

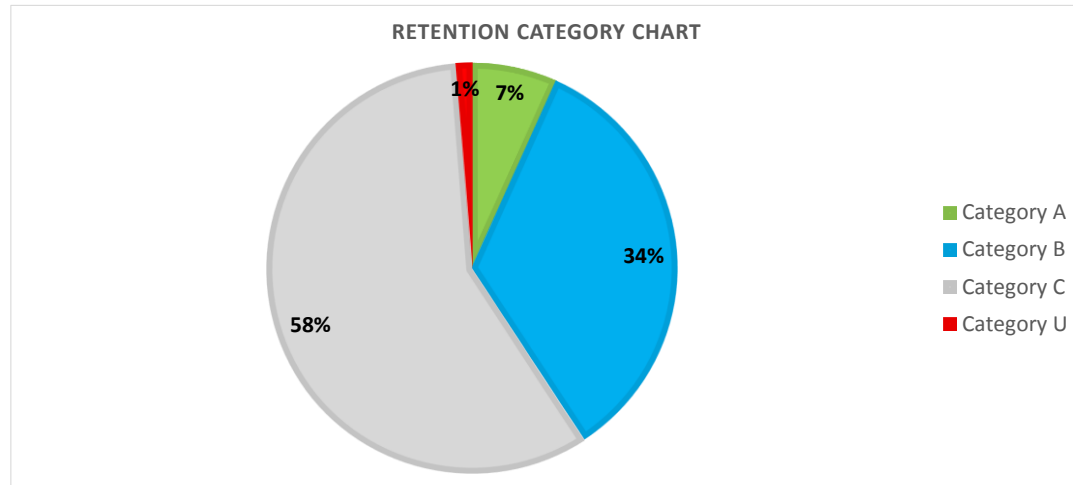
## Tree Survey Schedule - Key To Terms

Age Classification	Description
NP	Newly planted
Y (Young)	An establishing tree that could be easily transplanted.
SM (Semi Mature)	An established tree still to reach its ultimate height and spread and with considerable growth potential.
EM (Early Mature)	A tree reaching its ultimate height and whose growth is slowing however it will still increase considerably in stem diameter and crown spread.
M (Mature)	A tree with limited potential for further significant increase in size although likely to have a considerable safe useful life expectancy.
OM (Over Mature)	A senescent or moribund tree with a limited useful life expectancy.
V (Veteran)	A tree older than typical for the species and of great ecological, cultural or aesthetic value.

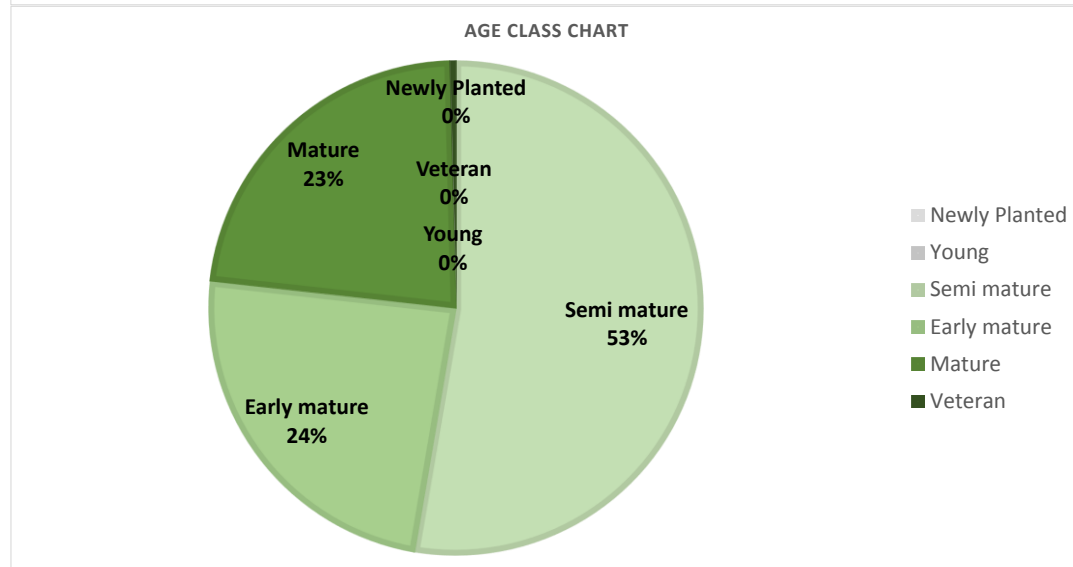
Abbreviation	Description
Dia	Diameter of stem in millimetres at 1.5m above ground level for single-stemmed trees or in accordance with Annex C of BS 5837 for multi-stemmed trees or trees with low forks or irregular stems.
Stems	Numbers of stems or M/S = multi-stemmed.
Crown clear	Height of first significant branch above ground level and direction of growth.
Crown Spread NSEW	Crown spread at the four cardinal points. $\phi$ = average crown radius.
Condition	G = good; F = fair; P = poor; D = dead
RPR	Root protection radius in metres based on stem diameter
RPA	Root protection area. A layout design tool indicating the minimum area surrounding the tree that contains sufficient rooting volume to maintain the tree's viability, and where the protection of the roots and soil structure is treated as a priority. Assessed according to the recommendations set out in clause 4.6 of BS 5837. It is calculated by multiplying the radius squared by 3.142. Clause 4.6.2 of BS 5837 states that the RPA may be changed in shape, taking into account local site factors, species tolerance, condition and root morphology.
CEZ	Construction exclusion zone. An area based on the RPA in m <sup>2</sup> identified by an arboriculturist, to be protected during development, including site clearance, demolition and construction work, by the use of barriers and/or ground protection fit for purpose to ensure the successful long-term retention of a tree.

BS Category	Description
A	High quality and value (non-fiscal) with at least 40 years remaining life expectancy.
B	Moderate quality and value with at least 20 years remaining life expectancy.
C	Low quality and value with at least 10 years remaining life expectancy, or young trees with a stem diameter below 150 mm.
U	Unsuitable for retention. Existing condition is such that they cannot be realistically retained as living trees in the context of the current land use for longer than 10 years. Note, category U trees can have existing or potential conservation value which it might be desirable to preserve.

Retention Category	Total
Category A	16
Category B	81
Category C	138
Category U	3
	238



Age Class	Total
Newly Planted	0
Young	0
Semi mature	127
Early mature	58
Mature	55
Veteran	1
	241



## Tree Survey Schedule

Client: CEG

Site Name: Adastral Park

Surveyed By: Adam Dayman

Date: 18/01/2017



Tree Ref No.	Species	Stem Ø (mm) at 1.5m	Height (m)	Crown Spread				Age	Condition	Comments	Tree Work	Est Life span (Years)	Grade	Radii Single Stem	RPA
				N	E	S	W								
G1	Silver Birch (Betula pendula).	150	7	1	1	1	1	SM	Fair	Dense undergrowth. Interlocking crowns. Unable to gain access in centre of large pond	No work required.	10+	C1	1.8	10
G2	Silver Birch (Betula pendula). Crack Willow (Salix fragilis).	350	8	4	4	4	4	EM	Fair	Dense undergrowth. Interlocking crowns. Trees between quarry silt ponds	No work required.	10+	C1	5.9	111
G3	Silver Birch (Betula pendula).	250	10	2.5	2.5	2.5	2.5	SM	Fair	Typical crown form with no obvious major defects. Co dominant from base. Crossing and rubbing branches. Dense undergrowth at base. Interlocking crowns. Linear tree group. Adjacent to silt pond	No work required.	10+	C1	3.0	28
G4	English Oak (Quercus robur). Silver Birch (Betula pendula).	150	5	1.5	1.5	1.5	1.5	SM	Fair	Typical crown form with no obvious major defects. Dense undergrowth at base. Minor deadwood throughout crown.	No work required.	10+	C1	1.8	10
G5	Silver Birch (Betula pendula).	250	8	2	2	2	2	SM	Fair	Typical crown form with no obvious major defects. Dense undergrowth at base. Interlocking crowns. Linear tree group.	No work required.	10+	C1	3.0	28
G6	English Oak (Quercus robur). Silver Birch (Betula pendula).	100	4	1	1	1	1	SM	Fair	Dense undergrowth. Interlocking crowns. Linear tree group. Large bank with self set scrub gorse and other species throughout	No work required.	10+	C1	1.2	5
G7	Sessile Oak (Quercus petraea).	160	4	1.5	1.5	1.5	1.5	SM	Fair	Linear tree group. Planted standards along arable field boundary with no obvious major defects.	No work required.	10+	C1	1.9	12
G8	Scots Pine (Pinus sylvestris).	250	8	2	2	2	2	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Interlocking crowns.	No work required.	20+	C2	3.0	28
G9	English Oak (Quercus robur). Silver Birch (Betula pendula). Scots Pine (Pinus sylvestris).	150	5	1	1	1	1	SM	Fair	Dense undergrowth. Interlocking crowns. Linear tree group. Hardy self set shrubs on side of bank	No work required.	10+	C1	1.8	10
T10	English Oak (Quercus robur).	180	4	2	2	2	2	SM	Fair	Typical crown form with no obvious major defects. Co dominant from base. Included union.	No work required.	10+	C1	3.1	29
G11	English Oak (Quercus robur).	340	7	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Interlocking crowns. Unbalanced crown shape.	No work required.	10+	C2	5.8	105

Tree Ref No.	Species	Stem Ø (mm) at 1.5m	Height (m)	Crown Spread				Age	Condition	Comments	Tree Work	Est Life span (Years)	Grade	Radii Single Stem	RPA
				N	E	S	W								
G12	Field Maple ( <i>Acer campestre</i> ).	150	7	2	2	2	2	SM	Fair	Typical crown form with no obvious major defects. Buffer group between site and surrounding area. Dense undergrowth. Interlocking crowns. Linear tree group.	No work required.	10+	C2	2.5	20
T13	English Oak ( <i>Quercus robur</i> ).	400	8	4	4	4	4	SM	Fair	Typical crown form with no obvious major defects. Dense undergrowth at base. Major deadwood observed. Situated offsite.	No work required.	20+	C2	4.8	72
T14	Sycamore ( <i>Acer pseudoplatanus</i> ).	370	9	4	4	4	4	EM	Fair	Typical crown form with no obvious major defects. Major deadwood observed. Dense undergrowth at base. Situated offsite. Tree situated on boundary line.	No work required.	20+	C1	4.4	62
G15	Elder ( <i>Sambucus nigra</i> ). Field Maple ( <i>Acer campestre</i> )	120	5	1	1	1	1	SM	Poor	Dense undergrowth at base. Multi stemmed from base. Minor deadwood observed.	No work required.	<10	C1	1.4	7
G16	Scots Pine ( <i>Pinus sylvestris</i> ).	370	12	3	3	3	3	EM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Buffer group between site and surrounding area. Dense undergrowth. Interlocking crowns. Linear tree group.	No work required.	20+	B2	4.4	62
G17	Scots Pine ( <i>Pinus sylvestris</i> ).	370	12	3	3	3	3	EM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Buffer group between site and surrounding area. Dense undergrowth. Interlocking crowns. Linear tree group.	No work required.	20+	B2	4.4	62
G18	Blackthorn ( <i>Prunus spinosa</i> ). Field Maple ( <i>Acer campestre</i> ).	250	7	2.5	2.5	2.5	2.5	EM	Fair	Typical crown form with no obvious major defects. Multi stemmed from base. Minor deadwood observed. Buffer group between site and surrounding area. Dense undergrowth. Interlocking crowns. Linear tree group.	No work required.	10+	C2	4.3	57
T19	Silver Birch ( <i>Betula pendula</i> ).	150	7	2	2	2	2	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed.	No work required.	10+	C1	1.8	10
G20	Silver Birch ( <i>Betula pendula</i> ). Field Maple ( <i>Acer campestre</i> ). White Poplar ( <i>Populus alba</i> ). Scots Pine ( <i>Pinus sylvestris</i> ).	180	6	2	2	2	2	SM	Fair	Typical crown form with no obvious major defects. Buffer group between site and surrounding area. Dense undergrowth. Interlocking crowns. Linear tree group. Interlocking crowns. Open even crown.	No work required.	40+	C2	2.2	15
T21	White Poplar ( <i>Populus alba</i> ).	240	8	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Co dominant from base. Dense undergrowth at base. Minor deadwood observed.	No work required.	20+	C1	4.1	52
T22	Scots Pine ( <i>Pinus sylvestris</i> ).	270	7	2.5	2.5	2.5	2.5	EM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed.	No work required.	20+	C1	3.2	33
T23	White Poplar ( <i>Populus alba</i> ).	260	8	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Co dominant from base. Minor deadwood observed. Dense undergrowth. Leaning South.	No work required.	10+	C1	4.4	61
G24	White Poplar ( <i>Populus alba</i> ).	100	4	1	1	1	1	SM	Fair	Typical crown form with no obvious major defects. Dense undergrowth. Linear tree group.	No work required.	10+	C1	1.2	5

Tree Ref No.	Species	Stem Ø (mm) at 1.5m	Height (m)	Crown Spread				Age	Condition	Comments	Tree Work	Est Life span (Years)	Grade	Radii Single Stem	RPA
				N	E	S	W								
T25	Scots Pine ( <i>Pinus sylvestris</i> ).	280	6	2.5	2.5	2.5	2.5	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown.	No work required.	10+	C1	3.4	35
T26	English Oak ( <i>Quercus robur</i> ). Sweet Chestnut ( <i>Castanea sativa</i> ).	830	12	8	8	8	8	M	Fair	Co dominant from base. Crossing and rubbing branches. Major deadwood observed. Low crown. Open even crown. Included union.	No work required.	20+	B1	14.1	624
G27	English Oak ( <i>Quercus robur</i> ). Silver Birch ( <i>Betula pendula</i> ).	500	10	4	4	4	4	EM	Fair	Typical crown form with no obvious major defects. Multi stemmed from base. Major deadwood observed. Buffer group between site and surrounding area. Dense undergrowth. Interlocking crowns. Linear tree group. Included union. Situated offsite. Open even crown.	No work required.	20+	B2	6.0	113
G28	Silver Birch ( <i>Betula pendula</i> ).	330	10	3	3	3	3	EM	Fair	Typical crown form with no obvious major defects. Co dominant from base. Crossing and rubbing branches. Multi stemmed from base. Minor deadwood observed. Open even crown. Interlocking crowns.	No work required.	20+	B2	5.6	99
G29	English Oak ( <i>Quercus robur</i> ). Silver Birch ( <i>Betula pendula</i> ).	600	10	6	6	6	6	EM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Major deadwood observed. Low crown. Open even crown. Dense undergrowth. Interlocking crowns. Linear tree group.	No work required.	20+	B2	7.2	163
G30	English Oak ( <i>Quercus robur</i> ).	600	10	5	5	5	5	EM	Fair	Dense undergrowth at base. Dense ivy on main stem. Unable to inspect stem due to dense ivy. Minor deadwood observed. Major deadwood observed.	No work required.	20+	C2	7.2	163
T31	English Oak ( <i>Quercus robur</i> ).	680	12	9	9	9	9	EM	Good	Typical crown form with no obvious major defects. Broken branches in crown. Major deadwood observed. Open even crown. Situated offsite.	No work required.	40+	A1	8.2	209
T32	Crack Willow ( <i>Salix fragilis</i> ).	300	9	4	4	4	4	SM	Fair	Typical crown form with no obvious major defects. Multi stemmed from base. Minor deadwood observed. Low crown. Open even crown.	No work required.	10+	C2	8.8	244
G33	Crack Willow ( <i>Salix fragilis</i> ).	180	6	2.5	2.5	2.5	2.5	SM	Fair	Typical crown form with no obvious major defects. Co dominant from base. Minor deadwood observed.	No work required.	10+	C1	3.1	29
T34	Leyland Cyp ( <i>X Cupressocyparis leylandii</i> ).	350	9	3	3	3	3	EM	Fair	Typical crown form with no obvious major defects. Dense undergrowth at base. Major deadwood observed. Low crown.	No work required.	10+	C2	7.3	166
G35	Crack Willow ( <i>Salix fragilis</i> ). Field Maple ( <i>Acer campestre</i> ).	200	6	1.5	1.5	1.5	1.5	SM	Fair	Typical crown form with no obvious major defects. Dense undergrowth at base. Multi stemmed from base. Low crown. Trees positioned around pond.	No work required.	10+	C1	3.4	36
G36	Blackthorn ( <i>Prunus spinosa</i> ).	150	4	1	1	1	1	SM	Fair	Typical crown form with no obvious major defects. Dense undergrowth. Interlocking crowns.	No work required.	10+	C1	1.8	10
T37	Weeping Willow ( <i>Salix x chrysocoma</i> ).	700	12	6	6	6	6	M	Fair	Broken branches in crown. Co dominant from base. Major deadwood observed. Dense undergrowth at base. Included bark present in fork. Unbalanced crown shape. Trees positioned around pond.	No work required.	20+	B2	11.9	443

Tree Ref No.	Species	Stem Ø (mm) at 1.5m	Height (m)	Crown Spread				Age	Condition	Comments	Tree Work	Est Life span (Years)	Grade	Radii Single Stem	RPA
				N	E	S	W								
T38	Silver Birch ( <i>Betula pendula</i> ).	330	10	5	5	5	5	EM	Fair	Typical crown form with no obvious major defects. Multi stemmed from base. Minor deadwood observed.	No work required.	20+	B2	6.9	148
T39	Crack Willow ( <i>Salix fragilis</i> ).	680	12	10	10	10	10	M	Good	Crossing and rubbing branches. Multi stemmed from base. Major deadwood observed. Low crown. Open even crown. Interlocking crowns. Dense undergrowth at base.	No work required.	20+	B1	15.0	707
G40	Lawson Cypress ( <i>Chamaecyparis lawsoniana</i> ).	550	14	3	3	3	3	M	Fair	Typical crown form with no obvious major defects. Crossing and rubbing branches. Dense undergrowth at base. Linear tree group. Dense undergrowth at base. Buffer screen around quarry to surrounding area.	No work required.	20+	B2	6.6	137
G41	English Oak ( <i>Quercus robur</i> ). Silver Birch ( <i>Betula pendula</i> ). Crack Willow ( <i>Salix fragilis</i> ).	500	15	5	5	5	5	EM	Fair	Typical crown form with no obvious major defects. Broken branches in crown. Major deadwood observed. Low crown. Open even crown. Unable to inspect in full due to proximity to open water.	No work required.	20+	B2	6.0	113
H42	Beech ( <i>Fagus sylvatica</i> ). Blackthorn ( <i>Prunus spinosa</i> ). Hazel ( <i>Corylus avellana</i> ).	75	2	0.5	0.5	0.5	0.5	SM	Fair	Unmaintained hedgerow. Field boundary hedgerow. Dense undergrowth at base. Dense brambles throughout.	No work required.	10+	C2	0.9	3
G43	Silver Birch ( <i>Betula pendula</i> ). Sycamore ( <i>Acer pseudoplatanus</i> ). Leyland Cyp ( <i>X Cupressocyparis leylandii</i> ).	300	8	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown. Open even crown. Buffer group between site and surrounding area. Dense undergrowth. Interlocking crowns. Linear tree group. Situated offsite.	No work required.	20+	B2	3.6	41
H44	Beech ( <i>Fagus sylvatica</i> ). Hazel ( <i>Corylus avellana</i> ).	75	1.5	0.5	0.5	0.5	0.5	SM	Fair	Unmaintained hedgerow. Field boundary hedgerow. Dense undergrowth at base.	Reinforce hedgerow with new structured planting.	10+	C2	0.9	3
T45	English Oak ( <i>Quercus robur</i> ).	860	9	6	6	6	6	EM	Fair	Dense undergrowth at base. Dense ivy on main stem. Major deadwood observed. Low crown. Open even crown. Situated offsite.	Sever ivy.	20+	B1	10.3	335
G46	English Oak ( <i>Quercus robur</i> ).	480	10	6	6	6	6	SM	Fair	Broken branches in crown. Crossing and rubbing branches. Dense undergrowth at base. Dense ivy on main stem. Major deadwood observed. Low crown. Open even crown. Interlocking crowns. Situated offsite. Tree situated on boundary line.	Sever ivy.	20+	B2	5.8	104
H47	Lawson Cypress ( <i>Chamaecyparis lawsoniana</i> ).	250	5	1	1	1	1	EM	Fair	Typical crown form with no obvious major defects. Maintained hedgerow. Dense undergrowth at base.	No work required.	20+	C2	3.0	28
T48	English Oak ( <i>Quercus robur</i> ).	710	12	8	8	8	8	SM	Good	Typical crown form with no obvious major defects. Broken branches in crown. Major deadwood observed. Open even crown. Situated offsite. Good vitality and vigour. branch stubs observed. landscape value	No work required.	40+	B1,B2	8.5	228
T49	English Oak ( <i>Quercus robur</i> ).	500	8	5	5	5	5	SM	Good	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown. Open even crown. Situated offsite.	No work required.	20+	B1	6.0	113
T50	English Oak ( <i>Quercus robur</i> ).	350	7	4	4	4	4	SM	Fair	Typical crown form with no obvious major defects. Dense undergrowth at base. Minor deadwood observed. Situated offsite.	No work required.	20+	C1	4.2	55

Tree Ref No.	Species	Stem Ø (mm) at 1.5m	Height (m)	Crown Spread				Age	Condition	Comments	Tree Work	Est Life span (Years)	Grade	Radii Single Stem	RPA
				N	E	S	W								
T51	English Oak (Quercus robur).	490	10	5	6	6	2	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown. Open even crown. Situated offsite. Unbalanced crown shape.	No work required.	20+	C1	5.9	109
T52	English Oak (Quercus robur).	1330	15	10	10	10	10	M	Fair	Broken branches in crown. Light ivy coverage on main stem. Minor deadwood observed. Major deadwood observed. Low crown. Open even crown. Situated offsite. Ivy has been severed in the past. Peeling bark observed.	No work required.	40+	A1	15.0	707
T53	English Oak (Quercus robur).	400	8	5	5	5	5	SM	Fair	Major deadwood observed. Low crown. Poor shape & form. Situated offsite.	No work required.	20+	C1	4.8	72
T54	English Oak (Quercus robur).	770	13	8	8	8	8	EM	Good	Typical crown form with no obvious major defects. Broken branches in crown. Crossing and rubbing branches. Major deadwood observed. Open even crown. Situated offsite. Peeling bark on deadwood	No work required.	20+	B1	9.2	268
T55	English Oak (Quercus robur).	850	12	10	10	10	10	M	Good	Typical crown form with no obvious major defects. Light ivy coverage on main stem. Major deadwood observed. Open even crown. Dense undergrowth at base. Situated offsite. Large crown. Branch socket cavities	No work required.	40+	A1	10.2	327
T56	English Oak (Quercus robur).	850	15	10	10	10	10	M	Good	Typical crown form with no obvious major defects. Broken branches in crown. Crossing and rubbing branches. Light ivy coverage on main stem. Major deadwood observed. Open even crown. Situated offsite. Branch socket cavities presenting ecological features	No work required.	40+	A1,A3	10.2	327
T57	English Oak (Quercus robur).	950	13	8	8	8	8	M	Fair	Basal cavity. Light ivy coverage on main stem. Major deadwood observed. Low crown. Open even crown. Dense undergrowth at base. Exposed heartwood. Interlocking crowns. Situated offsite. Large cavity at base.	Monitor.	20+	B3	11.4	408
T58	English Oak (Quercus robur).	850	14	8	5	8	8	M	Fair	Typical crown form with no obvious major defects. Light ivy coverage on main stem. Major deadwood observed. Unbalanced crown shape. Torn limbs in crown	No work required.	20+	B1	10.2	327
T59	English Oak (Quercus robur).	850	14	8	8	8	8	M	Fair	Typical crown form with no obvious major defects. Light ivy coverage on main stem. Major deadwood observed. Low crown. Open even crown. Situated offsite. Torn limbs in crown. Branch socket cavities throughout.	No work required.	20+	B1	10.2	327
G60	English Oak (Quercus robur). Hawthorn (Crataegus monogyna). Holly (Ilex aquifolium). Scots Pine (Pinus sylvestris).	500	12	7	7	7	7	EM	Fair	Broken branches in crown. Crossing and rubbing branches. Dense ivy on main stem. Major deadwood observed. Low crown. Open even crown. Buffer group between site and surrounding area. Dense undergrowth. Interlocking crowns. Linear tree group. Situated offsite. Large established boundary group presenting landscape and ecological value with established understory.	No work required.	20+	B2,B3	6.0	113
G61	Ash (Fraxinus excelsior). English Oak (Quercus robur). Holly (Ilex aquifolium). Scots Pine (Pinus sylvestris).	350	10	4	4	4	4	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Buffer group between site and surrounding area. Dense undergrowth. Interlocking crowns. Linear tree group. Situated offsite.	No work required.	20+	C2	4.2	55
G62	English Oak (Quercus robur). Holly (Ilex aquifolium).	500	12	7	7	7	7	EM	Fair	Broken branches in crown. Crossing and rubbing branches. Dense ivy on main stem. Major deadwood observed. Low crown. Open even crown. Buffer group between site and surrounding area. Dense undergrowth. Interlocking crowns. Linear tree group. Situated offsite. Large established boundary group presenting landscape value.	No work required.	20+	B2	6.0	113

Tree Ref No.	Species	Stem Ø (mm) at 1.5m	Height (m)	Crown Spread				Age	Condition	Comments	Tree Work	Est Life span (Years)	Grade	Radii Single Stem	RPA
				N	E	S	W								
T63	English Oak (Quercus robur).	850	12	7	7	7	7	M	Fair	Broken branches in crown. Crossing and rubbing branches. Multi stemmed from base. Minor deadwood observed. Major deadwood observed. Low crown. Open even crown. Tree situated offsite with crown overhanging onto site. Cracks in deadwood presenting eco features	No work required.	20+	B1	14.4	653
T64	English Oak (Quercus robur).	750	15	8	8	8	8	EM	Fair	Broken branches in crown. Crossing and rubbing branches. Major deadwood observed. Open even crown. Situated offsite.	Remove large hanger	20+	B1	9.0	255
T65	Scots Pine (Pinus sylvestris).	450	13	4	4	4	4	EM	Good	Typical crown form with no obvious major defects. Minor deadwood observed. Situated offsite. Branch stubs observed.	No work required.	20+	B1	5.4	92
G66	Scots Pine (Pinus sylvestris).	350	9	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Major deadwood observed. Situated offsite.	No work required.	20+	C2	4.2	55
T67	English Oak (Quercus robur).	150	5	2	2	2	2	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown. Open even crown. Situated offsite.	No work required.	10+	C1	1.8	10
T68	English Oak (Quercus robur).	250	7	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Co dominant from base. Minor deadwood observed. Low crown. Open even crown. Dense undergrowth at base.	No work required.	20+	C1	4.3	57
T69	English Oak (Quercus robur).	160	5	2	2	2	2	SM	Fair	Typical crown form with no obvious major defects. Dense undergrowth at base. Low crown. Open even crown.	No work required.	10+	C1	1.9	12
H70	English Oak (Quercus robur). Blackthorn (Prunus spinosa). Hazel (Corylus avellana).	100	1.5	1	1	1	1	SM	Fair	Maintained hedgerow. No obvious major defects. Dense bramble throughout	No work required.	10+	C2	1.2	5
G71	English Oak (Quercus robur).	400	9	5	5	5	5	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown. Open even crown. Interlocking crowns. Situated offsite.	No work required.	20+	B1	4.8	72
G72	Ash (Fraxinus excelsior). English Oak (Quercus robur). Holly (Ilex aquifolium).	200	6	2.5	2.5	2.5	2.5	SM	Fair	Typical crown form with no obvious major defects. Buffer group between site and surrounding area. Dense undergrowth. Linear tree group. Situated offsite.	No work required.	10+	C2	2.4	18
T73	English Oak (Quercus robur).	300	5	2	4	4	2	SM	Fair	Low crown. Minor deadwood throughout crown. Unbalanced crown shape.	No work required.	10+	C1	3.6	41
T74	English Oak (Quercus robur).	400	8	4	4	4	4	SM	Fair	Typical crown form with no obvious major defects. Crossing and rubbing branches. Dense undergrowth at base. Major deadwood observed. Low crown. Open even crown. Previously pollarded.	No work required.	10+	C1	4.8	72
G75	English Oak (Quercus robur).	450	10	5	5	5	5	SM	Fair	Typical crown form with no obvious major defects. Crossing and rubbing branches. Dense undergrowth at base. Major deadwood observed. Low crown. Open even crown.	No work required.	20+	C2	5.4	92



Tree Ref No.	Species	Stem Ø (mm) at 1.5m	Height (m)	Crown Spread				Age	Condition	Comments	Tree Work	Est Life span (Years)	Grade	Radii Single Stem	RPA
				N	E	S	W								
G76	English Oak (Quercus robur).	400	8	4	4	4	4	SM	Fair	Typical crown form with no obvious major defects. Crossing and rubbing branches. Dense undergrowth at base. Major deadwood observed. Low crown. Open even crown.	No work required.	10+	C2	4.8	72
T77	English Oak (Quercus robur).	550	12	7	7	7	7	SM	Fair	Typical crown form with no obvious major defects. Crossing and rubbing branches. Major deadwood observed. Open even crown. Situated offsite. Pollarded in the past.	No work required.	20+	B1	6.6	137
G78	English Oak (Quercus robur).	400	9	4	4	4	4	SM	Fair	Minor deadwood observed. Low crown. Open even crown. Buffer group between site and surrounding area. Interlocking crowns. Linear tree group.	No work required.	20+	C2	4.8	72
T79	English Oak (Quercus robur).	1070	18	11	11	11	11	M	Good	Broken branches in crown. Major deadwood observed. Open even crown. Branch socket cavities, torn limbs and branches, eco features, large crown buttress roots at base, one of limbs has failed in past leaving exposed heartwood at base and possible internal cavity.	No work required.	40+	A1	12.8	518
T80	Sycamore (Acer pseudoplatanus).	710	16	5	5	5	5	M	Fair	Basal epicormic growth. Basal cavity. Broken branches in crown. Minor deadwood observed. previous pruning, longitudinal cavity observed in upper crown , reduced back over fence line.	Monitor.	20+	B1	8.5	228
T81	English Oak (Quercus robur).	1150	15	10	10	10	10	M	Fair	Crossing and rubbing branches. Major deadwood observed. Low crown. Open even crown. situated in woodland, ivy severed in past, large stubs left from previous pruning , cracks in dead	No work required.	40+	A1	13.8	598
W82	English Oak (Quercus robur). Hawthorn (Crataegus monogyna). Silver Birch (Betula pendula). Elder (Sambucus nigra). Norway Maple (Acer platanoides). Sycamore (Acer pseudoplatanus).	650	15	5	5	5	5	EM	Good	Broken branches in crown. Crossing and rubbing branches. Dense ivy on main stem. Multi stemmed from base. Minor deadwood observed. Major deadwood observed. Low crown. Buffer group between site and surrounding area. Dense undergrowth. Dead trees throughout. Interlocking crowns. Woodland block. Large piles of green waste situated in the southern section of the woodland which could cause compaction.	Green waste in the section of woodland should be removed to stop further compaction and damage to trees. soil amelioration may be required. archaeologists to be. consulted before works start. Woodland management plan recommended	40+	A3	7.8	191
T83	English Oak (Quercus robur).	180	6	2	2	2	2	SM	Fair	Typical crown form with no obvious major defects. Basal epicormic growth. Co dominant from base. Included union.	No work required.	10+	C1	3.1	29
G84	Sessile Oak (Quercus petraea).	150	5	1.5	1.5	1.5	1.5	SM	Fair	Typical crown form with no obvious major defects. soil mounded around base which could cause damage to the roots	No work required.	10+	C1	1.8	10
G85	English Oak (Quercus robur). Elder (Sambucus nigra). Scots Pine (Pinus sylvestris).	400	14	3.5	3.5	3.5	3.5	EM	Good	Typical crown form with no obvious major defects. Minor deadwood observed. Buffer group between site and surrounding area. Interlocking crowns. Linear tree group. closely planted pine screen providing a natural barrier between the site and the road	No work required.	20+	B2	4.8	72
G86	English Oak (Quercus robur). Silver Birch (Betula pendula).	500	10	4	4	4	4	EM	Fair	Typical crown form with no obvious major defects. Multi stemmed from base. Major deadwood observed. Buffer group between site and surrounding area. Dense undergrowth. Interlocking crowns. Linear tree group. Included union. Situated offsite. Open even crown.	No work required.	20+	B2	6.0	113

Tree Ref No.	Species	Stem Ø (mm) at 1.5m	Height (m)	Crown Spread				Age	Condition	Comments	Tree Work	Est Life span (Years)	Grade	Radii Single Stem	RPA
				N	E	S	W								
G87	Scots Pine ( <i>Pinus sylvestris</i> ).	500	15	5	5	5	5	M	Good	Typical crown form with no obvious major defects. Dense undergrowth at base. Minor deadwood observed. Situated offsite. Large trees presenting limited defects	No work required.	20+	B2	6.0	113
G88	Ash ( <i>Fraxinus excelsior</i> ). English Oak ( <i>Quercus robur</i> ). Silver Birch ( <i>Betula pendula</i> ). Scots Pine ( <i>Pinus sylvestris</i> ).	400	12	3.5	3.5	3.5	3.5	EM	Fair	Typical crown form with no obvious major defects. Crossing and rubbing branches. Dense undergrowth at base. Minor deadwood observed. Situated offsite. Broken branches in crown.	No work required.	20+	B2	4.8	72
G89	English Oak ( <i>Quercus robur</i> ). Silver Birch ( <i>Betula pendula</i> ). Elder ( <i>Sambucus nigra</i> ). Scots Pine ( <i>Pinus sylvestris</i> ).	400	12	3.5	3.5	3.5	3.5	EM	Fair	Typical crown form with no obvious major defects. Crossing and rubbing branches. Dense undergrowth at base. Dense ivy on main stem. Minor deadwood observed. Situated offsite. some small piles of spoil around the bases of the trees.	Sever ivy.	20+	B2	4.8	72
G90	English Oak ( <i>Quercus robur</i> ).	200	6	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Crossing and rubbing branches. Minor deadwood observed. Low crown. Open even crown. Interlocking crowns.	No work required.	10+	C1	2.4	18
T91	English Oak ( <i>Quercus robur</i> ).	260	7	3	3	3	1	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood throughout crown. Unbalanced crown shape.	No work required.	20+	C1	3.1	31
T92	English Oak ( <i>Quercus robur</i> ).	380	9	4	4	4	1	SM	Fair	Typical crown form with no obvious major defects. Dense undergrowth at base. Minor deadwood observed. Low crown. Unbalanced crown shape.	No work required.	20+	C1	4.6	65
T93	English Oak ( <i>Quercus robur</i> ).	180	7	2	2	2	2	SM	Fair	Typical crown form with no obvious major defects. Basal epicormic growth. Minor deadwood observed. Low crown. Unbalanced crown shape.	No work required.	10+	C1	2.2	15
T94	Sweet Chestnut ( <i>Castanea sativa</i> ).	380	12	4	4	4	4	EM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown.	No work required.	20+	B1	4.6	65
T95	Sweet Chestnut ( <i>Castanea sativa</i> ).	150	7	2	2	2	1	SM	Fair	Typical crown form with no obvious major defects. Co dominant from base. Minor deadwood observed. Unbalanced crown shape.	No work required.	10+	C1	2.5	20
T96	Silver Birch ( <i>Betula pendula</i> ).	250	10	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Co dominant from base. Minor deadwood observed. Low crown. Open even crown.	No work required.	20+	C1	4.3	57
T97	Silver Birch ( <i>Betula pendula</i> ).	200	8	3	3	3	3	SM	Good	Typical crown form with no obvious major defects. Basal epicormic growth. Multi stemmed from base. Minor deadwood observed. Low crown. Open even crown.	No work required.	20+	C1	3.4	36
T98	Silver Birch ( <i>Betula pendula</i> ).	250	9	4	4	4	4	SM	Fair	Typical crown form with no obvious major defects. Dense undergrowth at base. Multi stemmed from base. Minor deadwood observed. Low crown. Open even crown.	No work required.	20+	C1	5.2	85
T99	Sessile Oak ( <i>Quercus petraea</i> ).	250	9	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Dense undergrowth at base. Minor deadwood observed. Low crown. Open even crown.	No work required.	10+	C1	3.0	28

Tree Ref No.	Species	Stem Ø (mm) at 1.5m	Height (m)	Crown Spread				Age	Condition	Comments	Tree Work	Est Life span (Years)	Grade	Radii Single Stem	RPA
				N	E	S	W								
H100	Hawthorn (Crataegus monogyna). Blackthorn (Prunus spinosa).	100	4	1	1	1	1	SM	Fair	Dense undergrowth at base. Intermittent hedgerow with gaps present throughout. dense bramble throughout	Reinforce hedgerow with new structured planting.	10+	C1	1.7	9
W101	English Oak (Quercus robur). Hawthorn (Crataegus monogyna). Silver Birch (Betula pendula). Blackthorn (Prunus spinosa). Elder (Sambucus nigra). Scots Pine (Pinus sylvestris).	250	10	4	4	4	4	SM	Fair	Minor deadwood observed. Low crown. Open even crown. Buffer group between site and surrounding area. Dense undergrowth. Interlocking crowns. Linear tree group. Situated offsite.	No work required.	20+	B2	4.3	57
G102	Silver Birch (Betula pendula). Scots Pine (Pinus sylvestris).	350	15	5	5	5	5	EM	Good	Typical crown form with no obvious major defects. Dense undergrowth at base. Minor deadwood observed. Major deadwood observed. Open even crown. Buffer group between site and surrounding area. Interlocking crowns. Linear tree group. Situated offsite.	No work required.	20+	B2	4.2	55
T103	Sessile Oak (Quercus petraea).	350	8	5	5	5	5	EM	Fair	Crossing and rubbing branches. Minor deadwood observed. Typical crown form with no obvious major defects. Pollarded in the past. Open even crown.	No work required.	20+	C2	4.2	55
T104	Scots Pine (Pinus sylvestris).	600	18	6	6	6	6	M	Good	Typical crown form with no obvious major defects. Minor deadwood observed. Open even crown. Tree situated offsite with crown overhanging onto site. Branch stubs observed.	No work required.	40+	A1	7.2	163
T105	Scots Pine (Pinus sylvestris).	600	18	6	6	6	6	M	Good	Typical crown form with no obvious major defects. Minor deadwood observed. Open even crown. Tree situated offsite with crown overhanging onto site. Branch stubs observed.	No work required.	40+	A1	7.2	163
T106	Sweet Chestnut (Castanea sativa).	550	12	6	6	6	6	EM	Fair	Broken branches in crown. Co dominant from base. Minor deadwood observed. Open even crown. Tree situated offsite with crown overhanging onto site.	No work required.	20+	B1	9.3	274
T107	Hybrid black poplar (Populus x canadensis).	780	18	5	5	5	5	M	Fair	Typical crown form with no obvious major defects. Broken branches in crown. Dieback in crown. Minor deadwood observed. Major deadwood observed. Open even crown. Included union.	No work required.	20+	B1	9.4	275
T108	Hybrid black poplar (Populus x canadensis).	650	16	5	5	5	5	M	Fair	Broken branches in crown. Crossing and rubbing branches. Dense undergrowth at base. Major deadwood observed. Open even crown. Leaning East into adjacent trees crown.	No work required.	20+	B2	7.8	191
T109	Hybrid black poplar (Populus x canadensis).	340	12	4	4	4	4	SM	Fair	Typical crown form with no obvious major defects. Broken branches in crown. Crossing and rubbing branches. Dense undergrowth at base. Major deadwood observed. Low crown. Adjacent to quarry track.	No work required.	20+	C2	7.1	157
G110	Hawthorn (Crataegus monogyna). Blackthorn (Prunus spinosa). English Elm (Ulmus procera).	300	10	4	4	4	4	EM	Poor	Dense ivy on main stem. Dead elms observed. Dead trees throughout. Interlocking crowns. Linear tree group. Outgrown hedgerow with dead elms throughout.	Reinforce hedgerow with new structured planting.	10+	C2	5.1	81
T111	English Elm (Ulmus procera).	980	14	4	4	4	4	M	Fair	Basal epicormic growth. Longitudinal cavity on main stem. Minor deadwood observed. Major deadwood observed. Reduced back over field, nesting material in stem cavity at 3m, branch socket cavities observed.	No work required.	20+	B3	11.8	435
T112	English Oak (Quercus robur).	460	14	6	6	6	6	M	Fair	Basal epicormic growth. Multi stemmed from base. Minor deadwood observed. Major deadwood observed. Open even crown. Included union. Coppiced in the past. Four stems with included unions	No work required.	20+	B3	11.0	383

Tree Ref No.	Species	Stem Ø (mm) at 1.5m	Height (m)	Crown Spread				Age	Condition	Comments	Tree Work	Est Life span (Years)	Grade	Radii Single Stem	RPA
				N	E	S	W								
T113	English Oak ( <i>Quercus robur</i> ).	380	9	5	5	5	5	SM	Good	Typical crown form with no obvious major defects. Dense ivy on main stem. Minor deadwood observed. Open even crown. On grass verge adjacent to road	Sever ivy.	20+	C2	4.6	65
H114	Blackthorn ( <i>Prunus spinosa</i> ).	100	2	1	1	1	1	SM	Fair	Maintained hedgerow. Field boundary hedgerow. Dense undergrowth at base.	No work required.	20+	C2	1.2	5
T115	Holly ( <i>Ilex aquifolium</i> ).	250	8	3	3	3	3	EM	Fair	Typical crown form with no obvious major defects. Dense undergrowth at base. Low crown. Open even crown.	No work required.	20+	C2	5.2	85
T116	English Oak ( <i>Quercus robur</i> ).	1800	14	9	9	9	9	V	Fair	Basal cavity. Broken branches in crown. Dieback in crown. Major deadwood observed. Open even crown. Torn branches, known roost for pipistrelles, ecological value, major stem hollowing, Branch socket cavities.	Monitor.	40+	A3	15.0	707
T117	English Oak ( <i>Quercus robur</i> ).	500	12	6	6	6	6	EM	Fair	Typical crown form with no obvious major defects. Dense ivy on main stem. Minor deadwood observed. Open even crown. Good vitality.	Sever ivy.	40+	B1	6.0	113
T118	English Oak ( <i>Quercus robur</i> ).	400	10	4	4	4	4	SM	Fair	Typical crown form with no obvious major defects. Broken branches in crown. Major deadwood observed. Open even crown. Adjacent to road	No work required.	20+	C1	4.8	72
T119	English Oak ( <i>Quercus robur</i> ).	870	12	7	7	7	7	EM	Fair	Typical crown form with no obvious major defects. Basal epicormic growth. Broken branches in crown. Dense undergrowth at base. Dense ivy on main stem. Major deadwood observed. Open even crown.	Sever ivy.	40+	A1	10.4	342
G120	Hawthorn ( <i>Crataegus monogyna</i> ). Silver Birch ( <i>Betula pendula</i> ). Beech ( <i>Fagus sylvatica</i> ). Norway Maple ( <i>Acer platanoides</i> ).	400	13	5	5	5	5	EM	Fair	Typical crown form with no obvious major defects. Buffer group between site and surrounding area. Dense undergrowth. Interlocking crowns. Linear tree group.	No work required.	20+	B2	4.8	72
G121	Cherry ( <i>Prunus avium</i> ). English Oak ( <i>Quercus robur</i> ). Hawthorn ( <i>Crataegus monogyna</i> ). Silver Birch ( <i>Betula pendula</i> ).	250	6	3	3	3	3	SM	Fair	Dense undergrowth. Planted semi mature tree group with no obvious major defects.	No work required.	10+	C2	3.0	28
T122	English Oak ( <i>Quercus robur</i> ).	930	15	10	10	10	10	M	Good	Typical crown form with no obvious major defects. Dense undergrowth at base. Minor deadwood observed. Major deadwood observed. Open even crown. situated on edge of semi mature tree group adjacent to road	No work required.	40+	A1	11.2	391
T123	English Oak ( <i>Quercus robur</i> ).	510	12	5	5	5	5	SM	Fair	Typical crown form with no obvious major defects. Broken branches in crown. Co dominant from base. Minor deadwood observed. Low crown. Open even crown.	No work required.	20+	B1	8.7	235
T124	English Oak ( <i>Quercus robur</i> ).	950	12	5	5	5	5	M	Fair	Typical crown form with no obvious major defects. Major deadwood observed. peeling bark, reduced in past, adjacent to farm track and road, occluded wounds, branch stubs.	No work required.	20+	B3	11.4	408
T125	English Oak ( <i>Quercus robur</i> ).	350	6	3	3	3	3	EM	Fair	Basal epicormic growth. Multi stemmed from base. Minor deadwood observed. Low crown. Open even crown. Coppiced in the past.	No work required.	20+	C3	7.3	166

Tree Ref No.	Species	Stem Ø (mm) at 1.5m	Height (m)	Crown Spread				Age	Condition	Comments	Tree Work	Est Life span (Years)	Grade	Radii Single Stem	RPA
				N	E	S	W								
G126	Hawthorn ( <i>Crataegus monogyna</i> ).	200	6	2.5	2.5	2.5	2.5	SM	Fair	Typical crown form with no obvious major defects. Basal epicormic growth. Dense undergrowth at base. Minor deadwood observed. Low crown.	No work required.	10+	C1	2.4	18
T127	English Oak ( <i>Quercus robur</i> ).	950	10	4	4	4	4	M	Poor	Broken branches in crown. Major deadwood observed. limited signs of live growth, has been reduced in the past. retain for eco feature	No work required.	<10	U	11.4	408
H128	Hawthorn ( <i>Crataegus monogyna</i> ). Blackthorn ( <i>Prunus spinosa</i> ).	150	5	1.5	1.5	1.5	1.5	SM	Fair	Typical crown form with no obvious major defects. Maintained hedgerow. Field boundary hedgerow. Dense undergrowth at base.	No work required.	20+	C2	1.8	10
T129	English Oak ( <i>Quercus robur</i> ).	960	12	4	4	4	4	M	Fair	Dense undergrowth at base. Dieback in crown. Major deadwood observed. Open even crown. reduced in past, peeling bark, cracks in deadwood,	No work required.	20+	B3	11.5	417
T130	English Oak ( <i>Quercus robur</i> ).	500	11	5	5	5	5	SM	Good	Typical crown form with no obvious major defects. Minor deadwood observed. Open even crown. crown lifted above field and road	No work required.	20+	B1	6.0	113
T131	Sweet Chestnut ( <i>Castanea sativa</i> ).	240	5	2.5	2.5	2.5	2.5	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown.	No work required.	10+	C1	2.9	26
T132	English Oak ( <i>Quercus robur</i> ).	750	12	6	6	6	6	EM	Fair	Typical crown form with no obvious major defects. Basal epicormic growth. Dense undergrowth at base. Dense ivy on main stem. Major deadwood observed. Open even crown. adjacent to road and arable field, torn limbs	Sever ivy.	20+	B2	9.0	255
T133	English Oak ( <i>Quercus robur</i> ).	1100	14	8	8	8	8	M	Fair	Typical crown form with no obvious major defects. Major deadwood observed. Open even crown. torn limbs, peeling bark, branch socket cavities.	No work required.	40+	B3	13.2	547
T134	Ash ( <i>Fraxinus excelsior</i> ).	180	6	2.5	2.5	2.5	2.5	SM	Fair	Typical crown form with no obvious major defects. Dense undergrowth at base. Open even crown.	No work required.	10+	C1	2.2	15
T135	English Oak ( <i>Quercus robur</i> ).	700	12	7	7	7	7	M	Good	Typical crown form with no obvious major defects. Dense undergrowth at base. Minor deadwood observed. Open even crown.	No work required.	40+	B2	8.4	222
T136	English Oak ( <i>Quercus robur</i> ).	1030	12	8.5	8.5	8.5	8.5	M	Good	Typical crown form with no obvious major defects. Dense undergrowth at base. Dense ivy on main stem. Minor deadwood observed. Open even crown.	Sever ivy.	40+	A1	12.4	480
T137	English Oak ( <i>Quercus robur</i> ).	1520	13	9	9	9	9	M	Good	Typical crown form with no obvious major defects. Dense undergrowth at base. Dense ivy on main stem. Minor deadwood observed. Open even crown. Branch socket cavities	Sever ivy.	40+	A1	15.0	707
T138	English Oak ( <i>Quercus robur</i> ).	1030	13	11	11	11	11	M	Good	Typical crown form with no obvious major defects. Dense undergrowth at base. Dense ivy on main stem. Minor deadwood observed. Major deadwood observed. Open even crown. Branch socket cavities	Sever ivy.	40+	A1	12.4	480

Tree Ref No.	Species	Stem Ø (mm) at 1.5m	Height (m)	Crown Spread				Age	Condition	Comments	Tree Work	Est Life span (Years)	Grade	Radii Single Stem	RPA
				N	E	S	W								
H139	Hawthorn (Crataegus monogyna). Blackthorn (Prunus spinosa).	100	1	0.5	0.5	0.5	0.5	SM	Good	Maintained hedgerow. Dense undergrowth at base.	No work required.	10+	C2	1.2	5
T140	Ash (Fraxinus excelsior).	400	9	4	4	4	4	EM	Fair	Typical crown form with no obvious major defects. Basal epicormic growth. Broken branches in crown. Dense ivy on main stem. Minor deadwood observed. Low crown.	No work required.	10+	C1	8.3	218
T141	Sweet Chestnut (Castanea sativa).	330	11	7	7	7	7	EM	Good	Typical crown form with no obvious major defects. Dense ivy on main stem. Multi stemmed from base. Major deadwood observed. Low crown. Open even crown. Coppiced in the past. Former coppice stool on boundary of arable field.	No work required.	20+	B3	12.5	493
T142	Field Maple (Acer campestre).	400	6	3	3	3	3	EM	Fair	Typical crown form with no obvious major defects. Basal epicormic growth. Dense undergrowth at base. Minor deadwood observed. Low crown. Open even crown. Tree situated on boundary line.	No work required.	20+	C2	4.8	72
T143	English Oak (Quercus robur).	420	10	4	4	4	4	SM	Poor	Dense ivy on main stem. Dieback in crown. Major deadwood observed. Major crown dieback causing large amounts of deadwood	Sever ivy.	10+	C2	8.7	239
T144	English Oak (Quercus robur).	480	12	5	5	5	5	SM	Fair	Broken branches in crown. Crossing and rubbing branches. Dense ivy on main stem. Major deadwood observed. Open even crown. situated on grass verge adjacent to road	Sever ivy.	20+	C2	8.2	209
T145	English Elm (Ulmus procera).	550	10	4	4	4	4	M	Fair	Dense undergrowth at base. Dense ivy on main stem. Minor deadwood observed. Major deadwood observed. on verge adjacent road	Sever ivy.	20+	C1	11.4	411
G146	English Elm (Ulmus procera).	250	7	3	3	3	3	SM	Fair	Dense ivy on main stem. Dense undergrowth. Dead elms observed. Dead trees throughout. Interlocking crowns. Linear tree group.	Sever ivy.	10+	C2	3.0	28
G147	Blackthorn (Prunus spinosa).	100	3	1	1	1	1	SM	Fair	Dense undergrowth. Large clump of blackthorn.	No work required.	10+	C1	1.2	5
G148	English Elm (Ulmus procera).	180	6	2	2	2	2	SM	Fair	Dense undergrowth at base. Dense ivy on main stem. Minor deadwood observed. Low crown. Understorey tree group.	No work required.	10+	C1	2.2	15
T149	English Elm (Ulmus procera).	1160	12	8	8	8	8	M	Fair	Crossing and rubbing branches. Dense undergrowth at base. Dense ivy on main stem. Unable to inspect stem due to dense Ivy. Minor deadwood observed. Major deadwood observed. roots observed above ground which were damaged when road was installed	Sever ivy.	20+	B3	13.9	609
T150	English Elm (Ulmus procera).	1200	12	6	6	6	6	M	Fair	Crossing and rubbing branches. Dense undergrowth at base. Dense ivy on main stem. Unable to inspect stem due to dense Ivy. Minor deadwood observed. Major deadwood observed.	Sever ivy.	20+	B3	14.4	652
T151	English Elm (Ulmus procera).	1000	5	0.5	0.5	0.5	0.5	M	Dead	Dead tree, main stem which has been colonised by ivy, retain for habitat	No work required.	<10	U	12.0	452

Tree Ref No.	Species	Stem Ø (mm) at 1.5m	Height (m)	Crown Spread				Age	Condition	Comments	Tree Work	Est Life span (Years)	Grade	Radii Single Stem	RPA
				N	E	S	W								
T152	English Elm (Ulmus procera).	1000	5	0.5	0.5	0.5	0.5	M	Dead	Dead tree, main stem which has been colonised by ivy, retain for habitat	No work required.	<10	U	12.0	452
H153	English Oak (Quercus robur). Hawthorn (Crataegus monogyna). Blackthorn (Prunus spinosa).	100	1	0.5	0.5	0.5	0.5	SM	Good	Maintained hedgerow. Dense undergrowth at base.	No work required.	10+	C2	1.2	5
G154	English Elm (Ulmus procera).	150	6	2	2	2	2	SM	Fair	Typical crown form with no obvious major defects. Dense undergrowth at base. Dense ivy on main stem. Minor deadwood observed. Buffer group between site and surrounding area. Linear tree group.	No work required.	10+	C1	1.8	10
G155	English Oak (Quercus robur). Blackthorn (Prunus spinosa).	200	6	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Buffer group between site and surrounding area. Dense undergrowth. Interlocking crowns. Linear tree group.	No work required.	20+	C2	2.4	18
T156	English Oak (Quercus robur).	920	15	9	9	9	9	M	Fair	Typical crown form with no obvious major defects. Broken branches in crown. Dense ivy on main stem. Major deadwood observed. Open even crown.	Sever ivy.	40+	A1	11.0	383
T157	English Oak (Quercus robur).	1270	12	6	6	6	6	M	Fair	Dense undergrowth at base. Dense ivy on main stem. Major deadwood observed. Low crown. ivy supressing trees crown	Sever ivy.	40+	B1	15.0	707
T158	English Oak (Quercus robur).	740	12	6	6	6	6	M	Fair	Typical crown form with no obvious major defects. Broken branches in crown. Major deadwood observed. Open even crown. buttress roots	No work required.	20+	B2	8.9	248
T159	English Oak (Quercus robur).	780	12	6	5	6	6	M	Fair	Typical crown form with no obvious major defects. Broken branches in crown. Major deadwood observed. Open even crown. Branch socket cavities.	No work required.	20+	B2	9.4	275
G160	Ash (Fraxinus excelsior). English Oak (Quercus robur). Silver Birch (Betula pendula). Field Maple (Acer campestre).	200	7	2.5	2.5	2.5	2.5	SM	Fair	Buffer group between site and surrounding area. Dense undergrowth. Interlocking crowns. Linear tree group. Adjacent to road.	No work required.	20+	C2	2.4	18
T161	English Oak (Quercus robur).	850	12	6	6	6	6	M	Fair	Dense undergrowth at base. Dense ivy on main stem. Major deadwood observed. Low crown. supressed by ivy	Sever ivy.	20+	B2	10.2	327
T162	English Oak (Quercus robur).	150	5	1.5	1.5	1.5	1.5	SM	Fair	Typical crown form with no obvious major defects. Open even crown.	No work required.	10+	C1	1.8	10
T163	English Oak (Quercus robur).	100	5	1	1	1	1	SM	Fair	Typical crown form with no obvious major defects. Open even crown.	No work required.	10+	C1	1.2	5
T164	English Oak (Quercus robur).	160	5	1.5	1.5	1.5	1.5	SM	Fair	Typical crown form with no obvious major defects. Dense ivy on main stem. Open even crown.	Sever ivy.	10+	C1	1.9	12

Tree Ref No.	Species	Stem Ø (mm) at 1.5m	Height (m)	Crown Spread				Age	Condition	Comments	Tree Work	Est Life span (Years)	Grade	Radii Single Stem	RPA
				N	E	S	W								
G165	English Oak (Quercus robur). Hawthorn (Crataegus monogyna). Silver Birch (Betula pendula). Hazel (Corylus avellana). Hornbeam (Carpinus betulus). Scots Pine (Pinus sylvestris).	160	5	1.5	1.5	1.5	1.5	SM	Fair	Typical crown form with no obvious major defects. Dense ivy on main stem. Open even crown. Buffer group between site and surrounding area. Linear tree group.	Sever ivy.	10+	C1	1.9	12
T166	English Oak (Quercus robur).	240	4	2.5	2.5	2.5	2.5	SM	Fair	Major deadwood observed. Low crown. Open even crown. self set on grass verge	No work required.	20+	C1	2.9	26
G167	English Oak (Quercus robur). Silver Birch (Betula pendula). Norway Maple (Acer platanoides).	250	7	2.5	2.5	2.5	2.5	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Open even crown. situated in centre of roundabout	No work required.	20+	C2	3.0	28
T168	English Oak (Quercus robur).	960	12	6	6	6	6	M	Fair	Typical crown form with no obvious major defects. Broken branches in crown. Major deadwood observed. Open even crown. Branch socket cavities, torn limbs	No work required.	20+	B3	11.5	417
T169	English Oak (Quercus robur).	700	7	2	2	2	2	M	Dead	Dead tree colonised by ivy retain for habitat.	No work required.	<10	C1	8.4	222
T170	English Oak (Quercus robur).	1130	10	8	8	8	8	M	Fair	Basal cavity. Broken branches in crown. Dense undergrowth at base. Dense ivy on main stem. Minor deadwood observed. Major deadwood observed. Low crown. Pollarded in the past. Major stem hollowing and internal cavities	No work required.	20+	B3	13.6	578
T171	English Oak (Quercus robur).	700	14	6	6	6	6	M	Fair	Broken branches in crown. Crossing and rubbing branches. Dense undergrowth at base. Dense ivy on main stem. Minor deadwood observed. Major deadwood observed. Low crown. Open even crown. ivy supressing growth	No work required.	20+	B3	8.4	222
T172	English Oak (Quercus robur).	1400	16	10	10	10	10	M	Fair	Broken branches in crown. Dense undergrowth at base. Dense ivy on main stem. Unable to inspect stem due to dense Ivy. Major deadwood observed. Open even crown.	No work required.	40+	A3	15.0	707
T173	English Oak (Quercus robur).	600	15	8	8	8	8	M	Fair	Typical crown form with no obvious major defects. Co dominant from base. Dense undergrowth at base. Dense ivy on main stem. Minor deadwood observed. Major deadwood observed. Open even crown.	No work required.	20+	B3	10.2	326
G174	English Oak (Quercus robur). Hawthorn (Crataegus monogyna). Field Maple (Acer campestre).	250	7	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown. Dense undergrowth. Interlocking crowns. Linear tree group.	No work required.	20+	C2	3.0	28
G175	English Oak (Quercus robur). Hawthorn (Crataegus monogyna). Silver Birch (Betula pendula). Blackthorn (Prunus spinosa).	250	8	3	3	3	3	SM	Fair	Buffer group between site and surrounding area. Dense undergrowth. Interlocking crowns. Linear tree group.	No work required.	10+	C2	3.0	28
T176	English Oak (Quercus robur).	800	12	5	5	5	5	M	Fair	Dense undergrowth at base. Minor deadwood observed. Major deadwood observed. Open even crown. large stem cavity where limb has torn out	No work required.	20+	C3	9.6	290



Tree Ref No.	Species	Stem Ø (mm) at 1.5m	Height (m)	Crown Spread				Age	Condition	Comments	Tree Work	Est Life span (Years)	Grade	Radii Single Stem	RPA
				N	E	S	W								
T177	English Oak ( <i>Quercus robur</i> ).	600	16	8	8	8	8	M	Good	Crossing and rubbing branches. Dense undergrowth at base. Multi stemmed from base. Minor deadwood observed. Major deadwood observed. Open even crown. some of the branches have fused together.	No work required.	20+	B2	14.4	652
G178	English Oak ( <i>Quercus robur</i> ).	250	6	3	3	3	3	SM	Fair	Buffer group between site and surrounding area. Interlocking crowns. Linear tree group. trees along grass verge	No work required.	20+	C2	3.0	28
T179	English Oak ( <i>Quercus robur</i> ).	650	12	6	6	6	6	EM	Fair	Typical crown form with no obvious major defects. Basal epicormic growth. Broken branches in crown. Crossing and rubbing branches. Dense undergrowth at base. Major deadwood observed. Open even crown.	No work required.	20+	B2	7.8	191
G180	English Oak ( <i>Quercus robur</i> ). Blackthorn ( <i>Prunus spinosa</i> ). English Elm ( <i>Ulmus procera</i> ). Field Maple ( <i>Acer campestre</i> ). Scots Pine ( <i>Pinus sylvestris</i> ).	350	12	3.5	3.5	3.5	3.5	EM	Fair	Typical crown form with no obvious major defects. Major deadwood observed. Dense undergrowth. Dead elms observed. Dead trees throughout. Interlocking crowns. Linear tree group.	No work required.	20+	C2	4.2	55
G181	Silver Birch ( <i>Betula pendula</i> ). Sycamore ( <i>Acer pseudoplatanus</i> ).	380	12	4	4	4	4	EM	Fair	Typical crown form with no obvious major defects. Basal epicormic growth. Minor deadwood observed. Open even crown. Dense undergrowth. Dead trees throughout. Interlocking crowns. Linear tree group. adjacent to road	No work required.	20+	B2	4.6	65
T182	Sycamore ( <i>Acer pseudoplatanus</i> ).	320	14	6	6	6	6	EM	Fair	Typical crown form with no obvious major defects. Basal epicormic growth. Crossing and rubbing branches. Multi stemmed from base. Minor deadwood observed. Low crown. Open even crown.	No work required.	20+	B1	7.7	185
G183	Silver Birch ( <i>Betula pendula</i> ). Norway Maple ( <i>Acer platanoides</i> ). Sycamore ( <i>Acer pseudoplatanus</i> ). Scots Pine ( <i>Pinus sylvestris</i> ).	300	13	4	4	4	4	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Open even crown. Buffer group between site and surrounding area. Dense undergrowth. Interlocking crowns. Linear tree group.	No work required.	20+	C2	3.6	41
G184	Scots Pine ( <i>Pinus sylvestris</i> ).	750	15	6	6	6	6	M	Fair	Typical crown form with no obvious major defects. Major deadwood observed. Low crown. Open even crown. Buffer group between site and surrounding area. Interlocking crowns. Linear tree group. 3 trees closely planted forming a single large crown	No work required.	20+	B1	9.0	255
T185	Sycamore ( <i>Acer pseudoplatanus</i> ).	420	13	5	5	5	5	EM	Fair	Typical crown form with no obvious major defects. Broken branches in crown. Multi stemmed from base. Major deadwood observed. Low crown. Open even crown.	No work required.	20+	B1	10.1	319
T186	Sycamore ( <i>Acer pseudoplatanus</i> ).	260	8	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Multi stemmed from base. Minor deadwood observed. Open even crown.	No work required.	20+	C1	4.4	61
T187	Blackthorn ( <i>Prunus spinosa</i> ).	180	5	2	2	2	2	SM	Fair	Multi stemmed from base. Minor deadwood observed. Included union. adjacent to path, grown through fence	No work required.	10+	C1	3.1	29
T188	Blackthorn ( <i>Prunus spinosa</i> ).	100	4	1.5	1.5	1.5	1.5	SM	Fair	Typical crown form with no obvious major defects. Low crown.	No work required.	10+	C1	1.2	5

Tree Ref No.	Species	Stem Ø (mm) at 1.5m	Height (m)	Crown Spread				Age	Condition	Comments	Tree Work	Est Life span (Years)	Grade	Radii Single Stem	RPA
				N	E	S	W								
G189	English Oak (Quercus robur). Hawthorn (Crataegus monogyna). Silver Birch (Betula pendula). Blackthorn (Prunus spinosa). Sycamore (Acer pseudoplatanus). Lawson Cypress (Chamaecyparis lawsoniana). Scots Pine (Pinus sylvestris).	350	14	4	4	4	4	EM	Fair	Typical crown form with no obvious major defects. Major deadwood observed. Open even crown. Buffer group between site and surrounding area. Dense undergrowth. Interlocking crowns. Linear tree group. buffer group adjacent to dual carriage way	No work required.	20+	B2	4.2	55
G190	Blackthorn (Prunus spinosa). Field Maple (Acer campestre).	250	6	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Basal epicormic growth. Dense undergrowth at base. Multi stemmed from base. Minor deadwood observed. Low crown. Interlocking crowns.	No work required.	10+	C2	3.0	28
G191	Sycamore (Acer pseudoplatanus).	350	11	5	5	5	5	EM	Fair	Typical crown form with no obvious major defects. Basal epicormic growth. Broken branches in crown. Dense undergrowth at base. Major deadwood observed. Low crown. Open even crown. Branch socket cavities.	No work required.	20+	C1	7.3	166
G192	English Oak (Quercus robur). Hawthorn (Crataegus monogyna). Silver Birch (Betula pendula). Blackthorn (Prunus spinosa). Hazel (Corylus avellana).	250	8	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Buffer group between site and surrounding area. Dense undergrowth. Interlocking crowns. Linear tree group.	No work required.	20+	C2	3.0	28
G193	Cherry (Prunus avium). English Oak (Quercus robur). Hawthorn (Crataegus monogyna). Silver Birch (Betula pendula). Blackthorn (Prunus spinosa). Sycamore (Acer pseudoplatanus).	450	15	6	6	6	6	EM	Fair	Typical crown form with no obvious major defects. Broken branches in crown. Major deadwood observed. Open even crown. Buffer group between site and surrounding area. Dense undergrowth. Dead trees throughout. Interlocking crowns. Linear tree group.	No work required.	20+	B2	5.4	92
G194	Blackthorn (Prunus spinosa). Field Maple (Acer campestre). Sycamore (Acer pseudoplatanus).	200	8	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Multi stemmed from base. Minor deadwood observed. Buffer group between site and surrounding area. Dense undergrowth. Interlocking crowns. Linear tree group.	No work required.	20+	C2	3.4	36
G195	Silver Birch (Betula pendula).	300	13	4	4	4	4	EM	Fair	Typical crown form with no obvious major defects. Co dominant from base. Crossing and rubbing branches. Minor deadwood observed. Open even crown. Linear tree group. Interlocking crowns. Tree situated offsite with crown overhanging onto site.	No work required.	20+	B2	3.6	41
G196	Silver Birch (Betula pendula). Field Maple (Acer campestre).	300	11	4	4	4	4	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Open even crown. Interlocking crowns. Linear tree group. Situated offsite.	No work required.	20+	C2	3.6	41
G197	Norway Spruce (Picea abies).	250	12	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Buffer group between site and surrounding area. Dense undergrowth. Interlocking crowns. Linear tree group. Situated offsite.	No work required.	20+	C2	3.0	28
T198	English Oak (Quercus robur).	280	4	3	3	3	3	SM	Good	Typical crown form with no obvious major defects. Low crown. Open even crown. large mounds of soil in close proximity	No work required.	10+	C1	3.4	35
G199	Elder (Sambucus nigra).	100	4	1	1	1	1	SM	Fair	Typical crown form with no obvious major defects. Multi stemmed from base. Minor deadwood observed.	No work required.	10+	C1	1.7	9
T200	Silver Birch (Betula pendula).	620	13	5	5	5	5	M	Good	Typical crown form with no obvious major defects. Broken branches in crown. Minor deadwood observed. Low crown. Open even crown.	No work required.	20+	B1	7.4	174

Tree Ref No.	Species	Stem Ø (mm) at 1.5m	Height (m)	Crown Spread				Age	Condition	Comments	Tree Work	Est Life span (Years)	Grade	Radii Single Stem	RPA
				N	E	S	W								
T201	Silver Birch (Betula pendula).	340	10	4	4	4	4	SM	Good	Typical crown form with no obvious major defects. Dense undergrowth at base. Minor deadwood observed. Low crown. Open even crown.	No work required.	20+	C1	4.1	52
T202	Silver Birch (Betula pendula).	460	10	5	5	5	5	SM	Good	Typical crown form with no obvious major defects. Dense undergrowth at base. Minor deadwood observed. Low crown. Open even crown.	No work required.	20+	C1	5.5	96
T203	Silver Birch (Betula pendula).	300	8	4	4	4	4	EM	Fair	Broken branches in crown. Multi stemmed from base. Minor deadwood observed. Low crown. snapped limbs in crown	No work required.	10+	C1	6.2	122
G204	Silver Birch (Betula pendula). Sycamore (Acer pseudoplatanus). Scots Pine (Pinus sylvestris).	350	12	5	5	5	5	SM	Good	Typical crown form with no obvious major defects. Minor deadwood observed. Open even crown. Buffer group between site and surrounding area. Interlocking crowns. Linear tree group. Situated offsite.	No work required.	20+	B2	4.2	55
T205	Silver Birch (Betula pendula).	380	8	4	4	4	4	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown. Open even crown. situated on mound	No work required.	20+	C2	4.6	65
T206	Hawthorn (Crataegus monogyna).	280	7	4	4	4	4	EM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown. Open even crown. situated on mound	No work required.	20+	C2	3.4	35
T207	Scots Pine (Pinus sylvestris).	300	7	4	4	4	4	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown. Open even crown.	No work required.	20+	C1	3.6	41
T208	Scots Pine (Pinus sylvestris).	450	11	5	5	5	5	EM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown. Open even crown.	No work required.	20+	B2	5.4	92
G209	Silver Birch (Betula pendula).	240	8	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown. Open even crown. soil mounds close to base	No work required.	20+	C2	2.9	26
T210	English Oak (Quercus robur).	380	10	4.5	4.5	4.5	4.5	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown. Open even crown. soil mounds close to base, tree tag 634,	No work required.	20+	B2	4.6	65
T211	Norway Maple (Acer platanoides).	450	11	5	5	5	5	EM	Good	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown. Open even crown. soil mound adjacent to base	No work required.	40+	B1	5.4	92
T212	Silver Birch (Betula pendula).	480	12	5	5	5	5	EM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown. Open even crown. large wound from base to 1m exposing heartwood, branch socket cavities in crown, branch stubs	No work required.	10+	C1	5.8	104
T213	Silver Birch (Betula pendula).	340	10	1	4	2	4	SM	Poor	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown. Open even crown. one of limbs has failed causing an unbalanced crown and a large torn stub	No work required.	10+	C1	4.1	52

Tree Ref No.	Species	Stem Ø (mm) at 1.5m	Height (m)	Crown Spread				Age	Condition	Comments	Tree Work	Est Life span (Years)	Grade	Radii Single Stem	RPA
				N	E	S	W								
T214	Silver Birch ( <i>Betula pendula</i> ).	300	11	3	3	3	3	SM	Poor	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown. Open even crown. large tear out which has left a 3m wound exposing heartwood	No work required.	20+	C1	3.6	41
T215	Silver Birch ( <i>Betula pendula</i> ).	500	14	5	5	5	5	EM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown. Open even crown. branch stubs, street tree, co dominant from 4m	No work required.	20+	B1	6.0	113
H216	Hawthorn ( <i>Crataegus monogyna</i> ). Blackthorn ( <i>Prunus spinosa</i> ).	100	3	1	1	1	1	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown. Open even crown.	No work required.	10+	C2	1.2	5
G217	English Oak ( <i>Quercus robur</i> ). Blackthorn ( <i>Prunus spinosa</i> ). Scots Pine ( <i>Pinus sylvestris</i> ).	150	5	2	2	2	2	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown. Open even crown. dense group in centre of roundabout	No work required.	10+	C1	1.8	10
G218	Cherry ( <i>Prunus avium</i> ). English Oak ( <i>Quercus robur</i> ). Hawthorn ( <i>Crataegus monogyna</i> ). Blackthorn ( <i>Prunus spinosa</i> ). Norway Maple ( <i>Acer platanoides</i> ). Sycamore ( <i>Acer pseudoplatanus</i> ).	300	12	4	4	4	4	EM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown. Open even crown. buffer group adjacent to dual carriageway	No work required.	20+	B2	3.6	41
G219	Cherry ( <i>Prunus avium</i> ). English Oak ( <i>Quercus robur</i> ). Hawthorn ( <i>Crataegus monogyna</i> ). Blackthorn ( <i>Prunus spinosa</i> ). Norway Maple ( <i>Acer platanoides</i> ). Sycamore ( <i>Acer pseudoplatanus</i> ).	300	10	4	4	4	4	EM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown. Open even crown. buffer group adjacent to dual carriageway	No work required.	20+	B2	3.6	41
H220	Cherry ( <i>Prunus avium</i> ). English Oak ( <i>Quercus robur</i> ). Hawthorn ( <i>Crataegus monogyna</i> ). Blackthorn ( <i>Prunus spinosa</i> ). Cotoneaster ( <i>Cotoneaster frigidus</i> ).	150	5	1.5	1.5	1.5	1.5	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown. Open even crown.	No work required.	10+	C2	1.8	10
G221	English Oak ( <i>Quercus robur</i> ).	180	5	2	2	2	2	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Low crown. Open even crown.	No work required.	20+	C1	2.2	15
G222	Silver Birch ( <i>Betula pendula</i> ). Blackthorn ( <i>Prunus spinosa</i> ). Scots Pine ( <i>Pinus sylvestris</i> ).	250	10	3	3	3	3	SM	Fair	Buffer group between site and surrounding area. Dense undergrowth. Dense bramble throughout. Interlocking crowns. Linear tree group.	No work required.	20+	C2	3.0	28
G223	Silver Birch ( <i>Betula pendula</i> ). Norway Maple ( <i>Acer platanoides</i> ).	280	12	3.5	3.5	3.5	3.5	SM	Good	Typical crown form with no obvious major defects. Linear tree group.	No work required.	20+	C2	3.4	35
G224	Silver Birch ( <i>Betula pendula</i> ). Scots Pine ( <i>Pinus sylvestris</i> ).	260	8	2.5	2.5	2.5	2.5	SM	Good	Typical crown form with no obvious major defects. Buffer group between site and surrounding area. Interlocking crowns. Linear tree group.	No work required.	20+	C2	3.1	31
G225	Scots Pine ( <i>Pinus sylvestris</i> ).	260	8	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Interlocking crowns. Linear tree group.	No work required.	20+	C2	3.1	31

Tree Ref No.	Species	Stem Ø (mm) at 1.5m	Height (m)	Crown Spread				Age	Condition	Comments	Tree Work	Est Life span (Years)	Grade	Radii Single Stem	RPA
				N	E	S	W								
G226	Monterey Pine ( <i>Pinus radiata</i> )	880	15	6	6	6	6	M	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Adjacent to hard standing.	No work required.	20+	B1	10.6	350
G227	Whitebeam ( <i>Sorbus aria</i> ).	300	11	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Basal epicormic growth. Adjacent to hard standing.	No work required.	20+	C2	3.6	41
G228	Silver Birch ( <i>Betula pendula</i> ). Sweet Chestnut ( <i>Castanea sativa</i> ). Scots Pine ( <i>Pinus sylvestris</i> ). European Larch ( <i>Larix decidua</i> ).	480	10	4	4	4	4	SM	Good	Typical crown form with no obvious major defects. Minor deadwood observed. Interlocking crowns. Linear tree group.	No work required.	20+	C2	5.8	104
T229	Alder ( <i>Alnus glutinosa</i> ).	980	12	5	5	5	5	M	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Branch tearout visible. Branch stubs. Adjacent to road.	No work required.	20+	B1	11.8	435
G230	Silver Birch ( <i>Betula pendula</i> ). Whitebeam ( <i>Sorbus aria</i> ).	260	11	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Interlocking crowns. Linear tree group.	No work required.	20+	C2	3.1	31
G231	Silver Birch ( <i>Betula pendula</i> ). Whitebeam ( <i>Sorbus aria</i> ). Scots Pine ( <i>Pinus sylvestris</i> ).	260	11	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Interlocking crowns. Linear tree group.	No work required.	20+	C2	3.1	31
G232	English Oak ( <i>Quercus robur</i> ). Silver Birch ( <i>Betula pendula</i> ). Norway Maple ( <i>Acer platanoides</i> ). Sycamore ( <i>Acer pseudoplatanus</i> ).	200	8	2	2	2	2	SM	Fair	Typical crown form with no obvious major defects. Dense undergrowth. Linear tree group. Adjacent to road.	No work required.	10+	C1	2.4	18
T233	Silver Birch ( <i>Betula pendula</i> ).	480	14	5	5	5	5	M	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Co dominant from base.	No work required.	20+	B1	8.2	209
T234	Silver Birch ( <i>Betula pendula</i> ).	440	14	5	5	5	5	M	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Branch tearout visible. Branch stubs.	No work required.	20+	B1	7.5	175
G235	Hawthorn ( <i>Crataegus monogyna</i> ). Silver Birch ( <i>Betula pendula</i> ). Whitebeam ( <i>Sorbus aria</i> ).	300	9	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Interlocking crowns. Linear tree group.	No work required.	10+	C2	3.6	41
G236	Silver Birch ( <i>Betula pendula</i> ). Beech ( <i>Fagus sylvatica</i> ). Scots Pine ( <i>Pinus sylvestris</i> ). European Larch ( <i>Larix decidua</i> ).	250	10	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Buffer group between site and surrounding area. Linear tree group.	No work required.	20+	C2	3.0	28
G237	Lawson Cypress ( <i>Chamaecyparis lawsoniana</i> ).	400	15	4	4	4	4	EM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Dense undergrowth. Interlocking crowns. Linear tree group. Situated offsite.	No work required.	20+	C2	4.8	72
T238	Silver Birch ( <i>Betula pendula</i> ).	250	8	3	3	3	3	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Situated offsite.	No work required.	20+	C1	3.0	28

Tree Ref No.	Species	Stem Ø (mm) at 1.5m	Height (m)	Crown Spread				Age	Condition	Comments	Tree Work	Est Life span (Years)	Grade	Radii Single Stem	RPA
				N	E	S	W								
G239	Silver Birch (Betula pendula).	250	11	2.5	2.5	2.5	2.5	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed. Situated offsite.	No work required.	20+	C2	3.0	28
G240	Silver Birch (Betula pendula).	400	10	4	4	4	4	SM	Fair	Typical crown form with no obvious major defects. Minor deadwood observed.	No work required.	20+	C2	4.8	72
T241	Lodgepole Pine (Pinus cordata)	780	12	6	6	6	6	M	Good	Typical crown form with no obvious major defects. Good vitality and vigour. Open even crown. Adjacent to hard standing.	No work required.	20+	B1	9.4	275