

Tree Survey and Constraints Report

St Aidan's Catholic Academy

Report prepared for WSP



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1.0 Introduction

1.1 Instruction

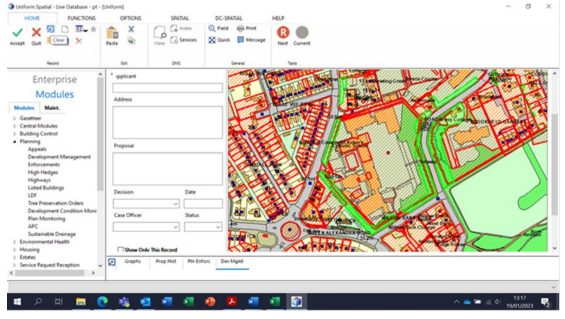
- 1.2 Amenity Tree Care has been instructed by WSP to prepare the following Tree Constraints Report for land at St Aidan's Catholic Academy.
- 1.3 The survey was conducted using the client supplied topographical data.
- 1.4 The tree constraints report was carried out in line with the recommendations in BS 5837:2012 *Trees in relation to design, demolition and construction Recommendations* and evaluates the direct and indirect impacts of the current tree population.
- 1.5 The constraints assessment considers constraints posed above and below ground and should be used to inform any future design layout.
- 1.6 Further consideration will be required at the design stage in the form of an impact assessment that evaluates the direct and indirect effects of any proposed design and where necessary will recommend mitigation.
- 1.7 Below ground constraints are influenced by the root protection area and are determined in line with the recommendations set out in BS 5837:2012. These recommendations quantify the root protection area based on a measured stem diameter in accordance with Annex C, and the root protection area determined from Annex D of BS 5837:2012.
- 1.8 It is important to understand that when considering the root protection area with regards to the circular plot as delineated on the tree protection plan that a number of site factors can influence root morphology and disposition of tree roots. Root morphology is considered when determining the impacts of the proposed development on existing woody vegetation.
- 1.9 Above ground constraints are considered in line with the recommendations in BS 5837:2012.



2.0 Report Limitations

- 2.1 The inspection has been carried out from ground level only, using visual observation. Where a more detailed inspection is required, this is highlighted in the recommendations.
- 2.2 Trees are living organisms whose health and condition can change rapidly. The health, condition and safety of trees should be checked on a regular basis, preferably at least once a year. The conclusions and recommendations in this report are only valid for a period of six months from the date of this report. This period of validity may be reduced in the case of any change in conditions to or in proximity to the tree.
- 2.3 Sunderland Council have been contacted for a TPO/Conservation Area check and have confirmed the following:

The site is surrounded by protected trees TPO 5, please see screenshot below (the bright green polygons).



Development Control

- 2.4 Any legal descriptions or information given to the consultant are understood to be accurate.
- 2.5 No responsibility is assumed by Amenity Tree Care Ltd for legal matters that may arise from this report and the consultant shall not be required to give testimony or to attend court unless subsequent contractual arrangements are made.
- 2.6 Any alteration or deletion from this report will invalidate it as a whole and the conclusions of this report will remain valid for six months from the date of the inspection.

2.7 The responsibility for any tree work(s) undertaken on the surveyed trees rests with the land managers.

3.0 Methodology and data collection

- 3.1 The site was visited as indicated above and the trees were assessed visually utilising the Visual Tree Assessment methodology (Matteck, C., et al.).
- 3.2 Each individual tree has been assessed with general regard to condition, health and structural suitability and commented upon in the report.
- 3.3 An individual and group schedule is appended to this report and includes detailed information relating to tree height *both current and future*, stem diameters, crown dimensions and estimated remaining contribution.
- 3.4 Where dimensions have been recorded the following measurement conventions have been observed
 - a) Height, crown spread and crown clearance have been recorded to the nearest half metre (crown spread has been rounded up) for dimensions up to 10m and the nearest whole meter for dimensions over 10m.
 - b) Stem diameters have been recorded in millimetres and rounded to the nearest 10mm
 - c) Where dimensions have been estimated (e.g. for those trees located off site or where access is restricted, and accurate data cannot be recorded) these trees will be suffixed with #.
- 3.5 Where necessary recommendations for remedial tree works (Preliminary Management Recommendations) are provided on the basis of the tree(s) current condition.
- 3.6 Trees growing as groups or woodland have been identified and assessed by the arboriculturist. An assessment has been undertaken of the individual trees within the group/woodland in order to determine the category score and aid future management plans.
- 3.7 Trees that have not been identified on the topographical survey have been plotted by eye on site and identified as such on the tree survey schedule.



4.0 Arboricultural Constraints

- 4.1 Below ground constraints are influenced by the root protection area (RPA) and are determined in line with the recommendations set out in section 4.6 of BS 5837:2012. These recommendations quantify the RPA based on a measured stem diameter in accordance with Annex C, and the RPA determined from Annex D. The RPA for trees with two to five stems are assessed using the calculation in 4.6.1. It is important to understand that when considering the RPA with regards to the circular plot that a number of site factors can influence the root morphology and disposition of tree roots as stated in section 4.6.3 of BS 5837:2012. Trees that form the leading edge of groups/woodland are recorded at intervals along the woodland/group edge in order to accurately plot a root protection area. All these factors must be considered when contemplating the impacts of the potential development on existing woody vegetation.
- 4.2 Above ground constraints posed by existing trees can significantly affect the proposed land use and the subsequent condition will be considered by the planning officer should the development be allowed to proceed. Above ground, constraints are considered in line with the recommendations in section 5.2 of BS 5837:2012 and include shade dominance, current and future crown spread as well as the ultimate height of those retained trees.

5.0 Summary

Category A (7 records)

5;9;13;17;18;25;97

Category B (117 records)	Category C (188 records)	Category U (96 records)
1;7;10;15;16;20;34;35;37;38;	3;6;8;11;14;36;26;27;28;29;3	4;12;19;21;24;31;33;G2;G3;G
2;22;23;32;G1;40;42;43;44;4	0;39;41;53;54;55;56;63;G7;6	4;47;62;67;69;70;71;74;76;8
5;46;G5;48;49;50;51;52;57;5	8;75;82;72;73;78;79;80;86;8	4;81;85;88;90;92;93;94;96;1
8;59;G6;60;61;64;65;66;G8;G	7;91;95;89;103;105;110;116;	01;104;109;111;113;G15;114
9;G10;83;77;G11;98;99;100;	117;119;121;122;123;124;12	;120;126;127;128;136;137;1
102;G12;106;107;G13;108;1	9;130;131;132;133;134;135;	39;157;159;161;167;172;180
12;G14;G16;115;118;G17;12	141;142;143;149;151;155;15	;188;190;192;194;195;197;1
5;G18;G19;G20;G21;G22;138	6;162;163;164;165;166;168;	98;202;204;212;213;214;215
;140;144;145;146;147;148;1	171;173;175;181;182;184;18	;217;234;263;264;265;269;2
50;G23;152;153;154;158;160	5;186;187;189;191;193;196;	78;279;285;297;G27;302;332
;G24;G25;169;G26;170;174;1	200;201;203;205;206;207;20	;333;335;337;339;341;G29;3
76;177;178;179;183;199;208	9;210;211;216;221;222;224;	46;348;354;360;361;362;363



;218;219;220;223;233;236;2	225;226;227;228;229;230;23	;364;365;366;367;369;370;3
40;241;242;266;267;280;281	1;232;235;237;238;239;243;	72;374;375;376
;290;296;313;314;315;318;3	244;245;246;247;248;249;25	
26;327;336;G30;G31;350;35	0;251;252;253;254;255;256;	
6;368	257;258;259;260;261;262;26	
	8;270;271;272;273;274;275;	
	276;277;282;283;284;286;28	
	7;288;289;291;292;293;294;	
	295;298;299;300;301;303;30	
	4;305;306;307;308;309;310;	
	312;311;G28;316;317;319;32	
	0;321;322;323;324;325;328;	
	329;330;331;334;338;340;34	
	2;343;344;345;347;349;351;	
	352;353;355;357;358;359;37	
	1;373;377	

Note: Please refer to tree survey schedule for detailed dimensions and specific site comments



Appendix 1

Survey Key

Tree No. Sequential reference number e.g., T1, T2 for individual trees, where trees are determined to be a group they will be denoted as follows G1, G2 and W1, W2 for woodlands.

Species: Recorded and listed by both common name and scientific name

Stem: Principal above ground structural component(s) of a tree that supports its branches.

Height: Provides indication of the height of the tree and is measured in meters from ground level to the upper canopy edge and is recorded up to the nearest half meter for heights up to 10 meters and the nearest meter for heights over 10 meters.

Stem diameter: Measured at a height of 1.5 meters from ground level using a diameter tape and recorded in millimetres. Where the stem cannot be measured at 1.5 meters due to irregular swellings on the stem or low branching then the position of measurement will be taken in accordance with the specification in Annex C of BS 5837:2012

Crown spread: Measured at the four cardinal points of a compass (north, south, east, and west) from the centre of the stem and rounded up to the nearest meter in order to provide an accurate representation of the crown spread in order to show above ground constraints.

Crown height: Measured distance between the lowest points of the crown from ground level.

Life stage: A method of age estimation e.g. young - the first one third of the estimated life expectancy, middle mature- the second third of the estimated life expectancy, mature- The last third of the estimated life expectancy , over mature- trees showing obvious signs of senescence

First significant branch (FSB): The direction of growth of the first significant branch from the point of attachment.

Comments: A brief evaluation and description of the tree in order to inform on significant defects or characteristics relating to tree form. Where comments are not present it should be assumed that no relevant features were exhibited.

Recommendations: Arboricultural recommendations based on the current land use only and are provided where action is required in order to aid in the long term management of the tree or for reasons of site safety.

Survey restrictions: It may be necessary on occasion to estimate tree dimensions where access is not available or where structure(s) or vegetation is precluding the visual assessment. Where dimensions are estimated it will clearly be marked in the tree survey schedule and be suffixed with #.



Root protection area (RPA) Layout design tool indicating the minimum area around a tree deemed to contain sufficient roots and rooting volume to maintain the trees viability. All stem diameters are calculated in line with the guidance given in BS 5837:2012 Annexe D

Tree categorisation: a method of apportioning a value (non-fiscal) to trees in order to identify the quality and value of existing tree stocks, allowing for informed decisions to be made regarding which trees are to be retained or removed dependant on development occurring. Category U-Those in such a condition that cannot realistically be retained as living trees in the context of the current land use for longer than 10 years. Category A-Trees of a high quality with an estimated life expectancy of at least forty years. Category B-Trees of a moderate quality with an estimated remaining life expectancy of at least 20 years. Category C-Trees of a low quality with an estimated remaining life expectancy of at least 10 years.

Please refer to Table 1 Cascade chart for tree quality assessment, including subcategories, reference BS 5837:2012

Estimated remaining contribution: estimated remaining life expectancy e.g. <10, 10+, 20+, 40+

Statutory wildlife obligations: The Wildlife and Countryside Act 1981

The Wildlife and Countryside Act 1981 as amended, the Countryside and rights of Way Act 2000 and the Conservation (Natural Habitats) Regulations 1994.

These regulations protect all wild birds and make it an offence to intentionally or recklessly disturb any wild bird listed on Schedule 1 while it is nest building, or at a nest containing eggs or young, or disturb the dependent young of such a bird.

Furthermore the Act makes it an offence (with exception to species listed in Schedule 2) to intentionally:

- kill, injure, or take any wild bird,
- take, damage or destroy the nest of any wild bird while that nest is in use or being built (also [take, damage or destroy the nest of a wild bird included in Schedule ZA1] under the Natural Environment and Rural Communities Act 2006), or
- take or destroy an egg of any wild bird

Bats are protected under Schedule 2 of the Conservation (Natural Habitats) Regulations 1994 making it an offence to damage or destroy a roost site even if the roost is not occupied at the time. The potential fines for each offence is £5000 and if more than one bat is involved in the incident then the fine can be extended to £5000 per bat. A prison sentence can be issued with offenders serving up to six months in prison.



Appendix 2

Table 1 cascade chart

Category and definition	Criteria (includin where appropria		Identification on plan
Trees unsuitable for retention (see Note)			
Category U Those in such a condition that they cannot realistically be retained as living trees in the context of the current land use for longer than 10 years	loss is expected due to co including those that will b (e.g. where, for whatever reason, the loss of compa • Trees that are dead or a irreversible overall decline • Trees infected with path trees nearby, or very low quality trees suppressing	Ilapse, ecome unviable after r re showing signs of si ogens of significance t adjacent trees of bette can have existing or	gnificant, immediate, and to the health and/or safety of other er quality potential conservation value
	1 Mainly arboricultural qualities	2 Mainly landscape qualities	 3 Mainly cultural values, including conservation

Trees to be considered for retention

Category A Trees of high quality with an estimated remaining life expectancy of at least 40 years	Trees that are particularly good examples of their species, especially if rare or unusual; or those that are essential components of groups or formal or semi-formal arboricultural features (e.g. the dominant and/or principal trees within an avenue	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 Trees of moderate quality with an estimated remaining life expectancy of at least 20 years	Trees that might be included in category A, but are downgraded because of impaired condition (e.g. presence of significant though remediable defects, including unsympathetic past management and storm damage), such that they are unlikely to be suitable for retention for beyond 40 years; or trees lacking the special quality necessary to merit the category A designation	Trees present in numbers, usually growing as groups or woodlands, such that they attract a higher collective rating than they might as individuals; or trees occurring as collectives but situated so as to make little visual contribution to the wider locality	Trees with material conservation or other cultural value
Category C Trees of low quality with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150 mm	Unremarkable trees of very limited merit or such impaired condition that they do not qualify in higher categories	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 other cultural value

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Appendix 3 Survey schedule

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems	(mm)		3	4	5	N (m)		- Spread S (m)		Ν	Ε	S			Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
1	Sycamore	Mature	16	5 west	1	590					4	4	6	7	7	7	6	4	В	20 to 40 yrs	Re-inspect	Once ivy removed	Ivy covered tree, recommended to remove Ivy off stem and crown and reinspect for defects and/or fruiting bodies. Tree is next to boundary wall close to neighbouring property.
	Common Lime	Semi-mature	18	2.5 north	1	380					7	6.5	4	5	2.5	6	6	6	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime with severe lean, could be pollarded to 15m or removed to eliminate potential risk, tree in fair condition but not a specimen tree.
	Common Lime	Semi-mature	19	7 south	1	380					8	9	5	7	7	6	6	5	U	<10 yrs	Fell	Fell to ground level	Large cavity at base of tree up to approximately 1m in height, tree has lean towards school premises, recommend for removal.
5	Common Yew	Semi-mature	7	1.5 North east	3	120	100	100			3	3.5	4	6	1	1.5	1	1.2	A	>40 yrs	See Comment		One of a number of Yew in woodland, no urgent works required, tidy stubs from previous cuts around stem if necessary.
	Common Holly	Mature	12	2m east	4	240	250	230	100		6	6	6	7	2.5	2	3	3	С	10 to 20 yrs	See Comment		Multi stemmed Holly, crown clean if necessary, minor dead wood and stumps on North stem to clean. Basal area north stem appears to be under ground level compared to other three.
	Holly 'Golden King'	Semi-mature	6	1.8 west	1	110					1	2	3	3.5	2.5	2	2.5	1.5	В	20 to 40 yrs	Remove	Minor dead wood	Minor dead wood to remove if necessary, small cavity @ 1.5m up stem, small tree, monitor.
8	Sycamore	Mature	21	6m	1	540					6.5	8	5	8	7	8	8	7	C	10 to 20 yrs	See Comment		Mature tree with a northerly lean, dead wood in crown typical for age. Fluting forming around basal area, climb to assess unions, some included bark evident.
9	Common Yew	Semi-mature	7	1m west	2	150	140				5.5	5	4	5.5	0.8	0.5	0.5	0.8	A	>40 yrs	See Comment		Crown clean minor dead wood if necessary, clean stubs around base from previous cuts.
	Common Holly	Semi-mature	6.5	3 north	1	130					4	5	5	4	2.5	2	2	1.5	В	20 to 40 yrs	See Comment		Dead wood at at start of canopy on north side, remove dead wood if necessary, small tree.

Tree	Common	Maturity	Ht	Height and	No. of	Stem	Stem	Stem	Stem	Stem	Spread	- Spread	- Spread	- Spread	- CH -	CH -	CH	- CH	- Category	Life	Remedial	Remedial	Comment
ID	Name			direction of first branch (m)	Stems		2	3	4	5	N (m)		S (m)		Ν	Е	S	W (m)		Expectancy	work	work comments	
	Common Lime	Mature	17	7 north	1	430					7	9	5	7	7	8	8	9	C	10 to 20 yrs	Pollard	Pollard to 15 m	Consider pollard, considerable amount of dead wood in crown, poor specimen, slight amount of cambium coming away at base on south side.
	Common Lime	Dead	6.5	N/A	1	190													U	n/a	Fell	Fell to ground	Dead standing Lime, remove to ground level.
13		Semi-mature	7	2.5 east	1	180					6	6	7	6	2	2	2	2.5	A	20 to 40 yrs	See Comment	See Comment	Small amount of dead wood and rubbing branches, crown clean and prune back from footpath over park side.
	Common Lime	Mature	24	8	1	420					7	2.5	5	5	10	12	12	9	С	10 to 20 yrs	Pollard	Pollard to 20 m	Snapped out branch in canopy and large amount of dead wood in lower crown, pollard to alleviate risk.
15	Atlas Cedar	Mature	12	4 north	1	500					7	9	4	5	2	3.5	3	4	В	20 to 40 yrs	See Comment		Remove dead wood and take off some weight on lowest northern branch to try and balance canopy.
	Common Holly	Semi-mature	10	2.5 north	1	150					5	3	3	3	2.5	2	2	2	В	20 to 40 yrs	See Comment		Remove suckers and dead wood, crown clean.
	Common Yew	Young	3	1 west	1	110					2.5	2.5	2	2	0.8	0.8	0.5	0.5	A	>40 yrs	No action		No work required, small tree.
18	Grand Fir	Newly Planted	1	N/A	1	20					0.5	0.5	0.5	0.5	0.3	0.3	0.3	0.3	A	>40 yrs	No action		Self seeded or recently planted Grand Fir, no work required.
	Common or Black Elder	Mature	8	4 north	1	260					3	2	5	5	4.5	5	6	5	U	n/a	Fell	Fell to ground level	Elder in decline, signs of dead throughout tree, cavity at 1m up stem, saprophytic fungi (Jews Ear) common on Elder but large amount of dead evident throughout crown, bad specimen close to playing field, remove to elimate risk.
20	Common Yew	Semi-mature	10	1.5 northwest	2	180	140				5	5	5.5	4	0.5	0.5	0.5	0.5	B	20 to 40 yrs	Crown Cleaning		Crown clean removing dead wood and rubbing branches, remove stubs on lower stem from previous prune to tidy. The removal of adjacent Elder will only benefit Yew.
	Common or Black Elder	Dead	9	2.5 west	1	230					2	1.5	1	1.5	2.5	2.5	3	4	U	n/a	Fell	Fell to ground level	Dead Elder to fell to ground level, this will only benefit adjacent Yew.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)			- Spread W (m)	Ν	Ε	S		Category	Life Expectancy	work	Remedial work comments	Comment
34	Lawson Cypress	Semi-mature	7	0.5	3	120	100	80			3	1	2	3	0.5	2	0.3	0.3	В	20 to 40 yrs	No action		Cypress has a one sided crown due to other trees in its vicinity, the west side has all growth. No works to be undertaken at this stage. Main stem flat to floor with codominant stems growing vertically to find light.
35	Common Yew	Young	3	0.5 south west	1	130					2	1	2	4	0.5	0.5	1	0.3	В	20 to 40 yrs	No action		Small Yew twisted to find light due to competition with other trees in vicinity, no works required.
36	Holly 'Golden King'	Semi-mature	5	3 north	1	140					3	2	1.5	4	1.8	1.2	2.5	0.3	С	10 to 20 yrs	See Comment	See Comment	Heart wood showing in two places on main stem, possible vandalism due to proximity to footpath, dead wood in crown, remove dead and monitor.
37	Common Holly	Mature	15	2m south east	1	320					5	4	6	5	0.5	0.5	0.5	0.5	В	20 to 40 yrs	See Comment		Remove suckers around base, remove dead wood in lower crown, small cavity evident at 1.5m up south side of stem.
38	Common Beech	Mature	25	10 north	1	650					5	6	7	6	4	5.5	0.3	1.5	В	20 to 40 yrs	Further inspection	Climb and inspect	Condition is typical of tree of its age, climbing recommended for further inspection, possibiliy of water pockets forming in main union included bark and natural bracing evident on main northerly scaffold branches, evidence of vandalism to cambium on main stem. Buttress growth around base, Holly growing from west side of basal area.
2	Common Yew	Semi-mature	7	1.5 south west	3	140	130	110			3	5	3	5	2	1.8	1	1.8	В	20 to 40 yrs	lvy	Sever/remove ivy	Ivy constricting stem in parts, recommended to remove or sever Ivy at base.
22	Unknown	Semi-mature	5	1m	10	40	40	36	35	33	4	4	4	5	0.8	1	1	0.5	В	20 to 40 yrs	No action		Cornus species, evidence of past removal, stumps evident at base, no work required.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)			- Spread W (m)	Ν	Е	S		Category	Life Expectancy	work	Remedial work comments	Comment
23	Common Yew	Semi-mature	6	1.2 south	1	130					3	5	5	4	1.5	1.2	1.5	0.8	В	20 to 40 yrs	See Comment		Tidy up basal area by removing stems to ground level, leaving main stem standing, this will also remove rubbing branches to main stem. Cambium peeling at 0.5m showing heartwood.
24	Common Horse Chestnut	Dead	0.5	N/A															U	n/a	See Comment		Horse Chestnut stump @ 0.5m, cut down to ground level to remove trip hazard.
25	Common	Young	2	1 north	1	10					0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	A	>40 yrs	No action		Young Holly, no work required.
26	Holly Common Lime	Mature	26	10	1	430					5	6	4	5	11	10	10	9	C	10 to 20 yrs	Pollard	Pollard to 15 m	1 of 4 Lime, prominent location susceptible to winds, haven't had any previous maintenance. Recommend a pseudo-pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years, remove epicormic growth around stem.
27	Common Lime	Mature	26	10 north	1	460					6	7	5	4	12	13	15	17	C	10 to 20 yrs	Pollard	Pollard to 15 m	1 of 4 Lime, prominent location susceptible to winds, haven't had any previous maintenance. Recommend a pseudo-pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years, remove epicormic growth around stem. Dogwood evident near stem.

Tree	Common	Maturity	Ht	Height and	No. of	Stem	Stem	Stem	Stem	Stem	Spread	- Spread	- Spread	- Spread	- CH -	CH -	CH	- CH -	Category	Life	Remedial	Remedial	Comment
ID	Name	,		direction of first branch (m)	Stems		2	3	4	5	N (m)		S (m)		Ν	Е	S	W (m)		Expectancy	work	work comments	
28	Common Lime	Mature	26	10 north	1	460					6	7	5	4	12	13	15	17	C	10 to 20 yrs	Pollard	Pollard to 15 m	1 of 4 Lime, prominent location susceptible to winds, haven't had any previous maintenance. Recommend a pseudo-pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years, remove epicormic growth around stem. Cavity evident @ approximately 12m up main stem on east side, reduction may prolong safety.
29	Common Lime	Mature	26	10 north	1	460					6	7	5	4	12	13	15	17	C	10 to 20 yrs	Pollard	Pollard to 15 m	1 of 4 Lime, prominent location susceptible to winds, haven't had any previous maintenance. Recommend a pseudo-pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years, remove epicormic growth around stem.
30	Sycamore	Young	16	6 north	1	230					7	5	3	3	4	4	0	7	C	10 to 20 yrs	lvy		Recommend to remove Ivy and reassess, tree overhangs play ground on fence line.
31	Unknown	Dead	8	7 north	2	190	130				7	5	3	3	0.8	2	5	5	U	n/a	Fell		Dead Cotoneaster, remove to
32	Common Holly	Young	8	2 south	1	100					2	5	3	4	1	0.5	0.5	1.5	B	20 to 40 yrs	No action		ground level. No action required, slight dead wood at start of canopy but not in a prominent position for any concern.
33	Common Ash	Young	14	6m northwest	1	130					5	5	0.5	5	5	5	6	5	U	<10 yrs	Fell	Fell to ground level	Inonutus hispidus evident on stem @ approximately 1.5m, unclear if Ash has developed die back at this stage due to time of year. Ash is leaning over playground remove to eliminate risk.
G1			5	1.5	5	50	48	43	41	37	5	4	4	5	1.5	1	1	1	В	20 to 40 yrs	No action		Ivy and Privet scrub, no works required.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)		- Spread S (m)		Ν	Ε	S	- CH - W (m)		Life Expectancy		Remedial work comments	Comment
G2	Enter details in comments box		7	3.5	2	200	80				5	7	4	4	2	0.5	0.5	2	U	<10 yrs	Fell	Fell to ground level	Poor specimen for young Holly 'Golden King' and semi mature Holly, vandalism to Golden King bark @1m and possible cell deformation, close to footpath, Holly has several cavities showing heart wood on south side, remove to ground level to eliminate risk.
39	Common Ash	Mature	28	11 west	1	510					7	5	4	6	10	15	17	10	С	10 to 20 yrs	See Comment		Possibility of die back, re- inspect in new growth season, tree has a lean towards building, remove branch to clear Holly canopy on west side.
G3	Common Holly	Mature	10	2 north	5	190	190	110	100	170	6	6	7	7	2	0.5	0.8	0.5	U	10 to 20 yrs	See Comment		Remove suckers and reinspect, poor specimens, trunks with cavities, heartwood showing and dead wood in crown. Removal will leave quite a gap though with adjacent Cypress and Yew recommended for removal.
G4		Semi-mature	12	5 north	2	290	120				2.5	3	3	2.5	0.3	0.3	0.5	2	U	<10 yrs	Fell	Fell to ground level	Lawson Cypress has considerable amount of dead in top half of main stem, Yew has been snapped and crown is lying at ground level, remove to eliminate risk, trees are at the side of playground.
40	Common Holly	Mature	16	6	1	540					7	5	5	7	2.5	2.5	2.5	5.5	В	20 to 40 yrs	See Comment	See Comment	Remove suckers at base and around historic pruning cuts, crown clean for dead wood, raise from footpath, small pruning wound around main union.
41	Common Lime	Semi-mature	21	14 south	1	410					4	6	8	5	12	12	12	11	с	20 to 40 yrs	Pollard	Pollard to 15 m	Tall skinny tree in close proximity to boundary wall, recommend a pseudo-pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years, remove epicormic growth around stem.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)		- Spread S (m)		Ν	Е	S		Category	Life Expectancy		Remedial work comments	Comment
42	Common Holly	Semi-mature	14	3 south	1	230					4	4	4.5	5	0.5	0.8	1	1.5	В	20 to 40 yrs	No action		Holly situated close to boundary fence, no action required at this time. Small cavity at 1.5m to monitor.
43	Common Lime	Mature	22	9 north east	1	510					6	7	6	5	10	10	10	11	В	20 to 40 yrs	Pollard	Pollard to 15 m	Recommend a pseudo-pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years, remove epicormic growth around stem, buttress growth evident on east side of basal area.
44	Common Holly	Semi-mature	8	2 west	1	110					2.5	3	4.5	4	2	0.5	0.5	0.3	B	20 to 40 yrs	No action		Small Holly situated close to boundary fence, no action required at this time.
45	Holly 'Golden King'	Semi-mature	12	5 west	1	200					4	4	4	4.5	1.8	2.2	1	1.2	В	20 to 40 yrs	No action		Minor dead wood in crown and small pruning wound at approximately 1.5m up main stem, no action required at this time.
46	Common Holly	Semi-mature	10	2 north	1	150					4	4	4	4	1	1.5	2	0.5	В	20 to 40 yrs			Small amount of deadwood at start of crown, main stem leans to north, kinks at approximately 8m. No work required at this time.
47	Unknown	Mature	10	4 north	1	280					6	6	1.5	6	2	4	4	4.5	U	10 to 20 yrs	Reduce faulted limbs/stems	Ву 20%	North lateral limb to remove due to historic tear in middle of branch, branch is held up in adjacent Cedar, this will also eleviate weight to north side. Remove any remaining dead wood in the west of canopy, saprophytic fungus evident, main stem has several cavities to monitor.
G5	Common or Black Elder	Semi-mature	6	0.5 north	8	80	80	75	72	70	8	6	5	5	0.5	0.5	0.5	0.5	В	20 to 40 yrs	No action		Group of Elder, no action required.
48	Common Yew	Semi-mature	7	0.5 north	3	240	130	110			7	5	6	5	0.3	0.5	0.5	0.5	В	20 to 40 yrs	See Comment	See Comment	Prune back rubbing branches and minor deadwood.
49	Common or Black Elder	Young	6	4 west	1	80					1	0.5	0.5	0.5	2	2	2	2	В	20 to 40 yrs		Fell to ground level	Young Elder in middle of Yew crown, rubbing on Yew branches, remove to benefit Yew.

Tree	Common	Maturity	Ht	Height and	No. of	Stem	Stem	Stem	Stem	Stem	Spread	- Spread	- Spread	- Spread	- CH -	CH	- CH	- CH	- Category	Life	Remedial	Remedial	Comment
ID	Name			direction of first branch (m)	Stems		2	3	4	5				W (m)	Ν	Е	S	W (m)		Expectancy		work comments	
50	Common Holly	Semi-mature	9	1.5 west	1	260					9	5	5	4	1.8	2	2	1.5	В	20 to 40 yrs	See Comment	See Comment	Remove lateral east side limb affecting adjacent Yew, remove west side dead lateral limb and remove stumps, dead wood around lower crown.
51	Common Holly	Semi-mature	10	4 north	1	210					4	4	2	2.5	0.3	0.5	0.3	0.3	В	20 to 40 yrs	No action		No action required at this time.
52		Semi-mature	8	4 south	1	170					3	3	4	4	1.5	0.5	0.3	0.5	В	20 to 40 yrs	No action		Minor deadwood in lower crown, no work required.
53		Mature	27	9 west	1	520					6	5	4	5	9	8	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Recommend a pseudo-pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years. Lime in typical condition for age, dead wood in crown, buttress growth around base, cavity at 5m up main stem.
54	Common Lime	Mature	25	14 West	1	480					5	5	5	6	9	8	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Recommend a pseudo-pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years, remove epicormic growth around stem, buttress growth evident around base.
55	Common Lime	Mature	25	8 West	1	480					7	7	8	7	9	8	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Recommend a pseudo-pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years, remove epicormic growth around stem, buttress growth evident around base.
56	Common or Black Elder	Mature	8	1.8 west	2	210	130				8	5	2	3	0.3	0.5	1.5	0.5	С	10 to 20 yrs	See Comment	See Comment	Elder has severe lean north, remove dead wood and stubs and reduce weight in crown, monitor situation. Saprophytic Jews Ear evident on some stubs, typical for species.
57			2	0.5 west	1	160						2.5	2	2.5		0.3	0.3	0.3		20 to 40 yrs		No action	Stem has been cut at 1.5m, no work required.
58	Common Holly	Semi-mature	13	4 north	1	230					3	4	4	5	0.5	1	0.5	0.8	В	20 to 40 yrs	No action		Some dead wood in crown, no work necessary.

Tree ID	Common Name	Maturity		Height and) direction of first branch (m)	Stems		2	3	4	5				- Spread W (m)	Ν	Е	S	- CH - W (m)	Category	Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
59	Sycamore	Mature	24	5 east	1	850					6	7	5	7	6	6	7	7	В	20 to 40 yrs	Re-inspect	Once ivy removed	Strip Ivy off stem and remove epicormic growth around base to reinspect. Easterly branch has included bark at union, some bark flaking at 1.5m eastern side of main stem.
G6	Common Yew	Semi-mature	10	1.5 west	6	170	140	160	70	69	8	6	5	5	0.5	0.3	0.5	0.5	В	20 to 40 yrs	No action		Group of Yew, no work required.
60	Common Beech	Young	16	6 north	1	220					7	5	4	5	4	5	6	5	В	20 to 40 yrs	No action		Buttress growth around base, small amount of deadwood in crown, no works required.
61	Common Ash	Mature	25	10 north	1	540					6	5	5	6	6	12	14	12	В	20 to 40 yrs	Re-inspect	See Comment	Deadwood in crown, possibility of dieback but difficult to determine in winter months, reinspect in new growing season, remove deadwood when reinspection has taken place, butress growth on south side base of stem.
62	Swedish Whitebeam	Semi-mature	15	6m northeast	1	260					3	1.5	6	3.5	6	6	8	6	U	<10 yrs	Fell	Fell to ground level	Tree heavily cankered throughout, also tree appears to be resting into adjacent Lime, with snapped hanger over school boundary, remove tree.
63	Common Lime	Semi-mature	24	9 south	1	380					5	7	6	5	12	14	10	13	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has severe lean easterly, encroaching crown of 3 adjacent lime trees, recommend a pseudo-pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years, remove epicormic growth around stem. Cavity evident @ approximately 12m up main stem on east side, pollard will prolong safety.
64	Common Horse Chestnut	Semi-mature	18	7m south	1	310					7	7	6	5	4	5	4	5	В	20 to 40 yrs	See Comment	See Comment	Remove snapped Ash branch from crown from adjacent Ash of Backhouse Park, clean crown from any damage caused by Ash and reassess.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)			- Spread W (m)	Ν	Ε	S	- CH - W (m)		Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
G7		Mature	27	10 east	4	280	420	430	490		10	10	10	10	9	8	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	4x Lime in typical condition for age, dead wood in crown, buttress growth around base, epicormic growth. Pollard to better manage trees over time or dead wood crowns.
65	Common Holly	Semi-mature	9	2 south	1	150					4	3	3	5	0.5	0.3	1	0.5	B	20 to 40 yrs	No action		Holly with northerly lean, good overall condition, buttress growth on base of stem on south side due to lean.
66	Holly 'Golden King'	Young	6	4 west	1	90					3	3.5	2	3	0.5	1	1.5	1	В	20 to 40 yrs	No action		Fair condition, small cavity on south side where crown begins, no works required.
G8		Young	8	1 north	6	80	80	100	190	80	5	5	5	5	1	1	1	0.5	В	20 to 40 yrs	No action		4x young Yew in good condition, no work required.
67	Common Ash	Dead			1	220													U	n/a	No action		Windblown Ash already processed prior to survey, leave in length for habitat, saprophytic Jews Ear evident, no works required.
68	Common Holly	Mature	18	4 west	1	430					8	6	6	7	1	0.5	2	0.5	С	10 to 20 yrs	See Comment	See Comment	Crown clean removing dead wood, cut back poor historic pruning cuts to branch bark ridge, cavity forming on south side of basal stem, crown is heavy on north side, reduce weight to balance up crown.
G9		Semi-mature	7	0.5 west	6	100	40	60	60	50	10	10	10	10	0.3	0.3	0.3	0.3	В	20 to 40 yrs	No action		Elder and Rhododendron plantation, approximately 7 trees, no works required.
G10		Semi-mature	8	1.5 west	7	190	80	80	90	80	5	5	5	5	0.5	0.5	0.5	0.5	В	20 to 40 yrs	No action		9 x Yew in group, on both sides of metal 6ft fence, no works required.
69	Common Lime	Semi-mature	15	8 south	1	360					7	6	1	7	10	12	8	10	U	<10 yrs		Fell to ground level	Lime with severe northerly lean towards car park with crown breaching adjacent Holly, snapped branch at first union, poor specimen, fell to eliminate risk.
70	Common Holly	Young	6	1 north	1	120					2	2	2	3	0.3	0.3	0.3	0.3	U	<10 yrs	Fell		Young Holly situated at rear of wood near fence line, large cavity @1m of first union, fell to eliminate risk.

		Maturity		Height and														Category		Remedial		Comment
ID	Name		(m)	direction of first branch (m)		(mm) or Av.		4 (mm)	5 (mm)		E (m)	S (m)	W (m)				W (m)		Expectancy		work comments	
71	Common Lime	Semi-mature	18	10 north	1	220				6	4	1	3	8	8	7	7	U	<10 yrs		Fell to ground level	Severe northerly lean into canopies of adjacent trees, very poor specimen, large amount of dead wood in crown, cavities evident throughout stem, fell to eliminate risk.
74	Sycamore	Semi-mature	14	4 south	1	370				2	4	4	6	10	7	6	10	U	<10 yrs		Fell to ground level	Cavity @ 1.5m up main stem, hollow, perfect conditions for bats, check for bat habitat prior to removal of tree, main crown has failed leaving a westerly branch approximately 15m spread towards road.
75	Common Holly	Semi-mature	10	2 south	1	240				3	4	5	5	1.5	1	0.5	1	C	10 to 20 yrs	See Comment	See Comment	Remove large Ash hanger fallen from nearby tree from crown, correct any damage and remove deadwood.
76	Sycamore	Dead	7	N/A	1	430												U	n/a	See Comment	See Comment	Sycamore has previously been dismantled and left as a standing stem @7m, keep for wildlife and habitat but remove large snapped out Ash hanger from adjacent tree.
82	Common Holly	Semi-mature	9	4 east	1	250				5	5	5.5	5	2	0.8	1	0.5	С	10 to 20 yrs	See Comment		Remove snapped Ash hanger from crown off adjacent tree and reassess, tidy any broken branches.
83	Common Yew	Young	8	2 north	2	150	90			4	4	6	5	0.5	2	0.5	1	В	20 to 40 yrs	See Comment	See Comment	Remove snapped Ash hanger from crown off adjacent tree and reassess, tidy any broken branches.
84	Common Lime	Young	10	N/A	1	170				1	2	1	0.5	6	4	4	4	U	<10 yrs		Fell to ground level	Crown snapped approximately 8m up stem as a result of adjacent Ash failing, poor specimen, fell to ground level.
72	Common Holly	Mature	8	4 south	1	260				5	4	5	5	3	1	2	1	C	10 to 20 yrs	No action		Tree situated at the rear of wood near to fence line, no danger to public, cavity forming on the north side of basal area, heartwood visible, possible white rot. Monitor tree over time.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)		- Spread S (m)		Ν	Е	S	- CH - W (m)		Life Expectancy		Remedial work comments	Comment
73	Common Holly	Mature	8	3 west	1	250					5	3	5	7	4	3	2	0.5	C	10 to 20 yrs	No action		Tree situated at the rear of wood near to fence line, no danger to public. Lean to west, minor dead wood in crown, cavity forming on the north side of stem @1m, monitor over time.
77	Common Yew	Semi-mature	8	0.5 south	2	120	110				1	2.5	2	2	1.5	0.5	0.5	0.5	В	20 to 40 yrs	No action	No action	No works required.
78	Common Lime	Mature	23	12 west	1	400					6	7	8	6	10	10	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Major deadwood in crown on south western side, by removing deadwood will not leave much of crown, recommend a pseudo-pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years.
79	Common Lime	Mature	24	12 west	1	600					5	5	6	7	14	16	14	13	C	10 to 20 yrs	Pollard	Pollard to 15 m	Major deadwood in crown, by removing deadwood will not leave much of crown, recommend a pseudo-pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years.
G11		Semi-mature	11	4 north	9	170	190	170	230	170	5	5	5	5	0.5	0.5	1	0.5	В	20 to 40 yrs	No action		7 x Holly (Common & Golden King), young-semi mature, no
80	Common Ash	Mature	23	16 north	1	610					7	5	5	6	10	12	13	12	C	10 to 20 yrs	Reduce crown(s)	By 15%	work required. Mature Ash, deadwood crown and reduce by 15%, recommend to reassess in next growing season to determine Ash Dieback, tree close to car park, risk of fallen dead wood.
81	Common Holly	Semi-mature	9	3 east	1	270					4	5	3	7	1.8	2	2	1.5	U	<10 yrs	Fell	Fell to ground level	Small brackets of Smoky Polypore evident @1m up main stem on north side, decay well established, estimated at least 70% heartwood at base, fell to eliminate risk.

Tre ID	e Common Name			Height and direction of first branch (m)	Stems		2	3	4	5	N (m)	- Spread - E (m)			Ν	Ε	S		Category	Life Expectancy		Remedial work comments	Comment
85	Swedish Whitebeam	Mature	18	8 south	1	550					4	3	7	5	6	8	7	6	U	<10 yrs	Fell	Fell to ground level	Co- dominant stem with poor 'V' shaped union, included bark on south side, vandalism to cambium with split on west side. Water pocket forming in union, Stereum rugosum at base of stem on east side also cavity @5m on east stem. Fell to ground level.
86	Common Lime	Semi-mature	22	7 west	1	370					7	5	4	5	7	9	7	7	C	10 to 20 yrs	Pollard	Pollard to 15 m	Deadwood in crown, by removing deadwood will not leave much of crown, recommend a pseudo-pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years. Another option would be remove, poor specimen, fluting to basal area evident.
87	Common Lime	Mature	23	12 east	1	560					5	5	6	7	14	16	14	13	С	10 to 20 yrs	Pollard	Pollard to 15 m	Deadwood in crown, by removing deadwood will not leave much of crown, recommend a pseudo-pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years.
88		Over Mature			1	608													U	n/a	See Comment		Unknown dead stem (possibly Sycamore) resting on metal fence for some years, remove from fence and leave on ground for habitat.
90	Common Ash	Mature	21	8 south	1	440					4	4	7	10	10	9	10	8	U	<10 yrs	Fell	Fell to ground level	Inonutus hispidus evident on floor, could be from this tree or neighbouring Ash, crown appears to be in poor condition, possible sign of Dieback, Close to roadside, fell to eliminate risk.
91	Sycamore	Mature	12	N/A	1	410					2	1.5	2.5	1.5	10	10	10	10	С	10 to 20 yrs	Re-inspect	Once ivy removed	Difficult to determine condition of tree due to Ivy engulfing stem and crown, recommend Ivy removal to reinspect.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)	- Spread E (m)		W (m)	Ν	Ε	S		Category	Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
92	Common Ash	Mature	9	NA	1	540					3	0.3	9	0.3				9	U	n/a			Stem snapped out @7m over boundary fence, west side branches are all that remain near to roadside. Inonutus hispidus evident on woodland floor, section fell to ground level, dangerous.
93	Sycamore	Mature	17	9 south	1	480					1.5	2.5	5	5	10	7	8	10	U	10 to 20 yrs	Re-inspect	Once ivy removed	Difficult to determine trees health due to Ivy engulfing stem and crown, remove Ivy to reinspect.
94	Common Ash	Mature	19	8 north	1	440					5	1.5	7	9	8	12	10	8	U	<10 yrs	Fell	Fell to ground level	Inonutus hispidus evident on floor, could be from this tree or neighbouring Ash, crown appears to be in poor condition, possible sign of Dieback, fell to eliminate risk.
95	Sycamore	Mature	20	9 west	1	390					2	1.5	5	5	10	7	8	10	C	10 to 20 yrs	Re-inspect	Once ivy removed	Difficult to determine trees health due to Ivy engulfing stem and crown, remove Ivy to reinspect.
96	Common Ash	Mature	22	8 east	1	390					5	1.5	7	10	8	12	10	8	U	<10 yrs	Fell	Fell to ground level	Ash appears to have Dieback, close to roadside, fell to eliminate risk.
97	English Elm	Semi-mature	9	1 west	1	200					5	1	5	5	0.5	4	21		A	>40 yrs	No action		No works required.
98	Sycamore	Mature	18	6 west	1	390					5	4	7	5	7	10	6	6	В	20 to 40 yrs	Crown Cleaning	To improve appearance	Crown clean to remove minor deadwood, stubs and prune back lower branches on west side overhanging footpath.
99	Whitebeam	Semi-mature	14	7 west	2	200	190				4	3	3	5	8	7	6	8	В	20 to 40 yrs	No action		No works required.
100	Whitebeam	Semi-mature	14	7 west	2	200	190				4	3	3	5	8	7	6	8	В	20 to 40 yrs	No action		No works required.
101	Common Ash	Mature	22	8 north	1	390					9	5	7	7	8	10	12	10	U	<10 yrs	Fell	Fell to ground level	Ash appears to have Dieback, major deadwood overhanging footpath and road, approximately 70% of crown, stem hidden due to climber, recommend removal, dangerous.

Tree	Common	Maturity	Ht	Height and	No. of	Stem	Stem	Stem	Stem	Stem	Spread	- Spread	- Spread	- Spread	- CH -	CH -	CH	- CH -	Category	Life	Remedial	Remedial	Comment
ID	Name	·		direction of first branch (m)	Stems		2	3	4	5	N (m)			W (m)	Ν	Е	S	W (m)	0,	Expectancy	work	work comments	
89	Common Ash	Mature	22	9 north	1	730					5	4	4	5	5	7	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Major deadwood in crown partially overhanging footpath, suspected dieback, reinspect in new growing season, recommend pollard to eleviate danger. Alternatively fell to ground level to eliminate danger.
102	Common Holly	Semi-mature	10	6 east	1	260					3	3	3	3	0.3	0.3	0.3	0.3	В	20 to 40 yrs	Reduce crown(s)	Ву 15%	Reduce crown to clear adjacent Ash, prune back side branches affecting Ash also.
103	Common Holly	Semi-mature	10	3 north	1	230					3	3	3	3	0.3	0.3	0.3	0.3	C	10 to 20 yrs	No action		Small cavity @1.5m formed from historic pruning, no work to done at this time.
104	Swedish Whitebeam	Semi-mature	14	N/A	1	260													U	n/a	See Comment	See Comment	Windblown tree, process and stack for habitat piles.
105	Common Lime	Mature	18	10 west	1	430					9	4	4	6	10	10	10	10	С	10 to 20 yrs	Pollard	Pollard to 15 m	Deadwood and poor crown structure, by removing deadwood will not leave much of crown, recommend a pseudo- pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years.
G12		Semi-mature	8	N/A	5	210	200	210	200	180	5	5	5	5	2	2	2	2	В	20 to 40 yrs	See Comment	See Comment	3 Holly and 2 Yew group, remove windblown Whitebeam from affected trees.
106	Sycamore	Mature	19	9 east	1	520					9	5	6	5	6	8	8	5	В	20 to 40 yrs	Crown Cleaning	To improve appearance	Clean crown, remove dead wood and prune back from footpath.
107	Common Lime	Mature	16	6 south	1	750					5	4	5	4	6	6	6	6	В	20 to 40 yrs	Pollard	Pollard to 15 m	By removing deadwood will not leave much of crown, recommend a pseudo-pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years.
G13	Common Yew	Semi-mature	6	N/A	2	130	110				4	4	4	4	0.3	0.3	0.3	0.3	В	20 to 40 yrs	See Comment		2x Yew, prune applicable growth from footpath, raise from footpath to 2m.

Tree ID	Common Name			Height and direction of first branch (m)	Stems		2	3	4	5	N (m)	- Spread E (m)			Ν	Ε	S		Category	Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
108	Silver Birch	Mature	14	6 east	1	450					4	5	4	4	6	6	6	6	В	20 to 40 yrs	lvy	Sever/remove ivy	Remove Ivy to reinspect stem, buttress growth and fluting evident at basal area.
109	Wild Cherry	Mature	10	4 east	4	240	220	180	170		4	4	4	4	2	2	2	2	U	<10 yrs	Fell	Fell to ground level	Cherry has a bacterial canker evident throughout crown, poor specimen, rubbing branches, included bark and surface roots. Tree has a lean towards the west, recommended for removal.
110	Common Lime	Mature	17	3 west	1	490					5	5	5	7	6	5	6	7	С	10 to 20 yrs	Pollard	Pollard to 15 m	Lime close to footpath/underpass, deadwood and poor crown structure, by removing deadwood will not leave much of crown, recommend a pseudo-pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years. large amount of deadwood in crown, pollard to eleviate maintenance in future years.
111	Whitebeam	Mature	6	N/A	1	410													U	n/a	See Comment		Crown has been removed and left as standing stem, no work
112	Common Yew	Mature	8	1 north	2	340	310				4	4	4	4	0.5	2	2	0.5	В	20 to 40 yrs	No action		required. Co-dominant stem with included bark evident @0.5m on south west side of stem, monitor over time, no works required at this point.
113	Common Lime	Semi-mature	12	4 west	3	270	250	210			4	4	6	6	5	5	4	5	U	<10 yrs	Fell	Fell to ground level	Triple stemmed Lime, deep water pocket in the centre of stem @0.5m, included bark forming on south side, tree overhangs footpath with substantial amount of deadwood in crown, poor specimen, remove to eliminate risk, will only benefit adjacent Yew as Lime crown breaches.

Tree ID	Common Name			Height and direction of first branch (m)	Stems		2	3	4	5	N (m)	- Spread - E (m)			Ν	Ε	S		Category	Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
G14	Common Lime	Young	8	N/A	2	230	130				2	2	2	2	1.5	2	2	1.5	В	20 to 40 yrs	No action		2x young Lime, small cavity on second Lime @1m on stem, no immediate action required.
G15		Mature	10	5 west	3	450	350	220			7	3	3	6	6	5	7	5	U	<10 yrs	See Comment		1xAsh an 1x co-dominant Whitebeam, trees have had previous works, crowns removed/pollarded. Pollard west branch on Ash to fence line, pollard secondary leader on Whitebeam, this will remove from adjacent tree. Ideal bat habitat on Ash on south side.
114	Swedish Whitebeam	Mature	15	7 east	1	500					4	6	4	6	7	6	8	7	U	<10 yrs	Further inspection	Climb and inspect	Poor specimen, co-dominant stem with included bark and water pocket, cavity @1.5m on west side, burr @ 2.5m on west side, flaking cambium on east side @ 0.5m. Recommend ariel inspection to determine extent of condition, would recommend removal.
G16		Semi-mature	8	N/A	6	210	140	120	120	110	5	5	5	5	0.5	0.3	0.3	0.5	В	20 to 40 yrs	No action		Holly x3 (1 x Golden King), 3x Yew in group, no works required.
115	Common Holly	Semi-mature	7	2 east	4	180	150	120	90		2	2	4	2.5	0.5	1	1	0.5	В	20 to 40 yrs	Crown Cleaning	To improve appearance	Remove middle smallest diameter stem, this will stop rubbing to south stem, clean crown to improve appearance, Holly close to car park.
116	Common Lime	Mature	22	8 south	1	470					4	5	7	7	7	6	5	7	с	10 to 20 yrs	Pollard	Pollard to 15 m	1 of 8 Limes to pollard, deadwood and poor crown structure, by removing deadwood will not leave much of crown, recommend a pseudo- pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)		- Spread S (m)		Ν	Ε	S	- CH - W (m)	Category	Life Expectancy		Remedial work comments	Comment
117	Common Lime	Mature	22	8 south	1	540					4	5	7	7	7	6	5	7	C	10 to 20 yrs	Pollard	Pollard to 15 m	1 of 8 Limes to pollard, deadwood and poor crown structure, by removing deadwood will not leave much of crown, recommend a pseudo- pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years.
118	Common Lime	Mature	22	8 south	1	460					3	3	4	4	7	6	5	7	B	10 to 20 yrs	Pollard	Pollard to 15 m	1 of 8 Limes to pollard, deadwood and poor crown structure, by removing deadwood will not leave much of crown, recommend a pseudo- pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years.
119	Common Lime	Mature	22	6 west	1	290					3	2	3	4	6	6	5	7	C	10 to 20 yrs	Pollard	Pollard to 15 m	1 of 8 Limes to pollard, deadwood and poor crown structure, by removing deadwood will not leave much of crown, recommend a pseudo- pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years.
120	Common Lime	Mature	15	4 west	1	280					3	2	3	4	6	6	5	7	U	<10 yrs		Fell to ground level	Poorest specimen in the row of Limes, main leader is dead, fell to eliminate risk and to free up growing space for adjacent Limes.
121	Common Lime	Mature	22	10 east	1	460					3	2	3	4	12	10	11	12	С	10 to 20 yrs	Pollard	Pollard to 15 m	1 of 8 Limes to pollard, deadwood and poor crown structure, by removing deadwood will not leave much of crown, recommend a pseudo- pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years.

Tree ID	Common Name			Height and direction of first branch (m)	Stems		2	3	4	5	N (m)		- Spread S (m)		Ν	Е	S	- CH W (m)		Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
122	Common Lime	Mature	22	12 east	1	550					4	7	5	7	12	10	11	12	C	10 to 20 yrs	Pollard	Pollard to 15 m	1 of 8 Limes to pollard, deadwood and poor crown structure, by removing deadwood will not leave much of crown, recommend a pseudo- pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years.
123	Common Lime	Mature	22	12 east	1	520					5	5	6	7	7	4	6	10	C	10 to 20 yrs	Pollard	Pollard to 15 m	1 of 8 Limes to pollard, deadwood and poor crown structure, by removing deadwood will not leave much of crown, recommend a pseudo- pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years.
124	Common Lime	Mature	22	8 north	1	440					5	5	6	7	7	4	6	10	C	10 to 20 yrs	Pollard	Pollard to 15 m	1 of 8 Limes to pollard, deadwood and poor crown structure, by removing deadwood will not leave much of crown, recommend a pseudo- pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years.
G17		Young	10	N/A	6	200	150	170	110	120	5	3	6	6	1	1.5	1	1.5	B	20 to 40 yrs	No action		Hawthorn x1 Lime x1, Holly x2, Sycamore x1 in group, no works required.
125	Sycamore	Mature	19	8 south-east	1	650					4	7	6	6	8	8	8	7	В	20 to 40 yrs		To improve appearance	Small cavity @1m on south east side of stem, crown clean removing minor deadwood, monitor over time.
126	Swedish Whitebeam	Mature	15	8 north	1	410					3	7	3	2	10	8	10	10	U	<10 yrs		Fell to ground level	Poor specimen, cavity and heavy lean to east, recommend removal.
G18		Semi-mature		N/A	6	140	190	170	110	120	5	3	6	6	1	1.5	1	1.5	В	20 to 40 yrs	No action		Holly x5, Yew x1 in group, no works required.
127	Swedish Whitebeam	Semi-mature	15	N/A	1	270													U	n/a	See Comment		Windblown, remove from adjacent Holly and process, leave for habitat.

Tree ID	Common Name		(m)	Height and direction of first branch (m)	Stems		2	3	4	5			- Spread S (m)		Ν	Е	S		Category	Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
128	Swedish Whitebeam	Mature	17	7 east	1	540					3	8	4	3	7	6	8	7	U	<10 yrs	Fell	Fell to ground level	Poor specimen, heavy lean to east, remove to eliminate risk.
G19		Semi-mature	10	N/A	6	130	140	240	250	120	7	5	6	6	1	1.5	1	1.5	В	20 to 40 yrs	No action		Holly x3 and Elder x2 in group,
129	Common Lime	Mature	22	10 west	1	510					5	7	6	7	8	9	8	9	С	20 to 40 yrs	Pollard	Pollard to 15 m	no works required. 1 of 5 Limes to pollard, deadwood and poor crown structure, by removing deadwood will not leave much of crown, recommend a pseudo- pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years.
130	Common Lime	Mature	24	7 south	1	550					6	7	7	5	8	9	8	9	С	10 to 20 yrs	Pollard	Pollard to 15 m	1 of 5 Limes to pollard, deadwood and poor crown structure, by removing deadwood will not leave much of crown, recommend a pseudo- pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years.
131	Common Lime	Mature	22	8 north	1	590					9	5	5	6	8	9	8	9	c	10 to 20 yrs	Pollard	Pollard to 15 m	1 of 5 Limes to pollard, deadwood and poor crown structure, by removing deadwood will not leave much of crown, recommend a pseudo- pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years.
132	Common Lime	Mature	22	8 west	1	500					5	5	5	6	8	9	8	6	С	10 to 20 yrs	Pollard	Pollard to 15 m	1 of 5 Limes to pollard, deadwood and poor crown structure, by removing deadwood will not leave much of crown, recommend a pseudo- pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years.

	Common	Maturity		Height and															Category		Remedial		Comment
ID	Name		(m)	direction of first branch (m)		(mm) or Av.		3 (mm)	4 (mm)	5 (mm)		E (m)	S (m)	W (m)				W (m)		Expectancy	work reccomme ndation	work comments	
133	Common Lime	Mature	24	8 west	1	670					9	7	7	7	8	9	8	9	C	10 to 20 yrs	Pollard	Pollard to 15 m	1 of 5 Limes to pollard, significant amount of dead wood in crowns, pollard to eleviate risk of fallen branches close to car park and to easier maintain in future years.
G20		Semi-mature	10	N/A	2	260	190				7	6	6	6	1	1.5	1	1.5	В	20 to 40 yrs	No action		Holly and Blackthorn in group, no works required.
G21		Semi-mature	8	4 south	3	230	220				1.5	6	4	3	1	1.5	2.5	1.5	В	20 to 40 yrs	No action		Yew x3 in group, no works required.
134	Common Lime	Mature	17	7 north	1	460					9	7	7	7	9	5	8	9	С	10 to 20 yrs	Pollard	Pollard to 15 m	Significant amount of dead wood in crown, pollard to eleviate risk of fallen branches close to car park and school building, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years.
135	Common Lime	Mature	17	7 north	1	460					9	7	7	7	9	5	8	9	C	10 to 20 yrs	Pollard		Significant amount of dead wood in crown, pollard to eleviate risk of fallen branches close to car park and school building, recommend a pseudo- pollard to 15m in height, this will provide an easier maintenance schedule by removing regrowth every 3 to 5 years.
136	Common Lime	Mature	17	6 west	1	420					2	2	9	7	9	5	9	5	U	<10 yrs	Fell	Fell to ground level	Massive lean southward to school building, poor specimen,
																							suggest removal.
G22		Mature	10	N/A	8	330	240	210	200	120	7	6	6	6	0.5	2	0.5	0.5	В	20 to 40 yrs	Prune	From buildings/structu re/tree	Holly x2, Laurel x2, Yew x1, prune back offending branches to fence line affecting playground.
137	Common Ash	Mature	17	5 north	1	680					8	6	8	8	10	9	10	10	U	<10 yrs	Fell	Fell to ground level	Major deadwood in the majority of crown, overhang on entrance road to Sixth Form, has all the characteristics of dieback, recommend removal or pollard at the very least.
138	Common Holly	Semi-mature	9	2 north	2	130	120				2	2	2	2	0.5	2	1	1	В	20 to 40 yrs	No action		No work required.

Tree ID	Common Name			Height and direction of first branch (m)	Stems		2	3	4	5				- Spread W (m)	Ν	Е	S	- CH W) (m)	- Category)	Life Expectancy	work	Remedial work comments	Comment
139	Common Lime	Young	13	10 west	1	230					1	1	1	4	8	8	8	8	U	<10 yrs	Fell	Fell to ground level	Large tear/cavity @ 4m on main stem, heartwood visible. Affecting crown of adjacent Yew, Lime is a poor specimen, removal recommended.
140	Common Yew	Mature	11	2 north	1	360					3	3	3	3	1	1	1	1	В	20 to 40 yrs	No action		Yew, no works required.
141	Common Lime	Mature	22	10 south	1	460					8	7	7	7	9	5	8	9	С	10 to 20 yrs	Pollard	Pollard to 15 m	Dead wood in crown, pollard to eleviate risk of fallen branches close school playground, maintenance will be easier in future years.
142	Common Lime	Mature	16	9 west	1	370					2	2	2	7	9	9	9	9	С	10 to 20 yrs	Pollard	Pollard to 15 m	Dead wood in crown, pollard to eleviate risk of fallen branches overhanging access road into sixth form, maintenance will be easier in future years.
143	Common Lime	Mature	20	7 west	1	340					5	2	2	7	9	9	9	9	C	10 to 20 yrs	Pollard	Pollard to 15 m	Dead wood in crown, pollard to eleviate risk of fallen branches overhanging access road into sixth form, maintenance will be easier in future years.
144		Semi-mature	20	8 east	1	600					7	5	5	6	10	12	13	12	В	20 to 40 yrs	lvy	Sever/remove	Remove Ivy from stem for
145	Beech Swedish Whitebeam	Semi-mature	12	7 north	1	540					6	5	5	6	10	12	13	12	В	20 to 40 yrs	lvy	ivy Sever/remove ivy	further inspection. Remove Ivy from stem for further inspection.
146	Common Yew	Mature	11	2 north	1	360					3	3	3	3	1	1	1	1	В	20 to 40 yrs	No action		Yew, no works required.
147	Common Beech	Semi-mature	20	8 south	1	600					7	5	5	6	10	12	13	12	В	20 to 40 yrs		To improve appearance	Remove deadwood in crown to improve appearance, prominant tree on roadside.
148	Whitebeam	Semi-mature	9	2.5 north	1	380					5	5	5.5	5	2.5	2.5	2	2	В	20 to 40 yrs	Thin crown(s)	By 20 - 25%	Remove debris in canopy (ribbons, straps, string) and thin crown, remove rubbing branches.
149	Common Ash	Semi-mature	12	3 west	1	380					5	3	4	7	3	3	3	2	c	10 to 20 yrs	See Comment	See Comment	Remove Ivy off stem to reinspect, remove dead from crown and remove branch to main stem overhanging footpath steps on west side. Best to re-inspect in new growing season to determine Dieback.
150		Semi-mature	4	NA	2	90	85				2	2	2	2	1.5	1	0.5	0.5	В	20 to 40 yrs	Reduce crown(s)	Ву 50%	Species is a Berberis, reduce crown from contacting adjacent Ash.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)			- Spread W (m)	Ν	Е	S	l - CH W) (m		Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
151	Sycamore	Semi-mature	15	1 south	1	470					5	6	6	5	2	1	2	1	C	10 to 20 yrs	See Comment		Remove dead in crown, prune back branch over footpath, remove Ivy from stem for closer inspection.
G23		Young	10	NA	5	200	180	90	140	150	5	5	5	5	1	0.5	0.5	1	В	20 to 40 yrs	No action		Group of Elm, Laburnum, Elder, no works required.
152	Common Ash	Young	12	3 northwest	1	130					3	2	2	1	2	2.5	3	2	В	20 to 40 yrs	Re-inspect	See Comment	Re inspect in growing season to determine Dieback presence.
153	Common Ash	Young	12	2 south	1	130					3	2	2	1	2	2.5	3	2	В	20 to 40 yrs	Re-inspect	See Comment	Re inspect in growing season to determine Dieback presence.
154	Sycamore	Young	7	2.5 northwest	1	90					2	2	2	2	2.5	2.5	2.5	2.5	В	20 to 40 yrs	No action		No work required.
155	Sycamore	Mature	16	1 south	7	550	440	320	220	170	6	6	6	8	2	3	1	1	С	10 to 20 yrs	See Comment		Multi stemmed Sycamore, sporadic growth throughout, damaged cambium from past Ivy removal. Recommend removal of lesser stems and low branches and retain the 4 main leaders, monitor progress.
156	Common Ash	Mature	23	8 west	1	670					9	9	8	9	9	8	9	9	c	10 to 20 yrs	Re-inspect	See Comment	Dead wood in crown, recommend dead wood removal, close to main road, then re-inspect in growing season to determine Dieback presence, unable to determine condition of stem due to Ivy, very large tree, recommend removal if Dieback is present.
157	Sycamore	Semi-mature	14	4 north	1	290					5	5	4	3	4	4	4	3.5	U	<10 yrs		Fell to ground level	Main leader and scaffold branches appear dead, Ivy covered stem, unremarkable tree in falling distance of main road, remove to eliminate risk.
158	Swedish Whitebeam	Semi-mature	10	5 west	1	200					2	3	3	4	5	5	5	5	В	20 to 40 yrs	No action		Fair condition specimen, Romaria found around base amongst lying deadwood.
159	Swedish Whitebeam	Semi-mature	11	8 east	1	290					5	3.5	6	3	6	6	6	6	U	<10 yrs		Fell to ground level	Dryads Saddle evident from cavity 5m up main stem on east side, tree leans over towards main road, fell to eliminate risk.

Tree ID	Common Name			Height and direction of first branch (m)	Stems		2	3	4	5	N (m)		- Spread - S (m)		Ν	Ε	S		Category	Life Expectancy	Remedial work reccomme ndation	work	Comment
160	Common or Black Elder	Semi-mature	7	2 east	3	100	100	80			2	4	2	1	2	2	2	2	В	20 to 40 yrs	Prune	From buildings/structu re/tree	Prune to wall away from public footpath.
161	Common Ash	Semi-mature	12	NA	1	250													U	n/a	See Comment		Windblown Ash, tips of crown touching wall, process and leave in piles for habitat.
G24		Young	9	1.5 north	3	120	150	110			5	5	5	5	4	4	4	4	В	20 to 40 yrs	No action		3 young Lime, no work required.
162	Sycamore	Mature	12	1 west	4	160	140	120	110		3	3	4	5	1	1	1	1	С	10 to 20 yrs	See Comment		Multi stemmed Sycamore, sporadic growth throughout, recommend removal of lesser stems and low branches and retain the 4 main leaders.
163	Sycamore	Mature	12	2 west	1	160					4	3	4	5	2	2	2	2	С	10 to 20 yrs	See Comment		Sycamore with epicormic growth at base, recommend removal of epicormic growth and strip Ivy to assess stem.
164	English Elm	Young	12	2 east	1	180					5	5	5	5	3	3	3	3	С	10 to 20 yrs	See Comment		Elm with epicormic growth at base, recommend removal of epicormic growth leaving central leading stem, strip Ivy to assess stem.
165	Common Lime	Mature	22	8 east	1	400					6	7	6	7	7	8	8	7	с	10 to 20 yrs	Pollard		1 of 2 Limes to pollard, significant amount of dead wood in crowns, pollard to eleviate risk of fallen branches, easier maintenance will be established over future years.
166	Common Lime	Mature	25	4 south	1	570					6	7	5	8	7	8	8	7	С	10 to 20 yrs	Pollard		1 of 2 Limes to pollard, significant amount of dead wood in crowns, pollard to eleviate risk of fallen branches, easier maintenance will be established over future years.
167	Sycamore	Semi-mature	13	4 west	1	360					4	2	4	7	4	5	4	3	U	<10 yrs	Fell		Severe westerly lean within falling distance of playground, Sycamore is a poor specimen which may have had scaffold branch failure @ 6m easterly side, hard to determine due to Ivy, recommend fell to eliminate risk.

Tree ID	Common Name			Height and direction of first branch (m)	Stems		2	3	4	5			- Spread S (m)		Ν		S	w	Category	Life Expectancy	Remedial work reccomme ndation	work	Comment
168	Common Ash	Semi-mature	12	4 west	1	260					4	3	4	5	3	3	3	3	С	10 to 20 yrs	Re-inspect	See Comment	Ash near to perimeter fence away from access with northerly lean, suggest to reinspect in growing season to determine Dieback.
G25		Semi-mature	9	1.5 north	6	110	200	110	170	130	8	8	8	8	0.5	0.5	0.5	0.5	В	20 to 40 yrs	No action		1 young Sycamore and 3 semi- mature Holly, no work
169	Common Lime	Young	12	4 west	1	180					3	4	4	4	4	4	4	4	В	20 to 40 yrs	No action		required. Young Lime, no work required.
G26		Semi-mature	6	NA	10	111	110	110	100	100	10	10	10	10	0.5	0.5	0.5	0.5	В	20 to 40 yrs	No action		Privet & Blackthorn group, no work required.
170	Common Holly	Mature	14	3 west	1	260					3	3	3	5	1.5	1.5	2	2	В	20 to 40 yrs	See Comment		Remove suckers around base of stem and prune back rubbing branches and dead stubs at the start of crown on west side.
171	Common Holly	Mature	15	2.5 south	3	260	220	220			6	3	3	5	1.5	1.5	1.5	1.5	С	10 to 20 yrs	See Comment		Triple stem Holly, 3 poor unions @ approximately 0.5m with included bark evident on all. Root exposure around perimeter, severed root on north side and strimmer damage visible on remaining. Prune back rubbing branches and dead stubs around start of crown, monitor over time.
172	Common Holly	Semi-mature	12	3 west	1	250					3	3	3	5	2	2	2	2	U	<10 yrs	Fell	Fell to ground level	Remove Holly, tree on metal spiked fence, eventually cambium will rupture, not the best specimen, removing will provide the two adjacent Hollies more space.
173	Common Holly	Semi-mature	14	2 west	1	210					3	3	3	5	1.5	1.5	2	2	С	10 to 20 yrs		From buildings/structu re/tree	Prune back offending branches from metal spiked fence.
174	English Elm	Semi-mature	16	4 north	1	240					4	4	4	4	4	4	4	4	В	20 to 40 yrs	No action		Elm, no work required.
175	Common or Black Elder	Mature	6	2 east	2	170	150				1	2	3	2	2	2	2	2	С	10 to 20 yrs	No action		Elder, no work required.
176		Semi-mature	14	6 north	1	160					4	4	4	4	4	4	4	4	В	20 to 40 yrs	No action		Elm, no work required.
177	Sycamore	Semi-mature	14	4 west	1	270					4	4	4	4	4	4	4	4	В	20 to 40 yrs	No action		Sycamore, no work required.
178	Common Holly	Mature	14	3 west	2	220	160				3	3	3	5	1.5	1.5	2	2	В	20 to 40 yrs	No action		Holly, no work required.
179		Semi-mature	14	4 north	3	140	100	90			4	4	4	4	4	4	4	4	В	20 to 40 yrs	No action		Elm, no work required.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)			- Spread W (m)	Ν	Ε	S			Life Expectancy		Remedial work comments	Comment
180	Common Horse Chestnut	Young	9	2 east	2	120	120				1	2	2	3	2	2	2	2	U	<10 yrs	Fell	Fell to ground level	Young Horse Chestnut situated at wall overhanging footpath, heavy lean to southeast, poor specimen, recommend removal.
181	Sycamore	Mature	25	8 east	1	810					5	8	7	8	8	8	8	7	C	10 to 20 yrs	See Comment		Ivy covered stem, difficult to determine condition, buttress growth around base, tree leans easterly towards road. Recommend weight reduction on east side, prune back overhang from road and footpath.
182	Common Horse Chestnut	Mature	25	10 east	1	640					7	9	6	8	9	9	9	9	С	10 to 20 yrs	See Comment		Ivy covered stem, difficult to determine condition, buttress growth around base, tree leans easterly towards road. Recommend weight reduction on east side, prune back overhang from road and footpath.
183	English Elm	Semi-mature	16	4 north	1	240					4	4	4	4	4	4	4	4	В	20 to 40 yrs	No action		Elm, no work required.
184	Common Horse Chestnut	Mature	25	10 east	1	530					7	9	6	8	9	9	9	9	С	10 to 20 yrs	See Comment		Buttress growth around base, tree leans easterly towards road. Recommend weight reduction on east side, prune back overhang from road and footpath, remove all deadwood.
185	Sycamore	Mature	21	8 east	1	540					5	8	7	8	8	8	8	7	С	10 to 20 yrs	See Comment		Ivy covered stem, difficult to determine condition, buttress growth around base, tree leans easterly towards road. Recommend weight reduction on east side, prune back overhang from road and footpath and remove all deadwood.
186	Sycamore	Mature	21	8 east	1	520					5	8	7	8	8	8	8	7	С	10 to 20 yrs	See Comment		Ivy covered stem, difficult to determine condition, buttress growth around base. Recommend weight reduction on east side, prune back dead branches towards road and footpath.

Tree ID	Common Name	Maturity		Height and direction of first branch (m	Stems		2	3	4	5	N (m)	- Spread - E (m)			Ν	Ε	S		Category	Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
187	Sycamore	Mature	24	7 west	1	940					7	8	7	8	9	9	9	9	C	10 to 20 yrs	No action		Ivy covered stem, difficult to determine condition, buttress growth around base. Deadwood in crown, typical for age, tree in middle of wood, away from public access, work required only if development occurs in this area.
188	Common Ash	Mature	25	10 north	1	540					9	5	5	9	8	8	8	7	U	<10 yrs	Fell	Fell to ground level	Ivy covered stem, difficult to determine condition, basel area also covered. Major deadwood in canopy, possible dieback, deadwood also towards adjacent property, recommend removal.
189	Sycamore	Mature	22	8 north	1	410					7	5	4	6	8	8	8	8	C	10 to 20 yrs	Reduce crown(s)	Ву 40%	Ivy covered stem, difficult to determine condition. Recommend heavy crown reduction to reduce weight, crown is very top heavy and in falling distance to adjacent property, prune back all applicable side branches growing towards property also.
190	Common Lime	Dead	5	NA	1	430													U	n/a	See Comment		Snapped out Lime at approximately 4m on main stem, falling north easterly towards property. Recommend processing falling timber by cutting away from property and leaving debris for habitat. Cut very top of standing stem to remove sharp tears, leave as potential bat habitat.
191	Common Holly	Semi-mature	12	2 northwest	2	180	110				5	2	2	5	2	2	3	2	С	10 to 20 yrs	Prune	From buildings/structu re/tree	Prune back offending branches from adjacent property.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)	- Spread E (m)			Ν	Ε	S			Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
192	Sycamore	Mature	12	3 north	1	350					7	5	5	5	4	4	6	6	U	<10 yrs	Fell	Fell to ground level	Ivy covered stem and basel area, difficult to determine condition. Crown appears to have historic failure on south side resulting in a heavy northern crown towards property with deadwood. Recommend felling tree as its a very poor specimen and a danger to property.
193	English Elm	Young	12	1.5 south	1	110					5	2	5	4	4	5	2	4	C	10 to 20 yrs	Prune	From buildings/structu re/tree	Pune back offending branches towards property.
194	Sycamore	Mature	21	6 west	1	600					7	6	7	6	4	4	6	6	U	<10 yrs	Fell	Fell to ground level	Ivy covered stem and basel area, difficult to determine condition. Crown appears to have had an historic reduction but has left the tree in poor form, major dead in crown close to property, with sporadic side growth, poor specimen, fell to eliminate risk.
195	Common Ash	Mature	25	12 north	1	570					5	7	11	9	12	12	12	12	U	<10 yrs	Fell		Ivy covered stem, difficult to determine condition, basel area also covered but buttress growth evident to south. Deadwood in canopy, possible dieback, major lean to south, recommend removal.
196	Sycamore	Mature	21	6 west	1	450					6	4	5	6	6	6	6	6	C	10 to 20 yrs	Pollard		Ivy covered stem and basel area, difficult to determine condition. Crown appears to have had an historic reduction but has left the tree in poor form, major dead in crown close to property, with sporadic side growth, poor specimen. Recommend a heavy pollard to maintain a safe height to property.

Tree ID	Common Name			Height and direction of first branch (m)	Stems		2	3	4	5	N (m)		- Spread S (m)		Ν		S	w		Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
197	Sycamore	Semi-mature	12	3 north	1	270					8	5	2	2	4	4	6	6	U	<10 yrs	Fell	level	Ivy covered stem and basel area, difficult to determine condition. Huge northerly lean over property. Recommend fell due to heavy lean, self seeded poor specimen overhanging property.
198	English Elm	Semi-mature	12	3 east	2	330	150				8	5	2	2	5	5	7	6	U	<10 yrs	Fell	level	Ivy covered stem and basel area, difficult to determine condition. Huge northerly lean over property. Secondary stem hs been lopped @ approximately 4m leving it exposed to diseases. Recommend fell due to heavy lean, self seeded poor specimen overhanging property.
199	Common Beech	Mature	19	5 west	1	620					7	5	5	7	4	5	5	4	В	10 to 20 yrs	See Comment		Minor deadwood in crown and heavy growth towards property. Recommend crown clean and weight reduction to north, this may balance tree.
200	Common Ash	Mature	25	8 west	1	570					5	5	8	11	10	10	10	10	C	10 to 20 yrs	Pollard		Ivy covered stem, difficult to determine condition, basel area also covered. Deadwood in canopy, possible dieback. Recommend a hevy pollard to remove dead and heavy south weight.
201	Sycamore	Semi-mature	15	4 west	1	420					7	5	3	6	2	2	4	3	С	10 to 20 yrs	Prune	buildings/structu re/tree	Ivy covered stem and basel area, difficult to determine condition. Recommend removing deadwood and applicable branches towards building, shipping container and footpath.
202	Sycamore	Young	10	3 west	1	240					2	2	2	2	6	6	6	6	U	<10 yrs	Fell	level	Ivy covered stem and basel area, difficult to determine condition. Recommend fell, poor specimen which has struggled for competition, significant deadwood in crown.

Tree	Common	Maturity	Ht	Height and	No. of	Stem	Stem	Stem	Stem	Stem	Spread	Spread	- Spread	- Spread	- CH -	CH-	СН	- СН-	Category	Life	Remedial	Remedial	Comment
ID	Name	maturity		direction of first branch (m)	Stems		2	3	4	5				W (m)	Ν	Е	S	W (m)	cutegory	Expectancy	work	work comments	
203	Sycamore	Semi-mature	15	4 west	1	600					7	5	3	9	2	2	4	3	C	10 to 20 yrs	Prune	From buildings/structu re/tree	Ivy covered stem and basel area, difficult to determine condition. Recommend removing deadwood and applicable branches towards building.
204	Whitebeam	Semi-mature	10	3 west	1	370					5	2	2	5	6	6	6	6	U	<10 yrs	Fell	Fell to ground level	Ivy covered stem and basel area, difficult to determine condition. Recommend fell, poor specimen which has struggled for competition, significant deadwood in crown.
205	Sycamore	Semi-mature	15	4 west	1	500					7	5	5	7	2	2	2	2	С	10 to 20 yrs	See Comment		Ivy covered stem and basel area, difficult to determine condition. Recommend removing large suckers around base and applicable branches deadwood.
206	Sycamore	Semi-mature	15	4 north	1	420					5	5	3	5	3	3	3	3	с	10 to 20 yrs	Prune	From buildings/structu re/tree	Ivy covered stem and basel area, difficult to determine condition. Recommend removing deadwood and applicable branches towards building.
207	Common Lime	Mature	18	5 west	1	420					5	7	3	5	5	8	8	5	С	10 to 20 yrs	See Comment		Remove deadwood north and west side lower canopy.
208	Common Holly	Semi-mature	9	3 west	1	290					7	2	3	6	4	0.5	0.5	4	В	20 to 40 yrs	Prune	From buildings/structu re/tree	Prune back applicable growth.
209	Common Holly	Semi-mature	6	4 west	1	120					5	2	3	5	3	3	2	3	С	10 to 20 yrs	Prune	From buildings/structu re/tree	Prune back applicable growth.
210	Sycamore	Mature	12	2 east	1	280					6	4	3	4	6	6	6	6	С	10 to 20 yrs	Prune	From buildings/structu re/tree	Prune applicable growth from building.
211	Common or Black Elder	Mature	10	2 west	4	250	240	110	100		8	4	3	8	3	6	6	2	С	10 to 20 yrs	Prune	From buildings/structu re/tree	Prune applicable growth from building.
212	Common Ash	Young	9	4 south	2	240	150				4	4	4	4	2	2	2	2	U	<10 yrs	Fell	Fell to ground level	Self seeded Ash, scaffold branch rubbing on shipping container on west side, canopy overhanging property to north. Recommend fell due to proximity of shipping container and wall.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)	- Spread E (m)			Ν	Е	S		Category	Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
213	Common or Black Elder	Dead	1.5	NA	1	440													U	n/a	Remove stump(s)	-	Remove Elder stump to ground level.
214	Common or Black Elder	Semi-mature	6	1 west	1	130					2	2	2	2	3	3	2	1	U	<10 yrs	Fell	-	Self seeded Elder, scaffold branch rubbing on shipping container on east side. Recommend fell due to proximity of shipping container and wall.
215	Common Ash	Semi-mature	12	4 south	3	310	250	130			6	6	6	6	4	3	2	2	U	<10 yrs	Fell	Fell to ground level	Ash has regenerated growth from past removal resulting in a triple stemmed tree with included bark at base. Water pocket forming at union, if failed the north stem and largest will fall into adjacent property which it's soft branches are already currently 0.3m away from gable end. Recommend fell due to proximity of property.
216		Mature	4	NA	9	190	170	160	150	150	0.3	5	6	5	0.3	0.3	0.3	0.3	С	10 to 20 yrs	Prune	From buildings/structu re/tree	Buddleia to prune back from buildings.
217	Wild Cherry	Semi-mature	8		3	100	90	80			4	4	4	4	2	2	2	2	U	<10 yrs	Fell	Fell to ground level	Cherry has bacterial canker evident throught stem and branches, tree is in very poor form with deadwood in crown. Recommend fell and replant.
218	Holly 'Golden King'	Young	5	1 west	1	80					1	1	1	1	0.3	0.3	0.3	0.3	В	20 to 40 yrs	Prune	re/tree	Prune back applicable soft growth from metal spiked fence, remover suckers from base of stem.
219	Whitebeam	Young	6	1 north	2	80	80				2	2	0.5	1	0.5	0.5	1	1	В	20 to 40 yrs	No action		Whitebeam, no work required.
220	Common Yew	Mature	8	1 north	2	240	230				4	4	4	4	0.3	0.5	1	1	В	20 to 40 yrs	No action		Yew, no work required.
223	Common Holly	Mature	9	2 north	1	320					4	4	4	4	0.3	0.3	1.5	0.5	В	20 to 40 yrs	Prune	re/tree	Prune back applicable soft growth from wall and phone line, remove rubbing branches in canopy.

Tree	Common	Maturity	Ht	Height and	No. of	Stem	Stem	Stem	Stem	Stem	Spread	Spread	- Spread	- Spread	- CH -	CH -	СН	CH -	Category	Life	Remedial	Remedial	Comment
ID	Name	incluity		direction of first branch (m)	Stems		2	3	4	5				W (m)	Ν	Ε	S			Expectancy	work	work comments	
221	Common Lime	Semi-mature	19	8 south	1	400					4	4	5	3	7	7	7	7	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has dead wood in crown, overhang on road and school property, suggest pseudo- pollard to 15m to eleviate future maintenance works and minimise risk.
222	Common Lime	Semi-mature	19	8 south	1	400					4	4	5	3	8	8	8	8	С	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has dead wood in crown, overhang on road and school property, suggest pseudo- pollard to 15m to eleviate future maintenance works and minimise risk.
224	Common Lime	Semi-mature	22	8 south	1	400					4	5	6	4	10	9	9	9	С	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has dead wood in crown, overhang on road and school property, suggest pseudo- pollard to 15m to eleviate future maintenance works and minimise risk.
225	Common Lime	Semi-mature	22	8 south	1	400					4	3	5	3	7	6	6	6	С	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has dead wood in crown, overhang on road and school property, suggest pseudo- pollard to 15m to eleviate future maintenance works and minimise risk.
226	Common Lime	Semi-mature	22	8 south	1	400					4	3	6	4	8	8	8	8	С	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has dead wood in crown, overhang on road and school property, suggest pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. Small cavity evident 4m on south side of stem, pruning cut not healed over.
227	Common Lime	Semi-mature	22	8 south	1	400					3	3	3	3	6	6	6	6	С	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has dead wood in crown, overhang on road and school property, suggest pseudo- pollard to 15m to eleviate future maintenance works and minimise risk.
228	Common Lime	Semi-mature	24	8 south	1	400					3	5	7	2	7	7	7	7	С	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has dead wood in crown, overhang on road and school property, suggest pollard to 15m to eleviate future maintenance works and minimise risk.

Tree	Common	Maturity	Ht	Height and	No. of	Stem	Stem	Stem	Stem	Stem	Spread	- Spread	- Spread	- Spread	- CH -	CH -	CH	- CH	- Category	Life	Remedial	Remedial	Comment
ID	Name			direction of first branch (m)	Stems		2	3	4	5	N (m)	E (m)			Ν	Е	S			Expectancy	work	work comments	
229	Common Lime	Semi-mature	24	8 east	1	400					3	5	5	2	7	7	7	7	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has dead wood in crown, overhang on road and school property, suggest pollard to 15m to eleviate future maintenance works and minimise risk.
230	Sycamore	Semi-mature	14	8 south	1	400					5	4	7	6	7	7	7	7	C	10 to 20 yrs	Pollard	Pollard to 15 m	Sycamore crown is unbalanced on south side with heavy growth over footpath and road, suggest pseudo-pollard to 15m to eleviate future maintenance works and minimise risk.
231	Common Lime	Semi-mature	14	10 south	1	400					5	4	6	5	9	9	9	9	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has dead wood in crown, overhang on road and school property, suggest pseudo- pollard to 15m to eleviate future maintenance works and minimise risk.
232	Common Lime	Semi-mature	20	8 northwest	1	450					4	5	5	5	9	9	9	9	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has dead wood in crown, falling distance to school property meeting area, suggest pseudo-pollard to 15m to eleviate future maintenance works and minimise risk, remmove suckers from base.
233	Whitebeam	Mature	15	6 north	1	340					5	6	2	4	8	8	8	8	В	20 to 40 yrs	Crown	To improve	Whitebeam to deadwood.
234	Common Lime	Semi-mature	15	NA	1	240					2	2	1	2	12	12	12	12	U	<10 yrs	<u>Cleaning</u> Fell	appearance Fell to ground level	Poor specimen Lime, deadwood in majority of crown, poor foliage, tall skinny tree, losing competition with surrounding species. Suggest fell, this will open area up for surrounding trees.
235	Common Lime	Mature	22	10 west	1	450					6	5	4	5	12	12	12	12	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has dead wood in crown, huge northerly lean, cavity evident @7m south sude of stem, within falling distance of school property meeting area, suggest pseudo-pollard to 15m to eleviate future maintenance works and minimise risk.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)	- Spread E (m)			Ν	Е	S			Life Expectancy	work	Remedial work comments	Comment
236	Whitebeam	Mature	16	6 north	1	510					6	5	2	5	4	4	7	5	В	20 to 40 yrs	Crown Cleaning	To improve appearance	Whitebeam to deadwood, take out some weight on north side.
237	Common Beech	Mature	22	8 north	1	670					7	8	7	6	2	5	5	6	C	10 to 20 yrs	Crown Cleaning	To improve appearance	Difficult to determine condition due to Ivy, suggest deadwood and take out some weight on north side.
238	Common Lime	Mature	22	6 west	1	520					6	5	5	5	9	9	7	9	С	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has dead wood in crown, overhang on school property, suggest pseudo-pollard to 15m to eleviate future maintenance works and minimise risk.
239	Common Lime	Mature	20	8 east	1	480					6	3	5	5	9	9	7	9	С	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has dead wood in crown, overhang on school property, suggest pseudo-pollard to 15m to eleviate future maintenance works and minimise risk.
240	Common Holly	Semi-mature	6	2 north	3	110	130	90			4	4	4	4	0.3	0.3	0.5	0.5	В	20 to 40 yrs	See Comment		Remove suckers around base.
241		Semi-mature	6	1 west	2	130	90				5	3	2	4	0.3	0.3	1	0.3	В	20 to 40 yrs	See Comment		Remove rubbing branches in crown.
242	Common Yew	Semi-mature	7	2 north	2	210	150				4	4	2	4	0.5	0.5	1	1	В	20 to 40 yrs	No action		Yew, no work required.
243	Common Lime	Mature	17	6 southwest	1	480					3	1	5	5	8	8	6	6	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will be not much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging Church, footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)		- Spread S (m)		Ν	Е	S	- CH - W (m)	Category	Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
244	Common Lime	Mature	19	6 southwest	1	480					3	1	8	8	10	10	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging Church, footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.
245	Common Lime	Mature	19	6 east	1	470					4	7	5	5	10	7	7	7	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.

		Common Name			Height and direction of first branch (m)	Stems		2	3	4	5	N (m)			- Spread W (m)	Ν		S	W		Life Expectancy		Remedial work comments	Comment
2	46	Common Lime	Mature	19	8 east	1	390					6	6	2	2	8	8	10	10	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.
2		Common Horse Chestnut	Semi-mature	13	6 east	1	460					6	6	5	5	1.5	1.5	5	1.5	C	10 to 20 yrs	Crown Cleaning	To improve appearance	Remove dead and crown raise to reduce weight to north facing school. Stem and basal area are covered in Ivy, suggest a revisit once Ivy is removed.
2		Common Lime	Mature	18	10 west	1	490					4	4	8	7	10	10	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging Church, footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)			- Spread W (m)	Ν	Е	S	- CH - W (m)		Life Expectancy		Remedial work comments	Comment
249	Common Lime	Mature	15	10 west	1	490					1	1	5	7	10	10	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. Poor structure, crown has a heavy lean to west, not vertical. The tree is part of a group on the west side of site that are overhanging Church, footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.
250	Common Lime	Mature	19	12 west	1	330					3	3	7	7	10	10	10	10	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging Church, footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)		- Spread S (m)		Ν	Е		w		Life Expectancy		Remedial work comments	Comment
251	Common Lime	Mature	19	6 north	1	420					5	6	4	3	8	8	10	10	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.
252	Common Lime	Mature	15	10 west	1	400					1	1	7	7	10	10	7	7	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. Poor structure, crown has a heavy lean to west, not vertical. The tree is part of a group on the west side of site that are overhanging Church, footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)		- Spread S (m)		Ν	Ε	S	· CH - W (m)	Category	Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
253	Common Lime	Mature	16	10 south	1	320					4	3	4	4	10	10	10	10	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging Church, footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.
254	Common Lime	Mature	21	10 southwest	1	510					4	4	8	8	10	10	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging Church, footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)	- Spread - E (m)		W (m)	Ν	E	S	- CH - W (m)	Category	Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
255	Common Lime	Mature	19	8 north	1	460					6	6	4	4	1.5	1.5	3	3	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site, in close proximity to school. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.
256	Common Lime	Mature	19	6 north	1	470					6	6	4	4	3	3	10	10	С	10 to 20 yrs	Pollard		Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site, in close proximity to school, with northerly lean. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3- 5 years. The trees on the west side appear to have had no prior works.

Tre ID	e Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)	- Spread E (m)			Ν	Е	S	CH - W (m)	Category	Life Expectancy		Remedial work comments	Comment
257	Common Lime	Mature	21	6 east	1	480					7	7	5	5	6	6	11	11	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site, in close proximity to school, with north-easterly lean towards school. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3- 5 years. The trees on the west side appear to have had no prior works.
258	Common Lime	Semi-mature	10	4 south	1	330					4	6	3	5	2	2	4	4	c	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)		- Spread S (m)		Ν	Ε	S	CH - W (m)	Category	Life Expectancy		Remedial work comments	Comment
259	Common Lime	Mature	22	10 west	1	550					5	5	8	8	10	10	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging Church, footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.
260	Common Lime	Mature	20	9 west	1	460					5	5	8	8	10	10	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging Church, footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5				- Spread W (m)	Ν	Ε	S	- CH W (m)		Life Expectancy		Remedial work comments	Comment
261	Common Lime	Mature	21	6 north	1	410					7	7	5	5	6	6	11		C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site, in close proximity to school, with north-easterly lean towards school. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3- 5 years. The trees on the west side appear to have had no prior works.
262	Common Lime	Mature	21	6 north	1	470					7	7	5	5	6	6	11		C	10 to 20 yrs	Pollard		Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site, in close proximity to school, with north-easterly lean towards school. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3- 5 years. The trees on the west side appear to have had no prior works.

Tree ID	Common Name			Height and direction of first branch (m)	Stems		2	3	4	5	N (m)	- Spread E (m)			Ν	Ε	S		Category	Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
263	Common Lime	Semi-mature	14	NA	1	230					5	5	4	3	12	12	12	12	U	<10 yrs		Fell to ground level	Very poor specimen, canopy starts very high up with deadwood, poor stem structure, lot of sway when slightly pushed, recommend removal due to close proximity to school.
264	Common Lime	Semi-mature	12	NA	1	320					5	5	5	2	7	7	7	7	U	<10 yrs		Fell to ground level	Very poor specimen, canopy appears to have snapped out, reaction growth only, poor stem structure, lot of sway when slightly pushed, recommend removal due to close proximity to school.
265	Common Lime	Semi-mature	12	NA	1	280					5	5	5	2	7	7	7	7	U	<10 yrs		Fell to ground level	Very poor specimen, crown has one skinny branch, poor stem structure, lot of sway when slightly pushed, recommend removal due to close proximity to school.
266	Common Lime	Mature	22	10 west	1	540					5	5	8	8	10	10	8	8	В	20 to 40 yrs	Pollard		This Lime has quite a good form compared to the majority of others on site, one option would be to crown reduce, removing overhanging branches over church or a pseudo-pollard to 15m to eleviate future maintenance works and minimise risk and match proximity trees. The tree is part of a group on the west side of site that are overhanging Church, footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)			- Spread W (m)	Ν	Ε	S	- CH - W (m)		Life Expectancy		Remedial work comments	Comment
267	Common Lime	Mature	22	10 west	1	540					5	5	8	8	10	10	8	8	B	20 to 40 yrs	Pollard	Pollard to 15 m	This Lime has quite a good form compared to the majority of others on site, one option would be to crown reduce, removing overhanging branches over church or a pseudo-pollard to 15m to eleviate future maintenance works and minimise risk and match proximity trees. The tree is part of a group on the west side of site that are overhanging Church, footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.
268	Common Lime	Mature	22	6 east	1	530					7	7	5	5	6	6	11	11	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site, in close proximity to school, with north-easterly lean towards school. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3- 5 years. The trees on the west side appear to have had no prior works.

Tree ID	Common Name	-		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)	-	- Spread - S (m)	-	Ν	Ε	S			Life Expectancy		Remedial work comments	Comment
269	Common Lime	Semi-mature	12	6 east	1	360					5	5	5	2	7	7	7	7	U	<10 yrs	Fell	Fell to ground level	Very poor specimen, canopy appears to have snapped out, reaction growth only, poor stem structure, lot of sway when slightly pushed, recommend removal due to close proximity to school.
270	Common Lime	Mature	20	9 west	1	400					5	5	8	8	10	10	8	8	С	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging Church, footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5				- Spread W (m)	Ν	Ε	S			Life Expectancy		Remedial work comments	Comment
271	Common Lime	Mature	22	6 east	1	360					7	7	5	5	6	6	11	11	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site, in close proximity to school, with north-easterly lean towards school. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3- 5 years. The trees on the west side appear to have had no prior works.
272	Common Lime	Mature	22	6 east	1	360					7	7	5	5	6	6	11		C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site, in close proximity to school, with north-easterly lean towards school. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3- 5 years. The trees on the west side appear to have had no prior works.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5			- Spread S (m)		Ν	Е	S	- CH - W (m)	Category	Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
273	Common Lime	Mature	22	6 east	1	360					7	7	5	5	6	6	11	11	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site, in close proximity to school, with north-easterly lean towards school. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3- 5 years. The trees on the west side appear to have had no prior works.
274	Common Lime	Mature	22	8 west	1	650					5	5	8	8	10	10	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging Church, footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.

Tree ID	Common Name			Height and direction of first branch (m)	Stems		2	3	4	5	N (m)		- Spread S (m)		Ν	Ε	S	CH - W (m)	Category	Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
275	Common Lime	Mature	22	6 east	1	360					7	7	5	5	6	6	11		C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site, in close proximity to school, with north-easterly lean towards school. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3- 5 years. The trees on the west side appear to have had no prior works.
276	Common Lime	Mature	20	6 west	1	400					5	5	8	8	10	10	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging Church, footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5			- Spread S (m)		Ν	Ε	S		Category	Life Expectancy		Remedial work comments	Comment
277	Common Lime	Mature	22	6 east	1	360					7	7	5	5	6	6	11	11	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site, in close proximity to school, with north-easterly lean towards school. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3- 5 years. The trees on the west side appear to have had no prior works.
278	Common Lime	Semi-mature	14	8 east	1	360					5	5	5	2	4	3	7	7	U	<10 yrs	Fell	Fell to ground level	Very poor specimen, crown has been removed historically with two skinny branches remaining, poor stem structure, lot of sway when slightly pushed, recommend removal due to close proximity to school and will only benefit adjacent Holly which is currently in contact with main stem.
279	Common Lime	Semi-mature	14	8 east	1	360					5	5	5	2	4	3	7	7	U	<10 yrs	Fell	Fell to ground level	Very poor specimen, crown has been removed historically with two skinny branches remaining, poor stem structure, lot of sway when slightly pushed, recommend removal due to close proximity to school and will only benefit adjacent Holly which is currently in contact with main stem.
280	Common Holly	Semi-mature	7	2 east	1	150					2	2	2	2	1	0.5	1	1	В	20 to 40 yrs	See Comment		Remove dead stem in centre @ approximately 1m, remove rubbing branches in crown.

Tree ID	Common Name			Height and direction of first branch (m)	Stems		2	3	4	5	N (m)			W (m)	Ν	E	S	- CH W) (m)		Life Expectancy		Remedial work comments	Comment
281	Common Holly	Semi-mature	7	2 east	1	150					2	5	2	2	1	0.5	1	1	В	20 to 40 yrs	See Comment		Heavy easterly lean towards prefabricated building, prune back offending branches.
282	Common Lime	Mature	23	8 west	1	470					5	5	6	6	10	10	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging Church, footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.
283	Common Lime	Mature	23	8 west	1	470					5	5	6	6	10	10	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging Church, footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	-	-	- Spread - S (m)	-	Ν	Ε		W	Category	Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
284	Common Lime	Mature	18	8 east	1	380					5	5	5	5	6	6	11	11	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site, in close proximity to school, with north-easterly lean towards school. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3- 5 years. The trees on the west side appear to have had no prior works.
285	Common Lime	Semi-mature	12	6 west	1	300					5	5	5	2	7	7	7	7	U	<10 yrs	Fell	Fell to ground level	Very poor specimen, canopy appears to have snapped out, reaction growth only, poor stem structure, lot of sway when slightly pushed, recommend removal due to close proximity to school.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)		- Spread S (m)		Ν	Ε	S	· CH - W (m)	Category	Life Expectancy		Remedial work comments	Comment
286	Common Lime	Mature	19	8 west	1	420					5	5	6	6	10	10	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging Church, footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.
287	Common Lime	Mature	22	8 west		510					5	5	8	8	10	10	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging Church, footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.

Tre	e Common	Maturity	Ht	Height and	No. of	Stem	Stem	Stem	Stem	Stem	Spread -	Spread	- Spread	- Spread	- CH -	CH -	CH	- CH -	Category	Life	Remedial	Remedial	Comment
ID	Name		(m)	direction of first branch (m)		(mm) or Av.			4 (mm)	5 (mm)		E (m)	S (m)					W (m)		Expectancy		work comments	
288	Common Lime	Mature	19	8 west	1	420					5	5	6	6	10	10	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging Church, footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.
289	Common Lime	Mature	21	7 north	1	530					7	7	5	5	6	6	11	11	C	10 to 20 yrs	Pollard		Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site, in close proximity to school, with north-easterly lean towards school. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3- 5 years. The trees on the west side appear to have had no prior works.
290	Sycamore	Young	8	3 east	1	150					5	3	2	2	2	2	2	2	В	20 to 40 yrs	Prune	From buildings/structu re/tree	Prune lower branches back to growth point away from prefabricated building.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5				- Spread W (m)	Ν	Е	S	- CH - W (m)	Category	Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
291	Common Lime	Mature	20	10 south	1	510					5	5	5	5	10	10	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging Church, footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.
292	Common Lime	Mature	21	7 east	1	530					7	7	5	5	6	6	11	11	С	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site, in close proximity to school, with north-easterly lean towards school. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3- 5 years. The trees on the west side appear to have had no prior works.

Tree ID	Common Name		(m)	Height and direction of first branch (m)	Stems		2	3	4	5				- Spread W (m)	Ν	Е	S	- CH - W (m)	Category	Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
293	Common Lime	Mature	22	10 west	1	510					5	5	5	7	10	10	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging Church, footpath and school property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.
294	Common Lime	Mature	17	8 east	1	390					5	5	5	5	6	6	11	11	С	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site, in close proximity to school, with north-easterly lean towards school. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3- 5 years. The trees on the west side appear to have had no prior works.

Tree ID	e Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)			- Spread W (m)	Ν		S	W		Life Expectancy		Remedial work comments	Comment
295	Common Lime	Mature	17	8 east	1	390					5	5	5	5	6	6	11	11	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site, in close proximity to school, with north-easterly lean towards school. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3- 5 years. The trees on the west side appear to have had no prior works.
296	Common Yew	Semi-mature	8	2 west	3	210	140	110			3	3	3	3	1	1	1	1	В	20 to 40 yrs	No action		No work required.
297	Common Lime	Semi-mature	12	NA	1	290					5	5	5	2	7	7	7	7	U	<10 yrs		Fell to ground level	Very poor structure, lot of sway when slightly pushed, tree in decline, recommend removal due to close proximity to school and neighbouring property.
298	Common Lime	Mature	22	8 west	1	500					5	5	8	8	10	10	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging adjacent property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.

Tree ID	Common Name			Height and direction of first branch (m)	Stems		2	3	4	5	N (m)			W (m)	Ν	Е	S			Life Expectancy		Remedial work comments	Comment
299	Common Lime	Mature	19	8 west	1	410					5	5	8	8	10	10	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging adjacent property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.
300	Common Lime	Mature	19	8 west	1	410					5	5	8	8	10	10	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging adjacent property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.
G27	Common Lime		10	NA	10	140	150	160	150	140	5	5	5	5	2	2	2	2	U	<10 yrs			Regeneration growth from 3 stumps, approximately 30 stems near to building, remove.

Tree ID	e Common Name			Height and direction of first branch (m)	Stems		2	3	4	5	N (m)			W (m)		Е	S	W		Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
301	Common Lime	Mature	19	8 west	1	410					5	5	8	8	10	10	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging adjacent property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.
302	Common Lime	Semi-mature	12	6 east	1	300					5	5	5	2	7	7	7	7	U	<10 yrs	Fell	Fell to ground level	Very poor specimen, canopy appears to have snapped out, reaction growth only, poor stem structure, lot of sway when slightly pushed, recommend removal due to close proximity adjacent property.
303	Common Lime	Mature	19	8 west	1	320					5	5	8	8	10	10	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging adjacent property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.

Tree ID	Common Name			Height and direction of first branch (m)	Stems		2	3	4	5	N (m)		- Spread S (m)		Ν	Е	S	- CH - W (m)	Category	Life Expectancy		Remedial work comments	Comment
304	Common Lime	Mature	19	10 north	1	390					5	5	5	5	6	6	11	11	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site, in close proximity to school, with north-easterly lean towards school. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3- 5 years. The trees on the west side appear to have had no prior works.
305	Common Lime	Mature	19	8 west	1	420					5	5	5	5	10	10	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging adjacent property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	Spread - N (m)			W (m)	Ν	Е	S		Category	Life Expectancy	work	Remedial work comments	Comment
306	Common Lime	Mature	20	9 west	1	430					5	5	8	8	10	10	8	8	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging adjacent property. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.
307	Common Lime	Mature	22	9 north	1	410					6	6	3	5	10	10	8	8	С	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site that are overhanging adjacent property, footpath and road. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)	- Spread E (m)			Ν	Ε	S	- CH - W (m)	Category	Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
308	Common Lime	Semi-mature	16	10 north	1	300					4	4	4	4	6	6	6	6	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site, in close proximity to school. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.
309	Common Lime	Semi-mature	16	10 north	1	300					4	4	4	4	6	6	6	6	C	10 to 20 yrs	Pollard		Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site, in close proximity to school. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)	- Spread E (m)			Ν	Е	S	- CH - W (m)	Category	Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
310	Common Lime	Semi-mature	16	10 north	1	300					4	4	4	4	6	6	6	6	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site, in close proximity to school. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.
312	Common Lime	Semi-mature	16	10 north	1	300					4	4	4	4	6	6	6	6	C	10 to 20 yrs	Pollard		Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site, in close proximity to school. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years. The trees on the west side appear to have had no prior works.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5			- Spread S (m)		Ν	Ε	S		Category	Life Expectancy		Remedial work comments	Comment
311	Common Lime	Mature	19	10 north	1	390					7	7	7	5	6	6	11	11	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. The tree is part of a group on the west side of site, in close proximity to school, with north-easterly lean towards building. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3- 5 years. The trees on the west side appear to have had no prior works.
313	Common Yew	Semi-mature	8	0.5 south	1	170					3	3	3	3	0.5	0.5	0.5	0.5	В	20 to 40 yrs	No action		No work required.
G28		Semi-mature	15	NA		430	400	320	330	360									С	10 to 20 yrs	No action		Approximately 40 stems of Lime and some Sycamore which have previously been reduced by a third party at approximately 15m in height, no work required.
314	Common Yew	Semi-mature	8	2 north	3	270	190	170			3	3	3	3	0.5	0.5	0.5	0.5	В	20 to 40 yrs	No action		No work required.
315	Common Yew	Semi-mature	8	2 north	3	240	220	170			3	3	3	3	0.5	0.5	0.5	0.5	В	20 to 40 yrs	No action		No work required.
316	Common Ash	Mature	18	8 south	1	560					6	6	9	6	4	3	3	3	с	10 to 20 yrs		To improve appearance	Possible Dieback, reinspect in growing season. Suggest a crown clean to remove deadwood, remove two established epicormic @ 0.5 south side of stem.
317	Sycamore	Mature	16	5 north	1	540					6	6	9	6	4	3	3	3	C	10 to 20 yrs		To improve appearance	Suggest a crown clean to remove deadwood, remove established epicormic @ 0.5 south side of stem.
318	Lombardy Poplar	Semi-mature	12	1.5 south	1	300					5	5	5	6	2	1	2	2	В	20 to 40 yrs			Prune back offending branches from building, wall and footpath. Utility drain to the east of stem, may be affected by tree.

Tree ID	Common Name			Height and direction of first branch (m)	Stems		2	3	4	5	N (m)			- Spread W (m)	Ν	Е	S	- CH - W (m)		Life Expectancy		Remedial work comments	Comment
319	English Elm	Young	10	3 southeast	1	150					2	4	5	2	2	2	2	2	C	10 to 20 yrs		From buildings/structu re/tree	Prune back offending branches from building, wall and footpath, prune back any offending Poplar branches from adjacent tree. Utility drain to the wet of stem, may be affected by tree.
320	Common Lime	Semi-mature	15	4 south	1	450					4	4	4	4	4	4	4	4	С	10 to 20 yrs	See Comment	See Comment	Lime has had a previous reduction to approximately 15m, dead wood in crown, overhang on path. Suggest a crown clean and remove epicormic growth to main stem.
321	Swedish Whitebeam	Semi-mature	15	4 west	1	330					4	4	4	4	4	6	6	6	С	10 to 20 yrs	Reduce crown(s)	By 10%	Tree appears to have had previous reduction, cracked cambium and buttress growth around base. Reduce crown by 10%, remove deadwood, monitor over time.
322	Swedish Whitebeam	Semi-mature	10	5 north	1	260					4	4	4	4	5	6	6	6	С	10 to 20 yrs	No action		Included bark in canopy, historic tear in centre of crown, small tree, no works required.
323	Swedish Whitebeam	Semi-mature	12	8 south	1	260					4	4	4	4	5	5	5	5	С	10 to 20 yrs	lvy	Sever/remove ivy	Ivy covered stem and crown, remove Ivy and reinspect.
324	Swedish Whitebeam	Semi-mature	15	6 east	1	340					4	4	5	4	5	4	5	5	C	10 to 20 yrs		From buildings/structu re/tree	Buttress growth around base, heartwood visible @1.5m on west side of stem. Remove dead branches on east side overhanging wall.
325	Common Lime	Mature	15	6 west	1	590					5	4	5	4	5	5	5	5	C	10 to 20 yrs	See Comment		Lime has had a previous reduction to approximately 15m, dead wood in crown, overhang on path. Fluting on south side of stem and basal area, heavy lean towards east. Remove dead branches and directional prune over path and wall,monitor condition over time.
326	Sycamore	Young	12	4 south	1	210					4	4	5	4	5	4	5	5	В	20 to 40 yrs	Prune	From buildings/structu re/tree	Directional prune branches on east side over wall back to growth points.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5			- Spread S (m)		Ν	Е	S	- CH - W (m)	Category	Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
327	Common Lime	Young	12	3 south	6	130	110	110	110	100	4	4	5	3	5	5	5	5	В	20 to 40 yrs	Prune	buildings/structu	Directional prune branches on east side over wall back to growth points.
328	Sycamore	Young	12	6 east	1	310					5	5	5	5	6	6	6	6	С	10 to 20 yrs	Prune	buildings/structu re/tree	Directional prune branches back to growth points on east and south, prune away from B.T lines, tidy stubs on main stem back to branch bark ridge.
329	Common Horse Chestnut	Mature	22	4 east	1	600					7	7	7	7	4	4	5	4	с	10 to 20 yrs	See Comment		Mature Horse Chestnut typical for it's age. Recommend crown reduction of 20%, crown thin to take out some weight on south side, deadwood and clean stem.
330	Common Horse Chestnut	Mature	18	9 west	1	610					6	6	6	6	5	5	5	5	С	10 to 20 yrs	See Comment		Mature Horse Chestnut typical for it's age, buttress growth and fluting to stem around base. Tree has a lean to the south, monitor over time. Recommend crown reduction of 20%, crown thin to take out some weight on south side, deadwood and clean stem.
331	Common Horse Chestnut	Mature	18	4 southwest	1	680					6	6	6	6	5	5	5	5	С	10 to 20 yrs	See Comment		Mature Horse Chestnut typical for it's age, some flutingon stem east side, monitor over time. Recommend crown reduction of 20%, crown thin to take out some weight on south side, deadwood and clean stem.

Tree	Common	Maturity	Ht	Height and	No. of	Stem	Stem	Stem	Stem	Stem	Spread -	Spread	- Spread	- Spread	- CH -	СН	- CH	- CH	- Category	Life	Remedial	Remedial	Comment
ID	Name	,		direction of first branch (m)	Stems		2	3	4	5				W (m)	Ν	Ε	S	W) (m)		Expectancy		work	
332	Common Lime	Semi-mature	16	4 east	1	370					4	4	5	5	6	6	6	6	U	<10 yrs		Fell to ground level	Poor specimen in decline, forks approximately @4m with poor union, heavy weight in main scaffold branch over footpath, small cavities evident @ 6m on west and 4m east on main stem, major deadwood in crown. Cambium has been damaged due to removal of Ivy on north side @1.5m. Recommend removal of tree due to proximity of footpath and school, tree leans to the south.
333	Black Poplar	Veteran	26	7 west	1	830					11	12	11	12	6	6	7	7	U	<10 yrs	Fell	Fell to ground level	Veteran tree with southerly lean, in contact with wall. Substantial weight over footpath and road, deadwood in crown, huge tree. Recommend removal to eliminate the risk to wall and public.
334	Swedish Whitebeam	Mature	16	6 south	1	440					7	4	5	6	7	7	5	5	С	10 to 20 yrs	Reduce crown(s)	Ву 30%	Recommend a full crown reduction, this will reduce the spread also, remove all deadwood from crown and stem.
335	English Elm	Semi-mature	12	6 south	3	220	140	110			5	5	7	5	5	5	5	5	U	<10 yrs		Fell to ground level	Poor specimen Elm, two main stems have calloused @1.5m causing included bark down to basal area. Main stem has a southerly lean towards footpath, poor specimen, deadwood throughout. Recommend removal.
336	Common Beech	Mature	23	5 west	1	510					6	6	6	6	5	5	5	5	В	20 to 40 yrs		To improve appearance	Remove deadwood in crown and stem, directional prune from footpath to growth points.
337	Swedish Whitebeam	Mature	12	1.5 south	1	340					7	5	2	5	5	5	7	2	U	<10 yrs		Fell to ground level	Tree in decline, Velvet Shank evident @1m west side of stem in canopy. Heavy lean towards north, deadwood and cavities throughout. Fell to eliminate risk.
338	Common or Black Elder	Mature	7	0.5 east	2	290	240				4	4	4	4	2.5	2	2	2	С	10 to 20 yrs		From buildings/structu re/tree	Prune from wall and footpath.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)		- Spread S (m)		Ν	Ε	S	- CH - W (m)		Life Expectancy	work	Remedial work comments	Comment
339	Common Lime	Semi-mature	16	2 west	1	320					4	4	5	5	0.5	2	2	0.5	U	<10 yrs	Fell	Fell to ground level	Poor specimen, deadwood in crown, difficult to determine condition of stem due to Ivy. Recommend removal of tree due to proximity of car park and school.
340	Whitebeam	Semi-mature	6	2 east	1	320					3	3	3	3	5	5	5	5	С	10 to 20 yrs	No action		Tree has been reduced badly, included bark throughout, reduced by third party, no works required at this time, monitor.
341	Common Hornbeam	Mature	18		1	530					7	7	7	7	2	1.5	2	0.5	U	<10 yrs	Fell	Fell to ground level	Included bark on north side @4m on main stem as a result a major crack has formed of approximately 1m, causing major structural problems. Fell to eliminate risk.
342		Semi-mature	5	1.5 north	1	150					6	3	2	3	1	1	1	1	С	10 to 20 yrs	Raise low canopy	To 2.0m	Blackthorn, raise to 2m, clean stem.
G29		Semi-mature	12	2 north	3	320	230	250			7	7	7	7	4	4	4	4	U	n/a	Fell	Fell to ground level	Beech x1 and Whitebeam x3, dead, fell to ground level.
G30	Common Holly	Semi-mature	8	2 north	5	190	180	150	140	140	7	7	7	7	0.5	0.5	0.5	0.5	В	20 to 40 yrs	No action		Holly x6, no work required.
343		Semi-mature	16	10 north	1	300					7	4	4	4	6	6	6	6	С	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years.

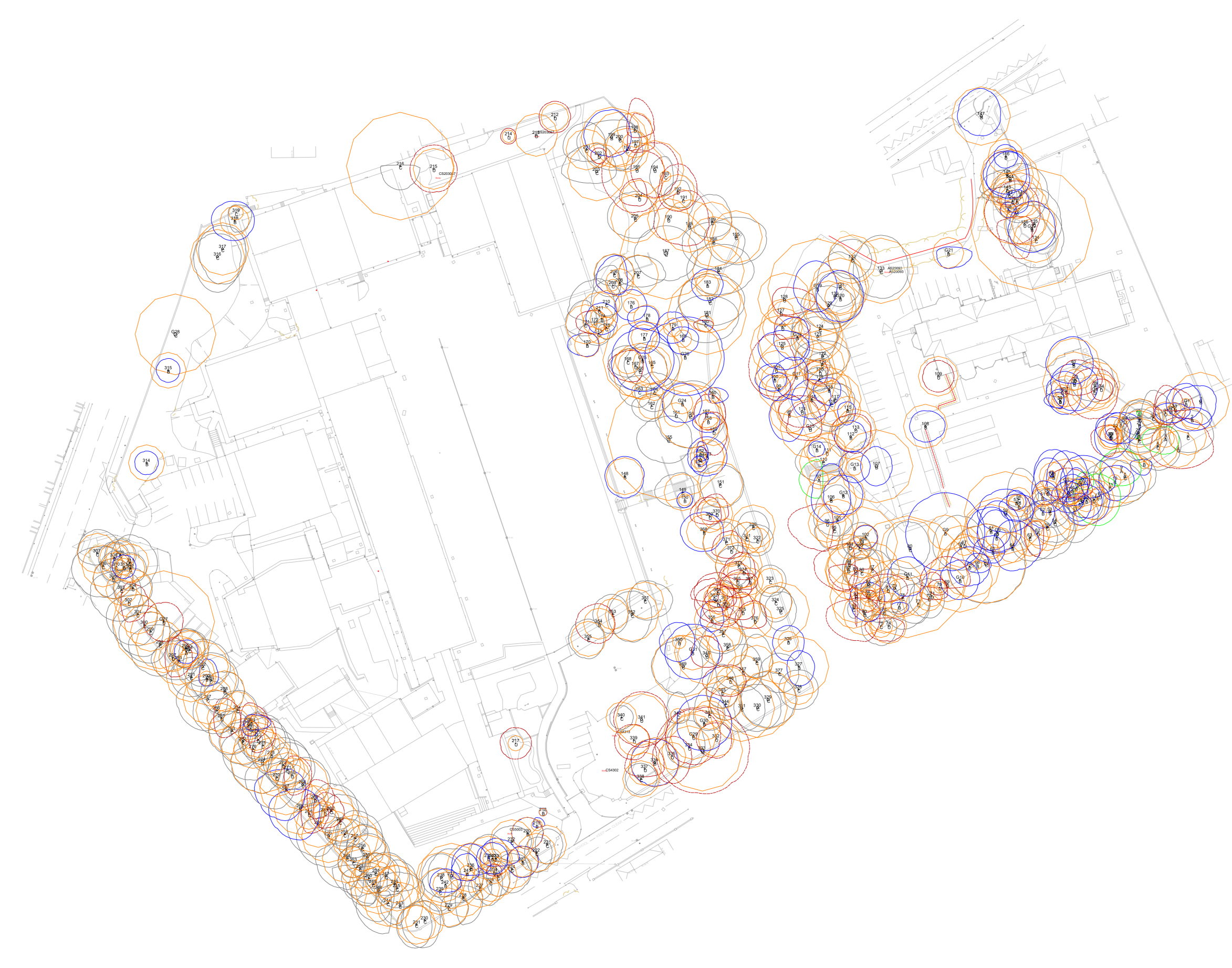
		Maturity		Height and														Category		Remedial		Comment
ID	Name		(m)	direction of first branch (m)		(mm) or Av.		4 (mm)	5 (mm)		E (m)	S (m)	W (m)				W (m)		Expectancy		work comments	
344	Common Lime	Semi-mature	18	6 north	1	340				7	4	4	4	6	6	6	6	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years.
345	Common Lime	Semi-mature	18	6 north	1	340				7	4	4	4	6	6	6	6	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years.
346	Swedish Whitebeam	Semi-mature	11	10 west	1	290				4	4	4	7	6	6	6	4	U	n/a	Fell	Fell to ground level	Tree in decline with huge westerly lean, fell to eliminate risk.
347	Common Lime	Semi-mature	18	6 north	1	340				7	5	5	7	6	6	6	6	C	10 to 20 yrs	Pollard		Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years.

Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)	- Spread - E (m)			Ν	Е	S		Category	Life Expectancy	Remedial work reccomme ndation	Remedial work comments	Comment
348	Common Horse Chestnut	Mature	12	6 north	1	600					5	4	3	4	2.5	2.5	2.5	2.5	U	n/a	Fell	Fell to ground level	Tree in decline, historic reduction that's never recovered. Huge cavity on east side of stem @4m, cankers throughout. Fell to eliminate
G31	Common Holly	Semi-mature	8	2 north	5	210	180	150	140	140	7	7	7	7	0.5	0.5	0.5	0.5	В	20 to 40 yrs	No action		risk. Holly x3, no work required.
349	Common Ash	Mature	22	10 south	1	640					7	5	7	8	10	10	10	10	с	10 to 20 yrs	Reduce crown(s)	Ву 30%	Mature Ash, dead wood crown and reduce by 30%, recommend to reassess in next growing season for Ash Dieback. Tree Close to car park, risk of fallen dead wood.
350	English Elm	Young	13	4 north	1	140					5	4	5	5	5	5	5	4	В	20 to 40 yrs	Prune	From buildings/structu re/tree	Prune offending growth from car park.
351	English Elm	Semi-mature	12	4 northeast	1	380					5	7	5	4	4	4	4	4	С	10 to 20 yrs	See Comment		Included bark @ 5m, rubbing scaffold branches just above it. Suggest to take the weight out of east side over car park to eleviate the weight, clean stem from stubs.
352	Common Ash	Mature	22	5 west	1	550					6	5	7	6	3	4	4	4	С	10 to 20 yrs	Reduce crown(s)		Mature Ash, dead wood crown and reduce by 30%, recommend to reassess in next growing season prior for Ash Dieback. Tree Close to car park, risk of fallen dead wood, prune away from car park and playground.
353	Whitebeam	Semi-mature	10	2.5 northwest	1	320					5	4	5	5	3	3	3	3	C	10 to 20 yrs	Reduce crown(s)	Ву 30%	Poor specimen, deadwood and included bark evident, reduce crown to remove some weight, remove rubbing branches and deadwood, monitor over time.
354	Whitebeam	Semi-mature	10	2 west	1	320					5	4	5	6	3	3	3	3	U	<10 yrs	Fell	Fell to ground level	Poor specimen, deadwood and included bark evident, heartwood exposed on main stem, fell to eliminate risk.
355	Whitebeam	Semi-mature	10	2.5 northwest	1	360					5	4	5	5	3	3	3	3	С	10 to 20 yrs	Reduce crown(s)	Ву 30%	Poor specimen, deadwood and included bark evident, twisted fluting on stem. Reduce crown to remove some weight, remove rubbing branches and deadwood, monitor over time.

Tree	Common	Maturity	Ht	Height and	No. of	Stem	Stem	Stem	Stem	Stem	Spread	- Spread	- Spread	- Spread	- CH -	CH -	CH	- CH	- Category	Life	Remedial	Remedial	Comment
ID	Name			direction of first branch (m)	Stems		2	3	4	5	N (m)	E (m)			Ν	Е	S			Expectancy	work	work comments	
356	Common Yew	Mature	10	2.5 north	2	310	190				5	3	3	3	0.5	2	2	2	В	20 to 40 yrs	No action		No work required.
357	Common Lime	Mature	20	6 west	1	370					7	5	5	7	6	6	6	6	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years.
358	Common Lime	Mature	20	6 west	1	420					7	5	5	7	6	6	6	6	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years.
359	Common Lime	Semi-mature	18	6 north	1	340					7	4	4	4	6	6	6	6	C	10 to 20 yrs	Pollard	Pollard to 15 m	Lime has a significant amount of dead wood, by removing the dead there will not be much left of crown, I suggest a pseudo- pollard to 15m to eleviate future maintenance works and minimise risk. Reduction work to trees to the north of the site have already been completed by a third party, this will enable a management plan to cut back new growth every 3-5 years.
360	Swedish Whitebeam	Mature	18	5 north	1	370					5	4	5	6	3	3	3	3	U	<10 yrs	Fell		Poor specimen, deadwood and included bark evident, heartwood exposed on main stem, fell to eliminate risk.

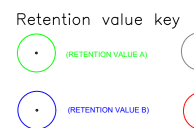
Tree ID	Common Name	Maturity		Height and direction of first branch (m)	Stems		2	3	4	5	N (m)			- Spread W (m)	Ν	Ε	S			Life Expectancy		Remedial work comments	Comment
361	Swedish Whitebeam	Mature	12	5 north	1	330					5	3	2	5	6	6	6	6	U	<10 yrs	Fell		Poor specimen, deadwood and included bark evident, heartwood exposed on main stem, fell to eliminate risk.
362	Holm Oak	Young	6	1 west	1	220					5	1	1	6	0.5	2	2	0.3	U	<10 yrs		Fell to ground level	Poor structure, massive westerly lean into adjacent Yew, significant amount of deadwood, cavity in secondary stem. Fell to eliminate risk.
363	Sycamore	Semi-mature	15	6 west	1	210					5	4	5	6	3	3	3	3	U	<10 yrs		Fell to ground level	Poor specimen, deadwood and included bark evident, fell to eliminate risk.
364	Sycamore	Semi-mature	15	6 west	1	210					5	4	5	6	3	3	3	3	U	<10 yrs		Fell to ground level	Poor specimen, deadwood and included bark evident, fell to eliminate risk.
365	Swedish Whitebeam	Mature	12	5 north	1	365					5	3	2	5	6	6	6	6	U	<10 yrs	Fell		Poor specimen, deadwood and included bark evident, heartwood exposed and cavities on main stem. Fell to eliminate risk.
366	Swedish Whitebeam	Mature	12	5 north	1	365					5	3	2	5	6	6	6	6	U	<10 yrs	Fell		Poor specimen, deadwood and included bark evident, heartwood exposed and cavities on main stem, Dryads Saddle found @ 2m northwest. Fell to eliminate risk.
367	Swedish Whitebeam	Semi-mature	12	8 west	1	280					2	2	2	8	8	8	8	7	U	<10 yrs	Fell		Poor specimen, deadwood and included bark evident, massive lean westerly into adjacent tree. Fell to eliminate risk.
368	Common Oak	Semi-mature	16	3 west	1	360					5	5	5	6	2	3	0.5	0.5	В	20 to 40 yrs		To improve appearance	Remove deadwood in crown, remove lowest branch on west side to main stem, partially ripped.
369	Swedish Whitebeam	Mature	12	5 north	1	330					5	3	2	5	6	6	6	6	U	<10 yrs		Fell to ground level	Poor specimen, deadwood and included bark evident, heartwood exposed on main stem. Fell to eliminate risk.
370	Swedish Whitebeam	Mature	12	5 north	1	330					5	3	2	5	6	6	6	6	U	<10 yrs		Fell to ground level	Poor specimen, deadwood and included bark evident, heartwood exposed on main stem. Fell to eliminate risk.

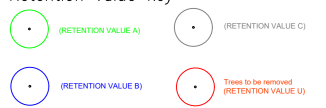
Tree	Common	Maturity	Ht	Height and	No. of	Stem	Stem	Stem	Stem	Stem	Spread	- Spread	- Spread	- Spread	- CH -	CH -	CH -	CH -	Category	Life	Remedial	Remedial	Comment
ID	Name		(m)	direction	Stems	(mm)	2	3	4	5	N (m)	E (m)	S (m)	W (m)	Ν	Ε	S	W		Expectancy	work	work	
				of first		or Av.	(mm)	(mm)	(mm)	(mm)					(m)	(m)	(m)	(m)			reccomme	comments	
				branch (m)																	ndation		
371	Sycamore	Mature	18	6 west	1	480					5	3	5	6	6	6	6	6	С	10 to 20 yrs	lvy	Sever/remove	Remove Ivy to reinspect stem.
372	Swedish	Mature	12	5 north	1	330					5	3	2	5	6	6	6	6	U	<10 yrs	Fell	,	Poor specimen, deadwood and
	Whitebeam																					level	included bark evident. Fell to eliminate risk.
373	Sycamore	Mature	18	6 west	1	480					5	3	5	6	6	6	6	6	С	10 to 20 yrs	No action		No works required.
374	Swedish	Mature	12	5 north	1	330					5	3	2	5	6	6	6	6	U	<10 yrs	Fell	Fell to ground	Poor specimen, deadwood and
	Whitebeam																					level	included bark evident,
																							heartwood exposed on main stem. Fell to eliminate risk.
375	Swedish	Mature	12	5 north	1	365					5	3	2	5	6	6	6	6	U	<10 yrs	Fell	Fell to ground	Poor specimen, deadwood and
	Whitebeam																					level	included bark evident. Fell to eliminate risk.
376	Swedish	Mature	12	5 north	1	365					5	3	2	5	6	6	6	6	U	<10 yrs	Fell	Fell to ground	Poor specimen, deadwood and
	Whitebeam																						included bark evident. Fell to eliminate risk.
377	Common Ash	Young	16	6 east	1	230					5	5	5	5	8	8	8	8	С	10 to 20 yrs	Prune		Mature Ash, dead wood in
																						-	crown, possible Dieback,
																						re/tree	reinspect in growing season.
																							Directional prune branches of falling distance of wall and
																							footpath.



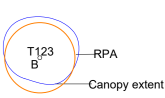


TREE CONSTRAINTS PLAN





Root Protection Areas (RPA) Root Protection Areas (RPA's) have been identified and are based on BS5837:2012. RPA's have been shown as an orange polyline.



-RPA

