major bark wounding on stem.	No urgent works needed.
T228	870	Alnus cordata	Italian Alder	200	9	2	2	2	2.5	Semi- mature	Good	Good	C2	2.4	Good. Smaller sized tree. Upright form.	No urgent works needed.

T229	871	Betula pendula	Silver Birch	150	9	2	1.5	2	1.5	Semi- mature	Fair	Fair	C2	1.8	Fair/Poor. Some bark wounds to stem base. Small decay pocket at stem base. Compression fork on main stem.	No urgent works needed.
T230	872	Alnus cordata	Italian Alder	150	8	1. 5	2	1.5	2	Semi- mature	Fair	Fair	C2	1.8	Smaller sized tree. Upright form. Some bark wounds to stem base. Some bark wounds to lower stem.	No urgent works needed.
T231	873	Alnus cordata	Italian Alder	450	15	5	5	5	5	Mature	Fair	Good	B2	5.4	Medium sized tree. Upright form.	No urgent works needed.
T232	874	Alnus cordata	Italian Alder	463.9 4	14	4	4	5	4	Mature	Fair	Fair	C2	5.57	Medium sized tree. Multiple stems at ground level.	No urgent works needed.
T233	875	Alnus glutinosa	Common Alder	411.5	10	5	5	5.5	5.5	Mature	Fair	Fair	B2	4.94	Medium sized tree. Spreading form. Multiple stems below 1.5m.	No urgent works needed.
T234	876	Alnus cordata	Italian Alder	400	12	4	5	5	5	Mature	Fair	Fair	C2	4.8	Slight lean to stem. Medium sized tree. Deadwood in crown.	No urgent works needed.
T235	877	Alnus cordata	Italian Alder	450	12	4. 5	5.5	5	4.5	Mature	Fair	Fair	B2	5.4	Good vitality. Some damage to surface roots. Stem divides above 1.5m.	No urgent works needed.
T236	878	Alnus cordata	Italian Alder	400	14	6	5	5.5	5	Mature	Fair	Good	B2	4.8	Good vitality. Medium sized tree.	No urgent works needed.
T237	879	Alnus cordata	Italian Alder	400	14	6	5.5	5	5	Mature	Fair	Good	B2	4.8	Good vitality. Slight lean to stem. Medium sized tree.	No urgent works needed.
T238	880	Fagus sylvatica	Common Beech	400	12	6	5	5	6	Early- mature	Fair	Fair	B2	4.8	Fair/Poor. Good vitality. Medium sized tree. Compression fork on main stem.	Prune to favour development of stronger main leader above tight union.
T239	881	Alnus cordata	Italian Alder	400	15	5	5	6	5	Mature	Fair	Good	B2	4.8	Medium sized tree. Thick Ivy growth on tree stem. Ivy restricts view of main	Cut Ivy around stem base. Reinspect tree

															branch unions. Stem divides above 1.5m.	when Ivy has died back.
T240	882	Alnus cordata	Italian Alder	400	12	5	5	5	5	Mature	Fair	Good	B2	4.8	Medium sized tree. Upright form.	No urgent works needed.
T241	883	Alnus cordata	Italian Alder	400	11	3	3	3	4	Mature	Fair	Fair	B2	4.8	Upright form. Some bark wounds to stem base.	No urgent works needed.
T242	884	Alnus glutinosa	Common Alder	291.9	8	2	3	2	2.5	Early- mature	Fair	Fair	C2	3.5	Fair/Poor. Smaller sized tree. Suckers around stem base. Multiple stems below 1.5m. Some bark wounds to lower stem.	No urgent works needed.
T243	885	Alnus cordata	Italian Alder	450	11	4	3	5	5	Mature	Fair	Fair	C2	5.4	Medium sized tree. Upright form. Some bark wounds to stem base.	No urgent works needed.
T244	886	Alnus cordata	Italian Alder	500	11	4	4	6	5	Mature	Fair	Good	B2	6	Medium sized tree. Some bark wounds to stem base.	No urgent works needed.
T245	887	Alnus cordata	Italian Alder	350	13	2	4	4	4	Mature	Good	Good	B2	4.2	Medium sized tree. Upright form.	No urgent works needed.
T246	888	Populus x canadensis	Hybrid Poplar	426.5 5	16	4	5	4	4	Early- mature	Fair	Fair	C2	5.12	Medium sized tree. Upright form. Storm damaged branches in crown.	Target prune broken/damaged branches.
T247	889	Alnus cordata	Italian Alder	350	10	4	5	5	3	Mature	Fair	Fair	B2	4.2	Asymmetric form due to group competition	To be removed to facilitate the proposed development.
T248	890	Fagus sylvatica 'Purpurea'	Purple Beech	220	9	3	4	3.5	3	Semi- mature	Fair	Good	C2	2.64	Smaller sized tree. Upright form.	No urgent works needed.
T249	891	Sorbus intermedia	Swedish Whitebeam	250	6	2	3	3	3	Mature	Fair	Fair	C2	3	Woodland edge tree. Smaller sized tree.	No urgent works needed.
T250	892	Tilia cordata	Small-Leaved Lime	366.9 1	9	4	5	4	4	Early- mature	Fair	Good	B2	4.4	Good vitality. Smaller sized tree. Spreading form. Multiple stems below 1.5m.	No urgent works needed.
T251	893	Populus x canadensis	Hybrid Poplar	403.1	16	3	4	4	4	Early- mature	Fair	Fair	C2	4.84	Fair/Poor. Medium sized tree. Stem divides below	Prune to favour development of

															1.5m. Compression fork at tree base.	stronger main leader above tight union.
T252	894	Acer pseudoplatan us	Sycamore	374.2	10	5	7	6	2	Semi- mature	Fair	Fair	C2	4.49	Good vitality. Multiple stems below 1.5m. Asymmetric form due to group competition.	No urgent works needed.
T253	895	Populus x canadensis	Hybrid Poplar	350	17	3	5	3	3	Early- mature	Fair	Fair	C2	4.2	Medium sized tree. Upright form.	No urgent works needed.
T254	896	Pinus contorta	Shore Pine	150	6	2	2	1	1	Young	Fair	Fair	C2	1.8	Smaller sized tree. Upright form. Recently crown lifted.	No urgent works needed.
T255	897	Pinus contorta	Shore Pine	250	9	4	3	2	3	Semi- mature	Fair	Fair	C2	3	Woodland edge tree. Smaller sized tree.	No urgent works needed.
T256	898	Populus x canadensis	Hybrid Poplar	400	18	5	7	5	4.5	Early- mature	Fair	Fair	C2	4.8	Medium sized tree. Upright form.	No urgent works needed.
T257	899	Populus x canadensis	Hybrid Poplar	400	19	5	6	5	5	Mature	Fair	Fair	C2	4.8	Large specimen tree. Upright form. Suckers around stem base. Storm damaged branches in crown.	Target prune broken/damaged branches.
T258	900	Alnus glutinosa	Common Alder	300	8	3	3	2	4	Early- mature	Fair	Fair	C2	3.6	Smaller sized tree. Asymmetric form due to group competition.	No urgent works needed.
T259	901	Aesculus hippocastanu m	Horse Chestnut	200	9	1. 5	4	2	2	Semi- mature	Fair	Fair	C2	2.4	Fair/Poor. Smaller sized tree. Upright form. Some bark wounds to stem base. Recently crown lifted.	No urgent works needed.
T260	902	Acer platanoides	Norway Maple	250	9	2	2	3	2.5	Semi- mature	Fair	Fair	C2	3	Smaller sized tree. Upright form.	No urgent works needed.
T261	903	Betula pendula	Silver Birch	300	8	4	2	3	4	Early- mature	Fair	Fair	C2	3.6	Smaller sized tree. Asymmetric form due to group competition.	No urgent works needed.
T262	904	Alnus cordata	Italian Alder	300	8	3	4	2	3	Early- mature	Fair	Fair	C2	3.6	Smaller sized tree. Poor shape & form.	No urgent works needed.

T263	905	Alnus glutinosa	Common Alder	300	8	3	4	3.5	2	Early- mature	Fair	Fair	C2	3.6	Slight lean to stem. Smaller sized tree. Some bark wounds to stem base.	No urgent works needed.
T264	906	Alnus cordata	Italian Alder	350	8	3	5	5	2	Early- mature	Fair	Fair	C2	4.2	Leaning East. Smaller sized tre Poor shape & form. Asymmetric form due to group competition.	
T265	907	Quercus robur	Pedunculate Oak	900	21	9	9.5	5	10.	Mature	Fair	Fair	A2	10.8	Large specimen tree. Asymmetric form due to group competition. Branch weakened by decay in crown.	Reduce decayed branch at 8m.
T266	908	Quercus robur	Pedunculate Oak	970	22	9. 5	7	8	11	Mature	Fair	Fair	A2	11.64	Large specimen tree. Some bark wounds to stem base. Minor deadwood in crown.	No urgent works needed.
T267	909	Tilia x europea	Common Lime	1000	19	7. 5	7	7.5	7.5	Mature	Fair	Fair	A2	12	Large specimen tree. Spreading form. Suckers around stem base.	No urgent works needed.
T268	910	Quercus robur	Pedunculate Oak	650	7	5	4	5.5	5	Mature	Fair	Fair	B2	7.8	Smaller sized tree. Thick Ivy growth on tree stem. Wood decay in old wound to lower stem.	Cut Ivy around stem base. Inspect stem/basal area.
T269	911	Fagus sylvatica	Common Beech	1150	19	6. 5	8.5	6	7.5	Over- mature	Poor	Fair	U	13.8	Large specimen tree. Significant basal decay. Ustulina deusta fruiting bodies present. Previous loss of co dominant stem from 4m, remaining tree vulnerable to failure.	Crown reduce if retained for long. Leave for biodiversity.
T270	912	Quercus robur	Pedunculate Oak	750	19	5. 5	5	5	5	Mature	Poor	Fair	B2	9	Good vitality. Fair vitality. Large specimen tree. Upright form. Good shape/form. Significant basal decay.	No urgent works needed.

Citywest	Cemetery
----------	----------

															Fungal fruiting bodies on stem. Inonotus dryadeus present.	
T271	913	Tilia x europea	Common Lime	850	15	7	5	7	6	Mature	Poor	Fair	B2	10.2	Large specimen tree. Stem divides above 1.5m. Large decay cavity on stem. Asymmetric form due to group competition. Decay in south stem at 3m.	Crown reduce.
T272	914	Aesculus hippocastanu m	Horse Chestnut	1200	20	8	7.5	8.5	8.5	Mature	Fair	Fair	A2	14.4	Large specimen tree. Spreading form.	No urgent works needed.
T273	915	Fraxinus excelsior	Common Ash	1000	22	10	7	7.5	6.5	Mature	Fair	Fair	B2	12	Large specimen tree. Large surface roots. Minor dieback in crown. Scattered minor deadwood. Historic storm damage.	No urgent works needed. Monitor tree condition.
T274	916	Quercus cerris	Turkey Oak	1120	29	8. 5	9	10	9.5	Mature	Poor	Fair	C2	13.44	Fair vitality. Large specimen tree. Good shape/form. Fungal fruiting bodies on stem. Large Inonotus hispidus brackets on east side of main stem at 8m.	Carry out further inspection. Review extent of decay of main stem at 8m.
T275	917	Tilia x europea	Common Lime	1200	24	6	6.5	7	5	Mature	Fair	Good	A2	14.4	Large specimen tree. Suckers around stem base. Multiple stems above 1.5m.	No urgent works needed.
T276	918	Tilia x europea	Common Lime	1000	20	6	7	6	6	Mature	Fair	Good	A2	12	Large specimen tree. Suckers around stem base. Stem divides above 1.5m.tight union between stems at 2 3m	No urgent works needed.

T277	919	Quercus robur	Pedunculate Oak	630	12	2	6.5	3.5	6	Mature	Fair	Good	B2	7.56	Medium sized tree. Unbalanced crown shape. Historic storm damage. Main leader dead/missing at 10m.	No urgent works needed.
T278	920	Acer pseudoplatan us	Sycamore	850	20	6	8.5	8.5	8.5	Mature	Fair	Good	A2	10.2	Large specimen tree. Stem divides above 1.5m with 3 large scaffolds from 5m.	No urgent works needed.
T279	921	Quercus robur	Pedunculate Oak	630	15	4	6	6	4	Mature	Poor	Poor	C2	7.56	Fungal fruiting bodies on stem. Dieback in crown. Sparse crown. Bracket at stem base east side.	Monitor tree condition. Crown reduce by 2-3m.
T280	922	Quercus cerris	Turkey Oak	840	15	5	5	7	7	Mature	Poor	Poor	U	10.08	Declining. Large specimen tree. Significant basal decay. Fungal fruiting bodies on stem. Significant dieback in crown. Ganoderma brackets on stem.	Consider removal as part of good management. Crown reduce if retained. Not suited to retention within new development
T281	923	Quercus robur	Pedunculate Oak	610	13	3	2	7.5	5	Mature	Poor	Fair	C2	7.32	Medium sized tree. Poor shape & form. Dieback in crown. Branch weakened by decay in crown. Major decay in stem at 4m up.	Crown reduce 20%.
T282	924	Quercus robur	Pedunculate Oak	950	23	6	9	7.5	8.5	Mature	Poor	Poor	B2	11.4	Dieback in crown. Deadwood in crown. Decay in scaffold to east from 5m.	Crown reduce by 25%.
T283	925	Quercus robur	Pedunculate Oak	600	20	3. 5	6	6	5	Mature	Poor	Fair	B2	7.2	Fair vitality. Slender form. Large specimen tree. Historic loss of major limb from 4m.	Crown reduce 20%.
T284	926	Quercus cerris	Turkey Oak	1000	20	10	9.5	7	10. 5	Mature	Poor	Poor	B2	12	Fair/Poor. Large specimen tree. Spreading form.	Crown reduce by 25%.

Citywest Cemetery

															Ground levels built up within rootzone. Decay cavities developing in old wounds on stem. Dieback in crown. Epicormic shoots on branching throughout crown.	
T285	927	Fagus sylvatica 'Purpurea'	Purple Beech	300	9	3	4	5	3	Early- mature	Fair	Fair	C2	3.6	Smaller sized tree. Some bark wounds to stem base. Asymmetric form due to group competition. Squirrel damage to branches in crown.	To be removed to facilitate the proposed development.
T286	928	Acer platanoides	Norway Maple	300	9	3	4	5	3	Semi- mature	Fair	Fair	C2	3.6	Smaller sized tree. Some bark wounds to stem base. Some exudation on stem.	To be removed to facilitate the proposed development.
T287	929	Prunus sp.	Cherry Species	250	9	3	3	3.5	1	Early- mature	Fair	Fair	C2	3	Slight lean to stem. Smaller sized tree. Suckers around stem base.	To be removed to facilitate the proposed development.
T288	930	Prunus sp.	Cherry Species	200	8	1	3	3	1	Semi- mature	Fair	Fair	C2	2.4	Slender form. Slight lean to stem. Smaller sized tree.	To be removed to facilitate the proposed development.
T289	931	Acer platanoides	Norway Maple	300	9	4. 5	4	5	4	Early- mature	Fair	Fair	C2	3.6	Fair vitality	No urgent works needed.
T290	932	Prunus avium	Wild Cherry	300	10	4	3	4	4	Early- mature	Fair	Good	C2	3.6	Smaller sized tree. Some damage to surface roots. Some bark wounds to stem base.	No urgent works needed.
T291	933	Acer platanoides	Norway Maple	350	9	5	5	5	5.5	Early- mature	Fair	Good	B2	4.2	Good vitality. Large surface roots.	To be removed to facilitate the proposed development.

Citywest	Ceme	tery
----------	------	------

T292	934	Tilia cordata	Small-Leaved Lime	200	8	4	1	3	3	Semi- mature	Fair	Fair	C2	2.4	Smaller sized tree. Asymmetric form due to group competition.	To be removed to facilitate the proposed development.
T293	935	Prunus sp.	Cherry Species	150	6	2	2	1.5	2	Early- mature	Fair	Fair	C2	1.8	Smaller sized tree. Upright form.	No urgent works needed.
T294	936	Acer platanoides	Norway Maple	200	7	2. 5	2	2	2.5	Semi- mature	Fair	Fair	C2	2.4	Fair/Poor. Smaller sized tree. Some damage to surface roots. Possible root girdling. Some bark wounds to stem base. Some potentially weak unions in	No urgent works needed.
T295	937	Fagus sylvatica	Common Beech	400	10	4	3.5	4	4	Early- mature	Good	Good	B2	4.8	crown structure. Smaller sized tree. Good shape/form.	No urgent works needed.
T296	938	Fagus sylvatica 'Purpurea'	Purple Beech	150	8	3	3	3	3	Semi- mature	Fair	Fair	C2	1.8	Smaller sized tree. Upright form.	No urgent works needed.
T297	939	Acer platanoides	Norway Maple	250	8	4	4	4	2.5	Semi- mature	Fair	Fair	C2	3		No urgent works needed.
T298	940	Quercus rubra	Red Oak	200	8	2.	3	3	3	Semi- mature	Fair	Fair	C2	2.4	Smaller sized tree.	No urgent works needed.
T299	941	Alnus cordata	Italian Alder	300	8	2	4	4	3.5	Early- mature	Fair	Good	C2	3.6	Large surface roots. Asymmetric form due to group competition.	No urgent works needed.
T300	942	Acer platanoides	Norway Maple	350	9	5	4.5	5	3	Early- mature	Fair	Fair	C2	4.2	Slight lean to stem. Some damage to surface roots. Some bark wounds to stem base.	No urgent works needed.
T301	943	Ulmus glabra	Wych Elm	350	9	4	4	3	3	Early- mature	Poor	Dead	U	4.2	Bad. Virtually dead.	Coppice.
T302	944	Acer platanoides	Norway Maple	300	7	3	4	4	4	Early- mature	Fair	Good	C2	3.6	Some damage to surface roots. Possible root girdling. Some bark wounds to lower stem.	No urgent works needed.

Citywest	Cemet	tery
----------	-------	------

T303	945	Prunus sp.	Cherry Species	200	6	2. 5	3	3	2	Early- mature	Fair	Fair	C2	2.4	Smaller sized tree. Suckers around stem base. Some bark wounds to stem base. Some bark wounds to lower stem.	No urgent works needed.
T304	946	Pinus sylvestris	Scots Pine	150	3	2	2	2	2	Young	Fair	Fair	C2	1.8	Smaller sized tree.	No urgent works needed.
T305	947	Fagus sylvatica	Common Beech	400	9	4. 5	5	5	5	Early- mature	Good	Fair	B2	4.8	Good vitality. Some damage to surface roots. Multiple stems above 1.5m.	No urgent works needed.
T306	948	Acer platanoides	Norway Maple	250	7	3	3	3	3	Semi- mature	Fair	Fair	C2	3	Smaller sized tree. Some bark wounds to stem base.	No urgent works needed.
T307	949	Acer platanoides	Norway Maple	220	6	2	2	3	2	Semi- mature	Poor	Fair	U	2.64	Smaller sized tree. Major bark wounding on stem.	Leave for biodiversity.
T308	950	Sorbus aucuparia	Rowan	150	5	1. 5	2	1.5	2	Mature	Fair	Fair	C2	1.8	Smaller sized tree. Upright form. Suckers around stem base. Some bark wounds to lower stem.	No urgent works needed.
T309	951	Fagus sylvatica 'Purpurea'	Purple Beech	250	7	3	3	2.5	2.5	Early- mature	Fair	Fair	C2	3	Smaller sized tree. Some bark wounds to stem base.	No urgent works needed.
T310	952	Prunus sp.	Cherry Species	269.0 5	5	4	4	3	3	Early- mature	Fair	Fair	C2	3.23	Fair vitality. Smaller sized tree.	No urgent works needed.
T311	953	Alnus cordata	Italian Alder	423.7 7	9	3.	4	4	3.5	Early- mature	Fair	Good	C2	5.09	Stem divides below 1.5m. Compression fork on main stem.	No urgent works needed.
T312	954	Prunus avium	Wild Cherry	220	8	3	2	5	3	Semi- mature	Fair	Fair	C2	2.64	Slight lean to stem. Smaller sized tree. Some bark wounds to stem base.	No urgent works needed.
T313	955	Acer platanoides	Norway Maple	250	8	3. 5	3	5	3	Semi- mature	Fair	Fair	C2	3	Some damage to surface roots. Possible root girdling.	No urgent works needed.
T314	956	Prunus avium	Wild Cherry	250	8	4	3	3	4	Early- mature	Fair	Fair	C2	3	Smaller sized tree. Some bark wounds to stem base.	No urgent works needed.
T315	957	Prunus avium	Wild Cherry	300	8	3	4.5	5	3	Early- mature	Fair	Fair	C2	3.6	Medium sized tree. Some damage to surface roots. Large	No urgent works needed.

															surface roots. Stem divides above 1.5m. Some bark wounds to stem base. Some bark wounds to lower stem.	
T316	958	Fagus sylvatica	Common Beech	250	8	2.	3.5	3.5	2	Semi- mature	Fair	Fair	C2	3	Smaller sized tree. Some bark wounds to stem base. Asymmetric form due to group competition.	No urgent works needed.
T317	959	Acer platanoides	Norway Maple	250	8	4. 5	4	4	4	Early- mature	Fair	Good	C2	3	Some damage to surface roots. Possible root girdling. Some bark wounds to stem base.	No urgent works needed.
T318	960	Alnus cordata	Italian Alder	350	8	4	4.5	4.5	4	Early- mature	Fair	Fair	C2	4.2	Stem divides above 1.5m.	No urgent works needed.
T319	961	Sorbus intermedia	Swedish Whitebeam	220	6	2	2	3	3	Early- mature	Fair	Fair	C2	2.64	Smaller sized tree.	No urgent works needed.
T320	962	Fraxinus excelsior	Common Ash	200	7	3	3	2	3	Semi- mature	Fair	Good	C2	2.4	Smaller sized tree.	To be removed to facilitate cable connection
T321	963	Acer platanoides	Norway Maple	300	7	4	4	4	3	Early- mature	Fair	Good	C2	3.6	Some damage to surface roots. Possible root girdling. Some bark wounds to stem base.	To be removed to facilitate cable connection
T322	964	Acer campestre	Field Maple	300	7	3	3	2	3	Early- mature	Fair	Fair	C2	3.6	Smaller sized tree. Some damage to surface roots. Suckers around stem base.	To be removed to facilitate cable connection
T323	965	Fagus sylvatica 'Purpurea'	Purple Beech	200	6	3	3	3	3	Semi- mature	Fair	Good	C2	2.4	Smaller sized tree. Upright form.	No urgent works needed.
T324	966	Fagus sylvatica	Common Beech	250	6	3	2	3	3	Semi- mature	Fair	Fair	C2	3	Good vitality. Smaller sized tree.	No urgent works needed.
T325	967	Pinus sylvestris	Scots Pine	200	9	1. 5	3	2	2	Semi- mature	Fair	Fair	C2	2.4	Smaller sized tree. Asymmetric form due to group competition.	No urgent works needed.
T326	968	Abies alba	Common Silver Fir	250	9	2. 5	2.5	2.5	2.5	Semi- mature	Fair	Good	C2	3	Smaller sized tree. Upright form.	No urgent works needed.

Citywest	t Cemet	tery
----------	---------	------

T327	969	Tilia platyphyllos	Large Leaf Lime	200	7	3	3	3	2	Semi- mature	Good	Fair	C2	2.4	Smaller sized tree. Suckers around stem base. Asymmetric form due to group competition.	No urgent works needed.
T328	970	Abies alba	Common Silver Fir	280	8	3	3	3	3	Semi- mature	Good	Good	C2	3.36	Smaller sized tree. Upright form.	No urgent works needed.
T329	971	Fagus sylvatica	Common Beech	250	8	2	3	2.5	2.5	Semi- mature	Poor	Good	C2	3	Fair/Poor. Smaller sized tree. Upright form. Stem divides above 1.5m. Compression fork on main stem.	Prune to favour development of stronger main leader above tight union.
T330	972	Laurus nobilis	Bay Laurel	224.1 6	8	2	2	2	2	Semi- mature	Fair	Good	C2	2.69	Smaller sized tree. Multiple stems at ground level.	No urgent works needed.
T331	973	Fagus sylvatica	Common Beech	250	8	4	4	4	3	Semi- mature	Fair	Good	C2	3	Smaller sized tree.	No urgent works needed
T332	974	Quercus rubra	Red Oak	220	8	4	3.5	3	4	Semi- mature	Fair	Good	C2	2.64	Smaller sized tree. Upright form.	No urgent works needed.
T333	975	Prunus avium	Wild Cherry	250.3 5	5	3	3	2	4	Early- mature	Fair	Fair	C2	3	Smaller sized tree. Suckers around stem base. Some exudation on stem.	No urgent works needed.
T334	976	Fagus sylvatica	Common Beech	300	10	3	5	5	3	Early- mature	Fair	Fair	C2	3.6	Good vitality. Smaller sized tree. Asymmetric form due to group competition.	No urgent works needed.
T335	977	Fagus sylvatica 'Purpurea'	Purple Beech	250	10	3. 5	3	4	3	Semi- mature	Good	Good	C2	3	Medium sized tree. Smaller sized tree. Upright form.	No urgent works needed.
T336	978	Quercus rùbra	Red Oak	200	8	3. 5	2	3	3	Semi- mature	Fair	Fair	C2	2.4	Smaller sized tree. Thick Ivy growth on tree stem.	No urgent works needed.
T337	979	Sorbus aria	Whitebeam	200	7	3	3	4	3	Semi- mature	Fair	Fair	C2	2.4	Smaller sized tree. Some bark wounds to stem base.	No urgent works needed.
T338	980	Tilia cordata	Small-Leaved Lime	250	9	4	3	3	3	Semi- mature	Fair	Good	C2	3	Smaller sized tree. Stem divides above 1.5m. Compression fork on main stem.	Prune to favour development of stronger main leader above tight union.

T339	981	Tilia cordata	Small-Leaved Lime	250	8	3	3	4	2.5	Semi- mature	Fair	Fair	C2	3	Smaller sized tree.	No urgent works needed.
T340	982	Larix decidua	Larch	250	9	5	2	3	3	Early- mature	Fair	Fair	C2	3	Smaller sized tree. Asymmetric crown. Some long extended limbs.	Prune to reduce weight of extended branches
T341	983	Quercus robur	Pedunculate Oak	820	20	5	6	8	9	Mature	Good	Good	A2	9.84	Large specimen tree. Epicormic shoots on branching throughout crown.	No urgent works needed.
T342	984	Fagus sylvatica	Common Beech	1250	21	6. 6	10	9	10	Mature	Poor	Fair	C2	15	Large specimen tree. Ustulina deusta fruiting bodies present at stem base.	Retain for biodiversity.
T343	985	Quercus robur	Pedunculate Oak	940	19	7. 5	9.5	9	5	Mature	Fair	Good	A2	11.28	Good vitality. Large specimen tree.	No urgent works needed.
T344	986	Quercus robur	Pedunculate Oak	600	11	2	9	6	4.5	Mature	Poor	Fair	B2	7.2	Fair/Poor. Medium sized tree. Suppressed by neighbouring trees. Poor shape & form. Epicormic growth on stem. Some old wounds on stem. Unbalanced crown shape.	No urgent works needed.
T345	987	Betula pendula	Silver Birch	300	15	3	4	3	3	Mature	Fair	Fair	C2	3.6	Medium sized tree. Thick Ivy growth on tree stem. Ivy restricts view of main branch unions.	Cut Ivy around stem base.
T346	988	Betula pendula	Silver Birch	300	16	4	3	3	2	Mature	Good	Good	B2	3.6	Slender form. Medium sized tree. Upright form.	No urgent works needed.
T347	989	Betula pendula	Silver Birch	300	15	4	3	3	3	Mature	Poor	Fair	C2	3.6	Fair/Poor. Medium sized tree. Squirrel damage to branches in crown.	To be removed to facilitate the proposed development.
T348	990	Betula pendula	Silver Birch	300	14	3. 5	2	4	2.5	Mature	Poor	Fair	C2	3.6	Fair/Poor. Medium sized tree. Small decay pocket at stem base.	Target prune broken/damaged branches.

Citywest	Cemetery
----------	----------

															Squirrel damage to branches in crown.	
T349	991	Betula pendula	Silver Birch	200	12	4. 5	2	5	2	Early- mature	Poor	Fair	C2	2.4	Fair/Poor. Slender form. Smaller sized tree. Major bark wounding on stem. Squirrel damage to branches in crown.	Target prune broken/damaged branches.
T350	992	Betula pendula	Silver Birch	250	12	4	2	3	3	Mature	Fair	Fair	C2	3	Medium sized tree. Squirrel damage to branches in crown.	No urgent works needed.
T351	993	Alnus cordata	Italian Alder	350	17	5	4	5	3.5	Mature	Fair	Good	B2	4.2	Good vitality. Upright form. Thick Ivy growth on tree stem	To be removed to facilitate the proposed development.
T352	994	Populus x canadensis	Hybrid Poplar	495.1 8	18	6	6	5	5	Mature	Poor	Fair	U	5.94	Medium sized tree. Thick Ivy growth on tree stem. Stem divides below 1.5m. Storm damaged branches in crown. Main leader of southern stem snapped at 12m.	To be removed to facilitate the proposed development.
T353	995	Prunus avium	Wild Cherry	360.6 9	15	5	3	5	4	Mature	Fair	Fair	C2	4.33	Stem divides below 1.5m. Compression fork on main stem. Union appears stable at present.	No urgent works needed.
T354	996	Populus x canadensis	Hybrid Poplar	446.9 3	18	7	6	8	5	Mature	Poor	Fair	C2	5.36	Large specimen tree. Storm damaged branches in crown. Historic storm damage. Main leader dead/missing.	Target prune broken/damaged branches. Crown reduce. Consider coppicing to allow regeneration of fresh growth.
T355	997	Cupressus macrocarpa	Monterey Cypress	600	17	7	5	7	4	Mature	Poor	Fair	C2	7.2	Fair/Poor. Part of linear group. Leaning North-East. Poor shape & form. Storm damaged branches in	No urgent works needed.

															crown. Asymmetric form due to group competition.	
T356	998	Quercus robur	Pedunculate Oak	250	9	4	3	6	1	Semi- mature	Fair	Fair	C2	3	Suppressed by neighbouring trees. Poor shape & form. Asymmetric form due to group competition.	No urgent works needed.
T357	999	Prunus avium	Wild Cherry	500	16	5	5	7	3	Mature	Poor	Fair	C2	6	Medium sized tree. Compression fork on main stem.	To be removed to facilitate the proposed development.
T358	1000	Alnus cordata	Italian Alder	280	15	4	4	4.5	2	Early- mature	Fair	Good	C2	3.36	Slender form. Medium sized tree. Some bark wounds to stem base.	No urgent works needed.
T359	1301	Quercus robur	Pedunculate Oak	800	19	4. 5	5	9	6.5	Mature	Fair	Fair	B2	9.6	Large specimen tree. Suppressed by neighbouring trees. Some bark wounds to stem base. Major deadwood in crown.	Crown clean to remover weak deadwood and damaged or diseased branches.
T360	1302	Quercus cerris	Turkey Oak	1050	25	12	12	12	15	Mature	Fair	Good	A2	12.6	High amenity value. Very large specimen tree. Spreading form.	No urgent works needed.
T361	1303	Ulmus glabra	Wych Elm	450	11	5	5	2	10	Mature	Fair	Fair	C2	5.4	Medium sized tree. Unbalanced crown shape.	No urgent works needed.
T362	1304	Quercus robur	Pedunculate Oak	450	12	6	5	8	2	Mature	Poor	Fair	C2	5.4	Fair/Poor. Leaning North- East. Suppressed by neighbouring trees. Thick Ivy growth on tree stem. Unbalanced crown shape. Some long extended limbs. Some heavy limbs out over road.	Prune to reduce weight of extended branches.
T363	1305	Quercus robur	Pedunculate Oak	850	19	6	6	13	7	Mature	Poor	Fair	A2	10.2	Fair/Poor. Slight lean to stem. Leaning East. Large specimen tree. Storm damaged branches in crown. Unbalanced crown	Remove major deadwood. Target prune broken/damaged branches. Reduce

															shape. Major deadwood in crown. Some heavy limbs out over road.	weight from east side of crown. Reduce extended branches over road.
T364	1306	Quercus robur	Pedunculate Oak	600	18	8	8	6	8.5	Mature	Fair	Fair	A2	7.2	Good vitality. Large specimen tree. Thick Ivy growth on tree stem. Ivy restricts view of main branch unions. Stem divides above 1.5m.	Cut Ivy around stem base. Inspect stem/basal area.
T365	1307	Quercus robur	Pedunculate Oak	550	13	6	5	7	6	Mature	Fair	Fair	B2	6.6	Fair vitality. Large specimen tree. Thick Ivy growth on tree stem. Ivy restricts view of main branch unions. Unable to inspect stem due to Ivy. Not accessed.	To be removed to facilitate the proposed development.
T366	1308	Picea omorika	Serbian Spruce	150	9	1	1.5	1	1	Young	Fair	Fair	C2	1.8	Slender form. Smaller sized tree. Upright form.	To be removed to facilitate the proposed development.
T367	1309	Betula pubescens	Downy Birch	200	9	3. 5	1.5	2	2.5	Semi- mature	Fair	Fair	C2	2.4	Smaller sized tree.	To be removed to facilitate the proposed development.
T368	1310	Fraxinus excelsior	Common Ash	700	16	7	9	8	7	Mature	Poor	Fair	B2	8.4	Fair/Poor. Large specimen tree. Spreading form. Thick Ivy growth on tree stem. Ivy restricts view of main branch unions. Some long extended limbs. Some heavy limbs out over road. Excessive Ivy growth in crown. Not accessed.	To be removed to facilitate the proposed development.

Citywest	Cemetery
----------	----------

T369	1311	Liriodendron tulipifera	Tulip Tree	350	12	5	5	5	4.5	Early- mature	Good	Good	B2	4.2	Medium sized tree. Good shape/form.	No urgent works needed.
T370	1312	Picea omorika	Serbian Spruce	200	10	1. 5	2	1.5	1.5	Semi- mature	Fair	Fair	C2	2.4	Smaller sized tree. Upright form.	To be removed to facilitate the proposed development.
ГЗ71	1312.1	Quercus robur	Pedunculate Oak	600	12	7	8	8	6.5	Mature	Fair	Fair	B2	7.2	Good vitality. Large specimen tree. Spreading form. Thick Ivy growth on tree stem. Ivy restricts view of main branch unions. Some long extended limbs. Some heavy limbs out over road. Excessive Ivy growth in crown. Not accessed	To be removed to facilitate the proposed development.
r372	1312.2	Quercus robur	Pedunculate Oak	600	12	5. 5	7	8	6	Mature	Fair	Fair	B2	7.2	Large specimen tree. Spreading form. Thick Ivy growth on tree stem. Ivy restricts view of main branch unions. Some heavy limbs out over road. Excessive Ivy growth in crown. Not accessed.	To be removed to facilitate the proposed development.
Г373	1313	Cupressus macrocarpa	Monterey Cypress	750	12	8	8.5	5	8	Mature	Fair	Fair	C2	9	Medium sized tree. Multiple stems above 1.5m. Storm damaged branches in crown.	Target prune broken/damaged branches.
Г374	1314	Cupressus macrocarpa	Monterey Cypress	980	17	8. 5	10	9.5	8.5	Mature	Fair	Fair	C2	11.76	Large specimen tree. Spreading form. Storm damaged branches in crown. Hazard beam crack on branch in crown.	Target prune broken/damaged branches.
Г375	1315	Pinus sylvestris	Scots Pine	300	10	4	2	3	2	Early- mature	Fair	Fair	C2	3.6	Slender form. Poor shape & form. Asymmetric form due to group competition.	No urgent works needed.

	Citywest 0	Cemetery								Arbo	oricultural	Method S	tatemer	nt		
T376	1316	Pinus sylvestris	Scots Pine	300	17	2. 5	2	2.5	2	Mature	Fair	Fair	B2	3.6	Slender form. Medium sized tree. Upright form.	No urgent works needed
T377	1317	Pinus sylvestris	Scots Pine	250	8	3. 5	1	4	2	Early- mature	Fair	Fair	C2	3	Smaller sized tree. Poor shape & form. Unbalanced crown shape. Asymmetric form due to group competition.	No urgent works needed.
T378	1318	Pinus sylvestris	Scots Pine	270	13	1. 5	3	2	1.5	Early- mature	Fair	Fair	C2	3.24	Slender form. Upright form.	No urgent works needed.
T379	1319	Abies alba	Common Silver Fir	250	16	2	2	2	2	Early- mature	Fair	Fair	C2	3	Slender form. Upright form.	No urgent works needed.
T380	1320	Pinus sylvestris	Scots Pine	300	14	4	3	2	4	Early- mature	Fair	Good	C2	3.6	Thick Ivy growth on tree stem.	No urgent works needed.
T381	1321	Pinus sylvestris	Scots Pine	300	14	4	4	2	2	Early- mature	Fair	Fair	C2	3.6	Medium sized tree.	No urgent works needed.
T382	1322	Pinus sylvestris	Scots Pine	200	9	4	2	2	1.5	Early- mature	Fair	Fair	C2	2.4	Smaller sized tree. Suppressed by neighbouring trees.	No urgent works needed.
T383	1323	Pinus sylvestris	Scots Pine	350	16	3. 5	3	3	2	Early- mature	Fair	Good	B2	4.2	Medium sized tree. Upright form.	No urgent works needed.
T384	1324	Pinus sylvestris	Scots Pine	350	16	2	3	2	4	Mature	Fair	Fair	B2	4.2	Medium sized tree. Asymmetric form due to group competition.	No urgent works needed.
T385	1325	Cupressus macrocarpa	Monterey Cypress	450	5	1. 5	4	2	5	Early- mature	Poor	Fair	C2	5.4	Smaller sized tree. Suppressed by neighbouring trees. Poor shape & form. Main leader dead/missing. Limited potential.	No urgent works needed.
T386	1326	Cupressus macrocarpa	Monterey Cypress	900	17	8	3	8	7	Mature	Poor	Fair	U	10.8	Leaning North-East. Larger tree with unbalanced crown shape. Multiple stems above 1.5m. Weak union on main stem up to 3m.	Consider removal as part of good management. Leave for biodiversity.
T387	1327	Fraxinus excelsior	Common Ash	500	14	3	5	6	6	Mature	Fair	Good	B2	6	Medium sized tree. Asymmetric form due to group	Crown clean to remover weak deadwood and

	L.															
															competition. Deadwood in crown.	damaged or diseased branches.
T388	1328	Cupressus x leylandii	Leyland Cypress	706.5 6	16	5	7	5	6	Mature	Fair	Fair	C2	8.48	Good vitality. Part of linear group. Medium sized tree. Stem divides below 1.5m.	No urgent works needed.
T389	1329	Acer pseudoplatan us	Sycamore	380	16	4	4	3	5	Early- mature	Fair	Fair	C2	4.56	Medium sized tree. Asymmetric form due to group competition.	No urgent works needed.
T390	1330	Cupressus x leylandii	Leyland Cypress	450	15	5	5	5	5	Mature	Fair	Fair	C2	5.4	Good vitality. Part of linear group. Medium sized tree.	No urgent works needed.
T391	1331	Cupressus x leylandii	Leyland Cypress	531.7 7	16	4	3	4	6	Mature	Fair	Fair	C2	6.38	Medium sized tree. Some bark wounds to stem base. Asymmetric form due to group competition.	No urgent works needed.
T392	1332	Cupressus x leylandii	Leyland Cypress	610.2 4	16	4	4	5	6	Mature	Fair	Fair	C2	7.32	Good vitality. Part of linear group. Medium sized tree.	No urgent works needed.
T393	1333	Cupressus x leylandii	Leyland Cypress	550	16	3	3	5	6	Mature	Fair	Fair	C2	6.6	Good vitality. Part of linear group. Medium sized tree.	No urgent works needed.
T394	1334	Acer pseudoplatan us	Sycamore	286.4 5	12	4	3	1	3	Early- mature	Fair	Fair	C2	3.44	Smaller sized tree. Suppressed by neighbouring trees. Poor shape & form. Unbalanced crown shape.	No urgent works needed.
T395	1335	Cupressus x leylandii	Leyland Cypress	583.4 6	16	3	3	5	5	Mature	Fair	Fair	C2	7	Medium sized tree by gap in linear group. Asymmetric form due to group competition.	Target prune broken/damaged branches.
T396	1336	Cupressus x Ieylandii	Leyland Cypress	505.3	17	4	4	5	5.5	Mature	Poor	Fair	C2	6.06	Fair/Poor. Medium sized tree by gap. Storm damaged branches in crown. Unbalanced crown shape.	Target prune broken/damaged branches.
T397	1337	Cupressus x leylandii	Leyland Cypress	500	17	5	2	5	4.5	Mature	Fair	Fair	C2	6	Part of linear group. Medium sized tree.	No urgent works needed.
T398	1338	Betula	Silver Birch	200	10	2	2	3	2	Early-	Fair	Fair	C2	2.4	Fair/Poor. Slender form.	No urgent works
		pendula								mature					Smaller sized tree. Upright	needed.

															form. Wood decay in old wound at stem base.	
T399	1339	Betula pendula	Silver Birch	250	10	2	3	4	2	Early- mature	Fair	Fair	C2	3	Stem divides above 1.5m.	No urgent works needed.
T400	1340	Betula pendula	Silver Birch	300	14	3	3	3.5	3	Early- mature	Fair	Good	B2	3.6	Upright form. Good shape/form.	No urgent works needed.
T401	1341	Alnus glutinosa	Common Alder	300	13	3	4	3	3	Early- mature	Fair	Fair	C2	3.6	Upright form. Epicormic growth on stem.	No urgent works needed.
T402	1342	Quercus robur	Pedunculate Oak	250	10	2	5	5	2	Semi- mature	Fair	Fair	C2	3	Smaller sized tree. Asymmetric form due to group competition.	No urgent works needed.
T403	1343	Prunus avium	Wild Cherry	380	14	4	4	5	4	Mature	Fair	Fair	B2	4.56	Medium sized tree. Some exudation on stem.	No urgent works needed.
T404	1344	Betula pendula	Silver Birch	250	13	1. 5	2	2.5	2	Early- mature	Fair	Good	B2	3	Slender form. Upright form.	No urgent works needed.
T405	1345	Quercus robur	Pedunculate Oak	200	9	2	4.5	3	3	Semi- mature	Fair	Fair	C2	2.4	Smaller sized tree. Asymmetric form due to group competition.	No urgent works needed.
T406	1346	Quercus robur	Pedunculate Oak	250	10	3	4	4	4	Semi- mature	Fair	Good	B2	3	Good vitality. Upright form.	No urgent works needed.
T407	1347	Acer campestre	Field Maple	250	10	3	3	3.5	3.5	Mature	Fair	Good	B2	3	Good vitality. Upright form. Epicormic growth on stem.	No urgent works needed.
T408	1348	Quercus robur	Pedunculate Oak	220	10	5	4	4	4	Semi- mature	Fair	Fair	C2	2.64	Smaller sized tree. Some bark wounds to lower stem.	No urgent works needed.
T409	1349	Betula pendula	Silver Birch	400	15	3. 5	4.5	4	3.5	Mature	Good	Good	B2	4.8	Slender form. Medium sized tree. Upright form. Large surface roots.	No urgent works needed.
T410	1350	Alnus cordata	Italian Alder	360.6 9	12	2	5	6	5	Early- mature	Poor	Fair	C2	4.33	Fair/Poor. Twin stem from ground level. Wood decay in old wound at stem base. Unbalanced crown shape. Unbalanced crown shape	No urgent works needed.

															due to previous suppression.	
T411	1351	Alnus cordata	Italian Alder	300	11	4	5	4	4	Early- mature	Fair	Good	C2	3.6	Slender form. Some old wounds on stem.	No urgent works needed.
T412	1352	Acer platanoides	Norway Maple	300	11	4	5	4	4	Early- mature	Fair	Good	C2	3.6	Medium sized tree. Some damage to surface roots. Large surface roots. Stem divides above 1.5m.	No urgent works needed.
T413	1353	Fagus sylvatica 'Purpurea'	Purple Beech	350	12	3	4	4	4	Early- mature	Fair	Good	B2	4.2	Good/Fair. Medium sized tree. Some bark wounds to stem base.	No urgent works needed.
T414	1354	Chamaecypar is lawsoniana	Lawson Cypress	319.6 6	7	1. 5	3	2	2	Early- mature	Fair	Good	C2	3.84	Smaller sized tree. Stem divides below 1.5m. Asymmetric form due to group competition.	No urgent works needed.
T415	1355	Alnus cordata	Italian Alder	350	15	3	4	5	3.5	Early- mature	Fair	Fair	B2	4.2	Good vitality. Medium sized tree.	No urgent works needed.
T416	1356	Alnus cordata	Italian Alder	400	15	4	4.5	5	4.5	Early- mature	Fair	Fair	B2	4.8	Medium sized tree. Upright form. Some damage to surface roots. Some bark wounds to stem base.	No urgent works needed.
T417	1357	Larix decidua	Larch	200	10	3	2.5	2	3	Semi- mature	Fair	Fair	C2	2.4	Smaller sized tree. Upright form.	No urgent works needed.
T418	1358	Betula pendula	Silver Birch	250	10	3. 5	1	2	2	Early- mature	Fair	Fair	C2	3	Slender form. Slight lean to stem. Smaller sized tree.	No urgent works needed.
T419	1359	Alnus cordata	Italian Alder	400	14	2.	5	4	4	Mature	Fair	Fair	C2	4.8	Medium sized tree. Old pruning wound at 1m.	No urgent works needed.
T420	1360	Aesculus hippocastanu m	Horse Chestnut	423.8 2	13	4	4	4	2	Early- mature	Poor	Fair	C2	5.09	Fair/Poor. Medium sized tree. Stem divides below 1.5m. Compression fork at tree base. Union appears stable at present.	No urgent works needed.
T421	1361	Acer campestre	Field Maple	250	10	4	3	3	2	Early- mature	Fair	Fair	C2	3	Smaller sized tree. Asymmetric form due to	No urgent works needed.

	Market Sales															
T422	1362	Betula pendula	Silver Birch	350	14	3	3	3	2	Mature	Fair	Fair	C2	4.2	group competition. Medium sized tree. Stem divides above 1.5m. Compression fork on main stem. Union appears stable at present.	No urgent works needed.
T423	1363	Betula pendula	Silver Birch	300	12	3	4	5	2.5	Early- mature	Fair	Fair	C2	3.6	Stem divides above 1.5m.	No urgent works needed.
T424	1364	Fagus sylvatica	Common Beech	300	9	4	4	5	3	Early- mature	Poor	Fair	C2	3.6	Fair/Poor. Medium sized tree. Compression fork on main stem.	Prune to favour development of stronger main leader above tight union.
T425	1365	Quercus robur	Pedunculate Oak	280	11	4	3	3	3	Semi- mature	Fair	Fair	B2	3.36	Smaller sized tree. Good shape/form.	No urgent works needed.
T426	1366	Betula pendula	Silver Birch	300	9	2. 5	4	4	2.5	Early- mature	Fair	Good	C2	3.6	Slight lean to stem. Stem divides below 1.5m. Compression fork on main stem. Union appears stable at present.	No urgent works needed.
T427	1367	Prunus avium	Wild Cherry	300	9	5	4	5	5	Early- mature	Fair	Fair	C2	3.6	Some bark wounds to stem base. Branches encroaching upon small building. Some exudation on stem.	Prune clear of building.
T428	1368	Betula pendula	Silver Birch	350	14	4. 5	4	4	4	Early- mature	Fair	Fair	B2	4.2	Good vitality. Upright form. Large surface roots. Small decay pocket at stem base.	No urgent works needed.
T429	1369	Fraxinus excelsior	Common Ash	250	12	5	5	4.5	5	Early- mature	Fair	Fair	C2	3	Medium sized tree.	No urgent works needed.
T430	1370	Betula pendula	Silver Birch	300	13	4. 5	5	4.5	4	Early- mature	Fair	Good	B2	3.6	Good vitality. Medium sized tree.	No urgent works needed.
T431	1371	Betula pendula	Silver Birch	300	13	3	3	3	4	Early- mature	Fair	Fair	B2	3.6	Medium sized tree. Upright form. Small decay pocket at stem base.	To be removed to facilitate the proposed development.

Citywest	Cemet	ery
----------	-------	-----

T432	1372	Betula pendula	Silver Birch	350	12	3	4	5	4	Early- mature	Fair	Fair	B2	4.2	Good vitality. Slight lean to stem. Stem divides above 1.5m.	To be removed to facilitate the proposed development.
T433	1373	Betula pendula	Silver Birch	319.6 6	11	3	3.5	4	2.5	Early- mature	Fair	Fair	C2	3.84	Medium sized tree. Stem divides below 1.5m. Some potentially weak unions in crown structure.	Prune to favour development of stronger main leader above tight union.
T434	1374	Acer campestre	Field Maple	249.7 8	5	2	2.5	2.5	3	Early- mature	Fair	Good	C2	3	Smaller sized tree. Recently crown lifted.	No urgent works needed.
T435	1375	Betula pendula	Silver Birch	200	8	2	2	3.5	2	Semi- mature	Poor	Fair	C2	2.4	Fair/Poor. Slender form. Smaller sized tree. Wood decay in old wound at stem base.	To be removed to facilitate the proposed development.
T436	1376	Betula pendula	Silver Birch	249.7 8	8	2	2	2.5	1	Semi- mature	Fair	Fair	C2	3	Stem divides below 1.5m.	To be removed to facilitate the proposed development.
T437	1377	Alnus glutinosa	Common Alder	350.2 6	6	3	3.5	4	4	Early- mature	Fair	Good	C2	4.2	Suckers around stem base. Multiple stems below 1.5m.	To be removed to facilitate the proposed development.
T438	1377.1	Chamaecypar is lawsoniana	Lawson Cypress	300	6	2	2	2	2	Early- mature	Good	Good	C2	3.6	Smaller sized tree.	To be removed to facilitate the proposed development.
T439	1378	Pinus sylvestris	Scots Pine	300	8	4	4	5	3	Early- mature	Fair	Fair	B2	3.6	Smaller sized tree. Spreading form.	No urgent works needed.
T440	1379	Betula pendula	Silver Birch	463.8 5	9	4	5	6	5	Mature	Fair	Fair	B2	5.57	Multiple stems below 1.5m. Some old wounds on stem.	To be removed to facilitate the proposed development.
T441	1380	Betula pendula	Silver Birch	283.4 8	9	5	5	5	3	Early- mature	Fair	Fair	C2	3.4	Smaller sized tree. Stem divides below 1.5m.	To be removed to facilitate the proposed

Citywest	Ceme	tery
----------	------	------

T442	1381	Larix decidua	Larch	200	12	4	2	3	3	Semi- mature	Fair	Fair	C2	2.4	Slender form. Smaller sized tree. Upright form.	No urgent works needed.
T443	1382	Betula pendula	Silver Birch	250	13	3	2.5	3	2.5	Early- mature	Fair	Fair	C2	3	Upright form.	To be removed to facilitate the proposed development.
T444	1383	Betula pendula	Silver Birch	300	13	4	2	3	3	Mature	Fair	Fair	B2	3.6	Asymmetric form due to group competition.	To be removed to facilitate the proposed development.
T445	1384	Tilia cordata	Small-Leaved Lime	366.9 7	11	5	3	4	4	Early- mature	Fair	Fair	B2	4.4	Good vitality. Medium sized tree. Multiple stems below 1.5m.	Good vitality. Medium sized tree. Some potentially weak unions in crown structure.
T446	1385	Tilia cordata	Small-Leaved Lime	300	12	5	4	5	4	Early- mature	Fair	Good	B2	3.6	Good vitality. Medium sized tree. Some potentially weak unions in crown structure.	No urgent works needed.
T447	1386	Alnus cordata	Italian Alder	500	17	4	4	5	5	Mature	Fair	Fair	B2	6	Good vitality. Slight lean to stem. Large specimen tree. Some damage to surface roots. Large surface roots.	No urgent works needed.
T448	1387	Populus x canadensis	Hybrid Poplar	380	19	5	5	4	4	Early- mature	Fair	Fair	C2	4.56	Medium sized tree. Upright form.	No urgent works needed.
T449	1388	Pinus contorta	Shore Pine	200	8	2	3	2	2	Semi- mature	Fair	Fair	C2	2.4	Woodland edge tree. Smaller sized tree.	No urgent works needed.
T450	1389	Populus x canadensis	Hybrid Poplar	354.0 4	17	3	5	5	4	Early- mature	Poor	Fair	C2	4.25	Fair/Poor. Medium sized tree. Twin stem from ground level. Storm damaged branches in crown. Main leader dead/missing.	Consider coppicing to allow regeneration of fresh growth. Target prune broken/damaged branches.
T451	1390	Betula pendula	Silver Birch	250	15	2	4	3	2	Early- mature	Fair	Fair	B2	3	Slender form. Medium sized tree. Upright form.	To be removed to facilitate the

T452	1391	Betula pendula	Silver Birch	200	13	2	2.5	2	2	Early- mature	Fair	Fair	C2	2.4	Slender form. Medium sized tree. Upright form.	proposed development. No urgent works needed.
H1	1	Crataegus monogyna Ulmus glabra	Hawthorn Wych Elm	300	16	4	4	4	4	Early- mature	Fair	Fair	C2	3.6	Remnant hedge growing on edge of ditch. Thick Ivy growth on tree stem.	Monitor tree condition. Coppice weaker/selected stems.
H2	2	Crataegus monogyna Fraxinus excelsior Ulmus glabra	Hawthorn Ash Wych Elm	300	3	2	2	2	2	Early- mature	Fair	Good	C2	3.6	Hedgerow running along north eastern boundary of golf course. Hedge has been managed to control size/width	No urgent works needed.
Н3	3	Crataegus monogyna Aesculus hippocastanu m	Hawthorn Ash Horse Chestnut	200	3	2	2	2	2	Semi- mature	Fair	Fair	C2	2.4	Hawthorn hedge planted along the road frontage of the northern edge of the property next to the M7 motorway. Row of young Horse Chestnut trees spaced out along the inside of the hedge (approx 8m spacing) in variable condition, with some dead or dying individuals.	Remove dead or dying individuals
G1	1	Ulmus glabra Crataegus monogyna	Wych Elm Hawthorn	300	15	4	4	4	4	Early- mature	Fair	Fair	C2	3.6	Short linear group of trees along edge of mature woodland. Mostly Elm that is liable to succumbe to Dutch Elm disease	Monitor tree condition.
G2	2	Crataegus monogyna Sambucus nigra	Hawthorn Elder	250	4	2	2	2	2	Mature Over- mature	Poor	Fair/ Poor	C2	3	Low vitality. Remnants of old hedgerow along ditch.	No urgent works needed.

	Citywest Cemetery						Arbo	Arboricultural Method Statement						
												Dieback and sparseness in several old Hawthorn bushes.		
G3	3	X Cupressocypa ris leylandii Populus X Canadensis Acer pseudoplatan us	Leyland Cypress Hybrid Black Poplar Sycamore	500	16 to 22		Mature	Fair/ Good	Fair	C2	6	Long linear group of Cypress and Poplar trees along eastern boundary fence of site. Parallel lines of trees with taller Poplar trees (16 to 22m tall) set close to fence and Cypress trees (up to 17m) to the west. Section towards the north has been removed, presumably to create space for the apartment block to the east. Trees becoming large, with no recent management to control tree size or spread evident.	No urgent works needed. Consider pruning to control tree spread/size.	
W1	1		Common Oak Norway Maple Beech Ash Larch Sweet Chestnut Horse Chestnut Sycamore Poplar		8 to 15		Semi- mature Early- mature	Fair	Fair	B2		Plantation woodland consisting mainly of semi-mature Oak at around 2m spacing. More mixed ornamental species along woodland edge with fairway. Taller early mature Poplar planting along the road frontage of the woodland onto the N7.	Thin out weaker and damaged stems to favour better quality trees and to facilitate the development.	
W2	2		Scots Pine Hybrid Poplar Ash		6 to 17		Semi- mature Early- mature	Fair	Fair	C2		Relatively young plantation established alongside older fragmented hedgerow of Ash and Hawthorn (labelled	Thin out weaker and damaged stems to favour better quality	

Mature

group G2).

Hawthorn

trees.

								Mostly Pine, with some taller Poplar	
W3	3	Common Oak Norway Maple Field Maple Silver Birch Beech Larch Italian Alder Horse Chestnut Lawson Cypress Cherry	6 to 15	Semi- mature Early mature	Fair	Fair	B2	Large mixed species plantation between fairways, becoming narrower towards the north east. Densely stocked interior.	Thin out weaker and damaged stems to favour better quality trees.
W4	4	Hybrid Poplar Lime Silver Birch Beech Larch Italian Alder	6 to 19	Semi- mature Early mature	Fair	Fair	C2	Mixed species plantation between fairways. Densely stocked interior. Some taller Poplar stems.	Thin out weaker and damaged stems to favour better quality trees and to facilitate the development.
W5	5	Hybrid Poplar Silver Birch Italian Alder Cherry Monterey Cypress Common Oak	6 to 20	Semi- mature Early mature Mature	Fair	Fair/ Poor	C2	Mixed planation with some larger Poplar and Alder stems. Row of mature Monterey Cypress trees in variable/poor condition along drainage ditch within interior of woodland. Dense understorey	Thin out weaker and damaged stems to favour better quality trees and to facilitate the development.
W6	6	Common Oak Norway Maple Field Maple	8 to 12	Semi- mature	Fair	Fair	C2	Young plantation woodland close to Lodge and to east of dump. Mostly Oak and Maple with more mixed species along	Thin out weaker and damaged stems to favour better quality trees.

Citywest	Ceme	tery
----------	------	------

		Silver Birch Beech Larch Horse Chestnut Sweet Chestnut Cherry						southern edge.	
W7	7	Ash Common Oak Norway Maple Silver Birch Beech Horse Chestnut Cherry Lawson Cypres	7 to 12	Semi- mature	Fair	Fair	C2	Long, narrow shaped plantation between fairway and access road/dump to north of golf course. Mostly young trees at close spacings. Some larger Ash tees aong southern edge.	Thin out weaker and damaged stems to favour better quality trees and to facilitate the development.
W8	8	Hybrid Poplar Common Alder Silver Birch Beech Italian Alder	8 to 17	Semi- mature Early mature	Fair	Fair	C2	Smaller mixed plantation on golf course. Some taller Poplar and Alder.	Thin out weaker and damaged stems to favour better quality trees and to facilitate the development.
W9	9	Hybrid Poplar Common Alder Silver Birch Beech Italian Alder Cherry Common Oak	8 to 16	Semi- mature Early mature	Fair	Fair	C2	Mixed plantation woodland at western end of survey site. Heavily stocked with dense understorey. Some larger Poplar stems.	Thin out weaker and damaged stems to favour better quality trees.

W10	10	Hybrid Poplar Italian Alder Silver Birch Beech Cherry Common Oak Whitebeam	8 to 17	Semi- mature Early mature	Fair	Fair	B2	Mixed species plantation between fairways. Densely stocked interior. Some taller Poplar and Alder stems.	Thin out weaker and damaged stems to favour better quality trees.
W11	11	Hybrid Poplar Italian Alder Pine Silver Birch Beech Cherry	8 to 17	Semi- mature Early mature	Fair	Fair	B2	Mixed species plantation between fairways. Densely stocked interior. Some taller Poplar and Alder stems.	Thin out weaker and damaged stems to favour better quality trees and to facilitate the development.
W12	12	Lime Oak Norway Maple Silver Birch Beech Larch Alder Cherry Pine	5 to 17	Semi- mature Early mature	Fair	Fair	C2	Plantation established to the north and south of car park north of the hotel conference room. Narrow in places the plantation forms a landscape screen around the carpark. Dense shrub mass to the east of the group.	Thin out weaker and damaged stems to favour better quality trees and to facilitate the development.

4.2 Tree Survey Plans



Figure 6 - Tree survey (REF: 1872_PL_TS_P_01)



Figure 7 – Arboricultural Impact Plan (REF: 1872_PL_TS_P_02)

Disclaimers

This report is intended solely for the benefit of the parties to whom it is addressed, and no responsibility is extended to any third party for the whole or any part of its contents. The conclusions and recommendations in this report are only valid for a period of one year. This period of validity may be reduced in the case of any change in conditions to or in proximity to the tree. In the event of adverse weather conditions, there is the possibility of any tree despite good report surveys, falling over.

In the event of a falling tree causing damage to residential or non-residential buildings in their proximity, no liability will attach to this firm, in the event of damage by such trees, to any person, any building public or private, or any mechanical vehicle or otherwise. Recommendations made in this report are subject to the knowledge and expertise of the qualified Arborist that carried out the above inspections.

John Ward

Dated: 28/06/23 2023

ISA Certified Arborist