

# **Appendix 3**

## Schedule of Trees

for land at

Former Friends School Fields Mount Pleasant Road Saffron Walden CB11 3EA



### Key to Tree Schedule

Column Heading	Explanation
Tree No.	Unique number corresponding with number on plan
Species	English names
Ht (m)	Height in metres
Branch Spread	Crown radius in metres to cardinal points of the compass
Stem diameters (cm)	All measurements conform to Annex C of BS 5837:2012
	Single stem - Stem diameter in centimetres measured at 1.5m above
	ground level.
	Multi-stemmed tree with 2 to 5 stems – Diameter of each stem
	Multi-stemmed tree with more than 5 stems – Average stem diameter and
	number of stems
Height of crown clearance	Height in metres between the ground and underside of canopy
Height of first major branch and	Height from ground level to base of first major branch and the
direction of growth	approximate direction of growth
Abbreviations as suffix to a	Suffix 'e' denotes an estimated dimension.
dimension	Suffix 'av' denotes an average dimension
Age class	Age Class definitions:
	Y = Young
	S = Semi-mature
	E = Early mature
	M = Mature
	O = Over mature
Category grading (see Appendix	Summary of BS 5837: 2012 categorisation:
A2 for detailed explanation) and	1. Trees that do not warrant consideration for retention:
Estimated remaining contribution	U = those in such a condition that any existing value would be lost
(yrs)	within 10 years and which should, in the current context, be removed
	for reasons of sound arboricultural management.
	2. Trees to be considered for retention:
	A1, 2 or 3 = trees of high quality and value (substantial
	contribution >40 yrs)
	B1, 2 or 3 = trees of moderate quality and value (significant
	Contribution >20 yrs)
	C1, 2 or 3 = trees of low quality and value (but adequate, ie
	>10 yrs or young trees – until new planting can be established)
Estimated remaining contribution	Useful estimated remaining contribution of the tree or tree group
Condition	Brief description including physiological and structural defects
Preliminary management	Describes current arboricultural requirement for the tree in its current
recommendations	context and should be undertaken as soon as reasonably practicable.
Root protection radius	Radius of minimum root protection area in metres calculated from section 4.6
	and Annex D of BS5837:2012
Root protection area	Total area of minimum root protection area extrapolated from root
	protection radius

										Stem	diam	eters	(cm)				ج.			w			sn	ũ
Tree No.	7/07	Species	Ht	В	ranch (I	n Spro m)	ead	Stem		2-	-5 ste	ms		Mo tha 5 ste	an	of crown nce (m)	first branc direction iss point)	class	y grading	Estimated remaining contribution (yrs)	Condition	Tree Works to BS3998	protection radius (m)	protection area sq.m
Tre	ТРО		(m)	N	E	S	w	Single (	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	Mean dia	No. stems	Height of clearand	Height of ( (m) and (compa	Age	Category .	Estimated contribu	Physiological / Structural		Root prote (I	Root prot sc
1		Norway maple	16	8	6	7	8	49								2	4W	E	C2	>10	Broad spreading crown. Growing as part of a smaller group.		5.88	109
2		Beech	14	7	6	6	3	42								3	3E	S	C2	>10	Compromised by adjoining trees.		5.04	80
3		Purple fastigiate beech	11	3	3	3	3	23								2	-	S	C2	>10	Contributing to smaller group.	Remove.	2.76	24
ЗA		Callery pear	9	3	3	3	3	20e								2	25	Y	C1	>10	Small tree growing in small development to west of site.		2.40	18
4	G10	Avenue of lime	18av		8	av		60av								0	-	м	B2	>20	Group of lime growing as an avenue with understory of sycamore, holly and hawthorn. Visually significant to south of site. Many trees heavily clad in ivy preventing thorough inspection. Some deadwood growing throughout.	Prune to provide 3m height clearance over path.	7.20	163
5	G10	Linear group of lime	16av		6	av		60av								2	-	М	B2	>20	Visually significant, contribution to landscape. Continuation of avenue to south running along eastern boundary, growing to west of mixed species woodland. Ivy present on some specimens preventing through inspection. Some deadwood throughout.	Prune to provide 3m height clearance over path.	7.20	163
6		Lime	12	2	2	2	2	45e								4	-	Е	U	<10	Tree dead	Fell.	5.40	92

									\$	Stem	diam	eters	(cm)				÷.			w			sn	ā
Tree No.	тро 7/07	Species	Ht	Br	anch (n	Spi n)	'ead	òtem		2-	-5 ste	ms		Mo tha 5 ste	an	łeight of crown clearance (m)	first brand direction ss point)	Age class	Category grading	l remainir Ition (yrs)	Condition	Tree Works to BS3998	ection radi (m)	otection area sq.m
Tree	TPO		(m)	N	E	S	w	Single Stem	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	Mean dia	No. stems	Height ( cleara	Height of I (m) and (compa	Age	Categor	Estimated remaining contribution (yrs)	Physiological / Structural		Root protection radius (m)	Root protection sq.m
7		Mixed species woodland	16av		7	av		50av								0	-	E	B2	>20	Mixed species woodland comprising of sycamore, field maple, hawthorn, dogwood, buddleia and hazel with occasional birch along the eastern edge. An emerging shrub layer of hawthorn, hazel, field maple, bramble, privet and buddleia. Some open space. Very little deadwood present throughout the woodland. In the south east corner an increase in tree species height is present associated with mature specimens. Along the eastern edge are some specimen trees notable of walnut species. Along the southern boundary, birch increases to circa 16m in height. Former forest school educational usage.	Prune to provide 3m height clearance over path.	6.00	113
8		Birch	10	3	2	3	3	36								2	2W	E	U	<10	Dead.	Remove.	4.32	59
9		Silver birch	13	4	5	3		47								2	35	E	C1	>10	Crown slightly biased to the north due to presence of walnut to the southeast.	Remove.	5.64	100
10		Walnut	14	3	5	6	6	39								1	3E	E	C1	>10	Asymmetrical crown to the south due to the presence of birch. Twin-stemmed from circa 2m above ground level with tight unions therein susceptible to failure.	Remove.	4.68	69
11		Pair of birch	16av		6	av		50av								2	25	E	C2	>10	Contiguous crowns. Specimen to east heavily clad in ivy preventing thorough inspection. Small deadwood present. Specimen to west has some exudate emerging from wound to the south at circa 2m above ground level. Both crowns sparse.	Remove.	6.00	113

									\$	Stem	diam	eters	(cm)			ج.			യ			sn	ō
Tree No.	TP0 7/07	Species	Ht	Br	anch (I	n Spr m)	ead	òtem		2-	5 stei	ms		More than 5 stem	of crown nce (m)	first brand direction	Age class	Category grading	timated remainin contribution (yrs)	Condition	Tree Works to BS3998	ection radi (m)	otection area sq.m
Tree	TPO		(m)	N	E	S	W	Single Stem	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	Mean dia No. stems	w Height of cr clearance	Height of 1 (m) and	Age	Categor	Estimated remaining contribution (yrs)	Physiological / Structural		Root protection radius (m)	Root protection sq.m
12	G9	Purple beech	14	7	7	8	8	*102							2	2NE	М	B2	>20	Broad-spreading crown from circa 2m above ground level with tight unions therein susceptible to failure. Ivy present on main trunk preventing thorough inspection and accurate measurement. Some squirrel damage present throughout. Stem diameter measured at 1.2m above ground level.	Remove.	12.24	471
13	G9	Norway maple	15	6	3	4	2	40e							2	ЗN	E	U	<10	Growing between pair of purple beech. Northern stem failed due to tight union.	Crown lift to 3m above ground level.	4.80	72
14	G9	Pair of purple beech	16av		7	'av	•	<100							1	-	M	B2	>20	Visually significant contribution to tree belt. Growing as part of a linear group of 3 purple beech. Ivy present preventing thorough inspection. Small deadwood present.	Crown lift to 3m above ground level.	12.00	452
15	G8/ G10	Linear group of lime	18av		7	'av		<70							2	-	М	B2	>20	Visually significant contribution to landscape. Continuation of avenue to south running along eastern boundary, growing to west of mixed species woodland. Ivy present on some specimens preventing through inspection. Some deadwood throughout.		8.40	222
16	G8	Lime	15	6	6	6	6	60e							4	-	M	C1	>10	Appears to be growing within private residence. Crown has been reduced to circa 13m above ground level in the past and subsequently regrow.		7.20	163
17		Mixed species hedgerow	6av		2	2av	•	<15							0	-	S	C1	>10	Mixed species group of viburnum, cotinus, blackthorn, hazel and snowberry growing as understory to linear group. Large specimens providing off-site screening.		1.80	10

									\$	Stem	diam	eters	(cm)				ë			യ			SI	n
Tree No.	rpo 7/07	Species	Ht	Bra	anch (n	Spre n)	ad	Stem		2-	5 stei	ms		th	ore an ems	leight of crown clearance (m)	first branc direction iss point)	Age class	Category grading	Estimated remaining contribution (yrs)	Condition	Tree Works to BS3998	ection radi (m)	protection area sq.m
Tre	ТРО		(m)	N	E	S	W	Single (	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	Mean dia	No. stems	Height ( clearai	Height of first (m) and dire (compass p	Age	Categor	Estimatec contribu	Physiological / Structural		Root protection radius (m)	Root prot s(
18	G8	Lime	17	5	5	6	6	70e								4	4W	М	B2	>20	Growing amidst dense vegetation preventing thorough inspection and accurate measurement. Ivy present on main trunk preventing further inspection. Reduced to circa 14m in the distant past and subsequently regrow. Small deadwood present.		8.40	222
19		Beech	16	8	7	6	7	54								2	2NW	E	C2	>10	Open grown tree of visual significance. Broad- spreading crown from circa 2m above ground level. Twin-stemmed with significantly tight union suseptible to failure at susceptible to failure at circa 6m above ground level. Future retention unsuitable.	Remove.	6.48	132
20		Horse chestnut	11	6	4	5	4	70e								4	4W	м	C1	>10	Growing amidst dense hedgerow with ivy present preventing thorough inspection and accurate measurement. Reduced significantly to circa 10m in the distant past, with emerging regrowth present.		8.40	222
21	G8	Lime	14	6	5	5	5	65e								0	-	E	B2	>20	Growing amidst dense vegetation preventing thorough inspection and accurate measurement. Reduced to circa 10m above ground level in the distant past.	Prune to provide 3m height clearance over path.	7.80	191
22	G8	Norway maple	15	7	6	6	7	70e								4	4W	м	B2	>20	Contributing to the eastern tree line. Growing amidst dense vegetation preventing thorough inspection and accurate measurement. crown sparse with some deadwood present throughout.		8.40	222
23	G8	Lime	18	6	5	6	7	70e								2	4W	М	B2	>20	Heavily clad in ivy preventing thorough inspection and accurate measurement. Contributing to linear group of trees. Some deadwood present.	Prune to provide 3m height clearance over path.	8.40	222

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Tree No.	TPO 7/07	Species	Ht		(r	Spre n)	ad	Stem		2-	5 ster	ms		Mo tha 5 ste	an	leight of crown clearance (m)	first branch   direction iss point)	Age class	y grading	Estimated remaining contribution (yrs)	Condition	Tree Works to BS3998	protection radius (m)	protection area sq.m
Tre	ТРО		(m)	N	E	S	W	Single (	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	Mean dia	No. stems	Height ( clearai	Height of first (m) and dire (compass p	Age	Category	Estimated contribi	Physiological / Structural		Root prote (	Root prot s
24	G8	Lime	16	6	5	6	7	70e								2	4W	м	B2	>20	Heavily clad in ivy preventing thorough inspection and accurate measurement. Contributing to linear group of trees. Some deadwood present.	Prune to provide 3m height clearance over path.	8.40	222
25	G8	Lime	18	6	5	6	7	70e								2	4W	м	B2	>20	Heavily clad in ivy preventing thorough inspection and accurate measurement. Contributing to linear group of trees. Some deadwood present.	Prune to provide 3m height clearance over path.	8.40	222
26	G8	Lime	18	6	5	6	7	70e								2	4W	М	B2	>20	Heavily clad in ivy preventing thorough inspection and accurate measurement. Contributing to linear group of trees. Some deadwood present.	Prune to provide 3m height clearance over path.	8.40	222
27	G8	Lime	6	6	5	6	6	65e								0	-	м	C2	>10	Heavily clad in ivy preventing thorough inspection and accurate measurement. Some crown dieback and deadwood present. Possibly reduced in height and width in the distant past and subsequentlt regrow.	Prune to provide 3m height clearance over path.	7.80	191
28	G8	Lime	20	6	6	7	7	75e								2	3W	м	B2	>20	Contributing to linear group of trees. Heavily clad in ivy preventing thorough inspection and accurate measurement. Slight crown bias to the south due to presence of ash to the northeast.	Prune to provide 3m height clearance over path.	9.00	255
29		Ash	15	7	5	4	5		65e	50e						4	-	м	B2	>20	Boundary tree twin-stemmed from circa 1m above ground level with tight unions susceptible to failure. Recently crown reduced. Large wounds present. Cable brace at circa 5m above ground level. Advanced Ash Dieback.		9.84	304

									5	Stem	diam	eters	(cm)				÷			ð			SI	ğ
Tree No.	тро 7/07	Species	Ht	Br		n)	ead	Stem		2-	-5 ste	ms		Mo tha 5 ste	an	leight of crown clearance (m)	first brand direction ss point)	Age class	Category grading	timated remainin contribution (yrs)	Condition	Tree Works to BS3998	ection radi (m)	otection area sq.m
Tree	ТРО		(m)	N	E	S	w	Single 5	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	Mean dia	No. stems	Height cleara	Height of first (m) and dire (compass p	Age	Categor	Estimated remaining contribution (yrs)	Physiological / Structural		Root protection radius (m)	Root protection sq.m
30	G8	Lime	17	6	6	6	7	75e								1	-	М	B2	>20	Contributing to linear group of trees. Dense vegetation and epicormic growth preventing thorough inspection and accurate measurement. Heavily clad in ivy preventing further inspection. Some deadwood throughout.	Prune to provide 3m height clearance over path.	9.00	255
31	G8	Lime	21	6	7	7	7	80e								4	4W	M	B2	>20	Contributing to linear group. Twin-stemmed from circa 3m above ground level with ivy preventing further inspection. Some deadwood.		9.60	290
32	G8	Lime	19	7	7	5	7	70e								6	6W	M	B2	>20	Well formed tree contributing to linear group. Large wound on south of trunk at circa 4m above ground level associated with the removal of a large limb. Some deadwood throughout.		8.40	222
33		Field maple	11	5	6	6	6							25	7	2	2W	S	C1	>10	Multi-stemmed from circa 2m above ground level. Contributing to hedgerow and understory to linear group.		7.94	198
34	Т3	Yew	8av		5	av		<40								0	-	S	C2	>10	Contributing to linear group of trees. Growing amidst dense vegetation preventing thorough inspection and accurate measurement.	Remove.	4.80	72
34A		Field maple	14	6	7	6	6	45e								3	3N	S	C2	>10	Suppressed by adjoining yew. Main stem covered in ivy.	Remove.	5.40	92
35		Mixed species hedgerow	9av		4	av		25av								0	-	S	C2	>10	Mixed species hedgerow comprising of hawthorn, dog rose, Norway maple and snowberry. Growing as understory to linear group along northern edge of site providing screening of road.	Remove section as shown.	3.00	28

										Stem	diam	eters	(cm)				£			<b>00</b>			S	a
Tree No.	тро 7/07	Species	Ht			m)		Stern		2-	-5 ste	ms		th	ore an ems	leight of crown clearance (m)	Height of first branc (m) and direction (compass point)	Age class	ry grading	Estimated remaining contribution (yrs)	Condition	Tree Works to BS3998	Root protection radius (m)	protection area sq.m
Tre	ТРО		(m)	N	E	S	w	Single Stem	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	Mean dia	No. stems	Height ( clearai	Height of f (m) and (compas	Age	Category (	Estimate contrib	Physiological / Structural		Root prote (	Root prot si
36	G6	Group of lime	16av		7	'av		<70								2	-	E	B2	>20	Growing amidst dense understory of mixed species hedgerow. Contributing to screening of site from northern residential properties and road. Ivy present on many specimens preventing thorough inspection. Some deadwood present throughout.	Remove 1 stem as shown.	8.40	222
37		Sycamore	10	2	4	5	5	40e								2	4S	S	C2	>10	Contributing to understory of limes. Ivy present preventing thorough inspection and accurate measurement.		4.80	72
39	G7?	Beech	12	5	4	4	4	44								1	3W	E	B2	>20	Well formed crown, multi-stemmed from circa 4m above ground level.		5.28	88
40		Lime	12	4	3	3	3	29								2	-	S	C1	>10	Asymetrical form due to presence of surrounding vegetation. Of little contribution.		3.48	38
41		Cherry	10	4	3	2	3	39								4	-	E	C2	>10	Growing at bottom of embankment. Large wound present on main trunk from ground level up to circa 2m above ground level. Significant pocket of decay present therein.		4.68	69
42	G7?	Beech	17	6	6	5	7	56								2	4SW		B2	>20	Well formed tree contributing to linear group of 3 beech.		6.72	142
43		Cherry	8	4	3	4	4	49								2	1.8SE		C2	>10	Multi-stemmed from 1.8m above ground level. Large wounds present on main trunk at circa 1.8m above ground level. Some crown dieback and deadwood throughout.		5.88	109
44	G7?	Beech	15	7	7	6	7	53								4	4NW	E	B2	>20	Well formed tree, multi-stemmed from 7m above ground level with broad spreading crown.		6.36	127
47		Lime	17	4	5	5	4	56								2	4S	М	B2	>20	Well formed tree from circa 4m above ground level. Large wound at circa 2m above ground level to east of main trunk. Some deadwood.		6.72	142

							\$	Stem	diame	eters	(cm)			ę.			യ			sn	D	
тро 7/07	Species	Ht	Bra	anch (r	Spre n)	ad	Stem		2-	5 stei	ns		More than 5 sten	erow (m	irst branc direction ss point)	Age class	Category grading	timated remainin contribution (yrs)	Condition	Tree Works to BS3998	ection radi (m)	protection area sq.m
TPO	Species	(m)	N	E	S	w	Single S	Stem 1	Stem 2	Stem 3	Stem 4	Stem 5	Mean dia	Height (	Height of first (m) and dire (compass p	Age	Categon	Estimated remaining contribution (yrs)	Physiological / Structural		Root protection radius (m)	Root prote sq
3	Norway maple	12	5	5	4	4	37							4	3SE	S	C1	>10	Contributing little to group of trees. Wounds present at circa 2m above ground level associated with branch loss. Impact wound at circa 0.5m above ground level to south of main trunk.		4.44	62
C	Group of 3 maple	12av		5	av		<40							2	-	E	C2	>10	Of little contribution to landscape. Some crown dieback and deadwood present.		4.80	72
1	Horse chestnut	7	3	2	3	2		17	21					2	3N	S	U	<10	Bark delamination present on main trunk from ground level up to circa 2m above ground level. Crown sparse with some dieback present.		3.24	33
5	Norway maple	11	7	4	6	5	65e							4	4W	E	C2	>10	Broad spreading crown from circa 2m above ground level. Possibly reduced to circa 7m above ground level in the distant past with large pruning wounds and subsequent pockets of decay present. Some deadwood throughout.		7.80	191
1	Field maple	13	6	6	6	6	*36							2	-	E	C1	>10	Part of linear group of field maple. Small deadwood present. *Stem diameter measured at 1m above ground level.		4.32	59
2	Field maple	11	6	4	4	5	*36							2	-	E	C1	>10	Part of linear group of field maple. Small deadwood present. Dead top. *Stem diameter measured at 1m above ground level.		4.32	59
2A	Paperbark birch	4	2	2	2	2	11							2	2N	Y	C1	>10	Small tree growing just beyond palisade fence.		1.32	5
2A e:	Paperbark birch	4		2	2 2	2 2 2	2 2 2 2	2 2 2 2 11		2 2 2 2 11	2 2 2 2 11	2 2 2 2 11	2 2 2 2 11	2 2 2 2 11	2 2 2 2 11 2	2 2 2 2 11 2 2 2N	2 2 2 2 11 2 2 2N Y	2 2 2 2 11 2 2 2N Y C1	2 2 2 2 11 2 2 2N Y C1 >10	6 4 4 5 *36 2 - E C1 >10 Part of linear group of field maple. Small deadwood present. Dead top. *Stem diameter measured at 1m above ground level.   2 2 2 11 2 2 2N Y C1 >10 Small tree growing just beyond palisade fence.	6 4 4 5 *36 Image: Strain of the str	6 4 4 5 *36 3 2 - E C1 >10 Part of linear group of field maple. Small deadwood present. Dead top. *Stem diameter measured at 1m above ground level. 4.32   2 2 2 11 2 2 2 2 11 2 2 2 10 Small tree growing just beyond palisade fence. 1.32