		Bra	anch (m		ad			liameters 5 stems	s (cm)	More than	uvo (m	branch tion int)	10	ding	aining (yrs)			n radius	n area	
Species	Ht (m)	N	E		w	Single Stem	Stem 1 Stem 2	Stem 3 Stem 4	Stem 5	Mean dia 5 stems No. stems	Height of cro clearance (I	Height of first k (m) and direc [.] (compass po	Age class	Category grading	Estimated remainir contribution (yrs)	Condition Physiological / Structural	Tree Works to BS3998	Root protection (m)	Root protection area sq.m	
Hawthorn hedge	7av		3a	v		20av				2 Z	0	-	E	B2	>20	Established section of hedgerow betweer fields. Predominantly hawthorn with som hazel and holly.		2.40	18	
Group of mixed broadleaves	7av		3a	V		25av					0	-	Y	B2	>20	Linear collection of trees between fields. Species include hawthorn, sycamore and holly.		3.00	28	
Pedunculate bak Pedunculate	17 15		9 8	8	8	74 70					3	3E 2N				Larger component of hedge line. Stands close to fence line. Some broken		8.88 8.40	248 222	
oak Pedunculate	13			6	6	49					3	35		B1 B1		branches within crown. Established tree growing close to fence		5.88	109	
oak Pedunculate oak	14	3	8	8	6	53					4	4S	S	B2	>20	line. One of a close growing pair of trees on raised mound. Some hollowing at base.		6.36	127	
Pedunculate	15	7	8	7	8	76					2	2N	5	B2	>20	Crown compromised due to neighbouring tree. One of a pair of close growing trees on		9.12	261	
oak	10		Ū		Ū	,,,					-	2.1	Ū	52	20	raised bank. Some decay at base. Crown development compromised due to		,,,,	201	1. Steel mesh panel
Pedunculate oak	15	4	9	9	6		51 57				2	25	S	B2	>20	neighbouring tree. Established tree growing on raised bank. Some damage to buttress roots. Twin		9.18	265	
Pedunculate	16	9	7	9	8	79					3	3N	S	B2	>20	stemmed from circa 1m above ground level. Stands along fence line at edge of site.		9.48	282	4. Block feet to avoid driv 5. Block tray weighted wi
oak Pedunculate oak	14	5	7	4	1	46					2	2E				Some lower branches have been removed Stands along fence line at edge of site.	I.	5.52	96	© Keen Consultants
Pedunculate	9	3	3	4	3	25e					2	2N	Y	C1	>10	Development compromised by adjoining larger tree. Small tree growing along fence line. Mair	ו ו	3.00	28	
oak Pedunculate oak	11		4	6	6	44					2	25				stem smothered in ivy. Established tree growing along fence line.		5.28	88	
Pedunculate pak	5	2	2	2	3	26					2	25	Y	C1	>10	Small tree growing alone fence line. Under power lines so will be controlled ir dimensions.	n	3.12	31	
Group of mixed broadleaves	8av		3a	v		20av					0	-	Y	C2	>10	Group of small trees along fence line. Species include holly, goat willow,		2.40	18	
Silver birch	15	8	7	8	5		47 45				1.2	1.2E	S	B2	>20	pedunculate oak, silver birch and rowan. Contributing to hedge line between fields Partial smothering of ivy on main stem.	N	7.81	192	
Pedunculate oak Goat willow	15 10			8	7	56				20 7	2	25W 2N				Stands in field just south of fence line. Multi stemmed form and growing toward		6.72 6.35	142 127	
		′			э					20 /		ZN				base of ditch. One stem has partially failed.				
Group of mixed broadleaves	9av		4a	v		15av					0	-	S	B2	>20	Linear collection of trees growing along ditch line. Species include goat willow, silver birch, crab apple.		1.80	10	
Pedunculate oak Pedunculate	12 14	8		8	9	60e 60e					2	2W 2E				Larger component of hedge line. Main stem smothered in ivy. Growing along ditch line. Main stem and		7.20 7.20	163 163	3
oak Silver birch	15	5	3	6	5	60e 40e					2	2E 2S	S	B2	>20	much of crown smothered in ivy. Established tree growing along hedge line		4.80	72	
Goat willow	10	8	6	6	4					12 10	0	-	Y	C2	>10	Established tree growing along ditch line. Some stems have collapsed. Coppicing would promote low level regeneration.		4.55	65	
Pedunculate oak	16	9	9	9	7	70e					2	25	E	B2	>20	Established tree growing along ditch line. Main stem and crown covered in ivy.		8.40	222	
Pedunculate	16	7	2	9	7	49					2	2W	E	B2	>20	Growing in close competition with neighbouring tree. Growing in close competition with		5.88	109	
oak Pedunculate oak	17			6	7		73 65				3	3E				neighbouring tree. Established tree growing on raised bank. Some hollowing at base.	Remove.	11.73		1 total and the second se
Pedunculate oak	14	7	8	8	7	60 59					2	2E 3W				Established tree growing on mound within field.		7.20	163	
Pedunculate oak Pedunculate		9 10		8 9	7 8	59 75e					3	3W 2S		B2 B2	>20 >20	Established tree growing on mound within field. Established tree growing in field to north		7.08 9.00	157 255	No. 1
oak Pedunculate oak	17	11	10	10	7	74					2	2E	E	B2	>20	of application site. Established tree growing on raised bank adjoining ditch. Broad spreading form.		8.88	248	
Pedunculate oak	16	9		9	8	10	61 31				4	45				Twin stemmed tree growing on bank adjoining ditch.		8.21	212	
Silver birch Silver birch	9 8		2	2	2	19	17 13				1.2	1.2N 1S				Small tree growing on bank adjoining ditch. Small tree growing on bank adjoining	Remove.	2.28 2.57	16 21	
Group of silver birch	12av		5a	v		35av					0	-	Y	C2	>10	ditch. Cluster of small trees along fence line.		4.20	55	_
Mixed broadleaf	15av		7a	V		60av					0	-	S	B2	>20	Established block of woodland outside northern boundary of site. Predominantly	,	7.20	163	
woodland Pedunculate	10	3	5	3	4	36					2	2N	Y	B2	>20	pedunculate oak. Understorey of holly and hazel. Established tree growing on raised bank.	Remove.	4.32	59	_
oak Group of mixed broadleaves	7av		3a	v		15av					0	-	Y	C2	>10	Collection of small trees on raised bank. Species include hawthorn, holly and	Remove.	1.80	10	_
																sycamore. Located close to overhead wires that might need to be cut back to control height.				
Mixed broadleaf	6av		2a	v		15av					0	-	S	C2	>10	Remnants of former hedgerow growing of bank. Predominantly hawthorn,	n	1.80	10	
hedgerow Pedunculate	13	5	5	3	7	39					4	4W	S	B2	>20	pedunculate oak and holly with some blackthorn. Forms part of hedgerow. Smothered in		4.68	69	
oak Pedunculate oak	17	7	9	8	9	53			$\left \right $		4	4S	S			ivy. Larger component of hedge line.		6.36	127	
Pedunculate oak Pedunculate	14 15			7	7	67 59					5	5N 5S				Established tree growing in hedge line. Some hollowing between buttresses. Standing on bank between fields.		8.04 7.08	203	
oak Holly	10	3	3	3	3					12 6	5	15	S	B2	>20	Standing on bank between fields.		3.53	39	
Pedunculate oak Pedunculate	13 12	6 7	7 7	8	7	49 47					2	2S 2E				Standing on bank between fields. Standing on bank between fields.		5.88 5.64	109 100	looipativ
oak Sycamore	16			7	7	67					3	3E				Stands on bank between fields. Broad spreading form.		8.04	203	
Hawthorn hedge	5	2		3	3					10 6	0	-				Small tree growing on bank.		2.94	27	Plat
Pedunculate oak Group of holly	5 10av		4 3a	2 v	3	24 35av					1	1N -		C1 C2		Small tree growing on bank. Linear collection of stems growing on		2.88 4.20	26 55	
Pedunculate	16			7	8	59e					5	5W				bank. Most stems lacking vitality. Includes occasional hawthorm. Larger tree growing on bank between		7.08	157	
oak																fields. Main stem and much of crown smothered in ivy.				Cavel
Pedunculate oak Pedunculate	15 17	7 9		8	7 8	69 79					2	2N 4N				Established tree growing on bank betwee fields. Larger tree growing on bank between		8.28 9.48	215 282	
oak Pedunculate oak		7		8	7	67					5	5N				fields. Broad spreading form. Established tree growing on bank betwee fields.	n	8.04	203	
Group of holly	9av		3a 7a	_		35av					0	-		B2	>20	Collection of trees growing on bank. Some lacking vitality.		4.20	55	
Pair of ash	15av		7a	V		55av					2	2N	5	C2	>10	Pair of close growing trees growing on bank. Some decay at base. Appear to have been previously managed as		6.60	137	
Pedunculate	17	8	9	8	8	71					4	4W	F	B2	>20	hedgerow and then allowed to out grow. Showing early signs of Ash Dieback. Established tree growing on bank betwee	n	8.52	228	58
oak Pedunculate	17			8	8	57					5	5W				fields. Established tree growing on bank betwee		6.84	147	Fen
oak Pedunculate oak	13			4	4	39					2	2N		B2	>20	between fields.		4.68	69	footpath ^{poor} Gate
Ash	14	3	6	5	6	34					5	5W	S	C2	>10	Forms part of a line of trees along fence line. Showing advanced Ash Dieback. Unsuited to long term retention.		4.08	52	57
Pedunculate	17	7	8	5	7	69					2	25				Forms part of a line of trees along fence line between fields.		8.28	215	
oak Pedunculate	12	3	2	1	4	37			1 '	1 1	2	2N		Po ·	200	Forms part of a line of trees along fence		4.44	62	

