THE CEMETERY, CHELVESTON ROAD, STANWICK.

Tree	TREE NAME	HEIGHT	AGE	COMMENTS	RECOMMENDED WORK	PRIORITY
Number			CLASS			CODE
01	Crataegus laevigata 'Paul's Scarlet' (Pink Flowering Midland Hawthorn)	8	Mature	Dense Canopy with major deadwood present. Low branches over the Cemetery.	Lift to 2.5m and remove major deadwood over 5cm diameter.	2
02	Malus spp (Purple Crab)	4	Young	Dense growth on trunk. Damage to trunk probably caused by a lawnmower.	Lift to 1.5m.	2
03	Prunus cerasifera pissardii (Purple Plum)	8	Mature	4 stems from 1m, two of which are included. Ivy on trunk. Low branches over the Cemetery.	Lift over Cemetery lawn area to 2.5m but no branches over 15cm diameter to be removed.	2
04	Quercus robur (English Oak)	6	Young	Good.		3
05	Populus nigra 'Italica' (Lombardy Poplar)	26	Mature	Ivy on trunk. Minor deadwood in canopy. Some of the trunk is obscured by a hedge.		3
06	Populus nigra 'Italica' (Lombardy Poplar)	26	Mature	Ivy on trunk. Minor deadwood in canopy. Some of the trunk is obscured by a hedge.		3
07	Populus nigra 'Italica' (Lombardy Poplar)	26	Mature	Ivy on trunk. Minor deadwood in canopy.		3
09	Malus x purpurea (Purple Crab Apple)	6	Mature	Significant deadwood in the crown. Significant damage is present at the base of the tree, probably caused by strimming.	Remove significant deadwood.	1
10	Malus x purpurea (Purple Crab Apple)	5	Mature	Some minor deadwood in the crown. Sparse canopy. Some damage is present at the base of the tree, probably caused by strimming.		3

TREE	TREE NAME	HEIGHT	AGE	COMMENTS	RECOMMENDED WORK	PRIORITY
Number			CLASS			CODE
11	Populus nigra 'Italica' (Lombardy Poplar)	26	Mature	Ivy on trunk. Significant dead in canopy. Some of the trunk is obscured by a hedge.	Remove significant deadwood. Sever Ivy near base.	1
12	Populus nigra 'Italica' (Lombardy Poplar)	26	Mature	Ivy on trunk. Significant dead in canopy. Some of the trunk is obscured by a hedge.	Remove significant deadwood. Sever Ivy near base.	1
13	Crataegus monogyna (Hawthorn)	7	Mature	Ivy on trunk. Dead stubs and deadwood in the crown.	Sever Ivy near base.	2
14	Prunus spp (Plum variety)	9	Mature	Growing into the crown of T13. Minor deadwood in the crown. Low branches over lawn area.	Remove lowest branch over lawn area.	2
15	Fraxinus excelsior (Ash)	5	Young	Good.		3
16	Betula pendula (Silver Birch)	14	Mature	Old occluding pruning wounds on the trunk. Minor deadwood in crown.		3
17	Malus x purpurea (Purple Crab Apple)	6	Mature	Minor deadwood in the crown. Is being suppressed by T16. Sparse canopy. Some damage is present at the base of the tree, probably caused by strimming. Large dead stub at 2m.	Remove large dead stub at 2m.	2
19	Crataegus laevigata 'Paul's Scarlet' (Pink Flowering Midland Hawthorn)	9	Mature	Significant deadwood in the crown. Tree appears to be dying back. This tree is unsightly and is unlikely to recover.	Remove to near ground level.	2
20	Crataegus laevigata 'Paul's Scarlet' (Pink Flowering Midland Hawthorn)	3	Young	Minor dieback in the crown. Loose root plate.		3
21	Crataegus laevigata 'Paul's Scarlet' (Pink Flowering Midland Hawthorn)	8	Mature	Twin stemmed from 1m. Minor deadwood in the canopy. Low growth over grass area.	Lift to 2.5m.	2

TREE	TREE NAME	HEIGHT	AGE	COMMENTS	RECOMMENDED WORK	PRIORITY
Number			CLASS			CODE
22	Malus x purpurea (Purple Crab Apple)	6	Mature	Decay in branch at 2m.		3
23	Pinus sylvestris (Scots Pine)	12	Mature	10 degree lean to trunk towards the North. Minor dead present.		3
24	Carpinus betulus (Hornbeam)	12	Mature	Major fork at 2m. Old pruning wound at 2m. Epichormic growth at base.		3
25	Prunus cerasifera pissardii (Purple Plum)	7	Mature	40 degree lean to trunk. Numerous close forks from 1.5m to 2.5m. Occluding cavity at 1.5m. Crossing branches in crown.		3
26	Crataegus laevigata 'Paul's Scarlet' (Pink Flowering Midland Hawthorn)	4	Young	Some dieback. Low growth. Some damage is present at the base of the tree, probably caused by strimming. Loose root plate.		3
28	Malus x purpurea (Purple Crab Apple)	5	Mature	Minor dead in the crown. Suppressed by nearby taller trees. Some damage to base probably caused by strimming.		3
29	Pinus sylvestris (Scots Pine)	15	Mature	Slight lean to trunk, towards field. Some deadwood is in the crown. Ivy on trunk obscuring potential defects.	Sever Ivy near base.	2
30	Carpinus betulus (Hornbeam)	13	Mature	Dense crown. Included fork at 1.2m. Epichormic growth at base. Old occluding wound on base.		3
31	Fraxinus excelsior (Ash)	15	Mature	Growing into metal railings. Minor deadwood in the canopy.		3

TREE	TREE NAME	НЕІСНТ	AGE	COMMENTS	RECOMMENDED WORK	PRIORITY
Number			CLASS			CODE
32	Fraxinus excelsior (Ash)	15	Over Mature	Numerous woodpecker holes indicate decay is present in some of the large timber of this impressive veteran specimen. A wasp or bees next is present in one of these woodpecker holes. Tree has been thinned and reduced in the past which will take some of the pressure off the large timber and should reduce the chance of major limb failure to some degree. Re-growth appears healthy but despite this the chance of major limb failure remains high with this tree. Various old wounds are throughout the crown including a large old fork failure at 5m. Discolouration and other signs of decay at 2.5m suggest significant decay is in the main trunk. Ivy on trunk obscuring potential defects. A track runs under this tree on the other side of the Cemetery boundary. This track appears to be low use, and the area under the tree on the cemetery side appears to be low use although no traffic or usage survey was carried out. Moving the two benches that are under the tree will help to reduce the risk of harm to people if limb failure was to occur. The habitat value this tree is providing should be taken into consideration when making decisions about this tree.	Remove Ivy from trunk. Move benches that are under the tree to other parts of the Cemetery.	
33	Fagus sylvatica (Beech)	14	Mature	Some minor deadwood present. Some Ivy on the trunk obscuring potential defects. Old occluding wound at 0.5m.	Remove Ivy.	2

TREE	TREE NAME	HEIGHT	AGE	COMMENTS	RECOMMENDED WORK	PRIORITY
Number			CLASS			CODE
34	Prunus cerasifera pissardii (Purple Plum)	8	Mature	Old occluding wounds on trunk. Some Ivy on trunk obscuring potential defects.	Remove Ivy.	2
35	Pinus sylvestris (Scots Pine)	14	Mature	Minor deadwood in crown and a large stub at 9m where a branch has snapped out.	Clean up stub at 9m.	2
36	Fraxinus excelsior (Ash)	14	Mature	Minor deadwood in the crown along with both living and dead Ivy which is obscuring potential defects.	Sever Ivy near base.	2
37	Chamaecyparis lawsoniana (Lawson's Cypress)	10	Mature	Poor specimen. Minor deadwood in the crown.		3
38	Fagus sylvatica (Beech)	14	Mature	Low branch heading over field at 1m. Minor deadwood in the crown.		3
39	Fagus sylvatica (Beech)	12	Mature	Ivy on trunk. Minor deadwood in the crown.		3
40	Fraxinus excelsior (Ash)	10	Semi Mature	10 degree lean to trunk. Exposed roots.		3
41	Chamaecyparis lawsoniana (Lawson's Cypress)	12	Mature	Included fork at 0.5m. Ivy on trunk. Soil and lawn mowing appear to have been left around the base of the tree. More of this could have a detrimental effect on the health of the tree so it should be avoided. Minor deadwood in crown.		3
42	Pinus sylvestris (Scots Pine)	12	Mature	Ivy on trunk. Dead branches in crown but mainly not over Cemetery. Crown weighted to one side.		3
43	Prunus spp (White Flowering Cherry)	5	Semi Mature	Ivy on trunk and in tree. Deadwood in canopy. Tree has failed after partially snapping at the trunk at 1m.	Cut tree to near ground level.	1
44	Prunus spp (White Flowering Cherry)	5	Semi Mature	Ivy on trunk.		3

TREE	TREE NAME	HEIGHT	AGE	COMMENTS	RECOMMENDED WORK	PRIORITY
Number			CLASS			CODE
45	Carpinus betulus (Hornbeam)	11	Mature	Crown breaks into 3 leaders at 0.8m. Ivy on trunk obscuring potential defects. One low lateral limb growing towards the entrance is potentially compromised by two old wounds at 2m.	One low lateral limb growing towards the entrance is potentially compromised by two old wounds at 2m. Reduce this limb by 30%. Remove Ivy.	2
46	Pinus sylvestris (Scots Pine)	10	Mature	Crown weighted to one side. Significant deadwood in the crown but not over graves. A limb towards the top of the tree (8m) has peeled out at an included fork. The limb is still attached and if it were to fall if would probably fall into the field or the nearby hedgerow so the risk is small. The tree also looks OK with the damage present.		3
47	Prunus cerasifera pissardii (Purple Plum)	5	Young	Low growth on trunk and young crossing branches in the crown.	Remove young crossing branches in the crown and the epichormic growth from the trunk.	2
48	Prunus cerasifera pissardii (Purple Plum)	5	Young	Young crossing branches in the crown.	Remove young crossing branches in the crown.	2
49	Pyrus spp (Pear)	7	Young	Good.		3
50	Pyrus spp (Pear)	7	Young	Good.		3
51	Prunus cerasifera pissardii (Purple Plum)	7	Mature	Crossing branches in crown which is normal for species. Crown breaks into 3 main branches at 1.5m.		3

Important note:

The council should consider having an internal decay inspection carried out on Tree number 32, in order to ascertain the level of potential decay in the trunk, or a more detailed tree risk assessment to help make decisions about this tree. A track runs next to this tree and a traffic survey for this track, and the lawn area under the canopy could also be carried out to help make decisions about this tree. This type of inspection has not been carried out as it is beyond the boundaries of this tree survey.

THE CHURCHYARD, CHURCH STREET, STANWICK.

Tree Number	TREE NAME	Неібнт	AGE CLASS	COMMENTS	RECOMMENDED WORK	PRIORITY CODE
01	Fagus sylvatica (Beech)	15	Semi Mature	Included fork at 2.5m and 4m. Poor pruning cuts present where it has been cut away from the church.		3
03	Picea abies (Norway Spruce)	8	Young	Good.		3
04	Tilia platyphyllos (Large-leaved Lime)	10	Mature	Low branches are over the road affecting high sided vehicles. Minor deadwood present in the crown.	Lift over the road to 5.5 meters by either reducing or removing branches as required.	2
05	Sorbus aria (Whitebeam)	10	Mature	Crown breaks into 6 main stems at 1.7m, some of the forks are included. Dense canopy with crossing branches. Low branches are over the road affecting high sided vehicles. Minor deadwood present in the crown.	Lift over the road to 5.5 meters by either reducing or removing branches as required.	2
06	Tilia x euchlora (Caucasian Lime)	14	Mature	Low branches are over the road affecting high sided vehicles. Minor deadwood present in the crown.	Lift over the road to 5.5 meters by either reducing or removing branches as required.	2

TREE	TREE NAME	HEIGHT	AGE	COMMENTS	RECOMMENDED WORK	PRIORITY
Number			CLASS			CODE
07	Tilia x euchlora (Caucasian Lime)	14	Mature	Low branches are over the road affecting high sided vehicles. Co-dominant stems from an included fork at 2.3m. Failure of this included fork carries with it a greater risk due to the size of the limbs and the proximity of the main road. A non invasive bracing system has been installed to reduce the chance of major limb failure and if failure did occur then the brace may prevent a limb falling into the road. Minor deadwood present in the crown.	Check condition and tension of non invasive brace. The brace system has been installed to provide support only in strong wind. Lift over the road to 5.5 meters by either reducing or removing branches as required.	2
08	Tilia x euchlora (Caucasian Lime)	14	Mature	Co-dominant stems at 3m, slightly included. Low branches are over the road affecting high sided vehicles. Minor deadwood present in the crown.	Lift over the road to 5.5 meters by either reducing or removing branches as required.	2
09	Tilia x euchlora (Caucasian Lime)	13	Mature	Tree breaks into 3 main leaders at 3m, the forks are partially included. Low branches are over the road affecting high sided vehicles. Minor deadwood present in the crown.	Lift over the road to 5.5 meters by either reducing or removing branches as required.	2
10	Tilia x euchlora (Caucasian Lime)	11	Mature	Crossing branches in the crown. Low branches are over the road affecting high sided vehicles. Minor deadwood present in the crown.	Lift over the road to 5.5 meters by either reducing or removing branches as required.	2
11	Sorbus aria (Whitebeam)	10	Mature	Crown breaks into 7 main stems at 2m. Some forks are included.		3
13	Castanaea sativa spp (Sweet Chestnut Variety)	4	Young	Bottom grafted. Low branches over church grounds. Dead branches in crown.	Remove significant deadwood.	2
14	Thuja plicata (Western Red Cedar)	24	Mature	Some minor deadwood in the crown. Fluted trunk. Crossing branches in the crown, this is normal for species.		3

TREE	TREE NAME	HEIGHT	AGE	COMMENTS	RECOMMENDED WORK	PRIORITY
Number			CLASS			CODE
15	Sequoiadendron giganteum (Wellingtonia)	32	Mature	Minor deadwood in the canopy. This tree is so large that larger deadwood could be present but not visible. Wellingtonia deadwood can stay up in the tree for many years before falling so in a way it represents a lower risk. Poor pruning cuts on some of the lower branches where the tree has been lifted. Dead Ivy on trunk. Crossing branches in the canopy, normal for species. Low branches are over the church grounds.		3
16	Sequoiadendron giganteum (Wellingtonia)	32	Mature	Minor deadwood in the canopy. This tree is so large that larger deadwood could be present but not visible. Wellingtonia deadwood can stay up in the tree for many years before falling so in a way it represents a lower risk. Poor pruning cuts on some of the lower branches where the tree has been lifted. Crossing branches in the canopy, normal for species. 2 or more large limbs have snapped out in the past few years. Large stubs are still on the lower part of the trunk from this but they do not present a significant risk at present and they may still regenerate.		3
17	Tilia x europaea (Common Lime)	14	Mature	Pollarded in the past at 2.5m. Lapsed pollard. Has been reduced in approximately 2010. Minor deadwood in crown. Low branches over the footpath.	Lift over footpath to 2.5m.	2
18	Tilia x europaea (Common Lime)	7	Mature	Pollarded in approximately 2010 at 2.5m. Growth starting to affect highway.	Re-pollard.	2

TREE	TREE NAME	HEIGHT	AGE	COMMENTS	RECOMMENDED WORK	PRIORITY
Number			CLASS			CODE
19	Tilia x europaea (Common Lime)	7	Mature	Pollarded in approximately 2010 at 2m. Growth starting to affect highway.	Re-pollard.	2
20	Sambucus nigra (Elder)	5	Mature	Covered in dead Ivy which is obscuring potential defects. Dead stubs in crown.		3
21	Taxus baccata 'Fastigiata' (Irish Yew)	4	Semi Mature	Wired.		3
22	Taxus baccata 'Fastigiata' (Irish Yew)	4	Semi Mature	Partially obscuring grave. Suppressed by T14. Wired.		3
23	Taxus baccata 'Fastigiata' (Irish Yew)	0.7	Semi Mature	Has been cut back hard to 0.4m.		3
24	Taxus baccata 'Fastigiata' (Irish Yew)	4	Semi Mature	Suppressed by T14. Wired.		3
25	Taxus baccata 'Fastigiata' (Irish Yew)	4	Semi Mature	Wired.		3
26	Taxus baccata 'Fastigiata' (Irish Yew)	3	Semi Mature	Wired.		3
27	Taxus baccata 'Fastigiata' (Irish Yew)	4	Semi Mature	Wired.		3
28	Taxus baccata 'Fastigiata' (Irish Yew)	3	Semi Mature	Wired.		3

TREE	TREE NAME	HEIGHT	AGE	COMMENTS	RECOMMENDED WORK	PRIORITY
Number			CLASS			CODE
29	Taxus baccata 'Fastigiata' (Irish Yew)	3	Semi Mature	Wired.		3
30	Taxus baccata 'Fastigiata' (Irish Yew)	3	Semi Mature	Wired.		3
31	Taxus baccata 'Fastigiata' (Irish Yew)	3	Semi Mature	Wired.		3
32	Taxus baccata 'Fastigiata' (Irish Yew)	3	Semi Mature	Wired.		3
33	Taxus baccata 'Fastigiata' (Irish Yew)	3	Semi Mature	Wired.		3
34	Taxus baccata 'Fastigiata' (Irish Yew)	3	Semi Mature	Wired.		3
35	Taxus baccata 'Fastigiata' (Irish Yew)	4	Semi Mature	Wired.		3
36	Taxus baccata 'Fastigiata' (Irish Yew)	3	Semi Mature	Wired.		3
37	Taxus baccata 'Fastigiata' (Irish Yew)	4	Semi Mature	Wired.		3
38	Taxus baccata 'Fastigiata' (Irish Yew)	4	Semi Mature	Wired.		3

RECOMMENDED WORK PRIORITY
CODE
3

MEMORIAL GARDENS, SPENCER PARADE, STANWICK.

TREE	TREE NAME	HEIGHT	AGE	COMMENTS	RECOMMENDED WORK	PRIORITY
Number			CLASS			CODE
01	Acer platanoides 'Crimson	10	Semi	First fork at 2m is included, and leaking sap		3
	King'		Mature	and the smaller limb growing from this fork is		
	(Crimson Maple)			weighted over the footpath. This limb was		
	_			reduced back in 2013.		
02	Acer platanoides	11	Mature	Considerable amount of deadwood was	Sever Ivy near base of	1
	'Schwedleri'			removed Spring 2010 and in 2013. Tree is	tree.	
	(Purple Maple)			dying back with more deadwood present		
				although the tree appears to be growing in a		
				lower use area of the gardens. Ivy on trunk		
				obscuring potential defects. Dense re-growth		
				in crown. I would advise the council keeps a		
				close eye on this tree with yearly inspections.		
03	Chamaecyparis lawsoniana	9	Mature	Twin stemmed at 0.2m with included fork on		3
	(Lawson's Cypress)			lower stem at 0.4m. 1m long occluding wound		
				at 0.4m. Numerous old wounds around the		
				base of the tree. Some Ivy on the trunk. The		
				ground level near the tree has been raised		
				during building works in 2011.		
04	Crataegus laevigata 'Paul's	7	Mature	Old wound at 1.5m and 1.7m. Ivy on trunk	Remove Ivy.	2
	Scarlet'			covering potential defects. Minor deadwood in		
	(Pink Flowering Midland			the crown.		
	Hawthorn)					

TREE	TREE NAME	HEIGHT	AGE	COMMENTS	RECOMMENDED WORK	PRIORITY
NUMBER 05	Acer platanoides 'Schwedleri' (Purple Maple)	14	CLASS Mature	Significant deadwood in the crown but over what appears to be a lower use area of the garden. The tree appears to be dying back slowly. Ivy on trunk obscuring potential defects.	Remove Ivy from trunk.	CODE 2
06	Chamaecyparis lawsoniana (Lawson's Cypress)	5	Young	Good.		3
07	Fraxinus excelsior (Ash)	10	Semi Mature	Growing close to fence.		3
09	Aesculus hippocastanum (Horse Chestnut)	6	Young	Lean to trunk. Growing up into T10. Old wounds on trunk at 1.5m. Some Ivy on trunk.		3
10	Prunus spp (White Flowering Cherry)	10	Over Mature	Ivy on and obscuring the trunk. Deadwood in tree. Old wound at 2m partially obscured by Ivy. Old wound at 3m which appears to be healing badly with the potential for decay spreading through the timber. Occluding wound at 6m.	Remove Ivy and significant deadwood.	2
11	Chamaecyparis lawsoniana variation (Lawson's Cypress variation)	12	Mature	10 degree lean to trunk. Minor dead in crown.		3
12	Malus x purpurea (Purple Crab Apple)	8	Mature	Old pruning wounds on trunk. Ivy obscuring trunk. What appears to be Silver leaf fungus (Chondrostereum purpureum) all over one side of the trunk for the first 2m.	Remove Ivy from trunk and re-inspect tree in the summer months for signs of dieback in the crown. Report any finding to the Council.	1
13	Malus x purpurea (Purple Crab Apple)	4	Mature	Heavily suppressed by T14. Leaning away from T14 and growing over footpath. Low branches over footpath. Growing into T14.	Lift to 2.5m over footpath.	2

TREE	TREE NAME	HEIGHT	AGE	COMMENTS	RECOMMENDED WORK	PRIORITY
Number			CLASS			CODE
14	Prunus institia	7	Mature	Included fork at 1.5m. Dense canopy which is		3
	(Damson)			normal for species.		
15	Prunus institia	7	Mature	Twin stemmed from ground level. Ivy on	Sever Ivy near base.	2
	(Damson)			trunk. Dense canopy which is normal for		
				species.		

THE RECREATION GROUND, NEEDHAM ROAD, STANWICK.

Tree Number	TREE NAME	НЕІСНТ	AGE CLASS	COMMENTS	RECOMMENDED WORK	PRIORITY CODE
01	Fraxinus excelsior (Ash)	15	Over Mature	This tree is an old lapsed pollard. There are 3 younger stems growing from near the base of the same tree. These are heavily weighted towards the Club House but do appear healthy. Old examples of Inonotus hispidus were reported on the trunk at 2m and 3m on the 2013 Tree Survey. The presence of this fungus suggests there is decay within the trunk and means the tree is at a higher risk of failure. Minor deadwood in the crown. Some Ivy is obscuring the trunk. Now the trunk is mainly clear of dead Ivy the decay within the trunk from 2 to 5M is more clearly visable and large areas of decay are present. Callus formation is fairly poor in places. This decaying trunk can't safely support the now mature pollard growth so I recommend re-pollarding.	Re-pollard the main part of the tree to where it was previously done. 2 of the larger stems that are growing from the base should be reduced on the side that faces the club house by 30%. Any Ivy and dead branches should also be removed.	1
02	Acer pseudoplatanus (Sycamore)	3	Mature coppice.	Coppiced approximately 2014.		3

TREE	TREE NAME	HEIGHT	AGE	COMMENTS	RECOMMENDED WORK	PRIORITY
Number			CLASS			CODE
03	Acer pseudoplatanus (Sycamore)	15	Mature	One single stemmed tree and next to this is another Sycamore with a weaker leader forking at 0.2m with a 2m long occluding wound. The main leader has co-dominant stems forking at 0.5m. This fork is included. Stems are leaning away from each other. The single stemmed tree has an occluding 1.5m long wound starting from the base. The trees were thinned in approximately 2014 by 10% and they were		3
04	Fraxinus excelsior (Ash)	11	Mature	reduced away from the nearby floodlights. 3 main stems growing from the base, 2 of the weaker stems have strong leans and old occluding wounds. Some deadwood is in the crown. Roots are exposed. Ivy on the base.		3
05	Fraxinus excelsior (Ash)	9	Young	Included fork at 3m.		3
06	Acer platanoides (Norway Maple)	8	Young	Good.		3
07	Juglans regia (Walnut)	9	Young	Good. 10 degree lean to trunk.		3
08	Acer platanoides (Norway Maple)	8	Young	15 degree lean to trunk. Crossing branches in crown.	Remove crossing branches in crown.	2
09	Betula pendula (Silver Birch)	9	Young	Growing away from T08.		3
10	Aesculus hippocastanum (Horse Chestnut)	7	Young	Signs of Pseudomonas syringae (bleeding canker) reported in 2010 survey. Long narrow occluding wound from 1.5m to 3.5m. There is a small dead tree covered in Ivy between this tree and the path. This dead tree is unstable and should be removed as it is so close to the path.	Remove small dead tree covered in Ivy that is between this Horse Chestnut and the footpath, to near ground level.	1

TREE	TREE NAME	HEIGHT	AGE	COMMENTS	RECOMMENDED WORK	PRIORITY
Number			CLASS			CODE
11	Prunus institia (Damson)	3	Young	Dead stubs on trunk and some signs of dieback in trunk at 1.8m.		3
12	Acer platanoides (Norway Maple)	7	Young	Low branches over mowed area. Dead stub at my eye level.	Remove dead stub at eye level.	2
13	Betula pendula (Silver Birch)	7	Young	Low branches over mowed area. Tree is leaning towards the playing field.		3
14	Prunus institia (Damson)	7	Young	Sucker growth growing from base. Included forks and crossing branches are present.		3
15	Prunus institia (Damson)	7	Young	Good.		3
16	Acer platanoides (Norway Maple)	8	Young	Included co-dominant fork at 1.5m. Appears to be in a relatively lower use area.		3
17	Acer platanoides (Norway Maple)	6	Young	Appears to have lost its leader in the past at 3m. Minor deadwood in the crown. Root plate is partially exposed.		3
18	Betula pendula (Silver Birch)	8	Young	10 degree lean to trunk, away from T19.		3
19	Acer platanoides (Norway Maple)	8	Semi Mature	Old included fork failure wound at 2.2m, occluding. Occluding wound on lowest limb at 2m.		3
20	Aesculus hippocastanum (Horse Chestnut)	8	Young	Damage to trunk from ground level to 1m high, playing field side. Callus formation is average. Evidence of Pseudomonas syringae (bleeding canker) infection on trunk from 1 to 2m was reported in the 2013 survey.		3
21	Acer platanoides (Norway Maple)	8	Young	Old occluding wound at 2m.		3
22	Aesculus hippocastanum (Horse Chestnut)	9	Semi Mature	Damage to trunk from ground level to 1m high, playing field side, probably caused by lawn mower.		3

TREE	TREE NAME	HEIGHT	AGE	COMMENTS	RECOMMENDED WORK	PRIORITY
Number			CLASS			CODE
23	Stump	0.4	Dead			3
25	Prunus institia (Damson)	7	Semi Mature	Sucker growth growing from base, some snapped branches in the crown.		3
26	Sambucus nigra (Elder)	5	Mature	Ivy on and obscuring trunk. Co-dominant stems from 0.1m. Minor deadwood in the crown.	Sever Ivy near base.	2
27	Sambucus nigra (Elder)	5	Mature	Ivy on and obscuring trunk. Multi stemmed from base. Some branches are missing some bark. Minor deadwood in the crown.	Sever Ivy near base.	2
28	Sambucus nigra (Elder)	5	Mature	Ivy on and obscuring trunk.	Sever Ivy near base.	2
29	Sambucus nigra (Elder)	6	Mature	Ivy on trunk. Low stems have been removed leaving stubs. Someone has attached timber to the tree, probably to provide support to a nearby fence.	Sever Ivy near base.	2
30	Sorbus aucuparia (Rowan)	4	Young	15 degree lean to trunk. Ivy on trunk obscuring potential defects.		3
31	Acer pseudoplatanus (Sycamore)	10	Semi Mature	Tree appears to be a coppice with dense regrowth. Growing very close to the fence. This tree will require re-coppicing within the next 5 years.		3
32	Prunus institia (group) (Damson)	3 to 5	Mature	Group of damson trees growing close together. Ivy growing on the stems obscuring the trunks. They are obscuring and growing over a small outbuilding.		3
33	Acer pseudoplatanus (Sycamore)	10	Mature	Growing close to fence. Tree is growing away from nearby trees.		3
34	Pyrus communis (Common Pear)	10	Mature	Tree is covered in dead Ivy. Full inspection not possible due to the extent of the Ivy. Dead stubs on trunk at 2m.		3

Tree Number	TREE NAME	HEIGHT	AGE CLASS	COMMENTS	RECOMMENDED WORK	PRIORITY CODE
35	Acer pseudoplatanus (Sycamore)	13	Mature	Multi-stemmed from 0.3m. Included fork at 1m on one of the larger stems. View off the back of the tree is restricted due to access. Minor deadwood in the crown.		3
36	Fraxinus excelsior (Ash)	14	Over Mature	Old wounds and some poor pruning stubs throughout the tree. Minor deadwood in the crown.		3
37	Fraxinus excelsior (Ash)	8	Mature	Multi-stemmed from the base into 3 stems, some of which are obscured by the hedge. Deadwood in the crown. One stem is heavily weighted towards the Club House.	Remove deadwood. Remove approximately 40% of the lateral growth from the stem that is weighted towards the Club House in order to reduce the chance of this stem failing.	2
38	Sambucus nigra (Elder)	5	Semi Mature	Ivy obscuring trunk.		3
39	Acer pseudoplatanus (Sycamore)	8	Semi Mature	Ivy obscuring trunk.		3
40	Sambucus nigra (Elder)	5	Semi Mature			3

Area of trees on Map:

Area One:

This area consists of scrubby hedgerow trees, the tallest of which are around five meters high although most are lower. Deadwood and snapped branches are present. Ivy and brambles have taken hold in this area. Species in this area include Hawthorn, Elder, Blackthorn, Damson, Sycamore and apple.

Important Note:

Trees to the east of the track (the track runs along the eastern edge of the map) and to the north of the northern Recreation Ground boundary fence were not surveyed as I have assumed these are not the responsibility of the council. Some of the trees to the north of the northern boundary fence are large Lime trees covered in mature Ivy. In places they overhang the Recreation Ground and in places there is major deadwood visible, including over the Children's Play area. The Ivy in the trees is obscuring potential defects and increasing the chance of entire tree failure. The owners of these trees need to be informed that they require attention (for example: remove or sever Ivy and remove deadwood) and that this is part of their legal duty of care.