## Master Tree Schedule Part 2: Tree Survey

BS 5837:2012 Trees in Relation to Design, Demolition and Construction-Recommendations

## **Comrie Flood Protection Scheme**



18<sup>th</sup> July 2018

Prepared for **SWECO UK** 

Prepared by
C. A. Calvey, P.T.I., Tech.Cert (Arbor.A), Cert.Arb (RFS), BA Hons.
THE TREE INSPECTOR (SCOTLAND)

Easting Northing	Tree ID	Common Name Latin Name	Age Class	He <b>ig</b> ht (m)	Crown Height (m)	Stem 1 (mm) diameter		Stem 3 (mm)	Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. 5p. W (m)	Cond. Class	SULE	BS5837 Quality
277618.7 722177.2	1	Sycamore Acer pseudoplatanus	Mature	22	0	480			10	3	2	9	Fair	20 to 40 yrs	8
277617.8 722170.9	2	Sycamore Acer pseudoplatanus Ivy clad bole	Mature	22	1	810			6	4	7	9	Fair	20 to 40 yrs	В
277621.1 722173.3	3	Sycamore Acer pseudoplatanus	Mature	21	>5	760			. 5	8	. 5	6	Fair	20 to 40 yrs	8
277618.7 722168.2	4	Common Ash Fraxinus excelsior Ivy clad bole	Semi-mature	5	2	250	150	150	0	7	4	1	Fair	10 to 20 yrs	C
277615.5 722161.7	5	Sycamore Acer pseudoplatanus Ivy clad bole	Mature	23	25	610	470		7	6	3	9		20 to 40 yrs	В
277615.2 722157.8	6	Sycamore Acer pseudoplatanus	Mature	18	1	480	470		3	0	5	9	Fair	20 to 40 yrs	В
277618.2 722159	7	Sycamore Acer pseudoplatanus Ivy clad bole	Mature	23	2	560			5	8	2	2	Fair	20 to 40 yrs	8
277619.7 722154.8	8	Sycamore  Acer pseudoplatanus  Ivy clad bole	Mature	22	4	750			4	8	5	3	Fair	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter		Stem 3 (mm)	Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277619.7 722153.3	9	Sycamore  Acer pseudoplatanus  Ivy clad bale	Mature	22	3	690			2	8	5	5	Fair	20 to 40 yrs	В
277623.6 722150.9	10	Sycamore Acer pseudoplatanus Ivy clad bole. Twin co-do	Mature minant stems	22	>5	540	540		5	7	5	5	Fair	10 to 20 yrs	С
277615.8 722153.9	11	Sycamore Acer pseudoplatanus Ivy clad bole	Mature	19	0	440			3	2	4	7	Fair	20 to 40 yrs	В
277615.5 722150.3	12	Common Ash Fraxinus excelsior Ash die-back, Ivy clad bo	Mature le	23	>5	380			0	0	6	9	Fair	10 to 20 yrs	c
277619.7 722146.1	13	Sycamore Acer pseudoplatanus Western stem decayed	Mature	20	4	600	580	550	5	10	7	5	Poor	10 to 20 yrs	С
277618.5 722133.2	14	Wych Elm Ulmus glabra	Semi-mature	15	5	300	360		7	7	7	8	Fair	20 to 40 yrs	В
277616.1 722143.1	615	A Group Sub-canopy group, Elm,	Semi-mature Sycomore	11	2	240			7	3	7	7	Fair	10 to 20 yrs	С
277616.1 722125.7	G16	Common Ash Fraxinus excelsior Ash group, 7 stems. Ash	Young die-back	6	1	100			5	4	9	6	Poor	10 to 20 yrs	c

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	(mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277618.2 722121.5	17	Sycamore  Acer pseudoplatanus	Mature	18	4	890			8	9	7	8	Fair	20 to 40 yrs	В
722121.5		Acer pseudopidianus													
277618.5 722113.2	18	Sycamore  Acer pseudoplatanus	Mature	18	5	660			5	5	5	9	Fair	20 to 40 yrs	В
277620.4 722111.4	19	Sycamore  Acer pseudoplatanus	Mature	19	5	390	180		5	10	4	4	Fair	20 to 40 yrs	В
277618.5 722107.8	20	Sycamore  Acer pseudoplatanus	Mature	19	5	460			4	7	4	7	Fair	20 to 40 yrs	В
277618.6 722105.4	21	Wych Elm Ulmus glabra	Semi-mature	7	2	190			0	3	5	5	Fair	10 to 20 yrs	С
277617.7 722100.1	22	Sycamore  Acer pseudoplatanus	Semi-mature	8	2	190	90		2	4	3	2	Fair	10 to 20 yrs	С
277619.7 722095.3	23	Sycamore  Acer pseudoplatanus	Mature	20	5	480	190		5	6	2	8	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277622.4 722061	24	Sycamore  Acer pseudoplatanus	Mature	20	4	630			7	7	7	7	Fair	20 to 40 yrs	В
277619.4 722077.8	25	Sycamore  Acer pseudoplatanus	Mature	21	5	870			4	8	9	9	Fair	20 to 40 yrs	В
277620 722082.6	26	Sycamore  Acer pseudoplatanus	Mature	23	4	730			5	8	5	2	Fair	20 to 40 yrs	В
277617.9 722083.3	27	Common Ash Fraxinus excelsior	Mature	22	>5	360			5	5	6	5	Fair	20 to 40 yrs	В
277619 722088.1	28	Sycamore  Acer pseudoplatanus	Semi-mature	10		280			4	5	4	5	Fair	20 to 40 yrs	В
277618.4 722092.9	29	Common Ash Fraxinus excelsior Ash die back	Semi-mature	10	4	210			2	3	2	3	Poor	10 to 20 yrs	С
277622.4 722053.7	30	Common Ash Fraxinus excelsior Twin co dominant stems	Mature	24	5	510	480		6	7	7	6	Fair	20 to 40 yrs	В
277619.4 722054	31	Common Alder Alnus glutinosa	Mature	13	4	350			4	0	4	6	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter		Stem 3 (mm)	Spread N (m)	Cr. Sp. E (m)	Cr. Sp. 5 (m)	- V. C. C. C.	Cond. Class	SULE	BS5837 Quality
277621.8 722045.6	G32	Common Alder Ainus glutinosa 6 stems	Mature	17	4	310			5	7	8	8	Fair	20 to 40 yrs	В
277620 722049.5	33	Sycamore Acer pseudoplatanus Truncated stem	Semi-mature	5	2	350			2	Z	3	5	Fair	10 to 20 yrs	С
277621.5 722031.5	G0034	Sycamore Acer pseudoplatanus 3 trees. Co dominant sten	Semi-mature	18	2	180	180	170	6	6	5	5	Fair	10 to 20 yrs	c
277625.6 722020.6	G35	Sycamore Acer pseudoplatanus	Semi-mature	14	4	190	180	170	8	7	10	9	Fair	11 to 20 yrs	С
277641.8 722029.6	36	Common Ash Fraxinus excelsior Ash die back	Semi-mature	14	4	160	160	160	4	4	4	4	Poor	10 to 20 yrs	С
277635.8 722032	37	Sycamore Acer pseudoplatanus Twin co dominant stems	Semi-mature	12	3	170	150		2	3	3	3	Fair	20 to 40 yrs	c
277637 722038.6	38	Bird Cherry Prunus padus	Semi-mature	12	2	170	190		4	3	ő	5	Fair	20 to 40 yrs	8
277638.5 722037.9	39	Sycamore Acer pseudoplatanus	Semi-mature	15	3	220			3	7	3	0	Fair	20 to 40 yrs	В

															Page 6
Easting Northing	Tree ID	Common Name Lati Name	n Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	(mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277637.6 722043	40	Common Ash Fraxinus excelsior Ash die back	Semi-mature	14	>5	280			4	4	6	3	Fair	10 to 20 yrs	С
277628.9 722036.4	41	Common Ash Fraxinus excelsior Ash die back	Semi-mature	15	5	290	310		5	5	6	4	Fair	10 to 20 yrs	С
277626.5 722035.2	42	Common Ash Fraxinus excelsior Ash die back	Semi-mature	13	5	280			4	5	6	1	Fair	10 to 20 yrs	С
277633.4 722046.6	43	Common Ash Fraxinus excelsior Ash die back	Semi-mature	14	5	380			1	2	5	5	Poor	10 to 20 yrs	С
277625 722049.6	44	Common Alder Alnus glutinosa	Semi-mature	9	1	150	110	70	3	1	4	5	Fair	10 to 20 yrs	С
277629.5 722045.1	G45	Common Hazel Corylus avellana	Young	4	2	80	80	80	6	6	6	6	Fair	10 to 20 yrs	С
277647.5 722038.8	46	Oak Quercus robur	Semi-mature	10	2	190			0	0	7	4	Fair	10 to 20 yrs	С
277644.5 722042.1	47	Common Ash Fraxinus excelsior	Early mature	17	5	370	330		4	6	8	7	Fair	20 to 40 yrs	В

															Page 7
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277659.2 722037.9	G48	Common Ash Fraxinus excelsior 4 trees. Ash die back	Semi-mature	14	3	350			7	10	5	10	Poor	10 to 20 yrs	С
277666.6 722038	49	Sycamore  Acer pseudoplatanus	Mature	12	3	470			4	5	8	5	Fair	20 to 40 yrs	В
277666 722047	G50	Common Ash Fraxinus excelsior 3 Trees. Ash die back	Semi-mature	16	5	340			4	8	6	5	Fair	10 to 20 yrs	С
277669.9 722038.6	51	Hazel Corlyluss avellana	Semi-mature			100	100	80	3	2	5	4	Fair	10 to 20 yrs	С
277670.2 722036.8	54	Rowan Sorbus aucuparia	Semi-mature	5	2	170	70		0	0	6	5	Fair	11 to 20 yrs	С
277636.6 722058.8	52	Sycamore Acer pseudoplatanus	Mature	17	3	610	340		8	4	7	8	Fair	20 to 40 yrs	В
277638.4 722057.8	53	Common Ash Fraxinus excelsior	Mature	22	5	590	480		8	7	8	8	Fair	20 to 40 yrs	В
277639 722061.4	55	Common Ash Fraxinus excelsior Topped	Mature	7	2	600			5	5	0	0	Fair	10 to 20 yrs	С

															T age o
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277653.4	56	Sycamore	Mature	21	5	530	380	310	10	7	8	5	Fair	20 to 40 yrs	В
722055.7		Acer pseudoplatanus													
277655.8 722055.4	57	Sycamore Acer pseudoplatanus	Mature	21	5	450			7	6	7	0	Fair	20 to 40 yrs	В
277661.5 722052.7	58	Sycamore  Acer pseudoplatanus	Mature	23	5	730	310		10	6	8	6	Fair	20 to 40 yrs	В
							74.0	500	40	10				221 42	
277667.5 722055.4	59	Sycamore  Acer pseudoplatanus	Mature	23	4	720	710	630	10	10	8	8	Fair	20 to 40 yrs	В
277664.8 722056.3	60	Sycamore  Acer pseudoplatanus	Mature	19	5	320			4	0	7	5	Fair	20 to 40 yrs	В
277680.7 722050	61	Common Ash Fraxinus excelsior	Mature	24	3	400	320	340	10	10	7	7	Fair	20 to 40 yrs	В
277681 722042.5	62	Common Ash Fraxinus excelsior Ash die back	Mature	18	5	400			3	5	7	5	Poor	10 to 20 yrs	С
277691.5 722056.3	63	Sycamore  Acer pseudoplatanus	Mature	17	3	870	660		10	7	8	10	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	(mm) diameter		Stem 3 (mm)	Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277700.3 722050.7	64	Cherry Prunus avium	Mature	10		500			5	5	8	5	Fair	20 to 40 yrs	-8
277718.9 722056	65	Sycamore Acer pseudoplatanus	Mature	22		880			10	10	10	10	Fair	20 to 40 yrs	A
277700.3 722045.2	G1066	Bird Cherry Prunus padus 2 trees. Cherry, Hawthon	Semi-mature	4	1	130	60	40	1	6	3	1	Fair	10 to 20 yrs	С
277724.5 722060.4	67	Bird Cherry Prunus padus Stem leaning southeast	Semi-mature	6	1	250			3	4	6	1	Fair	10 to 20 yrs	c
277733.2 722061.1	68	Silver Birch Betula pendula	Semi-mature	9	2	170			3	3	3	3	Fair	20 to 40 yrs	В
277744.5 722062.3	69	Elm Ulmus glabra Multi stemmed tree with	Semi-mature		0	190	170	70	5	2	5	5	Fair	10 to 20 yrs	c
277745.8 722056.4	G0070	Cherry Prunus avium 3 trees	Semi-mature	2		240			4	2	5	6	Poor	10 to 20 yrs	c
277750.7 722065.4	71	Sycamore  Acer pseudoplatanus  Multi stemmed from ca.	Mature	25 compres	2 Sine for	1300			8	5	9	8	Poor	<10 yrs	U

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277755.7 722065.4	72	Sycamore Acer pseudoplatanus	Mature	25	3	540	560	560	5	6	11	4	Fair	20 to 40 yrs	В
277763.1 722066.4	73	Sycamore  Acer pseudoplatanus	Mature	25	3	640	560	570	9	4	9	7	Fair	20 to 40 yrs	В
277773.9 722067.2	74	Sycamore  Acer pseudoplatanus	Mature	25	2	610	480	160	5	5	8	4	Fair	20 to 40 yrs	В
277779.4 722070	75	Sycamore  Acer pseudoplatanus  Multi stemmed tree with o	Mature compression fo	240 orks and	2 included	900 bark	590		9	6	8	5	Fair	10 to 20 yrs	С
277782.5 722070.3	76	Sycamore  Acer pseudoplatanus  Multi stemmed tree with a	Mature	25 orks and	3 included	610 bark	620	790					Fair	10 to 20 yrs	С
277793.1 722071.5	77	Sycamore  Acer pseudoplatanus	Mature	17	1	470			5	3	5	5	Fair	20 to 40 yrs	В
277800.5 722074.3	78	Common Ash Fraxinus excelsior	Mature	18	1	530			9	3	2	8	Fair	20 to 40 yrs	В
277802.1 722072.8	78	Sycamore  Acer pseudoplatanus  Multi stemmed from ca. 2	Mature m height with	24 compres	1 sion fork	1190 as and inclu	ided bai	rk	7	8	9	7	Fair	10 to 20 yrs	С

															rage 11
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277809 722074	80	Elm Ulmus glabra	Semi-mature	6	2	290			5	4	5	4	Fair	20 to 40 yrs	В
277814.9 722071.2	81	Plum Prunus Domestica	Young	4	1	100	80		3	1	1	1	Fair	10 to 20 yrs	С
277821.4 722073.1	82	Sycamore Acer pseudoplatanus	Mature	22	2	610			7	7	8	7	Fair	20 to 40 yrs	В
277825.8 722072.5	83	Alder Alnus glutinosa	Mature	10	2	470			8	4	5	4	Poor	10 to 20 yrs	С
277829.2 722072.8	84	Common Ash Fraxinus excelsior Ash die back	Mature	23	3	560	250		10	7	9	7	Fair	10 to 20 yrs	С
277832.9 722073.7	85	Common Ash Fraxinus excelsior Ash die back	Semi-mature	8	2	260			4	4	4	2	Poor	10 to 20 yrs	С
277841.9 722075.3	86	Alder Alnus glutinosa	Mature	10	4	590			4	1	4	2	Poor	<10 yrs	U
277838.8 722075.3	87	Sycamore  Acer pseudoplatanus	Semi-mature	8	0	270	270	80	5	2	3	5	Fair	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277846.1 722074.6	88	Sycamore  Acer pseudoplatanus  Multi stemmed from ca. 2	Mature Om height with	24 compres	2 sion fork	1800 as and inclu	ıded baı	rk	12	10	11	8	Fair	20 to 40 yrs	В
277614.1 722194.6	89	Sycamore  Acer pseudoplatanus	Mature	15	5	410		260	3	7	7	5	Fair	20 to 40 yrs	В
277613.8 722199.2	90	Alder Alnus glutinosa	Mature	8	1	480		140	2	3	4	7	Fair	20 to 40 yrs	В
277613.2 722208.2	91	Elm Ulmus glabra	Semi-mature	10	1	160	140	70	3	3	2	5	Fair	20 to 40 yrs	В
277612.6 722210.4	92	Sycamore  Acer pseudoplatanus	Mature	17	3	450	110		4	1	5	7	Fair	20 to 40 yrs	В
277612.9 722211.3	93	Elm Ulmus glabra	Young	4	0	100			3	1	4	3	Fair	10 to 20 yrs	С
277612.6 722214.1	94	Common Ash Fraxinus excelsior Ash die back	Mature	8	1	250	140		5	3	2	8	Fair	10 to 20 yrs	С
277611.6 722222.2	95	Sycamore  Acer pseudoplatanus	Semi-mature	14	3	280			3	3	3	5	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277611.3 722225.3	96	Rowan Sorbus aucuparia	Semi-mature	6	2	210			2	2	2	4	Fair	10 to 20 yrs	С
277611.3 722229.6	97	Alder Alnus glutinosa	Mature	10	3	280	130		1	1	4	3	Fair	20 to 40 yrs	В
277611.3 722233.8	98	Sycamore  Acer pseudoplatanus  Significant specemen	Mature	22	2	830			8	9	8	9	Fair	20 to 40 yrs	A
277609.4 722241.1	99	Common Ash Fraxinus excelsior	Mature	24	2	580			4	6	5	5	Fair	20 to 40 yrs	В
277608.5 722242.3	100	Common Ash Fraxinus excelsior	Mature	23	4	420			6	6	3	1		20 to 40 yrs	В
277607.5 722244.5	101	Beech Fagus sylvatica	Mature	18	4	320			5	4	4	6	Fair	20 to 40 yrs	В
277608.5 722249.8	102	Sycamore  Acer pseudoplatanus	Mature	21	2	510	570		4	6	4	6	Fair	20 to 40 yrs	В
277607.2 722255.7	103	Common Ash Fraxinus excelsior Ash die back	Semi-mature	15	2	260			2	7	2	0	Poor	<10 yrs	U

															rage 14
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277606 722256.6	104	Bird Cherry Prunus padus	Semi-mature	12	0	160	180		3	5	2	6	Fair	20 to 40 yrs	В
277607 722259.3	G105	Common Ash Fraxinus excelsior 2 trees. Ash die back	Semi-mature	17	3	160			4	3	8	7	Poor	10 to 20 yrs	С
277607.3 722260.6	106	Sycamore Acer pseudoplatanus Ash die back	Mature	18	2	390	300	200	6	10	6	10	Fair	10 to 20 yrs	С
277605.7 722262	107	Alder Alnus glutinosa		13	2	250			4	1	4	5	Fair	20 to 40 yrs	В
277605.3 722269.2	108	Common Ash Fraxinus excelsior Ash die back	Mature	20	>5	490	460		6	8	6	8	Poor	<10 yrs	U
277605.6 722264.4	G109	Elm Ulmus glabra Sub canopy group. Circa	Young 6 trees. Elm, Syd	5 camore,	2 Holly	120			7	3	7	3	Fair	10 to 20 yrs	С
277604.9 722270.2	110	Alder Alnus glutinosa		15	1	330	190		4	10	6	2	Fair	20 to 40 yrs	В
277604.2 722270.9	111	Alder Alnus glutinosa	Semi-mature	11	4	160			2	1	3	8	Fair	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	(mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277604.5 722275.1	112	Alder Alnus glutinosa	Mature	13	2	280	160	300	2	5	5	6	Fair	20 to 40 yrs	В
277603.8 722280.7	113	Common Ash Fraxinus excelsior Ash die back	Mature	19	3	310	270		4	6	5	6	Fair	10 to 20 yrs	С
277602.7 722281.9	114	Sycamore  Acer pseudoplatanus	Semi-mature	10	2	260			4	4	5	4	Fair	20 to 40 yrs	В
277602 722289.2	115	Common Ash Fraxinus excelsior	Semi-mature	10	4	290			3	3	3	4	Poor	<10 yrs	U
277602 722288.5	116	Common Ash Fraxinus excelsior Ash die back	Mature	19	4	500	410		6	9	7	9	Poor	10 to 20 yrs	С
277601 722287.7	117	Sycamore  Acer pseudoplatanus	Semi-mature	10	3	360			4	2	1	7	Fair	20 to 40 yrs	В
277600.7 722291	118	Sycamore  Acer pseudoplatanus	Semi-mature	11	2	340			5	4	2	77	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	(mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277601.8 722292.4	119	Beech Fagus sylvatica	Young	5	1	150			1	4	2	0	Fair	10 to 20 yrs	С
277601.2 722293.8	120	Alder Alnus glutinosa	Mature	13	2	360	320	170	3	7	5	7	Fair	20 to 40 yrs	В
277600.7 722295.7	G121	Alder Alnus glutinosa 6 trees	Mature	13	4	260	260		14	6	7	8	Fair	20 to 40 yrs	В
277600.9 722297	122	Elm Ulmus glabra	Mature	13	1	290	150		5	9	4	2	Fair	20 to 40 yrs	В
277602 722298.1	G123	Sycamore Acer pseudoplatanus 3 Trees	Semi-mature	13	3	200			6	4	5	3	Fair	21 to 40 yrs	В
277597.8 722313.8	124	Rowan Sorbus aucuparia	Mature	5	2	250			4	4	4	4	Fair	9 to 20 yrs	С
277590.3 722311.7	G126	A Group Elm, Ash, Sycamore	Young	4	1	80			4	4	4	3	Fair	10 to 20 yrs	С
277557.9 722298.9	125	Elm Ulmus glabra	Mature	16	1	570			7	7	6	3	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277561.1 722294.1	G127	Alder Alnus glutinosa Woodland group circa 30	Semi-mature	12	2	170			8	5	8	8	Fair	20 to 40 yrs	С
277566.9 722291.8	128	Alder Alnus glutinosa	Mature	13	3	570	420	430	6	8	8	7	Fair	20 to 40 yrs	В
277566.2 722307.8	S129	Shrubs/young trees	Young	5	1	80			2	2	2	2	Fair	10 to 20 yrs	С
277570.7 722303.3	130	Elm Ulmus glabra	Young	5	0	80	80		4	3	4	3	Fair	10 to 20 yrs	С
277579.4 722293.4	131	Common Hawthorn Crataegus monogyna	Young	5	1	80			2	2	2	2	Fair	10 to 20 yrs	С
277575.5 722287.7	\$132	Shrubs / young trees	Young	5	1	80			2	2	2	2	Fair	10 to 20 yrs	С
277578.4 722284.1	133	Alder Alnus glutinosa	Mature	13	4	330			4	2	7	7	Fair	20 to 40 yrs	В
277577.3 722285	134	Alder Alnus glutinosa	Semi-mature	10	4	160	180		7	2	1	4	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name La	tin Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277582.6 722291.7	135	Alder Alnus glutinosa	Mature	15	5	350	320	190	6	6	8	6	Fair	20 to 40 yrs	В
277583.4 722290.5	136	Bird Cherry Prunus padus	Young	7	2	100	80	70	4	4	3	2	Fair	10 to 20 yrs	С
277584.5 722288.5	137	Alder Alnus glutinosa	Semi-mature	12	4	190	150		3	6	2	2	Fair	20 to 40 yrs	В
277585.3 722287.4	138	Alder Alnus glutinosa One stem clad in Ivy	Semi-mature	13	4	170	160	160	4	7	2	3	Fair	10 to 20 yrs	С
277585.8 722285.8	139	Alder Alnus glutinosa	Mature	13	5	240	250		3	4	4	1	Fair	20 to 40 yrs	В
277584.9 722286.5	140	Common Ash Fraxinus excelsior	Young	5	3	110			0	0	3	5	Fair	10 to 20 yrs	С
277586.3 722287.9	141	Alder Alnus glutinosa	Semi-mature	12	5	170	160		3	6	3	1	Fair	20 to 40 yrs	В
277586.6 722284.4	142	Alder Alnus glutinosa Seam of decay in low	Mature ver stems	13	3	310			3	3	3	1	Poor	10 to 20 yrs	С

															rage 13
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277587.1 722285.3	143	Common Ash Fraxinus excelsior Ash die back	Semi-mature	17	5	240	230		5	4	5	7	Poor	10 to 20 yrs	С
277588.2 722282.8	144	Sycamore  Acer pseudoplatanus	Semi-mature	15	4	320	130		4	4	4	6	Fair	20 to 40 yrs	В
277590.4 722278.8	145	Common Ash Fraxinus excelsior	Semi-mature	16	4	270	180	140	2	6	5	6	Fair	20 to 40 yrs	В
277591.7 722273.7	146	Beech Fagus sylvatica Growing out of wall	Young	5	2	150			3	3	3	3	Fair	10 to 20 yrs	С
277590.9 722269.7	147	Elder Sambucus nigra	Semi-mature	5	3	140	130		3	1	2	2	Poor	<10 yrs	U
277593.2 722267.1	148	Common Ash Fraxinus excelsior Growing out of wall	Young	6	3	110			2	2	2	2	Poor	<10 yrs	U
277593.6 722262.6	149	Alder Alnus glutinosa	Mature	13	3	260	270	180	6	5	6	7	Fair	20 to 40 yrs	В
277590.8 722258.2	150	Lawson Cypress Chamaecyparis lawsonia	Mature na	21	2	660			4	5	4	3	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277588.0 722253.8	151	Grand Fir Ables grandis Multi stemmed tree with	Mature compression fo	21 orks and	2 Included	440 bark	300	250	5	4	2	6	Fair	10 to 20 yrs	c
277590.1 722251.8	152	Grand Fir Abies grandis	Mature	21	2	620			2	5	5	5	Fair	20 to 40 yrs	В
277587.7 722248.8	153	Grand Fir Abies grandis	Mature	21	3	650			2	5	5	5	Fair	20 to 40 yrs	В
277594.9 722254,8	154	Common Ash Fraxinus excelsior Ash die back	Semi-mature	12	240	220			3	4	4	6	Poor	<10 yrs	U
277595.2 722250	155	Common Ash Fraxinus excelsiar Ash die back	Semi-mature	10		160	140	50	0	5	4	3	Poor	10 to 20 yrs	c
277595.5 722244.5	G156	Common Ash Fraxinus excelsior 2 trees. Ash die back	Semi-mature	12	4	190	170	160	6	5	3	5	Fair	10 to 20 yrs	č
277594.4 722241.1	157	Elm Ulmus glabra	Semi-mature	12	2	160	140		4	5	3	3	Fair	20 to 40 yrs	8
277595.2 722239.2	158	Common Ash Fraxinus excelsior Ash die back	Semi-mature	15	4	230	150		4	4	4	4	Poor	<10 yrs	U

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread N (m)	Cr. Sp. E (m)	Cr. Sp. 5 (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277596.2 722239.3	159	Sycamore Acer pseudoplotonus	Semi-mature	13	2	330	210	170	3	5	5	6	Good	20 to 40 yrs	В
277595.9 722231.2	160	Common Ash Fraxinus excelsior Ivy clad bale. Ash die back	Semi-mature	12	5	270	270	170	4	5	4	6	Poor	<10 yrs	U
277596.2 722228.3	161	Common Ash Fraxinus excelsior Ash die back	Semi-mature	10	5	170			1	4	3	3	Fair	10 to 20 yrs	С
277596.9 722228.9	G162	Grey Willow Salir cinerea 2 trees	5emi-mature	6	0	150			6	2	6	4	Fair	10 to 20 yrs	С
277597 722224.1	163	Grey Willow Salix cinerea	Semi-mature	13	4	160	160	210	3	2	4	6	Fair	20 to 40 yrs	В
277596.1 722224.3	G164	A Group  2x Beech, 1x Holly	Young	6	1	130			3	5	5	2	Fair	10 to 20 yrs	c
277595.9 722223.5	165	Grey Willow Salix cinerea	Semi-mature	13	2	250			2	4	4	6	Fair	10 to 20 yrs	С
277598.4 722209.7	166	Alder Alnus glutinasa Multi stemmed tree. One	Mature	15 wing to	4 vards riv	270 er.	260	170	7	7	2	6	Fair	20 to 40 yrs	c

															Page 22
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	-	Cond. Class	SULE	BS5837 Quality
277598.5 722208	167	Common Ash Fraxinus excelsior Ash die back	Semi-mature	16	5	240			3	3	2	4	Poor	<10 yrs	U
277598.1 722205.1	168	Common Ash Fraxinus excelsior Ivy clad bole. Ash die back	Semi-mature	16		260	170		4	7	4	0	Fair	10 to 20 yrs	С
277598.9 722203.8	169	Common Ash Fraxinus excelsior Ash die back	Semi-mature	18	>5	220	180	170	3	3	4	6	Fair	10 to 20 yrs	С
277597.4 722199.5	170	Sycamore  Acer pseudoplatanus	Mature	14		500	410	280	6	7	6	5	Fair	20 to 40 yrs	В
277599.8 722202.7	171	Common Ash Fraxinus excelsior	Semi-mature	10	4	150	100		3	0	3	6	Fair	10 to 20 yrs	С
277599 722200.1	172	Common Ash Fraxinus excelsior	Semi-mature	17	3	300			4	0	4	8	Fair	20 to 40 yrs	В
277598.4 722199.3	173	Common Ash Fraxinus excelsior	Semi-mature	17	>5	230			4	6	4	2	Fair	20 to 40 yrs	В
277599.3 722196.3	174	Common Ash Fraxinus excelsior Ash die back	Semi-mature	17	>5	180			4	0	4	8	Fair	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277599.1 722193.5	175	Common Ash Fraxinus excelsior	Semi-mature	13	3	190	160		2	3	6	7	Fair	10 to 20 yrs	С
277598 722194.3	176	Common Ash Fraxinus excelsior Ash die back	Semi-mature	15	5	200	150		0	5	5	2	Fair	10 to 20 yrs	С
277597.8 722193.6	177	Rowan Sorbus aucuparia	Semi-mature	6	2	90	60	40	1	1	2	1	Fair	10 to 20 yrs	С
277598.1 722190.9	178	Common Ash Fraxinus excelsior Ash die back	Semi-mature	12	5	160	150	150	4	6	6	4	Fair	10 to 20 yrs	С
277589.3 722199.7	179	Birch Betula pendula	Semi-mature	13	5	230			4	2	4	4	Fair	20 to 40 yrs	В
277590 722195	180	Tibetian Cherry Prunus serrula	Semi-mature	7	3	140	140	140	2	3	3	2	Fair	10 to 20 yrs	С
277590.9 722189.6	G181	Lawson Cypress Chamaecyparis	Semi-mature	11	2	250			3	3	4	3	Fair	10 to 20 yrs	С
277371.2 721938.1	182	Common Ash Fraxinus excelsior Ash die back	Semi-mature	13	2	370			6	6	6	6	Fair	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277366.4 721949.3	183	Common Ash Fraxinus excelsior Recent major crown redu	Semi-mature	5		320		1	1	1	1	Fair	10 to 20 yrs	С
277372.4 721950.2	G184	Sycamore Acer pseudoplatanus 2 trees. Recent major crov	Mature vn reduction	5		450		3	1	1	3	Fair	20 to 40 yrs	В
277378.5 721952.5	185	Birch Betula pendula	Young	9	2	140		3	1	3	3	Fair	10 to 20 yrs	С
277378.5 721950.2	186	Lawson Cypress Chamaecyparis	Semi-mature	5	0	150		2	2	2	2	Fair	20 to 40 yrs	В
277384.6 721941.3	187	Weeping Willow Salix chrysocoma	Semi-mature	7	1	170		5	5	5	5	Fair	20 to 40 yrs	В
277394.8 721943.9	G188	Hawthorn Crataegus monogyna 2 trees	Semi-mature	5	2	100		3	3	3	4	Fair	20 to 40 yrs	В
277402.5 721945.5	189	Grey Willow Salix cinerea	Semi-mature	8	1	220		5	6	5	5	Fair	20 to 40 yrs	В
277408 721949.7	190	Rowan Sorbus aucuparia	Semi-mature	5		140		2	3	2	2	Fair	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	(mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277412.8 721950	191	Grey Willow Salix cinerea	Semi-mature	8	2	170			5	5	5	5	Fair	10 to 20 yrs	С
277437.8 721960.9	192	Alder Alnus glutinosa	Mature	9	2	400			6	7	7	7	Fair	20 to 40 yrs	В
277443.5 721961.4	193	Alder Alnus glutinosa	Young	5	0	70	40		3	3	3	2	Fair	10 to 20 yrs	С
277452.5 721959.4	194	Crack Willow Salix fragilis	Semi-mature	9	4	180	110	80	7	4	5	7	Fair	10 to 20 yrs	С
277401.2 721941.7	G195	Common Ash Fraxinus excelsior Ash & Sycamore growing	Young out of river bar	6 nk	2	100	70		1	10	4	10	Fair	10 to 20 yrs	С
277453.5 721961.1	196	Crack Willow Salix fragilis	Semi-mature	12	3	150			1	2	4	2	Fair	10 to 20 yrs	С
277454.5 721962.7	197	Grey Willow Salix cinerea	Semi-mature	6	3	130	100		0	2	5	2	Fair	10 to 20 yrs	С
277455.1 721969.7	G198	Alder Alnus glutinosa 3 trees	Young	5	1	75			4	7	2	7	Fair	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277467.1 721976.6	199	Deciduous Camellia Stuartia pseudocamellia	Mature	15	1	320	290	290	9	10	9	9	Fair	20 to 40 yrs	В
277480.5 721986.5	G200	Silver Maple Acer saccharinum 3 trees	Semi-mature	15	2	340	170	130	7	9	9	7	Fair	20 to 40 yrs	В
277478.6 721975	201	Honey Locust Gleditsia triacanthos	Semi-mature	13	3	140	140	60	6	7	7	5	Fair	20 to 40 yrs	В
277491.1 721984	202	Red Oak Quercus rubra	Semi-mature	12	3	320			8	7	7	7	Fair	20 to 40 yrs	В
277485.6 721983.7	203	Lawson Cypress Chamaecyparis	Semi-mature	3		75	75	75	2	2	2	2	Fair	10 to 20 yrs	С
277481.5 721970.2	204	Grey Willow Salix cinerea	Young	5	2	80	70	70	3	3	3	3	Fair	10 to 20 yrs	С
277487.6 721975	205	Sycamore  Acer pseudoplatanus	Young	7	2	150			3	1	4	4	Fair	10 to 20 yrs	С
277496.8 721978.2	206	Corkscrew Willow Salix matsudana 'Tortuos	Semi-mature	9	3	160	160	150	4	6	6	6	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277497.8 721986.5	G207	Rowan Sorbus aucuparia 4 trees	Semi-mature	7	2	150			5	8	2	7	Fair	20 to 40 yrs	В
277502.9 721980.1	208	River Birch Betula nigra	Mature	18	1	330			5	4	4	4	Fair	20 to 40 yrs	В
277501.8 721982.5	209	Birch Betula pendula Crown reduced	Mature	5	1	270			2	3	2	1	Fair	10 to 20 yrs	С
277495.4 721989.8	209	Wellingtonia Sequoiadendron gigante	Semi-mature um	12	0	680			4	5	5	5	Fair	20 to 40 yrs	В
277491.2 721996.1	211	Sycamore  Acer pseudoplatanus	Semi-mature	15	2	350			5	4	5	5	Fair	20 to 40 yrs	В
277499.7 721991.1	212	Cherry Laurel Prunus laurocerasus	Semi-mature	5	1	130	70	50	3	3	4	3	Fair	20 to 40 yrs	В
277505.9 721994	213	Norway Maple Acer platanoides	Semi-mature	10	3	190	150		5	4	5	5	Fair	20 to 40 yrs	В
277509.9 721986.2	214	Sycamore  Acer pseudoplatanus	Semi-mature	8	3	130			3	3	4	3	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Lat Name	in Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277509 721983.3	215	Lawson Cypress Chamaecyparis	Semi-mature	10	0	260		2	2	2	2	Fair	20 to 40 yrs	В
277510.9 721993.2	216	Nutmeg Myristica fragrans	Semi-mature	12	2	240		5	5	4	4	Fair	20 to 40 yrs	В
277515.5 721985.2	217	Scots Pine Pinus sylvestris	Young	5	0	80		2	2	1	1	Fair	10 to 20 yrs	С
277517.9 721984.4	G218	Common Ash Fraxinus excelsior 5 trees	Semi-mature	11	3	200		4	8	6	8	Fair	10 to 20 yrs	С
277518.6 721994.8	219	Pine Pinus sylvestris	Dead	5	2	200		1	3	2	0	Dead	n/a	U
277522.4 721990.5	220	Pine Pinus sylvestris	Semi-mature	9	2	320		4	4	4	4	Fair	20 to 40 yrs	В
277521.8 721987.4	221	Silver Birch Betula pendula	Semi-mature	11	2	140		1	2	3	2	Fair	10 to 20 yrs	С
277525.6 721988.7	222	Norway Spruce Picea abies	Dead	9	0	180		1	1	1	1	Dead	n/a	U

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277529.7 721987.4	223	Lawson Cypress Chamaecyparis	Semi-mature	10	0	230			2	2	2	2	Fair	20 to 40 yrs	В
277530.7 721987.4	224	Common Ash Fraxinus excelsior	Semi-mature	12	1	140			1	3	4	2	Fair	10 to 20 yrs	С
277530.2 721991.6	225	European Larch Larix decidua	Semi-mature	16	3	340			4	3	5	3	Fair	20 to 40 yrs	В
277534.7 721992.4	G226	Larch Larix decidua 2 Trees	Semi-mature	14	2	270			8	4	3	3	Fair	20 to 40 yrs	В
277528.4 721997	227	Beech Fagus sylvatica	Semi-mature	9	1	250	70	80	3	4	4	4	Fair	20 to 40 yrs	В
277536.4 721986.2	G228	Common Ash Fraxinus excelsior 2 trees. Ash die back	Semi-mature	12	4	210			4	5	8	5	Fair	10 to 20 yrs	С
277536.3 721989.5	229	Spruce Picea abies	Young	5	0	150			1	2	1	2	Fair	10 to 20 yrs	С
277539.6 722001.2	230	Silver Birch Betula pendula	Mature	20	3	470			7	8	7	7	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)		Cond. Class	SULE	BS5837 Quality
277463.5 721984.5	G231	Common Holly Ilex aquifolium	Semi-mature	4	0	140			3	3	3	3	Fair	20 to 40 yrs	В
277498.5 722001.4	232	Elder Sambucus nigra	Mature	9	4	170	160	140	1	6	5	1	Fair	20 to 40 yrs	С
277493.5 722006.9	233	Common Lime Tilia europaea	Mature	26	3	710			9	9	9	9	Fair	20 to 40 yrs	В
277509 722006.9	234	Common Lime Tilia europaea	Mature	26	2	730			10	10	9	8	Fair	20 to 40 yrs	В
277513.7 721998.7	H235	Leyland Cypress  X Cupressocyparis leyland  Young hedge along south		4 smaller	0 to east u	140 Inder crow	n of adj	acent be	1 ech.	18	1	18	Fair	10 to 20 yrs	С
277514.8 722002.2	239	Elder Sambucus nigra	Semi-mature	4	3	90	100	100	1	3	3	1	Poor	<10 yrs	U
277523.7 722008.1	237	Beech Fagus sylvatica Significant specemin	Mature	18	4	1180			9	9	9	9	Fair	20 to 40 yrs	А
277542.9 722004.1	238	Grey Willow Salix cinerea	Semi-mature	8		160	130	170	6	7	4	4	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277544.3 721997.4	239	Western Hemlock Tsuga heterophylla	Semi-mature	9	2	170			3	3	3	3	Fair	20 to 40 yrs	В
277541.6 721994.5	240	Birch Betula pendula	Mature	18	5	320			2	4	6	4	Fair	20 to 40 yrs	В
277548.3 721996.3	241	Birch Betula pendula	Semi-mature	13	4	15			1	2	4	2	Fair	20 to 40 yrs	В
277553.5 722001.7	242	Birch Betula pendula	Mature	20	3	400	150		7	8	7	5	Fair	20 to 40 yrs	В
277556.5 721998.7	243	Tupelo Nyssa sylvatica	Semi-mature	9	3	280	170		8	5	2	5	Fair	20 to 40 yrs	В
277556.8 722002.4	244	Grey Willow Salix cinerea	Semi-mature	5	2	140			4	0	1	6	Fair	10 to 20 yrs	С
277560.4 722000	245	Birch Betula pendula	Semi-mature	14	5	300	170		5	5	4	3	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277547.6 722013.4	246	Deciduous Camellia Stuartia pseudocamellia	Semi-mature	6	1	130			4	4	2	3	Fair	20 to 40 yrs	В
277555.6 722016.6	\$247	Ornamental shrubs	Semi-mature	4	0	80			3	6	2	6	Fair	10 to 20 yrs	С
277560.1 722009.3	247	Beech Fagus sylvatica	Semi-mature	8	1	190	140		4	4	4	4	Fair	20 to 40 yrs	В
277561.7 722007.4	G250	Leyland Cypress Leylandii 2 trees	Young	6	0	80	70	90	5	3	6	5	Fair	10 to 20 yrs	С
277572 722011.8	248	Spruce Picea abies	Mature	24	3	450			6	6	4	4	Good	20 to 40 yrs	В
277575.5 722007.7	249	Spruce Picea abies	Mature	24	2	490			5	6	6	4	Fair	20 to 40 yrs	В
277578 722005.1	251	Spruce Picea abies	Semi-mature	7	0	170			1	4	4	2	Fair	10 to 20 yrs	С
277578.4 721993	252	Sycamore Acer pseudoplatanus	Semi-mature	17	3	330			5	5	6	4	Fair	20 to 40 yrs	В

															Page 33
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	-	Cond. Class	SULE	BS5837 Quality
277578.7 721996.5	253	Birch Betula pendula	Semi-mature	17	3	180			4	5	3	1	Fair	20 to 40 yrs	В
277573.4 721993.2	254	Sycamore  Acer pseudoplatanus	Semi-mature	17	5	340			4	3	5	4	Fair	20 to 40 yrs	В
277576.2 721992.3	255	Alder Alnus glutinosa	Semi-mature	9	6	140	140		0	3	4	1	Poor	10 to 20 yrs	С
277574.1 721993	256	Alder Alnus glutinosa	Semi-mature	10	4	180	150	130	6	2	2	2	Fair	20 to 40 yrs	В
277572.4 721993.6	257	Grey Willow Salix cinerea	Semi-mature	7	5	140	140	100	6	3	6	0	Fair	10 to 20 yrs	С
277570.9 721995.2	258	Common Ash Fraxinus excelsior Ash die back	Semi-mature	15	2	200			6	5	4	4	Fair	10 to 20 yrs	С
277561.3 721991.9	259	Alder Alnus glutinosa	Semi-mature	16	6	280			5	1	5	4	Poor	10 to 20 yrs	С
277558 721994.2	260	Sycamore  Acer pseudoplatanus  Defect at base	Semi-mature	14	3	240	190		2	4	5	4	Poor	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277554.8	261	Common Ash	Semi-mature	17	5	280	180		7	6	6	6	Fair	20 to 40 yrs	В
721991.7		Fraxinus excelsior													
277544.9 721988.8	262	Willow Salix cinerea	Semi-mature	5	2	170			5	4	2	4	Fair	10 to 20 yrs	С
277564.8 721994.3	263	Rowan Sorbus aucuparia	Semi-mature	5	1	120			2	2	2	2	Fair	10 to 20 yrs	С
277569 722020.8	264	Sycamore  Acer pseudoplatanus	Mature	16	2	340	350		6	5	6	6	Fair	20 to 40 yrs	В
277592.7	265	Larch	Mature	20	1	330			6	6	6	6	Fair	20 to 40 yrs	В
722004.5		Larix decidua													
277602.3 722000	266	Black Poplar Populus nigra var betulifo	Semi-mature	14	2	150			1	2	3	2	Fair	10 to 20 yrs	С
277594.6 722001.9	G267	Rowan Sorbus aucuparia Overgrown area. Rowan,	Young  Hazel, Budlia	5	0	70	70	70	3	9	5	9	Fair	10 to 20 yrs	С
		<u></u>	, , , , , , , , , , , , , , , , , , , ,												
277605.5 722009	268	Leyland Cypress Leylandii	Semi-mature	7	0	170			3	2	2	2	Fair	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name La	atin Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	(mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277606.8 722007.7	269	Crack Willow Salix fragilis	Semi-matu	re 13	2	340			3	2	6	6	Fair	20 to 40 yrs	В
277610 722013.5	270	Rowan Sorbus aucuparia	Semi-matu	re 6	1	130	110		2	3	2	3	Fair	20 to 40 yrs	В
277614.8 722009.1	271	Goat Willow Salix caprea	Semi-matu	re 8	0	140	130	130	3	5	5	5	Fair	20 to 40 yrs	В
277616.4 722017.9	272	Goat Willow Salix caprea	Dead	4	3	350			1	8	4	0	Dead	n/a	U
277618 722019.2	273	Crack Willow Salix fragilis	Mature	13	4	430			2	7	9	4	Poor	<10 yrs	U
277612.8 722025.9	274	Lawson Cypress Chamaecyparis	Semi-matu	re 14	0	310			3	4	4	4	Fair	20 to 40 yrs	В
277614.3 722032.2	275	Sycamore Acer pseudoplatanu	Mature	16	3	330			3	7	7	2	Fair	20 to 40 yrs	В
277612.1 722030.6	276	Sycamore  Acer pseudoplatanu	Mature	16	3	320			5	1	4	8	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277612.5 722032.7	277	Sycamore  Acer pseudoplatanus	Mature	20	6	460			7	5	7	7	Fair	20 to 40 yrs	В
277609.2 722040.6	278	Birch  Ivy clad bole	Mature	21	>5	450			4	0	4	8	Fair	20 to 40 yrs	В
277610.5 722040.9	279	Sycamore  Acer pseudoplatanus	Young	5		140			1	2	2	2	Fair	10 to 20 yrs	С
277612.1 722047.2	280	Sycamore  Acer pseudoplatanus	Mature	18	3	510			5	2	5	9	Fair	20 to 40 yrs	В
277608.1 722046.7	G281	Birch Betula pendula 3 trees	Mature	20	>5	400			5	4	5	6	Fair	20 to 40 yrs	В
277607.6 722056.1	G282	Sycamore  Acer pseudoplatanus 2 trees	Mature	18					5	6	5	7	Fair	20 to 40 yrs	В

															rage 37
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277610.6 722056	G283	Alder Alnus glutinosa 2 trees	Semi-mature	13	3	250			3	3	3	5	Fair	20 to 40 yrs	В
277610 722064.9	290	Sycamore  Acer pseudoplatanus	Mature	18	4	320			6	3	4	7		20 to 40 yrs	В
277609.8 722069.6	283	Grey Willow Salix cinerea	Semi-mature	5	3	180			4	0	0	5	Fair	10 to 20 yrs	С
277609.3 722072.7	G284	Elm Ulmus glabra Multi stemmed tree plus 2	Semi-mature	13	1	160	130	120	6	6	5	8		20 to 40 yrs	В
277609.5 722075.3	285	Common Ash Fraxinus excelsior Ash die back	Mature	21	>5	340	310		1	5	6	6	Poor	<10 yrs	С
277609.5 722077.2	286	Common Ash Fraxinus excelsior Ash die back	Mature	21	>5	250	300		6	3	4	9	Poor	<10 yrs	С
277308.2 721928.1	287	Wild Cherry Prunus avium	Mature	12	2	720			6	6	6	6	Poor	<10 yrs	U
277303.4 721930.2	288	Macabeanum Rhododendron macabea	Mature num	5	0	170	130	130	3	4	4	3	Fair	20 to 40 yrs	В

														Page 38
Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter			Crown Spread N (m)	Cr. Sp. E (m)	-		Cond. Class	SULE	BS5837 Quality
291	Hybrid Cockspur Thorn Crataegus lavallei	Semi-mature	5	1	160			0	5	5	0	Fair	10 to 20 yrs	С
289	Common Ash Fraxinus excelsior Growing out of wall. Ash	Semi-mature	12	4	300	270	270	4	5	4	4	Poor	10 to 20 yrs	С
292	Common Ash Fraxinus excelsior	Semi-mature	8	2	190			4	3	4	4	Fair	20 to 40 yrs	В
293	Grey Willow Salix cinerea	Semi-mature	7	3	160	150		3	4	3	2	Fair	10 to 20 yrs	С
294	Sycamore Acer pseudoplatanus	Semi-mature	7	3	140	140	130	4	4	4	4	Fair	10 to 20 yrs	С
G295	Willow Salix cinerea 2 trees	Semi-mature	6	0	150			6	6	2	3	Fair	20 to 40 yrs	В
296	Sycamore Acer pseudoplatanus Somewhat sparse crown	Semi-mature	10	3	260			5	5	5	5	Poor	10 to 20 yrs	С
G297	Sycamore Acer pseudoplatanus 4 trees	Semi-mature	9	2	160			5	8	5	7	Fair	20 to 40 yrs	В
	291 289 292 293 294 G295	Tree ID Name  291 Hybrid Cockspur Thorn Crataegus lavallei  289 Common Ash Fraxinus excelsior Growing out of wall. Ash Fraxinus excelsior  292 Common Ash Fraxinus excelsior  293 Grey Willow Salix cinerea  294 Sycamore Acer pseudoplatanus  G295 Willow Salix cinerea  2 trees  296 Sycamore Acer pseudoplatanus Somewhat sparse crown  G297 Sycamore Acer pseudoplatanus	Tree ID Name Age Class  291 Hybrid Cockspur Thorn Crataegus lavallei  289 Common Ash Semi-mature Fraxinus excelsior Growing out of wall. Ash die back  292 Common Ash Semi-mature Fraxinus excelsior  293 Grey Willow Semi-mature Salix cinerea  294 Sycamore Acer pseudoplatanus  G295 Willow Semi-mature Salix cinerea 2 trees  296 Sycamore Semi-mature Acer pseudoplatanus Somewhat sparse crown  G297 Sycamore Semi-mature Acer pseudoplatanus  G297 Sycamore Semi-mature Semi-mature Acer pseudoplatanus	Age Class (m)  291 Hybrid Cockspur Thorn	Tree ID Name Latin Name Latin Name Latin Name Age Class Height (m) Height (m)  291 Hybrid Cockspur Thorn Semi-mature 5 1  289 Common Ash Semi-mature 12 4  Fraxinus excelsior Growing out of wall. Ash die back  292 Common Ash Semi-mature 8 2  Fraxinus excelsior  293 Grey Willow Semi-mature 7 3  294 Sycamore Acer pseudoplatanus  G295 Willow Semi-mature 6 0  Salix cinerea 2 trees  296 Sycamore Acer pseudoplatanus  Somewhat sparse crown  G297 Sycamore Semi-mature 9 2  Acer pseudoplatanus  Semi-mature 10 3	Tree ID Name Latin Name Latin Name Latin Name Age Class Height (m) Height (m) diameter  291 Hybrid Cockspur Thorn Semi-mature 5 1 160  289 Common Ash Semi-mature 12 4 300  Fraxinus excelsior  Growing out of wall. Ash die back  292 Common Ash Semi-mature 8 2 190  Fraxinus excelsior  293 Grey Willow Semi-mature 7 3 160  Salix cinerea  294 Sycamore Acer pseudoplatanus  G295 Willow Semi-mature 6 0 150  Salix cinerea  2 trees  296 Sycamore Semi-mature 10 3 260  Acer pseudoplatanus  Somewhat sparse crown  G297 Sycamore Semi-mature 9 2 160  Acer pseudoplatanus	Tree ID Name Latin Nam	Tree ID Name Latin Name Latin Name Latin Name Latin Name Age Class Height (m) Height (m) diameter (mm) (mm) diameter (mm) (mm) (mm) (mm) (mm) (mm) (mm) (mm	Tree ID Name Common Name Latin Name Age Class (m) (m) (m) (m) (imm) (imm	Common Name   Latin Name   Age Class   Height (m)   Height (mm)   diameter (mm) (mm)   Stem 2   Stem 3 (mm)   Spread (mm) (mm)   Stem 2   Stem 3 (mm)   Stem 2	Tree ID Name Common Name Latin Name Name Latin Name Name Name Latin Name Name Name Name Name Name Name Name	Tree ID   Common Name   Latin   Name   Latin   Name   Age Class   Age Class   Height   (m)   (mm)   (diameter   (mm)   (mm)	Tree ID   Common Name   Latin   Name   Name   Latin   Name   N	Tree ID   Common Name   Latin   Name   Latin   Name   Name   Latin   Name   N

															rage 33
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277412.8 721918	G288	Willow Salix cinerea 2 trees	Semi-mature	5		80			5	3	1	3	Fair	10 to 20 yrs	С
277427.5 721921.6	G298	Elm Ulmus glabra	Semi-mature	7	2	180			5	5	5	5	Fair	10 to 20 yrs	В
277436.5 721924.9	299	Birch Betula pendula	Young	5	0	90			2	2	2	2	Fair	10 to 20 yrs	С
277439.5 721926.5	300	Common Ash Fraxinus excelsior Ash die back	Semi-mature	7	1	100	140		5	3	4	4	Fair	10 to 20 yrs	С
277446 721929.3	301	Sycamore  Acer pseudoplatanus  4 Sycamore	Semi-mature	7	2	140			5	4	4	4	Fair	20 to 40 yrs	В
277444.2 721930.4	302	Common Ash Fraxinus excelsior	Young	6	1	80			4	2	1	2	Poor	10 to 20 yrs	С
277452.7 721932.3	303	Common Ash Fraxinus excelsior 3 trees. Ash die back	Semi-mature	5	1	140			4	4	3	4	Poor	10 to 20 yrs	С
277451.1 721932.6	304	Sycamore  Acer pseudoplatanus	Young	5	2	130			3	2	1	2	Fair	10 to 20 yrs	С

															rage 40
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277459.8 721935.2	305	Sycamore  Acer pseudoplatanus	Semi-mature	7	2	150	150		4	3	4	3	Fair	20 to 40 yrs	В
277461.4 721936.5	306	Common Ash Fraxinus excelsior Ash die back	Young	7	1	120	120	120	4	5	0	2	Poor	10 to 20 yrs	С
277472.4 721939.7	G307	Common Ash Fraxinus excelsior 2 trees. Ash die back	Young	7	1	140			5	3	2	3	Poor	20 to 40 yrs	С
277475.2 721939.4	308	Alder Alnus glutinosa	Semi-mature	7	2	150			3	0	2	3	Fair	20 to 40 yrs	В
277477.2 721939.9	G309	Sycamore  Acer pseudoplatanus  4 trees	Semi-mature	9		160			5	5	4	5	Fair	20 to 40 yrs	В
277485.6 721942	G310	Common Ash Fraxinus excelsior 3x Ash, Ash die back. Gre	Semi-mature  / Willow unders	7 storey	2	190			4	5	3	6	Poor	10 to 20 yrs	С
277493.2 721945.2	311	Crack Willow Salix fragilis	Semi-mature	9	2	240	170	160	6	4	5	4	Fair	20 to 40 yrs	В
277496.3 721944.4	312	Sycamore Acer pseudoplatanus	Young	7	2	130	120	110	4	4	4	4	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277495.2 721945.5	313	Common Ash Fraxinus excelsior	Young	5	1	120	70		4	3	0	3	Poor	<10 yrs	U
277500.4 721944.7	314	Common Ash Fraxinus excelsior Ash die back	Semi-mature	7	2	130			2	2	3	3	Poor	10 to 20 yrs	С
277504.4 721944.9	315	Common Ash Fraxinus excelsior	Semi-mature	8	2	180			4	4	4	2	Fair	20 to 40 yrs	В
277502.1 721946.6	316	Sycamore  Acer pseudoplatanus	Semi-mature	7	1	180			4	3	2	3	Fair	20 to 40 yrs	В
277508.5 721945.5	317	Sycamore  Acer pseudoplatanus  Twin co dominant stems	Semi-mature	9	3	180	180		5	3	5	5	Fair	10 to 20 yrs	С
277510.3 721945.5	318	Sycamore  Acer pseudoplatanus	Semi-mature	12	3	240			5	2	5	2	Fair	20 to 40 yrs	В
277509.5 721946.9	319	Sycamore  Acer pseudoplatanus	Young	5	2	140			3	3	0	2	Fair	10 to 20 yrs	С
277514.9 721946.4	G320	Sycamore  Acer pseudoplatanus  2 trees with small leaves/s	Semi-mature	9	2	170			5	3	4	3	Poor	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	-	Cond. Class	SULE	BS5837 Quality
277513.7 721946.1	321	Sycamore Acer pseudoplatanus	Semi-mature	10	3	180			4	2	5	2	Fair	20 to 40 yrs	В
277513.3 721948.4	322	Common Ash Fraxinus excelsior Ash die back	Young	8	2	130			3	3	1	3	Poor	10 to 20 yrs	С
277525.7 721947.4	319 a	Sycamore  Acer pseudoplatanus	Semi-mature	13	4	340			6	6	5	4	Fair	20 to 40 yrs	В
277521.5 721947.4	320	Sycamore  Acer pseudoplatanus	Semi-mature	10	3	200			4	3	4	4	Fair	20 to 40 yrs	В
277523.9 721949.4	321	Sycamore  Acer pseudoplatanus	Semi-mature	10	4	210			4	3	4	3	Fair	20 to 40 yrs	В
277535.5 721948.6	322	Grey Poplar Populus canescens	Mature	16	>5	320			5	7	7	3	Fair	20 to 40 yrs	В
277533.4 721948.7	323	Grey Poplar Populus canescens	Mature	18	>5	360			7	5	7	7	Fair	20 to 40 yrs	В
277537.1 721947.6	324	Elm Ulmus glabra	Semi-mature	11	1	240	200	190	3	6	5	6	Fair	20 to 40 yrs	В

															rage 45
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	(mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277536.1 721951.1	G325	Sycamore Acer pseudoplatanus 4 trees	Semi-mature	12	3	200			6	6	6	6	Fair	20 to 40 yrs	В
277537.9 721951.1	326	Common Ash Fraxinus excelsior Ash die back	Semi-mature	14	4	230			8	7	4	4	Fair	10 to 20 yrs	С
277541.2 721954.2	327	Alder Alnus glutinosa	Mature	7	0	290	170		5	0	2	10	Fair	10 to 20 yrs	С
277541.1 721948.6	328	Sycamore  Acer pseudoplatanus	Semi-mature	10	1	220	190	170	5	3	5	4	Fair	20 to 40 yrs	В
277542.3 721951.3	329	Elm Ulmus glabra	Semi-mature	13	4	240			6	5	5	4	Fair	20 to 40 yrs	В
277543.1 721951.4	G330	Sycamore  Acer pseudoplatanus  3 Sycamores. Holly unders	Semi-mature storey	12	3	230			7	6	8	5	Fair	20 to 40 yrs	В
277548.9 721949.4	331	Sycamore  Acer pseudoplatanus	Semi-mature	9	2	150	140	130	2	4	4	3	Fair	20 to 40 yrs	В
277550.8 721951.6	332	Elder Sambucus nigra	Semi-mature	5	1	180	170	150	2	3	4	3	Fair	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name La	tin Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	(mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277551.9 721953.2	333	Alder Alnus glutinosa	Mature	12	4	470			4	4	4	2	Poor	<10 yrs	U
277550 721953.3	334	Alder Alnus glutinosa	Mature	12	5	390			5	3	4	5	Poor	10 to 20 yrs	С
277551.1 721955.4	335	Sycamore Acer pseudoplatanus	Semi-mature	10	0	280	270		7	5	1	5	Fair	20 to 40 yrs	В
277561.5 721948.7	336	Elm Ulmus glabra	Semi-mature	12	2	270	280		7	7	8	7	Fair	20 to 40 yrs	В
277560.6 721951.5	337	Elm Ulmus glabra	Semi-mature	11	2	240			7	3	3	7	Fair	20 to 40 yrs	В
277562.5 721952.4	338	Elm Ulmus glabra	Semi-mature	12	2	260			5	1	4	7	Fair	20 to 40 yrs	В
277563.6 721952.7	339	Sycamore  Acer pseudoplatanus	Mature	14	3	460	300	240	9	8	9	8	Fair	20 to 40 yrs	В
277562.5 721958.6	340	Alder Alnus glutinosa	Mature	7	0	270	240		7	5	3	4	Fair	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277567 721959	341	Common Ash Fraxinus excelsior Ash die back	Semi-mature	11	3	300			7	4	4	5	Poor	10 to 20 yrs	С
277565.7 721958	342	Elm Ulmus glabra	Semi-mature	6	3	170	100		4	5	4	4	Fair	20 to 40 yrs	В
277571.3 721959.4	343	Sycamore Acer pseudoplatanus	Mature	20	2	640	280		9	6	6	8	Fair	20 to 40 yrs	В
277573.4 721961	344	Sycamore  Acer pseudoplatanus	Semi-mature	5	3	140			6	4	0	2	Fair	10 to 20 yrs	С
277582.1 721963.6	345	Sycamore  Acer pseudoplatanus	Mature	20		480	250	140	9	7	6	5	Fair	20 to 40 yrs	В
277585.3 721963.2	346	Elm Ulmus glabra	Semi-mature	13	5	230			1	4	5	1	Fair	20 to 40 yrs	В
277585.9 721965.5	347	Sycamore  Acer pseudoplatanus	Semi-mature	13	3	150			5	3	1	3	Fair	20 to 40 yrs	В
277588.8 721967.1	348	Sycamore  Acer pseudoplatanus	Mature	18		300	320		8	6	6	6	Fair	20 to 40 yrs	В

															Page 46
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	(mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277592.3 721968.7	349	Sycamore  Acer pseudoplatanus	Mature	15	3	260	140		7	5	4	5	Fair	20 to 40 yrs	В
277595.2 721968	G350	Common Ash Fraxinus excelsior 3 Ash, Holly & Elm unders	Semi-mature torey	14	0	190			5	8	5	8	Fair	20 to 40 yrs	В
277607.3 721975.4	351	Common Ash Fraxinus excelsior Ash die back	Semi-mature	9	2	110	100	100	6	5	3	5	Fair	10 to 20 yrs	С
277608.1 721972.6	G352	Grey Alder Alnus incana 3 trees	Semi-mature			160			4	5	3	8	Fair	20 to 40 yrs	В
277618.2 721976	353	Goat Willow Salix caprea	Semi-mature	9	2	170	120	90	6	4	3	4	Fair	20 to 40 yrs	В
277622.1 721972.5	G354	Larch Larix decidua 4 trees	Young	12	3	130			4	5	1	5	Fair	20 to 40 yrs	В
277611.8 721970.3	355	Larch Larix decidua	Semi-mature	14	22	380			3	4	5	3	Fair	20 to 40 yrs	В
277601.9 721964.9	G356	Common Ash Fraxinus excelsior Ash & Plumb	Semi-mature	9	2	70	80	70	4	4	4	4	Fair	10 to 20 yrs	С

															Page 47
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277599 721962.4	357	Common Ash Fraxinus excelsior Ash die back	Semi-mature	13	3	190	190	170	5	6	7	2	Poor	10 to 20 yrs	С
277596.4 721960.8	358	Sycamore  Acer pseudoplatanus	Semi-mature	14	3	240			4	5	5	4	Fair	20 to 40 yrs	В
277590 721957.6	359	Common Ash Fraxinus excelsior Basal decay	Semi-mature	14	>5	270			3	4	5	4	Poor	<10 yrs	U
277586.5 721956	G360	Common Ash Fraxinus excelsior 4 trees. Ash die back	Semi-mature	13	5	140			4	7	6	5	Fair	10 to 20 yrs	С
277583.6 721956.9	361	Sycamore Acer pseudoplatanus	Semi-mature	14	5	300	260		7	3	6	6	Fair	20 to 40 yrs	В
277573.7 721952.3	G362	Elm Ulmus glabra Woodland edge group. C	Semi-mature irca 12 Elms. Ye		3 resent	170			8	8	5	9	Fair	20 to 40 yrs	В
277640.3 721977.9	363	Alder Alnus glutinosa	Semi-mature	10	3	190	110	80	7	4	4	4	Fair	20 to 40 yrs	В
277643.8 721976.3	364	Oak Quercus robur	Young	7		190			5	4	4	4	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	(mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277648.4 721980.9	G365	Alder Alnus glutinosa 2 trees	Semi-mature	7	2	140	110		4	3	2	6	Fair	10 to 20 yrs	С
277648.3 721977.7	G366	Larch  Larix decidua  Woodland edge group. 4	Semi-mature	14	3	260			4	7	4	7	Fair	20 to 40 yrs	В
277651.1 721983.1	367	Sycamore Acer pseudoplatanus	Young	6	0	90	80	80	3	3	2	3	Fair	10 to 20 yrs	С
277655 721982.5	368	Pine Pinus sylvestris	Semi-mature	10	3	230			2	2	2	2	Fair	20 to 40 yrs	В
277662.5 721986.5	369	Larch Larix decidua Ivy clad bole	Semi-mature	14	3	260			2	2	3	3	Fair	20 to 40 yrs	В
277658.8 721994.3	370	Crack Willow Salix fragilis	Semi-mature	6	0	150	100	100	7	6	4	4	Fair	20 to 40 yrs	В
277669.4 721994	371	Alder Alnus glutinosa	Semi-mature	8	3	160			5	5	1	1	Fair	20 to 40 yrs	В

										1					Page 49
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277677 722002.5	372	Common Alder Alnus glutinosa Somewhat sparse crown	Mature	12	3	310	250		7	4	4	5	Poor	10 to 20 yrs	С
277679.9 722002.8	373	Sycamore Acer pseudoplatanus Basal decay	Semi-mature	13	2	250	190	150	8	4	4	4	Poor	10 to 20 yrs	С
277680.9 721998.7	374	Sycamore  Acer pseudoplatanus	Semi-mature	6	2	160			2	3	3	3	Fair	20 to 40 yrs	В
277686.8 721999.3	375	Sycamore  Acer pseudoplatanus	Semi-mature	7	2	180			0	3	5	3	Fair	20 to 40 yrs	В
277686.5 722001.4	376	Sycamore  Acer pseudoplatanus	Mature	13	4	300			4	4	6	6	Fair	20 to 40 yrs	В
277685.3 722005.2	377	Sycamore  Acer pseudoplatanus	Mature	16	3	450	430		8	7	7	7	Fair	20 to 40 yrs	В
277687.9 722004.7	G378	Common Ash Fraxinus excelsior 2 trees. Ash die back		2	1	140			0	6	7	2	Fair	10 to 20 yrs	С
277698.2 722010.5	G379	Sycamore  Acer pseudoplatanus 3 trees	Semi-mature	14		240			7	6	5	6	Fair	20 to 40 yrs	В

															Page 50
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277703.2 722007.3	380	Common Ash Fraxinus excelsior Ash die back	Semi-mature	13	3	230	180		2	5	7	5	Fair	20 to 40 yrs	В
277706.7 722008.6	G381	Sycamore Acer pseudoplatanus 5 trees	Semi-mature	13		240			8	6	7	6	Fair	20 to 40 yrs	В
277710.8 722010.1	382	Sycamore  Acer pseudoplatanus	Semi-mature	13	1	320	140		7	2	7	5	Fair	20 to 40 yrs	В
277712.1 722009.7	383	Elm Ulmus glabra	Semi-mature	12	3	230			0	4	7	3	Fair	20 to 40 yrs	В
277712.4 722014.1	G384	Sycamore Acer pseudoplatanus 2 trees	Semi-mature	14	3	240	230	190	7	5	7	4	Fair	20 to 40 yrs	В
277718.7 722014.1	385	Elm Ulmus glabra	Young	8	3	100	70		2	3	7	3	Fair	10 to 20 yrs	С
277721.1 722015.2	386	Common Ash Fraxinus excelsior Ash die back	Semi-mature	13	1	130	130	100	8	4	0	4	Fair	10 to 20 yrs	С
277723.2 722015.2	387	Beech Fagus sylvatica	Semi-mature	8	2	170			5	5	6	1	Fair	20 to 40 yrs	В

															Page 51
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	- 1	Cond. Class	SULE	BS5837 Quality
277724.8 722015	388	Sycamore Acer pseudoplatanus Somewhat sparse crown	Semi-mature	14	2	300	250		7	6	7	4	Poor	10 to 20 yrs	С
277727.7 722016.2	G389	Sycamore  Acer pseudoplatanus  3 trees	Semi-mature	9	2	180			7	8	4	4	Fair	20 to 40 yrs	В
277732 722016.2	G390	Elm Ulmus glabra 1 Elm, 1 Plum	Semi-mature	10	2	160			4	4	6	4	Fair	20 to 40 yrs	В
277737 722015.4	391	Elm Ulmus glabra	Semi-mature	10	3	130	120	90	1	5	6	3	Fair	10 to 20 yrs	С
277736.3 722019	392	Sycamore  Acer pseudoplatanus	Semi-mature	15	3	370			8	7	7	6	Fair	20 to 40 yrs	В
277749.8 722020.4	G393	A Group	Semi-mature	5	2	120	120	120	5	6	4	6	Fair	10 to 20 yrs	С
		Ash & Sycamore coppice s	stools. 6 stools												
277753.8 722017.8	394	Sycamore Acer pseudoplatanus	Semi-mature	13	2	250	240	200	7	4	7	6	Fair	20 to 40 yrs	В
277753.8 722022.2	395	Grey Willow Salix cinerea	Semi-mature	7		140	140		5	3	1	3	Fair	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277758.4 722018.8	397	Common Ash Fraxinus excelsior	Semi-mature	9	2	180	150	110	4	1	7	5	Fair	10 to 20 yrs	С
277765.3 722020.9	398	Sycamore Acer pseudoplatanus	Mature	14	2	610			9	7	7	7	Fair	20 to 40 yrs	В
277762.7 722020.7	396	Elm Ulmus glabra	Semi-mature	6	0	170			7	2	0	4	Fair	20 to 40 yrs	С
277770.6 722014.2	399	Common Ash Fraxinus excelsior Ash die back	Semi-mature	11	3	290	170	100	4	6	6	6	Poor	<10 yrs	U
277770.3 722022.1	400	Common Alder Alnus glutinosa	Semi-mature	12	4	200			6	4	4	4	Fair	20 to 40 yrs	В
277774.1 722022.1	401	Elm Ulmus glabra	Semi-mature	12	0	210			6	3	3	4	Fair	20 to 40 yrs	В
277785.7 722022.2	402	Common Ash Fraxinus excelsior Ash die back	Semi-mature	13	2	250	240	160	8	5	5	5	Poor	10 to 20 yrs	С
277791.2 722018	403	Prunus Prunus avium 2 trees	Semi-mature	7	2	170			3	5	3	5	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	(mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277796 722026	404	Common Ash Fraxinus excelsior	Semi-mature	8		100	100	100	6	4	4	4	Fair	10 to 20 yrs	С
277801.7 722029.8	G405	Sycamore Acer pseudoplatanus 2 trees multi stemmed	Mature	15	2	310	290	280	8	8	7	8	Fair	20 to 40 yrs	В
277802.4 722026	406	Common Ash Fraxinus excelsior Ash die back	Semi-mature	12	4	190	100		0	4	6	3	Poor	10 to 20 yrs	С
277806.8 722032.1	407	Sycamore  Acer pseudoplatanus	Semi-mature	13	3	270			6	5	5	3	Fair	20 to 40 yrs	В
277807.8 722030.2	408	Common Ash Fraxinus excelsior Ash die back	Semi-mature	13	5	140	140	120	5	7	1	2	Poor	10 to 20 yrs	С
277805.6 722019.6	409	Sycamore  Acer pseudoplatanus	Semi-mature	8	2	210			3	3	4	4	Fair	10 to 20 yrs	С
277810 722020.9	410	Elm Ulmus glabra	Semi-mature	13	3	240	150	100	5	5	5	5	Fair	20 to 40 yrs	В
277812.3 722020.9	411	Sycamore  Acer pseudoplatanus	Semi-mature	12	3	150	150		5	4	4	2	Fair	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277812.6 722033.7	412	Common Ash Fraxinus excelsior Ash die back	Semi-mature	12		250	160	130	7	7	7	7	Poor	10 to 20 yrs	С
277821.4 722033.9	G413	A Group	Semi-mature	13	2	140			6	6	5	6	Fair	20 to 40 yrs	В
		Elm, Ash, Sycamore													
277823.6 722021.4	G414	Sycamore Acer pseudoplatanus Sycamore & Ash coppice s	Semi-mature	9	3	150	140	110	5	6	6	6	Fair	10 to 20 yrs	С
277827.4 722032.9	415	Myrobalan Plum Prunus cerasifera	Semi-mature	5	2	80	80	70					Fair	10 to 20 yrs	С
277831.9 722034.5	G416	Common Ash Fraxinus excelsior 2 trees. Ash die back	Semi-mature	14	4	250	180	70	7	6	6	6	Poor	10 to 20 yrs	С
277831.6 722027.2	417	Prunus Prunus avium	Semi-mature	5	2	140	80	60	2	1	2	3	Fair	10 to 20 yrs	С
277833.8 722036.1	418	Sycamore  Acer pseudoplatanus	Young	5	1	80	80		5	2	2	2	Fair	10 to 20 yrs	С
277838 722037.1	419	Alder Alnus glutinosa	Mature	13	5	260	190	170	7	5	5	5	Fair	20 to 40 yrs	В

															Page 55
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277838.6 722028.8	420	Elm Ulmus glabra	Semi-mature	13	3	130	130	100	5	6	6	6	Fair	20 to 40 yrs	В
277832.6 722022	421	Elm Ulmus glabra	Mature	14	4	430			6	8	7	6	Fair	20 to 40 yrs	В
277829.7 722022	422	Sycamore  Acer pseudoplatanus	Mature	14	3	410			7	3	7	7		20 to 40 yrs	В
277836.1 722022.4	423	Sycamore  Acer pseudoplatanus	Semi-mature	13	3	250	100	100	5	6	6	1	Fair	20 to 40 yrs	В
277844.4 722025.2	424	Common Ash Fraxinus excelsior Ash die back	Mature	14	3	270	230	190	5	6	7	6	Fair	10 to 20 yrs	В
277849.5 722027.8	425	Sycamore Acer pseudoplatanus Twin co dominant stems	Semi-mature	9 on forks	3 and inclu	300 Ided bark	260		6	5	6	5	Fair	10 to 20 yrs	С
277847.3 722040.9	G426	Sycamore Acer pseudoplatanus 2 large multi stemmed Syc	Mature camores, 1 Ash	16	3	430	380	310	10	8	10	9	Fair	20 to 40 yrs	В
277851.1 722038.4	427	Common Ash Fraxinus excelsior Ash die back	Semi-mature	13	>5	170	170		1	6	6	3	Poor	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277848.6 722043.5	428	Alder Alnus glutinosa	Semi-mature	12	3	140			5	5	0	0	Poor	10 to 20 yrs	С
277861.4 722040.3	G429	Common Ash Fraxinus excelsior 4 trees	Semi-mature	13	3	140	140		8	7	5	6	Poor	10 to 20 yrs	С
277860.4 722027.8	430	Elm Ulmus glabra	Semi-mature	13	3	200	180	180	8	6	1	6	Fair	20 to 40 yrs	В
277861.4 722026.2	431	Sycamore  Acer pseudoplatanus	Mature	16	4	580			8	7	8	7	Fair	20 to 40 yrs	В
277870.7 722026.8	G432	Elm Ulmus glabra 5 trees	Semi-mature	13		240	250		6	6	6	6	Fair	20 to 40 yrs	В
277866.5 722025.9	433	Common Ash Fraxinus excelsior Basal decay	Semi-mature	6	2	220			9	3	5	3	Poor	<10 yrs	U
277866.5 722031	434	Sycamore  Acer pseudoplatanus	Mature	13	4	220	200	180	7	6	5	6	Fair	20 to 40 yrs	В
277865.2 722040.6	435	Alder Alnus glutinosa	Mature	13	4	320	230	220	7	4	6	7	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277869.1 722041.5	G436	Common Ash Fraxinus excelsior 4 trees	Semi-mature	14	>5	140			8	4	1	4	Fair	10 to 20 yrs	С
277872.6 722042.2	G437	Sycamore Acer pseudoplatanus 2 trees	Mature	15	4	360			8	6	5	6	Fair	20 to 40 yrs	В
277876.9 722036.4	438	Sycamore  Acer pseudoplatanus	Semi-mature	13	3	230	250	150	6	5	7	5	Fair	20 to 40 yrs	В
277877.2 722042.8	439	Sycamore  Acer pseudoplatanus	Semi-mature	13	2	180	150		7	7	1	0	Fair	20 to 40 yrs	В
277874.6 722030.1	440	Elm Ulmus glabra	Semi-mature	12	1	140			1	2	2	1	Fair	10 to 20 yrs	С
277882.3 722030.3	441	Elm Ulmus glabra	Semi-mature	12	3	28			1	5	6	5	Fair	20 to 40 yrs	В
277938.9 721970.8	H442	A Hedgerow Beech hedge	Semi-mature	2	0	80			9	1	9	1	Fair	10 to 20 yrs	С
277966.9 721912.9	H443	Leyland Cypress Leylandii Garden hedge	Semi-mature	3	0	80			10	1	10	1	Fair	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277993.2 721848.7	445	Wild Cherry Prunus avium	Semi-mature	5	2	260			2	2	2	2	Fair	10 to 20 yrs	С
277985.5 721869.1	H444	A Hedgerow  Mixed species garden hed	Semi-mature	3	0	130			10	2	10	2	Fair	20 to 40 yrs	В
278001.2 721832	446	Hawthorn Crataegus monogyna	Semi-mature	6	1	150	150	70	3	3	3	3	Fair	20 to 40 yrs	В
278008.7 721815.8	447	Oak Quercus robur	Semi-mature	5	2	160			3	3	3	3	Fair	20 to 40 yrs	В
278023.8 721734.6	448	Birch Betula pendula Tree on edge of Group to	Semi-mature	17	2	190			3	3	3	2	Fair	20 to 40 yrs	В
278025.4 721726.3	G449	Norway Maple Acer platanoides	Semi-mature	17	2	320			8	5	7	5	Fair	20 to 40 yrs	В
278026.7 721713.5	450	Rowan Sorbus aucuparia	Semi-mature	4	1	140			2	2	2	2	Fair	10 to 20 yrs	С
278027.9 721695.5	451	Sycamore Acer pseudoplatanus	Semi-mature	12	2	300			5	6	6	6	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	(mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
278028.2 721691.6	452	Common Ash Fraxinus excelsior Ash die back	Semi-mature	10	2	250			6	5	2	6	Fair	10 to 20 yrs	С
278029.5 721674.7	453	Rowan Sorbus aucuparia	Semi-mature	7	2	200			3	3	3	3	Fair	20 to 40 yrs	В
270024.7	454	Rowan	Causi mastuus	6	2	100	100		2	2	2	2	Fair	10 to 20	С
278034.7 721643.4	454	Sorbus aucuparia 2 small adjacent ornamer	Semi-mature	0	2	100	100		2	2	2	2	Fair	10 to 20 yrs	
277603.8 722084.5	454	Beech Fagus sylvatica Basal decay	Mature	19	2	850			4	10	10	10	Fair	20 to 40 yrs	В
277603.8 722094.7	456	Beech Fagus sylvatica	Mature	19	1	900			10	12	9	8	Fair	20 to 40 yrs	В
277603.1 722104	457	Copper Beech Fagus sylvatica 'Purpurea	Semi-mature	13		280			5	5	3	5		20 to 40 yrs	В
277601.5 722109.1	458	Pine Pinus sylvestris	Semi-mature	17	2	670			4	6	4	5	Fair	20 to 40 yrs	В
277600.9 722129	459	Lawson Cypress Chamaecyparis	Semi-mature	17	0	260			3	3	3	3	Fair	20 to 40 yrs	В

Easting	Tree ID	Common Name	Age Class	Height	Crown Height	Stem 1 (mm)		Stem 3	Crown Spread	_	Cr. Sp.		Cond.	SULE	BS5837
Northing		Latin Name	J	(m)	(m)	diameter	(mm)	(mm)	N (m)	E (m)	S (m)	W (m)	Class		Quality
277599.5 722134.3	G460	Norway Spruce Picea abies 2 trees	Semi-mature	17		310			4	3	2	3	Fair	20 to 40 yrs	В
277595 722156.7	461	Rowan Sorbus aucuparia	Semi-mature	8	2	200	180		4	4	4	4	Fair	20 to 40 yrs	В
277286.7 721924.8	463	Common Ash Fraxinus excelsior Ash die back	Semi-mature	9	2	170	80		3	1	2	3	Poor	10 to 20 yrs	С
277283.5 721920	464	Spruce Picea abies	Semi-mature	15	2	350			5	5	4	5	Fair	20 to 40 yrs	В
277270.3 721918.4	465	Common Ash Fraxinus excelsior Ash die back	Semi-mature	9	2	250			6	5	4	5	Poor	10 to 20 yrs	С
277275.5 721935.4	G466	Irish Yew Taxus baccata 'Fastigiata 2 multi stemmed trees	Mature ,	7	0	300			4	4	4	4	Fair	20 to 40 yrs	А
277285.7 721932.8	G467	Irish Yew Taxus baccata 'Fastigiata 4 multi stemmed trees	Mature ,	7	0	450			5	4	5	4	Fair	20 to 40 yrs	A
277246.7 721923.3	G468	A Group Grey Willow, Sycamore, A	Semi-mature sh	8	1	190			2	7	5	7	Fair	10 to 20 yrs	С

					_				_						Page 61
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277232.6 721920.7	469	Grey Willow Salix cinerea	Semi-mature	7	2	140	90	90	1	3	5	3	Fair	10 to 20 yrs	С
277250.5 721930.3	470	Leyland Cypress Leylandii	Semi-mature	7	0	210			3	3	3	3	Fair	10 to 20 yrs	С
277228.7 721927.8	471	Leyland Cypress Leylandii	Semi-mature	6	0	170			2	2	2	2	Fair	10 to 20 yrs	С
277210.8 721936.7	472	Common Ash Fraxinus excelsior Ash die back	Semi-mature	10	3	170	140		4	4	4	4	Poor	10 to 20 yrs	С
277197.4 721940.6	473	Wild Cherry Prunus avium	Semi-mature	5	2	150			2	3	3	2		10 to 20 yrs	С
277188.4 721957.2	474	Birch Betula pendula Ivy clad bole	Semi-mature	16	2	270			4	4	4	4	Fair	20 to 40 yrs	В
277180.1 721966.2	475	Red Oak Quercus rubra	Semi-mature	10	2	170			4	4	4	4	Fair	20 to 40 yrs	В
277177.5 721941.2	476	Bird Cherry Prunus padus Crack in bole	Mature	9	2	360			5	5	5	4	Fair	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277166.7 721956.6	477	Wild Cherry Prunus avium	Semi-mature	7	2	130	90	90	4	4	3	4	Fair	10 to 20 yrs	В
277172.4 721975.1	478	Swamp Cypress Taxodium Distichum	Semi-mature	9	1	240			2	4	4	3	Fair	20 to 40 yrs	В
277189.7 721976.4	479	Monkey Puzzle Tree Araucaria araucana	Semi-mature	5	0	170			2	2	2	2	Fair	20 to 40 yrs	В
277210.2 721982.2	480	Rowan Sorbus psuedofenica	Semi-mature	5	1	170			2	2	2	2	Fair	10 to 20 yrs	С
277157.7 721967.4	481	Sweet Chestnut Castanea sativa	Semi-mature	10	1	210			3	4	4	3	Fair	20 to 40 yrs	В
277153.2 721981.5	482	Common Ash Fraxinus excelsior Ash die back	Semi-mature	15	3	200			4	4	4	4	Fair	10 to 20 yrs	С
277160.3 721990	483	Spruce Picea abies Topped	Mature	15	2	480			4	4	4	4	Fair	20 to 40 yrs	В
277148.1 721986.8	484	Larch Larix decidua	Mature	17	2	460			4	4	4	4	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277168 721993.2	485	Sycamore  Acer pseudoplatanus	Semi-mature	7	2	240			3	3	3	3	Fair	20 to 40 yrs	В
277182.7 722012.4	486	Spruce Picea abies	Semi-mature	7	3	150			2	2	2	2	Fair	10 to 20 yrs	С
277134.1 721984.9	487	Common Alder Alnus glutinosa	Semi-mature	8	0	200	190	170	3	3	4	4	Fair	20 to 40 yrs	В
277131.5 721991.3	488	Grey Willow Salix cinerea	Semi-mature	7	1	150	130	120	5	3	4	5	Fair	20 to 40 yrs	В
277142.4 721999	489	Common Ash Fraxinus excelsior	Semi-mature	9	2	270	220		4	5	4	4	Fair	20 to 40 yrs	В
277140.5 721992.1	490a	Willow Salix cinerea	Semi-mature	5	2	230	150		3	3	3	2	Fair	20 to 40 yrs	В
277144.3 722017.7	491	Wild Cherry Prunus avium	Semi-mature	7	2	110			1	2	2	2	Fair	10 to 20 yrs	С
277138.9 722021.2	492a	Rowan Sorbus aucuparia	Semi-mature	7	3	140	130	130	4	4	4	4	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277136 722021.7	493a	Irish Yew Taxus baccata 'Fastigiata'	Semi-mature	5	0	200			2	2	2	2	Fair	20 to 40 yrs	В
277123.5 722029.7	494a	Willow Salix cinerea	Semi-mature	5	0	90	90	90	3	3	3	4	Fair	10 to 20 yrs	С
277149.7 722030	H495	A Hedgerow Mixed species garden hed	Semi-mature ge	5	0	200			3	10	3	10	Fair	20 to 40 yrs	В
277138.2 722038.3	496	Cider Gum Eucalyptus gunnii	Young	6	3	60	60		2	2	2	2	Fair	10 to 20 yrs	С
277112.2 722044	489	Pencil Cedar Juniperus virginiana	Semi-mature	5	0	170			1	1	1	1	Fair	10 to 20 yrs	С
277115.4 722046.6	490	Wild Cherry Prunus avium	Semi-mature	7	2	300	310		4	4	5	5	Fair	20 to 40 yrs	В
277129.1 722060.2	491a	Crab Apple Malus sylvestris	Semi-mature	5	2	220	170	170	2	3	2	3	Fair	20 to 40 yrs	В
277059.7 722052.8	492	Copper Beech Fagus sylvatica 'Purpurea Significant specimen	Mature	21	3	1200			10	10	10	10	Fair	20 to 40 yrs	A

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	(mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277048.8 722038.7	493	Birch Betula pendula	Mature	18	2	400			4	5	5	5	Fair	20 to 40 yrs	В
277059.7 722036.1	494	Crack Willow Salix fragilis	Semi-mature			130	110	100	3	5	4	4	Fair	20 to 40 yrs	С
277084 722052.8	495	Apple Malus sylvestris	Mature	5	1	230	250		2	4	4	5	Fair	20 to 40 yrs	В
277017.7 722040.6	496a	Oak Quercus rubra	Semi-mature	10	2	370	360		6	5	3	6	Fair	20 to 40 yrs	В
277020.6 722037.7	497	Oak Quercus rubra	Semi-mature	9	0	360			1	5	6	7	Fair	20 to 40 yrs	В
276999.1 722027.4	498	Common Ash Fraxinus excelsior Ash die back	Semi-mature	15	2	280	250	170	6	6	6	6	Poor	10 to 20 yrs	С
277002.3 722037	499	Birch Betula pendula	Mature	16	1	510			6	6	6	6	Fair	20 to 40 yrs	С
277001.9 722016.5	G500	Common Ash Fraxinus excelsior 10 trees. Ash & Sycamore	Semi-mature . Ash die back	10	2	140			5	7	5	7	Fair	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	(mm) diameter	2	Stem 3 (mm)	Spread N (m)	Spread - E (m)	Sproad - 5 (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
277602.2	501	Sitka Spruce	Semi-mature	14	1	200			3	3	3	3	Good	10 to 20 yrs	C
722088.7		Picea sitchensis													
277600	502	Sitka Spruce	Semi-mature	14		250			3	3	3	4	Fair	10 to 20 yrs	c
722096.3		Picea sitchensis													
277598.8	503	Norway Spruce	Mature	22	2	700			6	4	6	6	Fair	20 to 40 yrs	В
722110.1		Picea ables								1					
277596.4	504	Wild Cherry	Mature	9	3	330			4	3	4	0	Fair	20 to 40 yrs	В
722125.2		Prunus avium BS5837 Survey V111 with Pho	oto.jpg												
277595-1	505	Common Horse Chestnut	Mature	22	2	700			7	7	8	5	Good	20 to 40 yrs	В
722135.5		Aesculus hippocastanum													
277591.6	462	Sycamore	Mature	19	3	1100			13	10	9	10	Poor	<10 yrs	U
722164.9		Acer pseudoplotonus	No. ou		V 14 03		50.00								10000
		Kretzschmaria deusta . recon	nmended for felli	ng in the :	short term. (	wner Adv	sed								
277276.8	506	American Elm	Semi-mature	10	2	275	175		5	3	4	4	Good	20 to 40 yrs	В
721930.4		Ulmus americano													
277278.6	507	Norway Spruce	Semi-mature	8	1	200			3	3	3	3	Good	20 to 40 yrs	c
721926.6		Picea ables													

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Clearance (m)	Stem 1 (mm) diameter	2	Stem 3 (mm)	Spread - N (m)	Sproad - E (m)	Spread - S (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
277261.9 721919.5	508	Norway Spruce Picea ables	Semi-mature	12	2	200			3	3	3	3	Good	20 to 40 yrs	В
277334 721960.2	509	Irish Yew Taxus baccata 'Fastigiata'	Mature	8	1	200			2	2	2	2	Good	20 to 40 yrs	A
277322-1 721960-5	510	Irish Yew Taxus baccata 'Fastiglata' BSS837 Survey V111 with Pho	Mature oto1.jpg	8	1	300			2	2	2	2	Good	20 to 40 yrs	A
277318.3 721954.1	511	Irish Yew Taxus baccata 'Fastiglata'	Mature	8	2	250			2	2	2	2	Good	20 to 40 yrs	Α
277211.2 721930.2	512	Common Ash Fraxinus excelsion BSS837 Survey V111 with Pho	Young to2.jpg	7	3	120			2	2	2	2	Good	>40 yrs	c
277217.7 721935.6	513	Common or Black Elder Sambucas algra	Mature	7)	2	165	150	150	3	3	3	3	Poor	<10 yrs	U
277229.9 721949.2	514	Common Ash Fraxinus excelsior	Semi-mature	15	3	300			4	4	3	4	Poor	10 to 20 yrs	c
277193.9 721933.9	515	White Willow Salx alba	Semi-mature	7	1	200			3	3	3	3	Poor	10 to 20 yrs	c

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Clearance (m)	Stem 1 (mm) diameter	2	Stem 3 (mm)	Spread - N (m)	Sproad - E (m)	Spread - S (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
277159.5 721934.5	516	Common Alder Alnus glutinosa	Semi-mature	9	4	300			3	3	3	4	Fair	20 to 40 yrs	В
277161.6 721945.3	517	Lodgepole Pine Pinus contorta var latifolia	Semi-mature	9	1	210			3	3	3	3	Good	>40 yrs	В
277158 721950.5	518	Sycamore Acer pseudopiatonus	Semi-mature	13	1	360			4	4	4	5	Good	20 to 40 yrs	В
277157.1 721951.7	519	Common Ash Fraxinus excelsior	Semi-mature	17	2	290			4	4	4	4	Good	20 to 40 yrs	В
277151.4 721956.2	520	Grey Willow Salx cinerea		15	2	280			3	4	5	5	Good	20 to 40 yrs	В
277149.8 721961.2	G521	Common Alder Alnus glutinoso Small group of alder stems o	Semi-mature	15	1	200			7	7	7	7	Fair	10 to 20 yrs	c
277144.7 721964.7	522	Goat Willow Solix coprea	Mature	14	4	330			6	6	3	4	Fair	20 to 40 yrs	В
277148.7 721975.6	523	Sycamore Acer pseudopilotonus	Semi-mature	16		250			3	4	3	3	Good	>40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Clearance (m)	Stem 1 (mm) diameter	2	Stem 3 (mm)	Sproad - N (m)	Spread - E (m)	Spread - S (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
277143.8 721909.3	524	Grey Willow Sallx cinerea	Semi-mature	12	Z	220			2	2	4	5	Fair	10 to 20 yrs	С
277142.9 721971.8	525	Common Ash Fraxinus excelsior	Semi-mature	16	2	300			5	3	4	6	Good	>40 yrs	В
277130.1 721990.2	526	Sycamore Acer pseudoplotonus	Semi-mature	14	2	210			2	2	3	3	Fair	10 to 20 yrs	c
277128 721993	528	Common Alder Alnus glutinoso	Semi-mature	15	3	210	190	200	4	4	4	3	Fair	10 to 20 yrs	С
277124.9 722002.8	529	Common Alder Alnus glutinoso	Semi-mature	12	3	260	175		4	3	2	3	Poor	10 to 20 yrs	С
277130,6 722016	530	Silver Birch Betula pendula	Semi-mature	12	2	160			3	3	3	3	Good	>40 yrs	В
277095.4 722053.2	531	Leyland Cypress 'Green Spire' If Cupressocyparis leylandii 'Gre Group of 3 tightly grouped gard	een Spire'	6	1	100			3	3	3	3	Good	>40 yrs	В
277086.9 722052.9	532	Apple Malus John Dawnle <sup>2</sup>	Mature	5	2	175			3	3	3	3	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Clearance (m)	Stem 1 (mm) diameter	2	Stem 3 (mm)	Spread - N (m)	Sproad - E (m)	Spread - S (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
277021.5	G532	Mixed group	Semi-mature	10	Z	200			10	10	10	10	Fair	10 to 20 yrs	c
722036.3		Group of mixed species semi m	ature occupyin	g steep bo	ink west of c	hurch. Low	quality	ν.							
277048.1 722026.2	534	Common Ash Fraxinus excelsior	Mature	18	2	375	320	265	7	5	6	6	Fair	20 to 40 yrs	В
277042.7 722025.3	535	Common Beech Fagus sylvatica	Semi-mature	13	2	175			3	3	3	3	Good	>40 yrs	В
277036 722022.7	536	Common Beech Fagus sylvatica	Semi-mature	17	2	320			4	5	4	4	Good	20 to 40 yrs	В
277044.3 722018	537	Common Alder Alnus glutinosa	Mature	12	2	200	350		4	5	4	4	Fair	10 to 20 yrs	c
277033.2 722017.6	538	Common Ash Fraxinus excelsior	Semi-mature	14	3	200			3	3	3	3.		20 to 40 yrs	В
277034.4 722008.2	539	White Willow Salx alba Main stem fallen with regrowt	Mature h	17	3	400			6	6	6	6	Poor	<10	U

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Clearance (m)	Stem 1 (mm) diameter	2	Stem 3 (mm)	Spread - N (m)	Spread -	Spread - S (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
277022.9 722009.8	540	White Willow Salix alba	Semi-mature	9	2	175			3	4	3	3	Fair	10 to 20 yrs	c
277011.6 722013.8	G541	Grey Willow Salix cinerea Dense group of low quality	Semi-mature	9	2	200			15	15	15	15	Fair	10 to 20 yrs	c
277039.8 722016.3	542	Common Alder Alnus glutinosa	Mature	12	3	450			5	4	4	4	Fair	10 to 20 yrs	с
277039.5 722007.5	543	White Willow Salix alba	Semi-mature	14	4	170	90		3	3	3	3	Fair	10 to 20 yrs	С
277037.1 722001.1	544	White Willow Salix alba	Semi-mature	16	5	170	130	150	3	3	3	3	Fair	10 to 20 yrs	c
277036.9 721997.3	G545	Common Ash Fraxinus excelsior Group of young ash and a	Young young Narway maj	11 ple. Low q	3 wolity:	158			7	7	7	3	Fair	10 to 20 yrs	с
276955 722002.4	546	Common Hawthorn Crataegus monogyna	Mature	5	1	180			3	3	3	3	Fair	10 to 20 yrs	c
276961.1 722005.3	547	Sitka Spruce Picea sitchensis	Semi-mature	11	2	400			3	4	4	4	Fair	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Clearance (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread -	Spread - S (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
276967.8 722008.3	548	Common Ash Fraxinus excelsior	Semi-mature	14	2	200	170	175	4	4	4	5	Fair	10 to 20 yrs	С
276922.2 721992.5	549	Leyland Cypress X Cupressocyparis leylandii	Semi-mature	5	1	150			2	2	2	Z	Good	20 to 40 yrs	8
276903.5 721998.4	550	Goat Willow Sala caprea	Mature	13	2	600	250	250	5	5	5	8	Fair	20 to 40 yrs	В
276879.4 722005.3	551	Norway Spruce Picea ables 855837 Survey V111 with Pho	Mature oto6.jpg	22	1	550			4	4	4	5	Good	20 to 40 yrs	8
276872.9 721969	552	Bird Cherry Prunus padus	Mature	7	2	275	100		3	3	3	3	Good	20 to 40 yrs	В
276862.6 721964.1	553	Common Ash Fraxious excelsion	Semi-mature	9	2	300			3	4	5	3	Fair	10 to 20 yrs	c
276860.7 721972	554	Common Holly Ilex aquifolium	Mature	8	1	210	180	150	3	3	3	3	Fair	10 to 20 yrs	С
276865.5 722003.1	552 a	Common Laburnum Laburnum anagyroides	Semi-mature	5	1	120	130		2	2	3	2	Good	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Clearance (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread -	Spread - S (m)	Spread - W (m)	Cond. Class	SULE	BS5B37 Quality
276860.4 721986.3	553a	Common Laburnum  Laburnum anagyroides	Mature	.5	1	175	150		2	2	2	2	Good	20 to 40 yrs	В
276830.6 722011.2	557	Crab Apple Malus sylvestris	Mature	5	2	175			3	3	3	3	Good	20 to 40 yrs	В
276824.3 722010.2	G558	A Group Group of mixed species garde	Semi-mature n trees including	5 cherry, d	1 omestic oppi	200 le and loure	ef.		8	8	8	8	Good	20 to 40 yrs	В
276817.8 722018.1	559	Lawson Cypress Chamaecyparis lawsonlana	Mature	17	1	300	280	280	3	3	3	3	Good	20 to 40 yrs	В
276809 722033.5	560	Common Alder Ainus glutinosa	Mature	8	4	290			3	3	3	3	Fair	10 to 20 yrs	C
276811 722030.9	561	Common Ash Fraxinus excelsior	Mature	17	2	375	375		4	4	4	5	Poor	10 to 20 yrs	С
276830.6 721968	562	Common Ash Fraxinus excelsior Ash dieback	Mature	14	3	450			4	5	5	5	Poor	10 to 20 yrs	C
276834.8 721962.7	563	Sycamore Acer pseudopiotonus	Mature	15	2	400			4	4	4	4	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Clearance (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - S (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
276815.9 722013.4	504	Common Ash Fraxinus excelsion	Mature	16	3	450			4	4	4	4	Poor	10 to 20 yrs	c
276757.4 722079.3	G565	Common Alder Alnus glutinosa Group of young alder reger	Young peration along river	4 bank - la	1 w quality	100			8	2	8	2	Fair	10 to 20 yrs	С
276787.9 722015.2	566	Hybrid Black Poplar Populus x conadensis	Mature	25	3	458			4	4	5	4	Good	20 to 40 yrs	В
276789.3 722018.5	567	Sycamore Acer pseudoplotonus	Semi-mature	12	Z	170	175		3	4	3	2	Fair	10 to 20 yrs	С
276785.9 722021.3	568	Common Ash Fraxinus excelsior	Semi-mature	19	3	275	320	270	5	5	5	5	Poor	10 to 20 yrs	c
276785.2 722023.4	500	Common Ash Fraxinus excelsior Ash dieback	Semi-mature	19		275	220	190	3	3	5	5	Paar	10 to 20 yrs	с
276784.2 722026.2	570	Common Alder Alnus glutinosa	Mature	18	3	250	248	160	4	4	4	4	Fair	10 to 20 yrs	c

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Clearance (m)	(mm) diameter	2	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - S (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
276783.5 722028.3	571	Silver Birch Betula pendula	Mature	25	4	440			5	6	5	6	Good	20 to 40 yrs	В
276782.5 722031.2	572	Common Alder Alnus glutinoso	Mature	14	2	250	260	250	5	4	4	4	Fair	20 to 40 yrs	В
276783.2 722011.5	573	Myrobalan Plum Prunus cerasifera	Semi-mature	5	2	210	140		3	3	4	3	Fair	20 to 40 yrs	В
276781 722019.4	574	Wild Cherry Prunus avium	Semi-mature	3	1	165			3	3	3	3	Good	20 to 40 yrs	В
276773 722035.9	575	Prunus Prunus spp.	Semi-mature	6	2	150	150	140	4	4	4:	4	Good	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - S (m)	Spread - W (m)	Condition Class	Life Expectancy	Category
276807.1 721826	576	Capper Beech Fagus sylvatica 'Parpurea'	Mature	18	4	550			5	6	б	5	Good	>40 yrs	A
276769 721837.6	577	Douglas Fir Douglas fir tapped	Veteran	22	5	1100			5	5	5	5	Fair	20 to 40 yrs	8
276777.2 721828.1	Hodgo	A Group Garden hedge between propi	orties	12	1	100			3	3	3	3	Good	20 to 40 yrs	-8
276784.8 721818	578	Common Beech Fagus sylvatica Component of beech hedge	Semi-mature	17	2	280			3	4	3	3	Fair	20 to 40 yrs	B
276786.8 721815.6	579	Common Ash Fraxinus excelslar Crown die back	Semi-mature	19	3	360			4	4	5	4	Poor	10 to 20 yrs	c
276802.4 721796.1	580	Gost Willow Sallx caprea	Semi-mature	14	2	270			4	4	4	4	Good	20 to 40 yrs	В
276811.9 721785.2	581	Common Beech Fagus sylvatica	Semi-mature	5	2	330			4	4	5	4	Good	20 to 40 yrs	п
276821.5 721774.1	582	Sycamore Acer pseudoplatanus	Semi-mature	16	2	290			4	3	4	4	Fair	10 to 20 yrs	c

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - S (m)	Spread - W (m)	Condition Class	Life Expectancy	Category
276831.3 721762.7	583	Common Beech Fagus sylvatica	5emi-mature	17	3	320			2	7	5	2	Good	20 to 40 yrs	
276824.6 721756.8	584	Common Oak Quercus robur	Semi-mature	17	2	310			3	4	5	5	Good	>40 yrs	8
276818.7 721751.7	585	Norway Maple Acer plotonoides	Semi-mature	16	2	275			4	2	5	5	Fair	20 to 40 yrs	9
276808.7 721743.1	586	Common Beeth Fagus sylvatica	Semi-mature	16	2	300			4	4	4	4	Good	20 to 40 yrs	В
276799.4 721735.1	587	Copper Beech Fagus sylvatica 'Purpurea'	Mature	21	3	750			5	5	6	7	Good	20 to 40 yrs	A
276785.1 721736.8	588	Lawson Cypress Chamaecyparis lawsoniana	Mature	18	2	400			3	3	3	3	Good	20 to 40 yrs	В
276786.8 721730.1	589	Wild Cherry Prunus avium	Mature	16	6	400			4	5	5	4	Fair	20 to 40 yrs	н
276775.6 721719.9	500	Silver Birch Betula pendula	Mature	20	5	360			4	4	4	4	Fair	20 to 40 yrs	à

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - S (m)	Spread - W (m)	Condition Class	Life Expectancy	Category
276776.2 721707.6	591	Common Ash Fraxinus excelsion	5emi-mature	16	3	200	210	200	4	5	4	4	Fair	20 to 40 yrs	
276763.2 721690.4	592	Norway Spruce Picea obies	Semi-mature	17	3	340			4	4	4	4	Fair	20 to 40 yrs	8
276781.2 721689.4	593	Norway Spruce Picea abies	Semi-mature	16	3	340			4	4	3	3	Fair	20 to 40 yrs	- 8
276770.2 721683.5	594	Norway Maple Acer platanoides	Mature	21	3	600			3	5	5	6	Fair	20 to 40 yrs	В
276780,6 721669,6	G595	Brewer Spruce Picea brewerana Linear Group of 6 trees f	Mature orming shelterbelt	19	2	300	300		8	3	8	3	Good	20 to 40 yrs	
276755.1 721850.1	596	Wild Cherry Prunus avium	Mature	20	3	400			6	6	6	6	Fair	20 to 40 yrs	9
276769 721826.9	597	Silver Birch Betula pendula	Mature	19	3	330			4	4	4	4	Good	20 to 40 yrs	а
276778.7 721809.9	598	Common Oak Quercus robur	Semi-mature	9	2	250			4	4	3	4	Good	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	(mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - S (m)	Spread - W (m)	Condition Class	Life Expectancy	Category
276783.7 721802.4	599	Grand Fir Ables grandis	Mature	27	3	1000			5	5	5	5	Fair	20 to 40 yrs	A
276744.9 721823.6	600	Sycamore Acer pseudoplatanus	Mature	18	3	430			4	4	4	4	Fair	20 to 40 yrs	8
276748.6 721817.6	601	Korean Maple Acer pseudosieboldianum	Semi-mature	12	2	150	150	150	4	4	4	4	Good	20 to 40 yrs	-
276758 721755.2	602	Himaləyan Birch Betulo utilis	Semi-mature	. 9	2	200			3	3	3	3	Good	20 to 40 yrs	- 8
276775.2 721755.8	603	Chilean Incense Cedar Austrocedrus chilensis	Semi-mature	9	3	360			3	3	3	3	Good	20 to 40 yrs	
276784.6 721757.8	604	Mountain Ash Sorbus aucuparia	Mature	11	2	265			3	3	3	3	Fair	20 to 40 yrs	В
276796.9 721769.3	605	John Downie Malus John Downie'	Mature	7	2	400			4	4	4	4	Fair	20 to 40 yrs	В
276817.9 721766.5	606	Lawson Cypress Chamaecyparis lawsoniana	Mature	18	4	500			3	3	3	3	Good	20 to 40 yrs	a

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	(mm) diam.	2	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - S (m)	Spread - W (m)	Condition Class	Life Expectancy	Category
276775.3 721736.4	607	Western Red Cedar Thujo pilcota	Mature	17	2	400	150		3	3	4	4	Good	20 to 40 yrs	
276772.8 721728.8	608	Lawson Cypress Chamaecyparis lawsoniana	Mature	24	1	900			3	3	3	3	Fair	20 to 40 yrs	0
276772.2 721744.8	609	Nootka Cypress Chamaecyparis nootkatensis	Semi-mature	9	1	375			3	3	2	3	Fair	20 to 40 yrs	
276727.6 721788.7	610	Gost Willow Sallx caprea	Mature	11	2	350			4	4	4	(4)	Good	20 to 40 yrs	В
276707.1 721796.9	611	Mountain Ash Sorbus aucuparla	Mature	9	2	175	140	130	3	3	3	3	Fair	20 to 40 yrs	В
276711.8 721791,3	622	Silver Birch Betula pendula	Mature	14	3	275			3	4	3	3	Fair	10 to 20 yrs	c
276728.2 721767.2	613	Ladgepole Pine Pinus contorta var latifolia	Mature	19	4	550			4	4	4	4	Good	20 to 40 yrs	- 8
276723,9 721756.4	614	Sawara Cypress Chamaecyparis pisifera	Mature	7	2	250			3	3	3	3	Good	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	(mm) diam.	Stem 2 (mm)	3	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Condition Class	Life Expectancy	Category
276719.7	615	Wild Cherry	Mature	10	2	340			5	5	4	5	Fair	20 to 40 yrs	
721751.6		Prunus avium													
276702.1	616	Gost Willow	5emi-mature	13	2	230			3	3	4	3	Fair	20 to 40 yrs	В
721758.9		Sollx coprea													
276699.5	617	Sycamore	Semi-mature	13	2	150	148	140	1	4	4	4	Fair	20 to 40 yrs	- B
721750.5		Acer pseudoplatanus Property nat accessed													
276637.8	618	Common Lime	Mature	23	2	940			4	5	5	5	Fair	20 to 40 yrs	В
721746.1		Тійа вагорова													1000
276647.7	5468	Sycamore	Mature	22	3	500			6	7	6	7	Fair	20 to 40 yrs	В
721732.9		Acer pseudoplatanus													
276630.8	619	Lawson Cypress	Mature	20	1	800			3	3	3	3	Fair	20 to 40 yrs	B
721723.7		Chamaecyparis lawsoniana													
276634.9	G620	Leyland Cypress	Semi-mature	15	2	250			5	2	5	3	Fair	20 to 40 yrs	- 8
721713.5		X Cupressacyparis leylandii Group of 12 forming shelter b	nelt .												
276643.6	621	Lawson Cypress	Mature	21	2	550	400		4	4	4	4	Fair	20 to 40 yrs	B
721714.6		Chamaecyparis lowsoniana													

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - S (m)	Spread - W (m)	Condition Class	Life Expectancy	Category
276644.9 721713.3	622	Lawson Cypress Chamaecyparis lawsoniana	Mature	22	1	700			а	3	3	3	Fair	20 to 40 yrs	-
276644.9 721691.3	6.23	Goat Willow Salix capren Group of 3. Largest recorded	Mature	16	2	450			:5:	5	5:	5	Fair	20 to 40 yrs	В
276657.2 721702.9	G624	Lewson Cypress Chamaecyparis lawsoniana Pair of cypress	Mature	13	2	270	300		4	4	4	4	Good	20 to 40 yrs	В
276663.6 721697.9	625	Sycamore Acer pseudoplatanus	Mature	20	3	400	300		.5	5	5	4	Fair	20 to 40 yrs	0
276668.5 721684.5	626	European Larch Lanx decidua	Mature	24	4	500			3	6	5	3	Fair	20 to 40 yrs	H
276655.6 721674.9	G627	Common Beech Fogus sylvatica Large beech with small group	Mature of beech	23	2	750			8	8	8	8	Fair		В
276669.1 721663.6	G628	Sycamore  Acer pseudoplatanus  Group of early mature sycam	Semi-mature ores in good gene	18 ral condita	2 an	300			10	10	10	10	Fair	20 to 40 yrs	9
276731.5 721741.4	629	Copper Beach Fagus sylvatica 'Purpurea'	Mature	23	2	1100			8	8	8	8	Good	20 to 40 yrs	- M

Easting Northing	Tree ID	Common Name Lotin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	2	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - S (m)	Spread - W (m)	Condition Class	Life Expectancy	Category
276742	630	Douglas Fir	Mature	25	4	900			5	4	5	5	Good	20 to 40 yrs	A
721738.3		Pseudotsuga menziesii													
276743.2	631	Western Hemlock	Mature	26	6	850			6	6	6	6	Fair	20 to 40 yrs	- 8
721750.9		Tsuga heterophylla													
276750.6	G632	Douglas Fir	Mature	24	4	600			6	6	6	6	Fair	20 to 40 yrs	В
721740		Pseudotsuga menziesii												200000000000000000000000000000000000000	1830
		Douglas for with 2 Lawson	cypress forming tigi	nt group.											
276750.2	633	Sycamore	Mature	22	6	600			6	7	6	6	Fair	20 to 40 yrs	B
721730		Acer pseudoplatanus													
276749.3	634	Douglas Fir	Mature	23	4	565			5	4	4	4	Fair	20 to 40 yrs	В
721724		Pseudotsuga menziesii													
276758.9	635	Common Ash	Semi-mature	22	6	258	240	208	5	5	5	4	Fair	10 to 20 yrs	c
721723.8		Fraxinus excelsior												0=09±0000 <b>5</b> (4)	
276762.2	636	Common Lime	Mature	22	5	700			5	5	5	5	Fair	20 to 40 yrs	- 1
721716.3		Tilia europaea													
276765	637	Common Lime	Mature	23	4	550			5	3	5	5	Fair	20 to 40 yrs	8
721709.1		Тіва вигорава													1000

						St. 1-10	0.00	88							
Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Height (m)	(mm) diam.	Stem 2 (mm)	3 (mm)	Spread - N (m)	Spread - E (m)	5pread - 5 (m)	Spread - W (m)	Condition Class	Life Expectancy	Category
276763.8 721702.4	638	Red Oak Quercus rubra	Veteran	25	2	1050			6	6	9	9	Good	>40 yrs	(A)
276755.3 721708.8	639	Common Horse Chestnut Aesculus hippocastanum	Mature	17	1	600			4	3	6	7	Fair	20 to 40 yrs	B
276768.4 721698.4	640	Ladgepole Pine Plnus contorta var latifolia	Mature	20	1	365			4	4	4	4	Good	20 to 40 yrs	li .
276769.4 721668.9	641	Common Lime Tilla europaea	Mature	24	2	1000			7	7	7	7	Fair	20 to 40 yrs	-380
276774.8 721666.5	642	Norway Maple Acer platanoides	Mature	24	2	700			7	7	7	7	Fair	20 to 40 yrs	8
276779.1 721655	B.orchid	Colony of 40tplus lesser butte	rfly orchids of hi	gh ecologica	il volue										
276664.3 721653.1	643	Norway Maple Acer platanoides	Mature	22	3	450	550		4	6	6	6	Fair	20 to 40 yrs	В
276671.9 721653.7	044	Wild Cherry Prunus avium	Mature	18	5	350	300		3	7	6	3	Fair	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	2	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Condition Class	Life Expectancy	Category
276683 721643.7	645	Wild Cherry Prunus avium	Mature	16	2	550			3	6	4	2	Poor	<10 yrs	u
276688.1 721622	646	Silver Birch Betula pendula Leaning into cypress tree	Mature	19	4	400			3	2	4	4	Poor	10 to 20 yrs	c
276823.5 721905.6	647	Copper Beech Fagus sylvatica 'Purpurea'	Mature	22	4	730			6	7	7	7	Fair	20 to 40 yrs	8
276827.4 721921.5	648	Downy Japanese Maple Acer japanicum	Semi-mature	9	1	130	140	120	4	4	4	4	Good	20 to 40 yrs	0
276826.1 721929.5	G648	Common Alder Alhus glutinosa	Mature	13	2	350			4	4	3	3	Poor	<10 yrs	U.
276822.3 721939.8	650	Lawson Cypress Chamaecyparis lawsoniana	Mature	23	2	1000			5	5	5	5	Fair	20 to 40 yrs	B
276822.3 721939.8	651	Lawson Cypress Chamaecyparis lowsoniana Leaning acutely over rivet	Mature	24	1	750			3	5	3	2	Fair	20 to 40 yrs	- 8
276822.6 721946.5	652	Lawson Cypress Chamaecyparis lawsoniana	Mature	22	1	780			3	3	4	3	Fair	20 to 40 yrs	В

						St. 1-1	0.78	88							1 450 00
Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Height (m)	(mm) diam.	2	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	5 (m)	5pread - W (m)	Condition Class	Life Expectancy	Category
276820.5 721949.9	653	Lawson Cypress Chamaecyparis lawsoniana	Mature	23	1	700			3	4	3	3	Fair	20 to 40 yrs	
276814.5 721947	654	River Birch Betula nigra	Mature	21	5	350			4	4	4	4	Fair	20 to 40 yrs	В
276814.9 721953.4	655	Hybrid Black Poplar Populus x canadensis	Mature	24	6	600			4	4	4	4	Fair	20 to 40 yrs	
276807.1 721962.4	656	Lawson Cypress Chamaecyparis lawsoniana	Mature	25	1	1400			6	6	6	6	Fair	20 to 40 yrs	B
276812.7 721963	657	Leyland Cypress X Cupressocyporis leylondii	Mature	20	2	395			4	4	4	4	Fair	20 to 40 yrs	
276806.7 721966.8	658	Norway Spruce Picea abies	Semi-mature	17	3	330			3	4	3	3	Fair	10 to 20 yrs	c
276810.1 721967.9	659	Sycamore Acer pseudoplatanus	Mature	18	1	365	200		4	6	3	3	Fair	20 to 40 yrs	и
276805.9 721971.1	660	Silver Birch Betula pendula	Mature	19	8	375			4	6	6	4	Fair	20 to 40 yrs	à

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	2	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Condition Class	Life Expectancy	Category
276802 721965.9	661	Noble Fir Ables procero	Mature	26	13	1200			6	6	6	6	Good	20 to 40 yrs	A
276800.3 721973	662	Sycamore Acer pseudoplatanus	Mature	18	3	450			6	5	5	5	Good	20 to 40 yrs	(B)
276795.8 721989.5	G663	Leyland Cypress X Cupressocyparis leylandii Understory of suckering Leyla	Semi-mature and Cyprus	12	2	208			5	5	5	5	Fair	10 to 20 yrs	E

															Page 88
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)		Cond. Class	SULE	BS5837 Quality
277002.6 722000.8	G701	Goat Willow Salix caprea	Semi-mature	9	0	110	110	110	13	13	13	13	Fair	10 to 20 yrs	С
277012.8 722018.4	702	Common Ash Fraxinus excelsior Ash die back	Mature	16	2	330	290	280	5	8	6	6	Poor	10 to 20 yrs	С
277015.7 722024.2	703	Sycamore Acer pseudoplatanu	Semi-mature	9	1	200			5	4	4	4	Fair	20 to 40 yrs	В
277023.1 722023.5	704	Birch Betula	Semi-mature	14	5	270			5	4	4	4	Fair	20 to 40 yrs	В
277018.3 722020.7	705	Spruce Picea abies	Semi-mature	9	1	170			3	3	3	2	Fair	20 to 40 yrs	В
277034.3 722021.6	707	Common Ash Fraxinus excelsior Ash die back	Semi-mature	10	2	180			4	3	4	4	Poor	10 to 20 yrs	С
277032.2 721982.6	706	Common Ash Fraxinus excelsior Ash die back	Semi-mature	4	0	100	70	70	2	2	3	3	Poor	10 to 20 yrs	С
277033.1 721985.2	707 a	Bird Cherry Prunus padus	Semi-mature	5	1	100	100	70	2	1	4	3	Fair	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	(mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)		Cond. Class	SULE	BS5837 Quality
277036 721989.4	708	Crack Willow Salix fragilis	Semi-mature	10	2	150	150	130	5	4	6	4		20 to 40 yrs	В
277037.6 721994.2	709	Sycamore  Acer pseudoplatanu	Semi-mature s	11	0	160	110	100	2	5	6	5	Fair	10 to 20 yrs	В
276987.8 722018.2	710	Common Ash Fraxinus excelsior Ash die back	Mature	11		470			6	6	6	3	Fair	10 to 20 yrs	С
276981.4 722017.5	711	Alder Alnus glutinosa	Semi-mature	12	3	150			5	5	3	4	Fair	20 to 40 yrs	В
276982.1 722015	712	Common Ash Fraxinus excelsior	Semi-mature	11	2	180	130	130	2	5	5	5	Fair	20 to 40 yrs	В
276915 721993	713	Common Laburnum Laburnum anagyroid		5	1	160			0	2	3	3	Fair	10 to 20 yrs	С
276914.4 721998.1	714	Wild Cherry Prunus avium	Semi-mature	7	1	120	120	120	3	4	4	4	Fair	20 to 40 yrs	В
276903.5 721984.7	715	Grey Willow Salix cinerea	Semi-mature	4	0	140	140	120	4	7	2	7	Fair	10 to 20 yrs	С

															Page 90
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)		Cond. Class	SULE	BS5837 Quality
276875.3 721969.9	716	Sycamore Acer pseudoplatanu	Semi-mature s	8	0	170	110	110	4	5	4	3	Fair	10 to 20 yrs	С
276862.5 721964.8	717	Common Ash Fraxinus excelsior	Semi-mature	8	1	270			4	4	5	5	Fair	20 to 40 yrs	В
276856.6 721950.5	G718	A Group	Semi-mature	9	1	180			6	4	6	4	Fair	10 to 20 yrs	С
		Hazel, Bird Cherry, S	ycamore												
276854.1 721941.5	719	Alder Alnus glutinosa	Semi-mature	7	0	170	180		4	4	4	4	Fair	20 to 40 yrs	В
276852.1 721933.2	720	Sycamore Acer pseudoplatanu Re-growing coppice		9	1	300	12	12	4	4	4	4	Fair	20 to 40 yrs	В
276857.3 721921	721	Alder Alnus glutinosa Re-growing coppice	Semi-mature	7	1	90	80	80	4	4	4	2	Fair	10 to 20 yrs	С
276850.9 721924.9	722	Alder Alnus glutinosa	Mature	14	1	400			1	1	7	7	Fair	20 to 40 yrs	В
276843.8 721939.4	723	Sycamore  Acer pseudoplatanu	Semi-mature	8	1	150	130	130	5	1	6	6	Fair	20 to 40 yrs	В

															Page 91
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	(mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)		Cond. Class	SULE	BS5837 Quality
276845.7 721937.3	724	Common Ash Fraxinus excelsior Ash die back	Semi-mature	10	4	180			0	5	5	1	Fair	10 to 20 yrs	С
276844.9 721939.6	725	Alder Alnus glutinosa	Mature	15	5	310	290		5	4	6	6	Fair	20 to 40 yrs	В
276845.9 721939.6	726	Sycamore  Acer pseudoplatanu	Semi-mature s	14	2	330			4	5	3	4	Fair	20 to 40 yrs	В
276840.3 721946.9	727	Common Ash Fraxinus excelsior Ash die back	Semi-mature	13	2	260	190		1	6	5	4	Poor	10 to 20 yrs	С
276839 721949.1	728	Common Ash Fraxinus excelsior Ash die back	Mature	17	5	380	150		5	5	7	7	Fair	10 to 20 yrs	С
276837.1 721953.6	729	Sycamore  Acer pseudoplatanu	Mature s	16	3	390			2	4	7	7	Fair	20 to 40 yrs	В
276835.8 721955.8	730	Common Ash Fraxinus excelsior Ash die back	Mature	17	5	520			6	5	2	7	Fair	10 to 20 yrs	С
276715.1 722096.5	731	Cherry Prunus avium	Semi-mature	7	1	250			5	5	5	4	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	(mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
276710 722077.3	732	Alder Alnus glutinosa	Semi-mature	8	0	230			3	3	4	3	Fair	20 to 40 yrs	В
276684.4 722072.2	733	Alder Alnus glutinosa	Semi-mature	11	3	230	170		5	4	6	4	Fair	20 to 40 yrs	В
276668.8 722070.7	734	Alder Alnus glutinosa	Semi-mature	12	3	270			5	4	6	4	Fair	20 to 40 yrs	В
276699.5 722089.9	735a	Pissards Plum Prunus atropurpure	Semi-mature	4	1	170			2	2	2	2	Fair	20 to 40 yrs	В
276768.6 722048.8	733a	Atlas Cedar Cedrus atlantica	Mature	17	2	530			7	2	8	8	Fair	20 to 40 yrs	В
276769.9 722047.8	734	Spruce Picea abies	Semi-mature	16	1	220			6	2	5	2	Fair	20 to 40 yrs	В
276770.6 722046.9	735	Spruce Picea abies	Semi-mature	17	2	350			3	3	7	2	Fair	20 to 40 yrs	В
276772.5 722045.3	736	Lawson Cypress Chamaecyparis	Mature	15	0	480			2	2	2	2	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
276775.7 722046.6	737	Common Ash Fraxinus excelsior	Semi-mature	12		150	150	80	7	4	0	7	Fair	20 to 40 yrs	В
276775.4 722045.3	738	Spruce Picea abies	Semi-mature	16	0	300			4	1	4	4	Fair	20 to 40 yrs	В
276776 722043.9	739	Crack Willow Salix fragilis	Semi-mature	8	4	260			2	5	2	0	Fair	10 to 20 yrs	С
276775.7 722044.7	740	Sycamore  Acer pseudoplatanus	Semi-mature	12	1	130			3	2	3	3	Fair	10 to 20 yrs	С
276777.3 722043.1	741	Common Ash Fraxinus excelsior Ash die back	Semi-mature	15	0	240	230	180	8	7	5	5	Fair	20 to 40 yrs	С
276783.4 722029.3	742	Sycamore  Acer pseudoplatanus	Semi-mature	7	2	150			3	2	3	3	Fair	20 to 40 yrs	В
276784.6 722030.1	743	Common Ash Fraxinus excelsior	Semi-mature	5	0	50	50	50	4	2	0	2	Fair	10 to 20 yrs	С
276776 722029.6	744	Cherry Prunus avium	Semi-mature	8	3	150	130		4	3	3	0	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	(mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
276776 722022.5	745	Plum Prunus Domestica	Semi-mature	4	1	50	50	50	3	3	3	3	Fair	10 to 20 yrs	С
276771.2 722024.1	746	Wild Cherry Prunus avium	Semi-mature	4	1	70	50		2	2	2	2	Fair	10 to 20 yrs	С
276780.2 722038.2	747	Sorbus 'Joseph Rock Sorbus aucuparia 'Jo 2 trees		4	1	80			2	4	2	4	Fair	20 to 40 yrs	В
277886.7 722028.2	743	Lawson Cypress Chamaecyparis	Semi-mature	7	0	290			2	2	2	2	Fair	20 to 40 yrs	В
277889.3 722032.7	744a	Sycamore Acer pseudoplatanu	Mature s	14	4	750			5	6	7	7	Fair	20 to 40 yrs	В
277885.2 722040	745a	Sycamore  Acer pseudoplatanu	Mature s	15	3	280	270	270	7	4	6	5		20 to 40 yrs	В
277888.1 722040.7	746a	Wych Elm Ulmus glabra	Semi-mature	12	3	200	190	170	5	6	4	2	Fair	20 to 40 yrs	В
277889.4 722043.9	747a	Sycamore  Acer pseudoplatanu	Semi-mature	13	>5	300			6	6	3	2	Fair	20 to 40 yrs	В

Cr. Sp. Cond. W (m) Class	SULE	5837
2 Door		ality
2 POOI	10 to 20 yrs	С
5 Fair	20 to 40 yrs	В
2 Fair	10 to 20 yrs	С
5 Fair	20 to 40 yrs	В
1 Fair	20 to 40 yrs	В
4 Fair	10 to 20 yrs	С
1 Fair	20 to 40 yrs	В
_		
5 Fair	20 to 40 yrs	В
	5 Fair 2 Fair 5 Fair 4 Fair	5 Fair 20 to 40 yrs  2 Fair 10 to 20 yrs  5 Fair 20 to 40 yrs  1 Fair 20 to 40 yrs  4 Fair 10 to 20 yrs

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)		Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277910.5 722033	756	Wych Elm Ulmus glabra	Semi-mature	13	2	190	200	170	7	7	4	5	Fair	20 to 40 yrs	В
277901.9 722033.3	757	Wych Elm Ulmus glabra	Semi-mature	13		200			5	5	2	2	Fair	20 to 40 yrs	В
277901.9 722029.2	758	Common Ash Fraxinus excelsior Ash die back	Mature	13	2	350	300	270	7	6	7	7	Poor	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Spread N (m)	Cr. 5p. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	855837 Quality
277922.3 722031.2	759	Ash Fraxinus excelsion Ash die back. Twin co domi	Semi-mature inant stems with co	13 ompressio	2 n forks and	320 d included	bark	170	7	3	7	3	Poor	10 to 20 yrs	c
277925.1 722031.2	760	Ash Fraxinus excelsior Ash die back	Mature	13	2	430	140	140	8	3	3	7	Fair	10 to 20 yrs	c
277927.6 722030.6	761	Ash Fraxinus excelsior	Mature	13	5	520			6	6	7	5	Fair	20 to 40 yrs	8
277936.9 722028.7	762	Sycamore Acer pseudoplatanus	Mature	14	2	870			7	3	7	6	Fair	20 to 40 yrs	В
277939.7 722027.8	763	Sycamore Acer pseudoplatanus	Mature	14	3	350	310	70	7	5	7	1	Fair	20 to 40 yrs	8
277946.8 722026.5	6763	Ash Fraxinus excelsior 3 Ash coppice stools, Ash d	Semi-mature	9 understor	з	140	90		4	6	5	6	Poor	10 to 20 yrs	c
277953.6 722025.4	764	Sycamore Acer pseudoplatonus	Mature	14	2	820			8	8	8	6	Fair	20 to 40 yrs	В
277964.2 722023.2	G765	Ash Fraxinus excelsior Understorey group. Ash, P	Semi-mature	5	1	90	50		3	5	5	7	Fair	10 to 20 yrs	c

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
277968.5 722022.9	766	Ash Fraxinus excelsior Ash die back	Mature	15	5	770			9	9	9	9	Fair	10 to 20 yrs	c
277972.6 722023.8	768	Ash Fraxinus excelsior Ash die back	Semi-mature	8		140			4	4	0	1	Poor	10 to 20 yrs	c
277974.7 722021.7	760	Myrobalan Plum Prunus cerasifera	Semi-mature	5	0	200	130	70	2	5	4	3	Fair	10 to 20 yrs	c
277983.7 722017	6770	Sycamore  Acer pseudoplatanus  Sycamore, Hawthorn	5emi-mature	10	3	140			3	4	3	3	Fair	10 to 20 yrs	c
278006.4 722011.5	m	Sycamore Acer pseudoplatanus	Mature	13	0	400		340	7	7	7	7	Fair	20 to 40 yrs	8
278017.6 722005.6	772	Ash Fraxious excelsion Ash die back	Mature	13	1	300	300		7	7	7	7	Poor	10 to 20 yrs	c
278013.5 722016.2	773	Ash Fraxinus excelsior Ash die back	Semi-mature	10	4	180			6	6	4	4	Fair	10 to 20 yrs	c
278002.7 722021.1	G774	Alder Alnus glutinosa Understorey of smaller Ash	Semi-mature	8	2	250			4	4	3	4	Fair	10 to 20 yrs	c

Easting Northing	Tree ID	Common Name Latin Name	Ago Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	855837 Quality
277993.7 722017.7	775	Beech Fagus sylvatica Decay in crown limb. Twi	Mature In co dominant stems	11 with com	2 pression fo	340 orks and i	ncluded I	bark	1	6	8.	4	Poor	10 to 20 yrs	C
277992.5 722022.4	776	Beech Fagus sylvatica	Mature	13	0	610			5	6	×	7	Fair	20 to 40 yrs	8
277985 722022.4	6777	Ash Fraxinus excelsior Coppice stools, 4 Ash, As	Semi-mature	7	1	140	120	120	5	7	4	3	Poor	10 to 20 yrs	c
277978.8 722027.6	778	Sycamore Acer pseudoplatanus	Mature	13	2	330	300	270	8	8	4	5	Fair	20 to 40 yrs	8
277976 722035.4	779	Crack Willow Soilx frogilis	Mature	10	0	370	350		10	7	0	7	Fair	20 to 40 yrs	8
277975.1 722033.5	G780	Prunus Prunus avium 2 trees	Semi-mature	8	1	250	140		6	7	3	3	Fair	20 to 40 yrs	8
277986.9 722032.3	781	Crack Willow Solix frogilis	Semi-mature	7	2	170	160		7	6	0	1	Fair	10 to 20 yrs	c
277968 722031.7	782	Elm Ulmus glabra	Semi-mature	10	2	220	140		7	2	1	7	Fair	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277968.9 722037.6	783	Grey Willow Saltx cinerea	Semi-mature	7	0	80	75	75	6	1	0	5	Fair	10 to 20 yrs	С
277956.3 722039.8	784	Ash Fraxinus excelsion	Semi-mature	11	1	270	190	160	6	5	4	5	Fair	10 to 20 yrs	С
277952.9 722041.7	785	Willow Saltx anerea	Semi-mature	5	0	80	80	80	4	7	0	0	Fair	10 to 20 yrs	c
277948.3 722042.9	G786	Ash Fraxinus excelsior 2 trees	Semi-mature	5	1	140			4	6	1	7	Fair	10 to 20 yrs	c
277950.8 722033.6	786	Alder Alnus glutinosa	Semi-mature	7	3	240			6	3	1	3	Fair	10 to 20 yrs	C
277951.4 722034.6	787	Ash Fraxinus excelsion Ash die back	Semi-mature	12	3	150	120		5	4	1	2	Poor	10 to 20 yrs	c
277947 722033.6	788	Elm Ulmus glabro	5emi-mature	13	5	260	230		8	6	2	4	Fair	20 to 40 yrs	8
277944.9 722037.7	G789	Prunus Prunus avium 2 trees	Semi-mature	9	2	120			4	3	1	2	Fair	10 to 20 yrs	c

															Page 101
asting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	855837 Quality
277939.6 722039.8	790	Sycamore  Acer pseudoplatanus	Semi-mature	13	2	270	200	180	B	5	4	6	Fair	20 to 40 yrs	В
277 <del>9</del> 33.4 722039.5	791	Sycamore Acer pseudoplatanus Co dominant stems with con	Maturo opression forks o	12 nd include	2 d bark	370	270	270	9	7	7	7	Fair	10 to 20 yrs	c
277979.6 722020.6	702	Ash Fraxinus excelsior Ash die back	Semi-mature	7	1	170	150	100	8	2	0	4	Fair	10 to 20 yrs	c
277928.4 722038	793	Sycamore Acer pseudoplatanus	Mature	14	3	570			7	6	4	3	Fair	20 to 40 yrs	В
277921.3 722037.6	794	Ash Fraxinus excelsion Ash die back. Coppice stool	Semi-mature	5	0	50	50	50	4	1	1	3	Poor	10 to 20 yrs	c
277923.1 722042.9	795	Prunus	5emi-mature	6	1	150	100	100	3	1	4	4	Fair	20 to 40 yrs	В
277924.1 722044.8	796	Ash Fraxinus excelsior Ash die back	Semi-mature	13	1	260	80		6	7	3	đ	Fair	10 to 20 yrs	c
277921.5 722044.4	797	Sycamore Acer pseudoplatanus	5eml-mature	13	3	250			5	3	1	3	Fair	20 to 40 yrs	8

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
277919.7 722044.4	G798	Grey Willow Saltx cinerea 2 trees	Semi-mature	5	0	80	80		5	3	4	5	Fair	10 to 20 yrs	C
277358 721881.5	799	Grey Willow Salix cinerea Basal decay	Semi-mature	10	1	360	320		6	5	5	3	Poor	<10 yrs	u
277356.1 721880.9	800	Alder Alnus glutinosa	Semi-mature	13	3	300			1	3	6	3	Fair	20 to 40 yrs	В
277249.5 721707.4	801	Sycamore Acer pseudoplatanus Ash die back	Semi-mature	10	2	190			4	4	4	4	Fair	10 to 20 yrs	c
277255.5 721707	802	Elder Sambucus nigra	Semi-mature	7	1	230	180	120	7.	4	3	3	Poor	10 to 20 yrs	С
277236.5 721701.7	803	Ash Fraxinus excelsion Ash die back	Mature	18	3	950			11	11	11	11	Fair	20 to 40 yrs	8
277242.6 721693.7	804	Sycamore Acer pseudoplatanus	Semi-mature	13		230	190	170	5	6	6	4	Fair	20 to 40 yrs	8

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)		Cr. Sp. W (m)	Cond. Class	SULE	855837 Quality
277234.9 721714.1	\$805	A Group	Semi-mature	5	0	120			9	9	9	9	Fair	10 to 20 yrs	С
		Scrub group. Hawthom & I	Bird Cherry domina	int, Hazel:	young Asi	8 Sycan	ore pres	ent.							
277241 721688.5	806	Sycamore Acer pseudoplatanus	Semi-mature	13	1	280	280		5	3	5	5	Fair	10 to 20 yrs	c
		Twin co dominant stems w	ith compression fo	rks and in	cluded bar	k									
277243.2 721685.3	807	Ash Fraxinus excelsior Ash die back	Semi-mature	16	2	450	320		8	7	8	6	Fair	20 to 40 yrs	В

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
277247.4 721681.2	G808	Ash Fraxinus excelsior 3 trees. Ash die back	Semi-mature	12	2	200			7	7	7	7	Poor	10 to 20 yrs	C
277265.9 721662.4	809	Elm Ulmus glabro	Semi-mature	5	1	100			4	2	3	3	Fair	10 to 20 yrs	C
277271.3 721654.1	810	Ash Fraxinus excelsior Ash die back	Mature	15	1	510			8	8	8	8	Fair	20 to 40 yrs	8
277275.5 721644.8	812	Grey Willow Salix cinerea	Semi-mature	3	0	150	150	130	5	3	5	5	Fair	10 to 20 yrs	c
277279 721629.8	811	Ash Fraxinus excelsior Ash die back	Semi-mature	12	2	270	240		4	4	4	4	Fair	10 to 20 yrs	c
277279.5 721625.8	813	A Group Ash, Sycamore, Crack Willow	5emi-mature	12	0	130			6	4	6	4	Fair	10 to 20 yrs	c
277279.2 721622.6	814	Ash Fraxinus excelsior Ash die back	Semi-mature	10	1	240			4	4	4	5	Poor	10 to 20 yrs	c
277279.2 721617.2	6815	A Group	5emi-mature	8	1	100	80	80	6	4	6	4	Fair	10 to 20 yrs	c

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
277277.9 721613	816	Sycamore Acer pseudoplatanus Multi stemmed with comp	Semi-mature ression forks and in	13 cluded bo	0 mk	300	250	210	5	5	5	5	Fair	10 to 20 yrs	C
277277 721607.6	G817	Ash Fraxinus excelsior 4 trees. Ash die back	Semi-mature	10	2	150			7	4	7	4	Poor	10 to 20 yrs	c
277275.8 721606.8	818	Sycamore  Acer pseudoplatanus  Multi stemmed tree with c	Semi-mature ompression forks o	10 nd include	2 ed bark. Sa	310 mewhat	300 sparse cri	250 own	4	5	4	6	Fair	10 to 20 yrs	C
277274.2 721599	819	Ash Fraxinus excelsior Ash die back	Semi-mature	13		350			5	7	4	6	Poor	10 to 20 yrs	c
277273 721597.6	820	Grey Willow Salix cinerea	Semi-mature	6	0	110	90	90	4	3	6	5	Fair	10 to 20 yrs	C
277273.3 721594.7	821	Alder Alnus glutinosa	5emi-mature	10		320			5	5	5	5	Fair	20 to 40 yrs	8
277273.9 721589.9	5822	Willow Sallx cinerea Scrub	Young	3	o				7	3	7	3	Fair	10 to 20 yrs	c
277272 721577.7	G823	Sycamore Acer pseudoplatanus 3 trees	Semi-mature	12	2	190	170	180	8	5	g	5	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
277265.9 721566.2	G824	Ash Fraxinus excelsior Ash die back, 5 trees	Semi-mature	13	1	130	240		10	7	10	7	Poor	<10 yrs	U
277259.3 721552.5	825	Sycamore Acer pseudoplatanus	Semi-mature	9	0	150	160	150	3	5	3	3	Fair	20 to 40 yrs	В
277254.1 721545.6	826	Ash Fraxinus excelsion	5emi-mature	9	0	140	70		5	4	3	5	Fair	20 to 40 yrs	В
277252.5 721543.4	827	Sycamore Acer pseudoplatanus	Semi-mature	12	1	140	120	120	4	4	4	4	Fair	10 to 20 yrs	C
277249.7 721538.6	828	Sycamore Acer pseudoplatanus Somewhat sparse crown	Semi-mature	13	1	260	170	170	5	6	5	6	Poor	10 to 20 yrs	c
277245.2 721534.1	820	Sycamore Acer pseudoplatanus	Semi-mature	11	0	220	190	200	5	5	5	5	Fair	20 to 40 yrs	8
277240.8 721524.7	830	Alder Alnus glutinosa	Semi-mature	10	2	370	210	190	5	5	5	5	Fair	20 to 40 yrs	8
277225.6 721515.1	831	Ash Fraxinus excelsior Ash die back	Semi-mature	11	0	340	160		5	4	2	5	Poor	10 to 20 yrs	c

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
277219.9 721510.7	832	Ash Fraxinus excelsior Ash die back	Young	5	1	70	70		5	2	5	2	Poor	<10 yrs	U
277217.2 721508.6	833	Sycamore  Acer pseudoplatanus	Semi-mature	13	1	240			4	4	2	3	Fair	20 to 40 yrs	В
277212.8 721507.3	834	Elm Ulmus glabra	Semi-mature	13	2	320	250	250	6	6	6	0	Fair	20 to 40 yrs	В
277200.9 721504.1	835	Sycamore Acer pseudoplatanus	Semi-mature	8	1	120	120	120	4	3	2	4	Fair	10 to 20 yrs	C
277197.4 721501.9	836	Alder Alnus glutinosa	Young	5	0	100	90	80	3	3	3	3	Fair	10 to 20 yrs	c
277194.7 721500.3	837	Alder Alnus glutinosa	Semi-mature	12	1	28			4	4	2	2	Fair	20 to 40 yrs	В
277192.4 721498.7	838	Sycamore  Acer pseudoplatonus	Semi-mature	13	0	240	160		6	3	5	3	Fair	20 to 40 yrs	В
277191 721498.3	839	Alder Alnus glutinosa	Dead	13	5	420			6	7	5	6	Dead	n/a	U

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
277189.2 721498.1	G840	Alder Alnus glutinosa	Mature	15	4	430			5	6	6	7	Poor	<10 yrs	U
277186.2 721497	841	Alder Alnus glutinosa	Mature	12	2	400	290		5	:8	5	5	Fair	20 to 40 yrs	В
277166.5 721489.2	842	Alder Alnus glutinosa Twin co dominant stems w	Semi-mature with compression fo	10 rks and in	2 cluded bar	250 k	260		5	4	5	5	Fair	10 to 20 yrs	c
277152.2 721487.9	5843	Prunus Prunus avium Serub group. Blackthorn d	Young ominant.	-5	0	80			4	10	6	10	Fair	10 to 20 yrs	C
277136.2 721482.1	844	Sycamore  Acer pseudoplatanus  Compression forks and inc	Mature Studed bark	17	2	62			8	8	8	8	Fair	20 to 40 yrs	8
277128.5 721477.6	845	Sycamore Acer pseudoplatanus	Mature	15	2	380			5	5	7	7		20 to 40 yrs	8
277092.9 721437.8	6846	Sycamore  Acer pseudoplatanus  Coppice group within woo	Mature dland. Sycamore di	8 ominant. A	0 Ash, Hazel	300 alsa prese	ent		10	40	10	10	Fair	20 to 40 yrs	В
277089.7 721448.2	847	Ash Fraxinus excelsion	5eml-mature	16	4	210			5	4	5	7	Fair	20 to 40 yrs	8

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	855837 Quality
277091 721450.1	848	Sycamore Acer pseudoplatanus	Semi-mature	16	3	250			5	5	4	4	Fair	20 to 40 yrs	В
277091.5 721450.5	349	Elm Ulmus glabra	Semi-mature	7	1	110			7	:8	0	2	Fair	10 to 20 yrs	С
277096 721450.8	850	Ash Fraxinus excelsior	Semi-mature	15	>5	140			3	2	1	2	Fair	<10 yrs	С
277100 721451.3	851	Sycamore Acer pseudoplatanus	Semi-mature	16	3	330			4	4	4	4	Fair	20 to 40 yrs	8
277095.2 721453.8	852	Ash Fraxinus excelsior	Semi-mature	8	3	120			4	2	1	2	Fair	10 to 20 yrs	c
277096.5 721454.5	853	Sycamore Acer pseudoplatanus	Semi-mature	16	2	150			4	3	2	3	Fair	10 to 20 yrs	c
277098.4 721459.5	854	Ash Fraxinus excelsior	Semi-mature	15	3	200			3	2	2	2	Fair	20 to 40 yrs	8
277100.8 721457.6	855	Ash Fraxinus excelsior Tree on woodland edge	Semi-mature	16	>5	210			4	5	4	1	Fair	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
277101.1 721461.8	856	Ash Fraxinus excelsior Tree on woodland edge	Semi-mature	15	4	190	160	160	6	5	6	5	Fair	20 to 40 yrs	В
277103.2 721460.7	857	Ash Fraxinus excelsior Tree on woodland edge. Asi	Semi-mature	16	S	280			7	7	7	7	Fair	20 to 40 yrs	В
277104 721460.3	858	Ash Fraxinus excelsior Tree on woodland edge.	Semi-mature	16	>5	240			5	8	0	4	Fair	20 to 40 yrs	В
277110.3 721464.8	859	Sycamore Acer pseudoplatanus Tree on woodland edge	Semi-mature	14	3	370			6	6	5	6	Fair	20 to 40 yrs	В
277113 721465.6	860	Sycamore Acer pseudoplatanus	Semi-mature	9	2	110			4	2	3	1	Fair	10 to 20 yrs	c
277119.4 721463.1	861	Silver Birch Betula pendula	Mature	15	3	300	280		7	3	8	8	Fair	20 to 40 yrs	В
277118.3 721468	862	Sycamore Acer pseudoplatanus Tree on woodland edge	Semi-mature	13	3	310			7	5	5	6	Fair	20 to 40 yrs	8
277124 721468.4	863	Sycamore Acer pseudoplatanus	Mature	14	2	370			8	8	6	4	Fair	20 to 40 yrs	В

						1 March 19 19 19 19 19 19 19 19 19 19 19 19 19			1 20000000						Page 111
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	855837 Quality
277130.3 721468.1	864	Sycamore  Acer pseudoplatanus	Mature	16	3	340			4	6	7	6	Fair	20 to 40 yrs	В
277131.9 721469.7	865	Sycamore Acer pseudoplatanus	Semi-mature	9	2	140			4	4	3	3	Fair	10 to 20 yrs	c
277127.8 721458.2	W866	Sycamore  Acer pseudoplatanus  Group within woodland	Semi-mature	13	3	200			7	9	9	9	Fair	10 to 20 yrs	В
277124.6 721450.5	867	Sycamore Acer pseudoplatanus	Mature	18	3	620	290		9	11	11	9	Fair	20 to 40 yrs	В
277117.7 721436.7	868	Alder Alnus glutinosa	Mature	16	3	580	310		5	8	8	8	Fair	20 to 40 yrs	В
277108.7 721449.5	W869	Sycamore  Acer pseudoplatanus  Semi-mature woodland. Sy	Semi-mature	15 in upper o	4 anopy wit	200 h occasio	nal Ash.	Underst	18 orey of Har	16 wthorn,	18 & Black	16 thorn, G	Fair roduates into c	20 to 40 yrs	B of to west.
277125,4 721438.7	368a	Grey Willow Salix cinerea	Mature	7	0	290	260	260	10	10	10	10	Fair	20 to 40 yrs	В
277146.2 721446.7	870	Ash Fraxinus excelsior	5emi-mature	14	2	400			7	7	7	7	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Ago Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
277138.5 721437.7	W871	Willow Salx cinerea Willow group within woo	Semi-mature	5	0	120			15	8	15	8	Fair	10 to 20 yrs	c
277149.1 721469.1	871	Ash Fraxinus excelsior Ash die back	Mature	15	3	310	300	310	9	9	8	4	Poor	10 to 20 yrs	c
277146.5 721466.2	872	Ash Fraxinus excelsior Ash die back	Mature	13	2	460			5	8	7	7	Poor	10 to 20 yrs	c
277144.3 721472.6	873	Ash Fraxinus excelsior Ash die back	Mature	15	2	580			9	7	9	9	Poor	10 to 20 yrs	c
277139.8 721461.1	S874	Prunus Prunus avium Scrub group within wood	Semi-mature	4 Hawthorn	0	80			8	8	8	8	Fair	10 to 20 yrs	c
277355.1 721472.7	5874a	Willow Salx cinerea Young Willow	Young	4	0	40			3	3	3	3	Fair	10 to 20 yrs	c
277331 721570.7	875	Lime Tilia europaea	Mature	16	2	630			7	7	7	7	Fair	20 to 40 yrs	В
277318.8 721604	876	Lime Tilla europaea	Mature	16	0	620			8	8	8	8	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
277316.9 721616.8	877	Noble Fir Abies procera	Mature	27	5	900			9	9	9	9	Fair	20 to 40 yrs	В
277310.6 721621.7	878	Beech Fagus sylvatica	Semi-mature	16	2	310	300	270	8	8	8	8		20 to 40 yrs	8
277308.3 721625.4	879	Sycamore Acer pseudoplatanus	5emi-mature	14	1	320			6	6	4	6	Fair	20 to 40 yrs	8
277305.8 721631.1	880	Prunus	Semi-mature	10	2	230			5	5	5	5	Fair	20 to 40 yrs	В
277296.8 721652.3	881	Beech Fagus sylvatica	Semi-mature	12	2	230	230	230	7	7	7	7	Fair	20 to 40 yrs	В
277294.7 721657.3	882	Beech Fagus sylvatica Crown reduction	Semi-mature	9	4	140	140	140	3.	3	2	3	Fair	10 to 20 yrs	c
277291.2 721664.4	883	Beech Fagus sylvatica Crown reduction	Semi-mature	7	2	150	140	130	4	3	5	3	Fair	10 to 20 yrs	c
277265.8 721695.7	884	Ash Fraxinus excelsior Ash die back	Semi-mature	11	3	310	240		5	5	5	5	Fair	10 to 20 yrs	c

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
277269 721703.1	885	Alder Alnus glutinosa	Semi-mature	9	2	170	150		1	4	5	4	Fair	20 to 40 yrs	В
277268,4 721705.7	886	Alder Alnus glutinosa	5emi-mature	9	2	170			5	5	2	4	Fair	20 to 40 yrs	8
277262.3 721712.1	887	Sycamore Acer pseudoplatanus	Semi-mature	10	3	170	160	120	1	4	6	4	Fair	10 to 20 yrs	c
275519 721703.8	888	Beech Fagus sylvatica	Mature	18	2	400	330	350	9	7	9	9	Fair	20 to 40 yrs	В
275511.9 721693.2	H889	Beech Fagus sylvatica Hedge	Semi-mature	2	0	150			1	1	1	2	Fair	10 to 20 yrs	В
275523.1 721697.7	890	Birch Betula pendulo Tree on woodland edge	5emi-mature	9	4	140			Z	2	2	1	Fair	10 to 20 yrs	c
275525.3 721702.8	891	Birch Betula pendula Tree on woodland edge	5emi-mature	18	>5	240			4	4	4	4	Fair	20 to 40 yrs	8
275523.7 721709.1	892	Birch Betula pendula		18	>5	140			2	3	2	1	Fair	10 to 20 yrs	c

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
275517.8 721708.8	893	Beech Fagus sylvatica Tree on woodland edge. Tw	Semi-mature in co dominant st	16 ems with (	3 compressio	230 on forks a	230 nd includ	ed bark	5	6	3	6	Fair	10 to 20 yrs	C
275517.5 721710.5	894	Beech Fagus sylvatica	Young	7	0	90			4	1	1	4	Fair	10 to 20 yrs	C
275515 721714.4	895	Alder Alnus glutinosa	Semi-mature	8	2	220			3	0	3	0	Fair	10 to 20 yrs	C
275514.4 721710.9	896	Oak Quercus robur Tree on woodland edge	Semi-mature	12	7	350			3	1	1	6	Poor	10 to 20 yrs	c
275513.7 721713.7	897	Oak Quercus robur Tree on woodland edge	Semi-mature	16	4	430			7	6	7	8	Fair	20 to 40 yrs	8
275513,4 721714.9	898	Beech Fagus sylvatica	Young	5	1	70	70		Z	0	3	4	Fair	10 to 20 yrs	c
275512.6 721717.9	899	Oak Quercus robur Tree on woodland edge	Mature	18	5	470			8	7	7	8	Fair	20 to 40 yrs	8

Page 116

Easting Northing	Tree ID	Common Name Latin Name	Ago Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)		Cr. Sp. W (m)	Cond. Class	SULE	855837 Quality
275516.4 721718.1	900	Beech Fagus sylvatica	Semi-mature	16	2	240	150		7	5	5	7	Fair	20 to 40 yrs	В
277354.5 721880.5	901	Alder Alnus glutinosa	Semi-mature	9	2	150			2	1	4	1	Fair	10 to 20 yrs	c
277351.2 721878.4	902	Alder Alnus glutinosa	Semi-mature	8	0	160			3	2	3	2	Fair	10 to 20 yrs	c
277347.5 721876.5	903	Alider Alnus glutinosa	Semi-mature	9	3	240			4	2	5	4	Fair	20 to 40 yrs	В
277343,4 721871.5	904	Wild Cherry Prunus avium	5emi-mature	9	2	300			4	4	6	3	Fair	20 to 40 yrs	В
277357.8 721892.9	G905	Grey Willow Salx cinerea Grey Willow, Alder	Semi-mature	5	0	75	75	75	4	5	4	5	Fair	10 to 20 yrs	C

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	855837 Quality
277354.6 721891	906	Grey Willow Salx cinerea Ivy clad monolith	Dead	5	0	280			1	2	1	1	Dead	n/a	U
277353.3 721890.7	907	Grey Willow Salix cinerea	Young	4		50	50	50	2	4	3	4	Fair	10 to 20 yrs	c
277349.1 721890.7	908	Ash Fraxinus excelsior Ash die back	5emi-mature	10	2	270			5	4	4	4	Fair	10 to 20 yrs	c
277343.1 721886.5	6909	Alder Alnus glutinosa Smaller Sycamore beneath	Mature n/adjacent Alder	11	2	420			6	5	4	5	Fair	20 to 40 yrs	8
277337 721885.2	6910	Alder Alnus glutinosa	5emi-mature	12	>5	260	220		5	3	2	2	Poor	10 to 20 yrs	c
277337.6 721867	6911	Ash Fraxinus excelsior 2 trees. Ash die back	Semi-mature	14	2	269			3	6	4	4	Fair	20 to 40 yrs	8
277338.3 721868.9	G912	Bird Cherry Prunus padus 2 trees	Mature	12	2	140	140	140	5	6	5	4	Fair	20 to 40 yrs	8
277339.2 721875.9	G913	Ash Fraxinus excelsior 4 trees. Ash die back	Semi-mature	14	2	240	200	150	6	6	3	6	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	855837 Quality
277328 721879.1	914	Elm Ulmus glabro	Semi-mature	13	2	270	240	80	5	8	5	2	Fair	20 to 40 yrs	В
277325.8 721871.1	915	Ash Fraxinus excelsior Ash die back	Mature	18	5	410			7	7	7	7	Fair	10 to 20 yrs	c
277323.5 721865.1	916	Sycamore Acer pseudoplatanus	Mature	15	3	450	490		8	7	6	7	Fair	20 to 40 yrs	В
277320.3 721882	917	Sycamore Acer pseudoplatanus	Mature	19	2	510	410	520	10	8	7.	7	Fair	20 to 40 yrs	8
277325.5 721886.2	918	Alder Alnus glutinosa	Mature	13	3	320			6	5	2	0	Fair	20 to 40 yrs	В
277320.7 721879.8	919	Ash Fraxinus excelsior Ash die back	Mature	17	4	340	270		10	4	5	7	Fair	20 to 40 yrs	В
277319.4 721877.5	920	Sycamore Acer pseudoplatanus	5emi-mature	9	2	210			2	3	5	3	Fair	20 to 40 yrs	8
277316.8 721877.5	921	Ash Fraxinus excelsion Ash die back	Semi-mature	11	4	190			3	0	3	3	Poor	10 to 20 yrs	c

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	855837 Quality
277294 721888.7	922	Alder Alnus glutinosa Sparse crown	Mature	13	5	260	240	140	5	1	4	2	Poor	10 to 20 yrs	C
277300.4 721886.8	923	Alder Alnus glutinosa Samewhat sparse crown	Mature	13	5	300	280	260	6	5	5	1	Fair	20 to 40 yrs	В
277303.6 721886,5	924	Alder Alnus glutinosa	Mature	13	4	320			6	4	1	1	Fair	20 to 40 yrs	В
277299.1 721881.7	6925	Ash Fraxinus excelsior Understorey group. 8 trees.	Young Ash, Sycamore, H	7 lawthorn	2	100			4	8	4	8	Fair	10 to 20 yrs	c
277307.8 721885.5	926	Alder Alnus glutinosa Decay/defect in bale	5emi-mature	6	4	240			8	2	0	2	Poor	10 to 20 yrs	C
277306.8 721880.4	927	Ash Fraxinus excelsior Ash die back	Mature	15	5	350	220		7	6	5	7	Poor	10 to 20 yrs	c
277310,6 721886.2	928	Alder Alnus glutinosa	5emi-mature	12	4	290	150		6	4	0	2	Fair	20 to 40 yrs	В
277306.2 721875.9	923	Sycamore  Acer pseudoplatanus  Co-dominant stems from 3.:	Mature 5m height with co	19 mpression	3 forks, inc	810 luded bar	k & crack	, colonis	10 ed by Cork	9 olus vers	g sicolor	9	Poor	<10 yrs	U

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	855837 Quality
277311.6 721862.5	930	Ash Fraxinus excelsior Ash die back	Mature	18	>5	790			7	9	6	6	Fair	20 to 40 yrs	В
277304.6 721853.8	931	Sycamore Acer pseudoplatanus	Mature	18	2	520	520	340	6	7	я	8	Fair	20 to 40 yrs	В
277307.8 721863.1	932	Sycamore Acer pseudoplatanus	Mature	17	>5	370	350		8	5	3	5	Fair	20 to 40 yrs	В
277300.8 721864.7	G933	Ash Fraxinus excelsior 3 trees. Ash die back	Mature	17	>5	390			8	8	5	8	Fair	10 to 20 yrs	C
277296.3 721854.5	934	Sycamore  Acer pseudoplatanus	Mature	21	>5	590	580	580	8	9	9	8	Fair	20 to 40 yrs	В
277298.5 721869.8	035	Ash Fraxinus excelsior Ash die back	Mature	17	>5	360			7	5	4	6	Poor	10 to 20 yrs	c
277294.4 721873	936	Sycamore Acer pseudoplatanus	Mature	19	>5	800			10	8	7	3	Fair	20 to 40 yrs	В
277297.9 721871.7	937	Elm Ulmus glabra	Semi-mature	8	1	140	130	40	3	3	3	3	Fair	10 to 20 yrs	c

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
277292.8 721860.9	938	Sycamore Acer pseudoplatanus	Mature	17	2	480			6	5	6	8	Fair	20 to 40 yrs	В
277291.2 721857.3	939	Prunus avium	Dead	15	5	330			2	2	2	2	Dead	n/a	U
277282.9 721839.3	940	Prunus avium	Dead	13	5	370			1	1	1	1	Dead	n/a	u
277294.4 721845.1	941	Ash Fraxinus excelsior Ash die back	Mature	19	>5	380	370		6	6	8	8	Poor	10 to 20 yrs	c
277295.1 721850.9	942	Sycamore  Acer pseudopiatanus	Semi-mature	14	5	320			3	2	2	7	Fair	20 to 40 yrs	8
277287.1 721833.9	943	Ash Fraxinus excelsior Ash die back	Mature	18	3	520			9	9	6	6	Poor	10 to 20 yrs	c
277282.3 721835.2	944	Ash Frazinus excelsior Ash die back	Mature	19	>5	500	470	470	8	10	7	7	Poor	10 to 20 yrs	c
277285.8 721828.1	945	Aider Alnus glutinosa Sparse crown	Mature	15	5	350	400		1	2	7	2	Poor	10 to 20 yrs	c

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
277297.6 721834.2	946	Ash Fraxinus excelsior Ash die back	Mature	19	>5	620	600		9	9	10	10	Fair	20 to 40 yrs	В
277300.2 721828.5	G947	Sycamore Acer pseudoplatanus 2 trees	Semi-mature	10	3	270			6	5	6	7	Fair	20 to 40 yrs	В
277291.9 721824	G948	Sycamore Acer pseudoplatanus 3 trees	Mature	17	4	280	260	170	8	4	7	9	Fair	20 to 40 yrs	8
277285.1 721821.7	949	Elder Sambucus nigra	Semi-mature	5	2	160			1	- E	2	2	Fair	10 to 20 yrs	c
277296.3 721822.4	950	Elder Sambucus nigra	5emi-mature	6	1	150			3	3	3	2	Fair	20 to 40 yrs	8
277313.6 721834.5	6951	Sycamore  Acer pseudoplatanus  2 trees	Mature	16	5	610			8	8	8	7	Fair	20 to 40 yrs	8
277305.3 721830.4	G952	Sycamore Acer pseudoplatanus 2 trees	Mature	16	4	640			7	6	6	6	Fair	20 to 40 yrs	В
277277.5 721817.9	953	Ash Fraxinus excelsior Ash die back	Mature	21	>5	430			7	8	7	5	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
277283.3 721815.9	954	Ash Fraxinus excelsior Ash die back	Semi-mature	15	5	140	150		3	4	3	2	Poor	<10 yrs	U
277305.3 721815.3	955	Goat Willow Salix caprea	Mature	13	2	330	220	170	6	6	7.	6	Fair	20 to 40 yrs	В
277302.1 721823.9	6956	Ash Fraxinus excelsior 4 trees. Ash die back	5emi-mature	17	>5	270			6	6	5	7	Poor	10 to 20 yrs	C
277296.4 721811.1	6957	Sycamore  Acer pseudoplatanus  4 trees	5emi-mature	14	4	250			5	5	5	5	Fair	20 to 40 yrs	9
277268.2 721798.7	G958	Willow Salix cinerea Group within woodland gro	Semi-mature	11 ng drainag	e ditch on	120 southwe	120 st - north	120 east axi	20 s. Willow d	8 Iominan	8 t, Sycon	20 nare pres	Fair ent. Approxim	20 to 40 yrs ately 20 trees	В
277278.1 721793.3	G969	Ash Fraxinus excelsior Group within woodland gro Mix of poor quality Ash off		ALTHOUGH PROPERTY OF			35-D-30-7					10 oximatel	Poor y 50 trees	10 to 20 yrs	с
277274.6 721786.9	960	Sycamore Acer pseudoplatanus	Semi-mature	14	5	270	180		6	6	6	6	Fair	20 to 40 yrs	8
277260.5 721749.1	961	Ash Fraxinus excelsior Ash die back	Semi-mature	10	3	330			7	7	4	4	Fair	20 to 40 yrs	В

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)		Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
277260.8 721783.4	C963	Clearing							7	7	7	7			
277254.8 721761.6	961	Sycamore Acer pseudoplatanus	Semi-mature	14	2	320			6	6	4	2	Fair	20 to 40 yrs	В
277248.4 721762.9	6964	Grey Willow Salx cinerea Approximately 6 multi-ster	Mature mmed frees	12	0	270	250	200	14	7	14	7	Fair	20 to 40 yrs	8
277255.4 721742.4	965	Ash Frazinus excelsior Ash die back	Semi-mature	7	3	110			2	2	2	2	Poor	<10 yrs	u
277249.4 721740.8	6966	A Group  Scrub group, Prunus & Hav	Semi-mature withorn dominant	7	0	150			10	4	10	5	Fair	10 to 20 yrs	c
277216 721738.2	967	Wild Cherry Prunus avium Defect in scaffold limb	Mature	18	5	320	310		7	5	4	7	Poor	<10 yrs	u
277116.6 721762.3	968	Alder Alnus glutinosa Sparse crawn	Mature	16	>5	370	320	300	8	8	5	6	Poor	10 to 20 yrs	· c
277133.4 721773.8	969	Sycamore Acer pseudoplotonus	Mature	20	2	580			9	8	6	5	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
277139.6 721767.6	970	Ash Fraxinus excelsior Sparse crown. Ash die back	Mature	19	>5	340			6	7	5	6	Poor	10 to 20 yrs	C
277140.3 721761.9	971	Sycamore  Acer pseudoplatanus	Young	8	2	120			4	3	1	2	Fair	10 to 20 yrs	c
277146 721767	972	Alder Alnus glutinosa	Mature	15	5	240	240		5	7	3	2	Fair	10 to 20 yrs	c
277150.5 721766.3	973	Sycamore  Acer pseudoplatanus	Semi-mature	11	2	260			5	5	5	5	Fair	20 to 40 yrs	8
277155.6 721766.3	S974	A Group Scrub/young trees	Young	5	0	75			6	8	1	8	Fair	10 to 20 yrs	C
277161.4 721759.9	975	Alder Alnus glutinosa Snapped main stem	Semi-mature	3	0	260			1	1	1	1	Poor	<10 yrs	U
277165.9 721765.7	976	Ash Fraxinus excelsior Ash die back	Mature	20	>5	530			10	0	5	10	Fair	10 to 20 yrs	C
277169.7 721761.9	977	Sycamore Acer pseudoplatanus	Mature	21	5	410	340	350	5	5	7	8	Fair	20 to 40 yrs	8

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
277164 721747.1	978	Sycamore Acer pseudoplatanus Root plate washed loose b	Mature y nver	2	0	490			4	18	6	0	Poor	<10 yrs	U
277176.1 721767.6	978	Sycamore  Acer pseudoplatanus	Mature	21	4	520			7	5	5	5	Fair	20 to 40 yrs	В
277178.7 721761.9	979	Ash Fraxinus excelsion Root plate failure	Mature	20	>5	440			15	7	0	1	Poor	<10 yrs	u
277185.1 721759.3	G980	Sycamore Acer pseudoplatanus 2 trees	Mature	20	3	590			4	6	9	6	Fair	20 to 40 yrs	В
277188.3 721758.7	981	Sycamore  Acer pseudoplatanus	Mature	21	4	480	420	470	10	9	6	10	Fair	20 to 40 yrs	8
277199.6 721748.2	5182	A Group Scrub. Small Ash, Alder, Sy	Young	6	2	75			10	15	0	5	Fair	10 to 20 yrs	c
277210.5 721743.7	G982	Ash Fraxinus excelsion 5 larger trees among youn	Semi-mature	16	5	240	100		8	8	3	8	Poor	10 to 20 yrs	c
277222.4 721734.5	983	Sycamore  Acer pseudoplatanus  Root plate failure probable	Mature	19 of crown	>5	290			4	4	4	4	Poor	<10 yrs	U

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
277293 721725.3	984	Beech Fagus sylvatica	Mature	15	2	530	290	310	9	6	9	6	Fair	20 to 40 yrs	В
277282.4 721719.8	985	Beech Fagus sylvatica	Semi-mature	10	2	190			4	.5	3	1	Fair	20 to 40 yrs	8
277276 721717	986	Beech Fagus sylvatica Coloniced by Gandoderm	Mature o fungus. Small leav	17 es/sparse	5 crown	1060			14	12	14	10	Poor	<10 yrs	U
277272.2 721715	987	Beech Fagus sylvatica	Mature	18	2	640			6	0	6	8	Fair	20 to 40 yrs	В
277286.3 721709.9	988	Beech Fagus sylvatica	Early mature	17	2	490			7	7	7	7	Fair	20 to 40 yrs	В
277278.3 721704	989	Oak Quercus robur	Semi-mature	7	2	120			3	3	3	3	Fair	10 to 20 yrs	В
277277 721695	H990	Beech Fagus sylvatica Garden hedge, Beech	Semi-mature	3	0	130			10	1	10	1	Fair	10 to 20 yrs	c
277227.1 721721.3	991	Sycamore  Acer pseudoplatanus  Root plate failure Immine	Semi-mature	17 h.	4	280			7	8	0	5	Poor	<10 yrs	U

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
277230.9 721724.5	992	Sycamore  Acer pseudoplatanus	Semi-mature	17	5	340			10	7	2	4	Fair	20 to 40 yrs	В
277243.7 721718.1	993	Sycamore Acer pseudoplatanus	Semi-mature	14	3	350			5	5	6	3	Fair	20 to 40 yrs	8
277248.B 721727	994	Ash Fraxinus excelsior Ash die back	Semi-mature	160	5	450			9	7	8	8	Fair	10 to 20 yrs	c
277251.4 721718.1	995	Ash Fraxinus excelsior Ash die back	Mature	17	2	470			6	10	9	8	Fair	20 to 40 yrs	В
277255.2 721721.3	996	Sycamore  Acer pseudoplatanus  Twin co dominant stems w	Mature with compression fo	18 rks and m	5 cluded bar	400 k	310		7	6	7	8	Fair	10 to 20 yrs	c
277259.7 721722.1	997	Sycamore Acer pseudoplotonus	Mature	17	5	330	290	150	7	9	9	9	Fair	20 to 40 yrs	В
277261.6 721725.9	908	Beech Fagus sylvatica	Semi-mature	12	1	320	170		6	6	3	6	Fair	20 to 40 yrs	В
277264.8 721727.2	999	Sycamore Acer pseudoplatanus	Semi-mature	10	2	170			4	2	1	4	Fair	10 to 20 yrs	c
277255.2 721736.2	\$1000	A Group Scrub. Hawthorn & Bird Ch	Young nerry dominant	6	0	120			9	9	9	9	Fair	10 to 20 yrs	c

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275516.9 721714	1101	Beech Fagus sylvatica	Semi-mature	16	3	200	100		2	2	4	4	Fair	20 to 40 yrs	В
275522.4 721722.1	1102	Beech Fagus sylvatica Snapped main stem colonisi	Mature ed by fungus: Fon	5 nes famen	2 tanus	910			0	2	5	3	Poor	<10 yrs	u
275516.4 721718.9	1103	Grand Fir Ables grands	5emi-mature	10	1	190			3	3	3	3	Fair	20 to 40 yrs	8
275517.3 721725.5	1104	Oak Quercus robur	Semi-mature	16	>5	290			4	5	5	5	Fair	20 to 40 yrs	В
275512.1 721725	1105	Beech Fagus sylvatica	Semi-mature	17	3	340			7	5	7	8	Fair	20 to 40 yrs	В
275516.6 721728.7	1106	Oak Quercus robur	5emi-mature	16	>5	340			5	5	6	10	Fair	20 to 40 yrs	В
275513.8 721724.7	G1107	Beech Fagus sylvatica Understorey group. Beech, i	Young Birch. 4 trees	8	3	120			8	4	7	4	Fair	10 to 20 yrs	c
275505.9 721727.4	1108	Alder Alnus glutinosa Somewhat sparse crown	Semi-mature	7	0	190	150		6	0	4	8	Poor	10 to 20 yrs	c

6000000				1404.000	Crown	Stem 1	W 304		Crown	and the second	week				DEFECT
asting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Height (m)	(mm) diam.	(mm)	(mm)	Spread N (m)	E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275508.4 721729.7	1109	Birch Betula pendula	Semi-mature	7	1	130			3	0	3	5	Fair	10 to 20 yrs	С
275510.7 721732.5	1110	Oak Quercus robur Somewhat sparse crown	Mature	15	۰	380			8	7	9	9	Fair	20 to 40 yrs	
275508.7 721742.8	1111	Oak Quercus robur Snopped main stem	Semi-mature	6	0	200			1	9	1	4	Poor	<10 yrs	ŭ.
275500 721751.2	1112	Alder Alnus glutinosa Sparse crown	Semi-mature	11	4	140			4	4	4	4	Poor	<10 yrs	U
275498.6 721752.1	G1113	Gray Willow Salix cinerea Willow, Alder, Elm, Sycamore	Semi-mature Circo 15 trees	.9	1	100			12	5	9	7	Fair	10 to 20 yrs	c
275502.8 721754.5	1114	Alder Alnus glutinosa	Mature	13	1	280	260	160	8	7	7	7	Fair	20 to 40 yrs	8
275500 721762.1	1115	Alder Alnus glutinosa	Mature	17	Z	300	310	110	8	7	8	8	Fair	20 to 40 yrs	8
275499.2 721764.3	1116	Alder Alnus glutinosa	5eml-mature	13	1	180			5	5	5	7	Fair	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275496.7 721765.3	G1117	Alder Alnus glutinosa 3 stems	Mature	16		360			8	8	8.	8	Fair	20 to 40 yrs	В
275489.7 721767.3	1118	Ash Fraxinus excelsior Ash die back	Mature	18	2	340			9	9	7	7	Fair	20 to 40 yrs	В
275483.7 721762.1	1119	Alder Alnus glutinosa Coppice re-grown	Mature	16	2	230	190	190	7	2	8	10	Fair	20 to 40 yrs	8
275488.3 721759.1	1120	Alder Alnus glutinosa	Semi-mature	5	0	90	80	80	2	0	2	4	Fair	10 to 20 yrs	С
275481.3 721764	1121	Alder Alnus glutinosa Coppice re grown. 10 stems	Mature	17	3	260	250	260	7	8	9	10	Fair	20 to 40 yrs	8
275479.2 721766.1	1122	Ash Fraxinus excelsior Coppice re grown. Ash die ba	Mature ck	16	Z	250	210	200	4	9	4	10	Fair	10 to 20 yrs	c
275477.9 721767.2	1123	Alder Alnus glutinosa Coppice re grown	Mature	15	3	180	190	170	3	7	5	6	Poor	10 to 20 yrs	c
275472,3 721769,9	1124	Alder Alnus glutinosa	5emi-mature	180	1	160			4	1	3	6	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	855837 Quality
275474.1 721772.9	1125	Alder Alnus glutinosa Coppice re grown. Somewi	Mature not sporse crown	16	5	210	100	180	7	8	4	8	Poor	10 to 20 yrs	C
275466.5 721776.1	1126	Alder Alnus glutinosa Coppice re grown	Mature	14	3	320	200	210	7	7	7	9	Fair	20 to 40 yrs	В
275462.3 721779.9	1127	Sycamore Acer pseudoplatanus Coppice re grown	Mature	13	2	220	200	140	3	.5	3	4	Poor	10 to 20 yrs	С
275462.4 721784.6	1128	Alder Alnus glutinosa Coppice re grown	Mature	16	5	290	230	220	6	8	7	8	Fair	20 to 40 yrs	В
275460 721782.8	1129	Ash Fraxinus excelsior	Semi-mature	9	3	100			Z	1	4	2	Poor	<10 yrs	U
275456.8 721788.6	1130	Ash Fraxinus excelsior Coppice re grown. Ash die	Mature book	16	0	240	240	230	9	9	8	11	Fair	20 to 40 yrs	В
275455.8 721791.7	1131	Ash Fraxinus excelsior Root plate eraded	Mature			250	150	90	6	9	6	2	Poor	10 to 20 yrs	c
275454.7 721792.7	1132	Alder Alnus glutinosa Coppice re grown	Mature	16	4	300	240	160	6	8	6	9	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275452.6 721795.9	1133	Ash Fraxinus excelsior Coppice re grown. Ash die bo	Mature ook	11	2	230	140		7	7	5	5	Poor	<10 yrs	U
275451.1 721797.8	1134	Sycamore Acer pseudoplatanus Coppice re grown	Mature	15	4	280			4	5	5	6	Fair	20 to 40 yrs	В
275451.8 721798.4	1135	Sycamore Acer pseudoplatanus	Semi-mature	8	1	200			4	4	4	1	Fair	20 to 40 yrs	В
275450.3 721797.8	1136	Sycamore Acer pseudoplatanus	Young	5	1	100			Z	1	4	2	Fair	20 to 40 yrs	С
275447.6 721802	1137	Alder Alnus glutinosa Coppice re grown	Mature	9	1	160	170	160	3	5	5	4	Poor	<10 yrs	U
275445.9 721804.3	1138	Sycamore  Acer pseudoplatanus  Stem leaning west	Semi-mature	10	3	180			2	0	2	6	Fair	20 to 40 yrs	8
275539.7 721720.8	1138a	Beech Fagus sylvatica Tree on woodland edge	Semi-mature	16	3	270	160		7	7	7	6	Fair	20 to 40 yrs	8
275546.3 721718.7	1139	Birch Betula pendula Large target conker on stem.	Mature . Tree on woodla	18 nd edge	>5	250			5	6	4	5	Poor	10 to 20 yrs	с

															Page 134
asting Jorthing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275549.1 721712.7	1140	Birch Betula pendula Tree on woodland edge	Semi-mature	16	>5	230			4	7	6	4	Fair	20 to 40 yrs	В
275547.7 721704.5	1141	Birch Betula pendula Tree on woodland edge	Mature	16	4	310			2	7	7	4	Fair	20 to 40 yrs	В
275541.8 721700.7	1142	Birch Betula pendulo Tree on woodland edge	Mature	18	5	340			3	4	В	4	Fair	20 to 40 yrs	В
275535.9 721706.3	1143	Oak Quercus robur Tree on woodland edge	Semi-mature	10	5	270			0	6	10	2	Fair	20 to 40 yrs	В
275535.9 721703.7	1144	Birch Betula pendula Tree on woodland edge	Mature	18	>5	360			5	5	7	5	Fair	20 to 40 yrs	В
275529,4 721700.1	1145	Oak Quercus robur Tree on woodland edge	Semi-mature	16	5	300	250	70	3	4	9	4	Fair	20 to 40 yrs	В.
275526.4 721716	1146	Beech Fagus sylvatica Tree on woodland edge	Semi-mature	16	1	320	150	60	8	7	7	7	Fair	20 to 40 yrs	В
275527.7 721718.8	1147	Oak Quercus robur Tree on woodland edge	Semi-mature	16	>5	350			5	5	6	5	Fair	20 to 40 yrs	

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275535.6 721727.4	1148	Beech Fagus sylvatica Tree on woodland edge	Semi-mature	16	2	310			7	5	4	5	Fair	20 to 40 yrs	В
275534.1 721712.9	W1149	A Woodland	Semi-mature	16	2	210			16	18	16	18	Fair	20 to 40 yrs	В
		Beech, Birch, Oak. Approxin	nately 45 trees												
275534.1 721734.5	1150	Beech Fagus sylvatica Tree on woodland edge	Semi-mature	17	2	270			5	7	5	7	Fair	20 to 40 yrs	В
275531.3 721735.3	1151	Beech Fagus sylvatica Tree on woodland edge	Semi-mature	17	3	360			7	8	б	7	Fair	20 to 40 yrs	В
275527.3 721737.5	1152	Beech Fagus sylvatica Tree on woodland edge	Semi-mature	16	1	300			6	7	5	4	Fair	20 to 40 yrs	В
275524.3 721732.5	1153	Oak Quercus robur	Semi-mature	16	>5	410			6	6	6	6	Fair	20 to 40 yrs	8
275519.2 721734.2	1154	Oak Quercus robur	Semi-mature	16	>5	460			8	8	8	8	Fair	20 to 40 yrs	8
275514.3 721733	1155	Dak Quercus robur	5emi-mature	16	>5	340			5	4	4	7	Fair	20 to 40 yrs	В

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275511.8 721741.4	1156	Beech Fagus sylvatica	Semi-mature	17	3	320			4	6	6	6	Fair	20 to 40 yrs	В
275511.3 721742.2	1157	Oak Quercus robur	Semi-mature	16	>5	300			5	.7	7	6	Fair	20 to 40 yrs	В
275511.5 721744.6	1158	Oak Quercus rabur Tree on woodland edge	5emi-mature	16	3	380			8	8	6	6	Fair	20 to 40 yrs	В
275518.9 721744.5	1159	Beech Fagus sylvatica	Semi-mature	16	4	240	200	170	6	77	6	6	Fair	20 to 40 yrs	8
275512.5 721750.2	1160	Beech Fagus sylvatica	Semi-mature	16	4	240	250		8	10	5	3	Fair	20 to 40 yrs	В
275508.5 721749.6	1161	Beech Fagus sylvatica	Semi-mature	15	1	230			4	4	6	7	Fair	20 to 40 yrs	В
275507.7 721750.6	1162	Birch Betula pendula	Semi-mature	17	3	240			6	0	3	8	Fair	20 to 40 yrs	В
275510.1 721754.8	1163	Oak Quercus robur	Semi-mature	16	Z	310			7	7	6	8	Fair	20 to 40 yrs	8

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275509.8 721758.5	1164	Oak Quercus robur	Semi-mature	15	2	320			9	38	6	7	Fair	20 to 40 yrs	В
275528 721734	W1165	Beech Fagus sylvatica Approximately 12 trees. Beech	Semi-mature	13	2	180			10	9	10	10	Fair	20 to 40 yrs	
275442.4 721808.7	1106	Alder Alnus glutinosa	Semi-mature	9	3	120			1	4	4	0	Fair	10 to 20 yrs	c
275439.7 721812.9	1167	Ash Frazinus excelsior Coppice re grown. Ash die boo	Mature k	17	3	240	240	250	9	9	7	9	Poor	10 to 20 yrs	C
275435.8 721817.8	1168	Alder Alnus glutinosa	Semi-mature	9	1	120	60		4	4	3	3	Fair	10 to 20 yrs	c
275448.5 721808.8	1169	Ash Fraxinus excelsior	Semi-mature	13	4	140			2	4	4	4	Poor	10 to 20 yrs	c
275433 721822.4	1170	Alder Alnus glutinosa Coppice re grown	Mature	15	4	140	120	120	4	5	5	7	Poor	10 to 20 yrs	¢
275431.9 721825.1	1171	Ash Fraxinus excelsior Coppice re grown. Ash die boo	Mature k	16	3	120	120	50	0	6	5	6	Poor	10 to 20 yrs	c

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275431 721826.3	1172	Alder Alnus glutinosa Coppice re grown	Mature	16	2	160	140		1	3	3	4	Fair	10 to 20 yrs	C
275429.8 721827.9	1173	Alder Alnus glutinosa Coppice re grown. Root pl	Mature ate eroded. Dead /	9 fallen sten	2 ns	180	160	140	5	8	5	8	Poor	<10 yrs	u
275429.8 721829.3	1174	Ash Fraxinus excelsior Coppice re grown. Ash die	Mature bock. Root plote er	5 oded	0	160	160	140	0	6	6	2	Poor	<10 yrs	U
275422.1 721835.5	1175	Ash Fraxinus excelsior Coppice re grown. Ash die	Mature book	10	2	170	150	150	6	5	6	8	Poor	<10 yrs	ัน
275428.7 721809.8	51176	Willow Salix cinerea Scrub group, Willow & you	Semi-mature ung Birch. Rivers me	7 anderings	0 have char	140 nged loca	tion of is	lets as sf	10 nown on m	6 op	10	6	Fair	10 to 20 yrs	C
275414.4 721853.2	1177	Alder Alnus glutinosa	Young	-5	1	70	50		3	3	3	3	Fair	10 to 20 yrs	C
275411.9 721856.8	1178	Ash Fraxinus excelsior Stem submerged	Semi-mature	11	2	240			6	4	6	7	Poor	<10 yrs	U
275406.9 72187 <b>1.</b> 9	1179	Ash Fraxinus excelsior Stem submerged	Semi-mature	6	1	190	120		4	3	3	3	Poor	<10 yrs	U

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275404.1 721879.2	G1180	Willow Saltx cinerea Willow, Ash, Sycamore	Young	4	0	100			9	3	9	3	Fair	10 to 20 yrs	C
275400.3 721887.7	1181	Ash Fraxinus excelsior Coppice re grown. Ash die b	Mature lock	16	2	230	200	180	6	7	2	8	Poor	<10 yrs	u
275398.9 721895.5	1182	Sycamore Acer pseudoplatanus Coppice re grown. Heavily p	Mature runed	7	2	70			1	1	2	3	Fair	10 to 20 yrs	c
275398.6 721902.5	1183	Alder Alnus glutinosa Coppice re grown, Somewh	Mature at sparse crown	9	1	150	130	120	6	4	4	8	Fair	20 to 40 yrs	8
275397.7 721905.3	1184	Alder Alnus glutinosa Coppice re grown	Mature	16	1	249			1	3	5	3	Fair	20 to 40 yrs	8
275397.2 721908.1	1185	Alder Alnus glutinosa	5emi-mature	5	0	150			2	4	3	3	Fair	20 to 40 yrs	8
275397.5 721909.4	1186	Ash Fraxinus excelsior Cappice re grown	Mature	17	3	280	250		6	7	6	9	Fair	10 to 20 yrs	8
275396.B 721914.7	1187	Alder Alnus glutinosa Coppica re grown	Mature	14	1	140	130	130	3	6	7	6	Fair	20 to 40 yrs	В

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275396.9 721916.6	1188	Ash Fraxinus excelsior 2 adjacent coppice stools	Mature re grown. Ash die bi	17 ock	1	290	260	130	8	8	8.	8	Poor	10 to 20 yrs	C
275398.1 721925.5	1189	Ash Fraxinus excelsior	Dead	12	2	150	130	110	1	2	2	2	Dead	n/a	u
275398.3 721928.6	1190	Ash Fraxinus excelsior Coppice re grown. Ash die	Mature e bock	17	0	200	180	160	6	9	7	7	Fair	20 to 40 yrs	В
275398.4 721930.9	G1192	Ash Fraxinus excelsior Ash coppice re grown, Asi	Mature h die back, Sycomore	17 e & Hawth	1 orn under	170 storey	180	140	x	6	7	8	Poor	10 to 20 yrs	c
275399.6 721935.2	1193	Alder Alnus glutinosa	Semi-mature	15	3	210			6	6	0	4	Fair	20 to 40 yrs	8
275401 721942.1	61194	Ash Fraxinus excelsior 2 coppice stools re grown	Mature . Ash die back	17	1	190	180	150	7	8	10	8	Fair	10 to 20 yrs	c
275403.7 721949.7	1195	Alder Alnus glutinosa Coppice re grown	Mature	15		140	130		6	5	6	5	Poor	<10 yrs	u
275404.8 721957.9	1196	Alder Alnus glutinosa	Dead	8	0	330			1	1	1	1	Dead	n/a	U

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275414.1 721961.6	S1197	Alder Alnus glutinosa Alder scrub	Young	7	1	90			8	7	8	3	Fair	10 to 20 yrs	C
275411.3 721968.6	1198	Wild Cherry Prunus ovium	Semi-mature	6	1	120			3	3	3	3	Fair	10 to 20 yrs	В
275408.2 721966.9	1199	Ash Fraxinus excelsior 2 coppice stools re grown. Ash	Mature die back	16	*	200	190	180	9	6	9	8	Poor	10 to 20 yrs	c
275411 721977	1200	Ash Fraxinus excelsior Coppice re grown. Ash die bac	Mature k	17	3	200	180	170	6	6	6	8	Fair	10 to 20 yrs	c
275413.3 721982.6	1201	A Group Willow, Alder, Ash	5emi-mature	6	0	110			5	5	5	5	Poor	10 to 20 yrs	C
275414.7 721986.3	1202	Alder Alnus glutinosa Coppice re grown	Mature	16	3	150	140	120	8	5	6	6	Fair	20 to 40 yrs	8
275416.4 721990.2	1203	Alder Alnus glutinosa Coppice re grown	Mature	10	1	170	120	120	7	7	7	7	Poor	10 to 20 yrs	c
275418.1 721995.8	1204	Alder Alnus glutinosa	Mature	12	2	140	150	140	5	8	7	2	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275416.4 721996.9	1205	Ash Fraxinus excelsior Coppice re grown	Mature	12	2	150	140	130	8	3	8	5	Poor	<10 yrs	U
275420.6 722003.6	1206	Alder Alnus glutinosa	Dead	8	0	150	140	140	4	4	4	4	Dead	n/a	u
275805 721773.8	12068	Birch Betula pendula Tree on woodland edge	5emi-mature	16	4	240			2	5	7	3	Fair	20 to 40 yrs	В
275795.8 721780.5	1207	Alder Alnus glutinosa	Semi-mature	16	>5	200	180	170	6	5	5	5	Fair	20 to 40 yrs	8
275806.4 721777.7	1208	Alder Alnus glutinosa	Dead	13	5	390			3	3	3	3	Dead	n/a	u
275802.8 721781.9	1209	Alder Alnus glutinosa	Semi-mature	14	<5	190			6	6	4	2	Fair	20 to 40 yrs	В
275805.9 721781.9	1210	Alder Alnus glutinosa	Semi-mature	15	4	240			5	5	5	5	Fair	20 to 40 yrs	8
275809 721782.7	G1211	A Group  Group within woodland. Ai	Young	8	3	130			3	4	3	3	Fair	10 to 20 yrs	c

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275813.7 721782.7	1212	Birch Betula pendula	Semi-mature	15	>5	220			7	6	5	5	Fair	20 to 40 yrs	В
275818.8 721774.9	1213	Ash Fraxinus excelsion Tree on woodland edge. As	Semi-mature	13	5	210			0	4	8	.4	Poor	10 to 20 yrs	c
275831.9 721776.6	1214	Dak Quercus robur Tree on woodland edge	5emi-mature	13	5	250	140	140	3	4	9	4	Fair	20 to 40 yrs	В
275838.5 721776	1215	Oak Quercus robur Tree on woodland edge	5emi-mature	16	5	260			3	4	8	4	Fair	20 to 40 yrs	В
275844.6 721776.3	1216	Oak Quercus robur	Mature	18	3	620	230	240	10	8	9	9	Fair	20 to 40 yrs	8
275854.4 721773.5	1217	Ash Fraxinus excelsior Ash die back	Semi-mature	18	>5	220			6	6	4	4	Fair	10 to 20 yrs	c
275853.6 721777.9	G1218	Birch Betula pendula Group of young trees grow	Young Ing atop bridge pa	5 intoon. Bir	2 ch & Beecl	75 h			8	8	8	8	Fair	10 to 20 yrs	c
275874.7 721772.3	H1219	Beech Fagus sylvatica Beech hedge	Semi-mature	3	0	130			1	10	1	10	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275863 721775.7	1220	Bird Cherry Prunus padus	Mature	13	0	170	150	130	6	9	5	4		20 to 40 yrs	В
275877.5 721774.8	1221	Alder Alnus glutinosa Coppice re grown	Mature	15	5	190	180	150	7	7	7	7	Poor	10 to 20 yrs	c
275871.4 721774	1222	Ash Fraxinus excelsior Coppice re grown. Ash die bock	Mature	17	5	330	240	130	8	7	8	7	Poor	10 to 20 yrs	C
275869.3 721777.8	1223	Alder Alnus glutinosa Coppice re grown	Mature	16	3	180	140	140	6	6	4	6	Fair	20 to 40 yrs	8
275866.1 721779.4	1224	Alder Alnus glutinosa Coppice re grown	Mature	16	5	140	130	130	7	6	7	6	Fair	20 to 40 yrs	В
275863.3 721780.9	1225	Alder Alnus glutinosa Coppice re grown	Mature	16	6	240	220	130	6	6	6	6	Fair	20 to 40 yrs	В
275859.7 721781.8	1226	Alder Alnus glutinosa Coppice re grown	Mature	14	5	100	50		5	3	6	3	Poor	10 to 20 yrs	c
275856.3 721782.7	1227	Oak Quercus robur Coppice re grown	Mature	18	5	250	180	70	6	6	6	6	Fair	20 to 40 yrs	8

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275851.9 721783.8	1228	Alder Alnus glutinosa Coppice re grown	Mature	17	>5	200	150	160	5	5	5	5	Fair	20 to 40 yrs	В
275847.1 721781.5	1229	Oak Quercus robur	Semi-mature	12	2	100			2	2	2	2	Fair	10 to 20 yrs	C
275844.6 721781.3	1230	Birch Betula pendula	Semi-mature	18	>5	220			4	4	5	4	Fair	20 to 40 yrs	8
275845.7 721788.3	1231	Alder Alnus glutinosa Coppice re grown	Mature	16	1	240	170		8	6	3	5	Fair	20 to 40 yrs	8
275847.4 721791.3	1232	Alder Alnus glutinosa	Mature	12	5	260			7	7	1	1	Fair	10 to 20 yrs	c
275847.1 721787.4	1233	Alder Alnus glutinosa Coppice re grown	Mature	17	>5	210	170	140	8	8	7	4	Fair	20 to 40 yrs	8
275860.5 721796.1	1234	Oak Quercus robur	Mature	13	1	450			6	6	6	6	Fair	20 to 40 yrs	В
275853.5 721793.9	G1235	Aider Ainus glutinosa Aider & Oak growing ak	Semi-mature	8	2	130	130		4	8	2	8	Fair	10 to 20 yrs	C

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275865.6 721784.1	1236	Alder Alnus glutinosa Coppice re grown	Mature	16	5	210	150	150	7	6	3	4	Fair	20 to 40 yrs	В
275863.1 721785.2	1237	Alder Alnus glutinosa Coppice re grown	Mature	15	>5	120	90		6	5	3	1	Fair	20 to 40 yrs	В
275857.2 721788	1238	Alder Alnus glutinosa	Mature	15	>5	120			1	2	3	2	Fair	10 to 20 yrs	c
275852.4 721788.8	1239	Alder Alnus glutinosa Coppice re grown	Mature	16	5	140	130	80	6	6	7	6	Fair	20 to 40 yrs	В
275854.4 721791.1	G1240	Alder Alnus glutinasa 6 trees. Alder & Birch	Semi-mature	12	1	150			5	8	5	8	Fair	10 to 20 yrs	С
275837 721783.2	1241	Oak Quercus robur	Semi-mature	13	3	130			2	5	3	O	Fair	10 to 20 yrs	c
275838,4 721784.1	1242	Ash Fraxinus excelsior Ash die back	Semi-mature	12	>5	120			4	5	0	0	Poor	10 to 20 yrs	c
275836.5 721784.1	1243	Alder Alnus glutinosa	5emi-mature	13	>5	120			3	4	2	1	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275835.1 721783.5	1244	Alder Alnus glutinosa Coppice re grown. Dead ster	Mature ns	13	>5	130	80	90	2	2	2	2	Poor	<10 yrs	U
275825.3 721779.1	W1245	A Woodland Woodland dominated by Bir	Semi-mature	16 present, R	S owan in ur	190 nderstore	Y		8	20	15	20	Fair	20 to 40 yrs	8
275696.8 721841	G1246	Birch Betula pendula Linear group along south sid	Semi-mature le of ditch, overho	10 anging. Bi	3 rch, Beech,	90 Alder			5	25	1	25	Patr	20 to 40 yrs	
275678.3 721851.2	1247	Ash Fraxinus excelsior Ash die back	Semi-mature	16	ō	150	130		8	6	6	6	Fair	10 to 20 yrs	c
275679.7 721855.4	1248	Alder Alnus glutinosa Somewhat sparse crown	Mature	13	3	620			7	5	5	0	Fair	20 to 40 yrs	
275676.1 721854	G1249	Alder Alnus glutinosa 4 trees	Semi-mature	15	3	190			8	6	5	7	Fair	20 to 40 yrs	8
275668,4 721850.7	61250	Alder Alnus glutinosa Linear group along north of	Semi-mature	13 itely 10 tre	Z es	150			5	12	5	12	Fair	20 to 40 yrs	8
275667.6 721856.8	1251	Birch Betala pendula	5emi-mature	8	0	120	80		4	3	2	2	Fair	10 to 20 yrs	c

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275672.3 721862.4	1252	Grey Willow Saltx cinerea	Semi-mature	3	0	200	210		4	4	3	5	Poor	<10 yrs	U
275657.5 721865.5	51252	Grey Willow Salix cinerea Willow scrub	Young	4	1	150			3	8	3	8	Fair	10 to 20 yrs	c
275656.7 721871.4	G1253	Alder Alnus glutinosa Approximately 5 trees	Semi-mature	9	0	140			6	6	6	6	Fair	20 to 40 yrs	8
275653.6 721877	1254	Alder Alnus glutinosa 4x Coppice re grown.	Mature	12	1	140	140	140	10	7	10	7	Fair	10 to 20 yrs	В
275605.4 721896.5	51255	Birch Betula pendula Birch & Alder scrub along so	Young outh side of bund.	7 Larger tre	o es to north	75			5	25	5	25	Fair	10 to 20 yrs	c
275498.2 722022.7	1256	Prunus Prunus padus Basal defect-evidence of be	Semi-mature	12	2	300			5	3	3	3	Poor	10 to 20 yrs	c
275501.8 722017.9	1257	Prunus Prunus padus	Semi-mature	12		190	170		6	6	4	4	Fair	20 to 40 yrs	8
275484.7 722028.3	1258	Sycamore Acer pseudoplatanus	5emi-mature	9	1	140			3	3	3	3	Fair	10 to 20 yrs	c

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275477.7 722040.1	1259	Ash Fraxinus excelsior Snapped stem at base	Mature	5	0	130			5	9	3	0	Poor	<10 yrs	U
275509.4 722023.3	1260	Ash Fraxinus excelsior Coppice re grown. Ash die boo	Mature ck	16	3	280	280		9	8	8	7	Poor	10 to 20 yrs	c
275469.9 722044.8	G1261	Ash Fraxinus excelsior Ash die back	Semi-mature	8	2	120	100		7	5	4	5	Poor	<10 yrs	u
275461.7 722047.2	G1262	Alder Alnus glutinosa	Semi-mature	13	2	200	110		8	6	7	6	Fair	20 to 40 yrs	8
275453.3 722046.6	G1263	Alder Alnus glutinosa	Semi-mature	10	2	75			4	.4	4	4	Fair	10 to 20 yrs	С
275454,5 722053.1	1264	Willow Saltx cinerea	Mature	10	0	140	120	100	8	7	0	0	Fair	20 to 40 yrs	8
275449.7 722053.9	G1265	Willow Saltx ainerea Same stems fallen	Semi-mature	12	0	190	140		8	7	5	8	Poor	10 to 20 yrs	С
275443 722046.1	G1266	Alder Alnus giutinosa 4 trees	Semi-mature	7	2	110			5	5	5	5	Fair	10 to 20 yrs	¢

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275439.3 722042.1	1267	Alder Alnus glutinosa	Semi-mature	12	3	190			1	4	7	5	Fair	20 to 40 yrs	В
275438.2 722044.7	1268	Alder Alnus glutinosa	Semi-mature	12	0	220			5	.5	0	0	Poor	<10 yrs	U
275436.5 722042.1	1269	Ash Fraxinus excelsior Coppice re grown. Ash die i	Mature book	14		190	140		5	5	2	3	Poor	<10 yrs	u
275432.1 722036.3	1270	Ash Frazinus excelsior Coppice re grown. Ash die i	Mature book	17	4	300	280	240	8	7	4	7	Poor	10 to 20 yrs	C
275429.8 722034	1271	Alder Alnus glutinosa	Mature	16	3	250			6	4	3	4	Fair	20 to 40 yrs	8
275427.9 722030.7	1272	Ash Fraxinus excelsior Coppice re grown. Ash die i	Mature book, Fallen stems	16 evidence o	1 of beaver o	260 activity	180	150	7	5	7	5	Poor	<10 yrs	U
275434.6 722024.6	1273	Sycamore Acer pseudoplatanus	Young	7	0	100			1	2	3	2	Fair	10 to 20 yrs	c
275424.5 722020.7	G1274	Alder Alnus glutinosa 2 trees	Semi-mature	15	2	190			6	6	6	7	Fair	20 to 40 yrs	В

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275431.5 722017.5	1275	Sycamore Acer pseudoplatanus	Young	7	2	75			3	3	3	2	Fair	10 to 20 yrs	C
275449.9 722034.3	51276	Alder Alnus glutinosa Alder scrub, Occasional Row	Young on present	7	2	75			10	16	10	10	Fair	10 to 20 yrs	c
275514.6 722023.4	1277	Sycamore Acer pseudoplatanus	Young	5	1	80			3	3	3	3	Fair	10 to 20 yrs	c
275516.9 722025.6	1278	Willow Salix cinerea	Dead	6	3	290			4	2	0	2	Dead	n/a	U
275521.3 722011	G1279	Alder Alnus glutinosa Coppice re grown	Mature	12	1	180	150	80	7	6	6	7	Fair	20 to 40 yrs	8
275523 722003.2	H1280	Hawthorn Crotaegus monogna Remenant Hawthorn hedge,	Semi-mature	4	0	100			3	10	3	10	Fair	10 to 20 yrs	c
275530.9 721998.2	1281	Alder Alnus glutinosa Coppice re grown	Mature	16	3	250	230	170	8	8	5	5	Fair	20 to 40 yrs	В
275530.3 722004.9	G1282	Willow Salix cinerea	Semi-mature	6	0	140			7	7	0	4	Fair	10 to 20 yrs	c

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275526.4 722011	1283	Ash Fraxinus excelsior	Semi-mature	4	0	150	140		5	5	3	3	Poor	<10 yrs	U
275532.5 721996.1	1284	Alder Alnus glutinosa	Semi-mature	13	2	130	130		5	6	5	3	Fair	20 to 40 yrs	В
275537.6 721990.7	1285	Alder Alnus glutinosa Coppice re grown	Mature	16	2	230	170	170	8	8	7	7	Fair	20 to 40 yrs	В
275541.5 721988.4	1296	Alder Alnus glutinosa Coppice re grown	Mature	14	4	290	300	240	8	8	6	4	Fair	20 to 40 yrs	В
275534.8 721982.3	1287	Ash Fraxinus excelsior	Young	7	1	90			3	3	3	4	Fair	10 to 20 yrs	c
275544.5 721987.2	1288	Alder Alnus glutinosa	Mature	12	5	290	150		7	9	0	0	Fair	20 to 40 yrs	В
275559.9 721973.8	1289	Willow Saltx cinerea	5emi-mature	-5	0	70	80		4	6	8	4	Fair	10 to 20 yrs	C
275561.6 721969.3	1290	Sycamore  Acer pseudoplatanus  Base af stem gnawed. Evi	Semi-mature	8 Ivity	2	100			3	3	3	3	Poor	<10 yrs	U

Easting Northing	Tree ID	Common Name Latin Name	Ago Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275564.9 721964.6	G1291	Alder Alnus glutinosa Coppice re grown	Mature	15	1	320	250	200	9	9	7	7	Fair	20 to 40 yrs	В
275571.6 721961.2	1292	Willow Sallx cinerea	Semi-mature	7	0	130	140		7	7	6	6	Fair	10 to 20 yrs	C
275570.8 721959.2	1293	Alder Alnus glutinosa	Semi-mature	8	1	170			2	3	7	0	Fair	20 to 40 yrs	В
275588.5 721941.8	G1294	Alder Alnus glutinosa Unear group running ald	Semi-mature	9	2	130			5	18	5	18	Fair	20 to 40 yrs	8
275584.7 721947.3	1295	Alder Alnus glutinosa Coppice re grown	Mature	17	3	270	260	230	8	8	6	6	Fair	20 to 40 yrs	8
275580.2 721951.4	1296	Alder Alnus glutinosa	5emi-mature	7	2	120			6	4	1	4	Fair	10 to 20 yrs	c
275579.6 721952.2	1297	Willow Salx cinerea Fallen stemx evidence of	Semi-mature	2	0	140	130		6	8	0	4	Poor	10 to 20 yrs	c
275591.9 721942.1	1298	Ash Fraxinus excelsion	5emi-mature	.7.	3	130	130		6	6	0	0	Poor	<10 yrs	U

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275595 721937.9	G1299	Alder Alnus glutinosa	Dead	14	5	140			5	5	5	5	Dead	n/a	U
275604.8 721925.3	G1300	Alder Alnus glutinosa Approximately 10 trees	Semi-mature	12	2	100			6	6	6	6	Fair	10 to 20 yrs	c
275610.8 721925	1301	Alder Alnus glutinosa Coppice re grown. Stems su	Mature ubmerged	10	2	160	150	140	6	6	4	5	Fair	20 to 40 yrs	В
275612.2 721921.4	1302	Alder Alnus glutinosa	Mature	13	1	170	170	90	6	6	4	4	Fair	20 to 40 yrs	В
275611.9 721918	1303	Alder Alnus glutinosa	Semi-mature	13	2	240			6	6	6	6	Fair	20 to 40 yrs	8
275614.7 721919.7	1304	Alder Alnus glutinosa	Semi-mature	8	0	130			3	6	4	4	Fair	20 to 40 yrs	В
275624.3 721912.7	1305	Alder Alnus glutinosa	Young	6	0	100	120		3	3	3	3	Fair	10 to 20 yrs	C
275625.7 721904.9	G1306	Alder Alnus glutinosa Group growing along top o	Semi-mature	13 h, Willow	2 8 trees	130			9	5	9	5	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275636.4 721899.2	1307	Alder Alnus glutinosa	Young	7	1	100			4	4	0	11	Fair	10 to 20 yrs	C
275637.8 721898.1	1308	Alder Alnus glutinosa	Young	8		110			5	.5	0	1	Poor	<10 yrs	U
275639.4 721896.1	1309	Alder Alnus glutinosa	Young	6	0	120			0	6	4	1	Fair	10 to 20 yrs	С
275630.2 721898.6	1310	Norway Spruce Picea ables	Semi-mature			130			2	4	2	1	Poor	<10 yrs	U
275642 721888	G1311	Alder Alnus glutinosa Group growing along top	Semi-mature of bund down to riv	12 ers edge	2 Alder dom	130 inant wit/	h Birch &	occasio	8 nal Spruce	13	5	13	Fair	20 to 40 yrs	В
275648.1 721879	1312	Crack Willow Salix fragilis	Semi-mature	3	0	80	80	80	2	4	5	4		20 to 40 yrs	c
275687.8 721851.5	61313	Ash Fraxinus excelsior 2 trees. Ash die back	5emi-mature	13	4	130			6	3	2	3	Fair	10 to 20 yrs	c
275691.1 721852.8	1314	Aider Alnus glutinosa	5emi-mature	13	3	140			5	2	3	3	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275691.1 721849.2	1315	Alder Alnus glutinosa	Semi-mature	13	3	180			6	5	4	1	Fair	10 to 20 yrs	C
275695.6 721848.8	1316	Alder Alnus glutinosa	5emi-mature	13	5	320			8	4	1	.4	Fair	20 to 40 yrs	8
275697.4 721848.1	1317	Alder Alnus glutinosa	Dead	8	5	180			4	1	1	i	Dead	n/a	U
275699.8 721847.5	1318	Alder Alnus glutinosa	Semi-mature	13	3	240	160		8	3	5	4	Fair	20 to 40 yrs	В
275706 721845.5	G1319	Alder Alnus glutinosa Linear group along north	Semi-mature of ditch. 7 trees	13	3	170			5	8	4	8	Fair	20 to 40 yrs	В
275713 721854.2	1320	Alder Alnus glutinosa Twin co dominant stems	Mature with compression for	17 rks and inc	3 cluded bor	630 k. Sparse	crown		8	8	8	8	Poor	10 to 20 yrs	c
275709.3 721861.2	G1321	Alder Alnus glutinosa 2 trees	5emi-mature	9	2	150			6	4	4	4	Poor	10 to 20 yrs	C
275714.7 721872.7	1322	Ash Fraxinus excelsion	Mature	16	1	350	350	310	8	8	9	8	Poor	<10 yrs	u

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275724.7 721843.4	1323	Alder Alnus glutinosa	Dead	10	5	250	200		4	4	4	4	Dead	n/a	U
275716.9 721841.6	1324	Alder Alnus glutinosa	Semi-mature	13	>5	150			2	3	2	3	Fair	20 to 40 yrs	
275723.9 721838.5	1325	Alder Alnus glutinosa	Semi-mature	12	>5	130			5	4	0	0	Fair	20 to 40 yrs	8
275724.9 721838.4	1326	Ash Fraxinus excelsior Ash die back	Semi-mature	14	1	140	140		6	6	3	3	Fair	10 to 20 yrs	c
275727.5 721837	1327	Alder Alnus glutinosa	Mature	14	1	270	260	200	7	7	5	5	Fair	20 to 40 yrs	В
275726.6 721829.3	1328	Beech Fagus sylvatica	Semi-mature	13	1	190	140	120	2	7	6	2	Fair	20 to 40 yrs	В
275739.6 721844	1329	Alder Alnus glutinosa	Semi-mature	12	2	240	180		6	5	5	7	Fair	20 to 40 yrs	В
275773 721822.6	1330	Alder Alnus glutinosa	Mature	11	1	330			5	3	1	6	Fair	20 to 40 yrs	8

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275774.9 721816.4	1331	Alder Alnus glutinosa Basal decay cavity	Mature	13	3	350	170		9	3	2	7	Poor	<10 yrs	U
275777.8 721815.4	1332	Alider Alnus glutinosa	Mature	14	4	290	270	180	7	7	3	3	Poor	<10 yrs	u
275782.4 721811.8	51333	Alder Alnus glutinosa Alder scrub	Young	4	1	75			4	4	4	4	Fair	10 to 20 yrs	С
275791.3 721804.4	1334	Alder Alnus glutinosa Coppice re grown, Decayed	Maturo I cracked stem	17	3	350	340	300	9	9	7	9	Poor	20 to 40 yrs	U
275791.3 721801.2	1335	Alder Alnus glutinasa	Mature	14		250	180	180	6	6	6	7	Fair	20 to 40 yrs	8
275794.9 721804.4	1336	Birch Betulo pendulo Co dominant stems with co	Mature ampression forks o	17 and include	2 d bark	290	280	190	6	8	8	8	Fair	10 to 20 yrs	c
275802.3 721803.9	1337	Birch Betula pendulo	Mature	18	2	420			7	7	7	7	Fair	20 to 40 yrs	8
275812.4 721799.1	1338	Ash Fraxinus excelsior Ash die back	Mature	20	1	620	280	180	11	11	11	11	Fair	10 to 20 yrs	.8

Easting Northing	Tree ID	Common Name Latin Name	Ago Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275831.1 721788	1339	Ash Fraxinus excelsior Twin co dominant stems	Semi-mature	18	>5 cluded bar	230	160		5	5	5	5	Poor	10 to 20 yrs	C
		THIN CO GOTTINION SECTION	with compression jo	no on a ne											
275825.1 721786.8	1340	Ash Fraxinus excelsior Ash die back	Semi-mature	19	ধ	310			7	7	7	7	Fair	20 to 40 yrs	В
275797.3 721787.5	1341	Alder Alnus glutinosa Coppice re grown	Mature	16	5	200	180	170	5	7	7	4	Fair	20 to 40 yrs	В
275792.7 721786.5	1342	Birch Betula pendula	Mature	17	5	230			6	6	6	6	Fair	20 to 40 yrs	8
275789.4 721786.2	1343	Birch Betula pendulo	5emi-mature	16	5	130			5	2	4	2	Fair	10 to 20 yrs	C
275790.3 721787.7	1344	Alder Alnus glutinosa Coppice re grown	Mature	16	2	250	270		1	6	7	6	Fair	20 to 40 yrs	8
275812.2 721787.9	G1345	Alder Alnus glutinosa Unear group growing ale	Mature ong north of mill lode	16 . Арргахи	5 nately 8 to	180 pes	140		5	15	6	15	Fair	20 to 40 yrs	В
275816.2 721788.6	1346	Alder Alnus glutinosa Coppice re grown	Mature	14	4	120	60		4	3	1	3	Fair	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275820 721787.1	1347	Ash Fraxinus excelsior	Semi-mature	16	5	220		7	6	4	6	Fair	20 to 40 yrs	В
275831.1 721800.6	1348	Goat Willow Salix caprea Growing atop bridge	Semi-mature	12	3	330		7	7	6	6	Fair	20 to 40 yrs	B
275835.9 721801.3	1349	Birch Betula pendula	5emi-mature	13	6	170		3	4	5	4	Fair	20 to 40 yrs	В
275834.9 721806.3	G1350	Mountain Ash Sorbus aucuparia 2 trees	Mature	8	0	260	140	6	6	6	7	Fair	10 to 20 yrs	c
275828.9 721806.8	1351	Willow Salic cinereo	Mature	13	2	490		6	6	6	6	Poor	10 to 20 yrs	c
275823.6 721812.8	G1352	Birch Betulo pendulo 2 trees	Semi-mature	8	0	130		5	5	4	4	Fair	10 to 20 yrs	c
275810.4 721812.4	1353	Common Hally Nex aquifolium	Semi-mature	6	0	100	60	3	3	3	3	Fair	10 to 20 yrs	c
275813.3 721812.6	1354	Pine Pinus sylvestris	Semi-mature	16	3	320		3	6	7	4	Fair	20 to 40 yrs	8

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	(mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	855837 Quality
275807.3 721809.3	1355	Birch Betula pendula Tree on group edge	Mature	16	2	280	70		7	5	6	7	Fair	20 to 40 yrs	В
275808.1 721813.4	1356	Birch Betula pendulo Tree on group edge	Mature	18	2	140	140		5	5	5	4	Fair	20 to 40 yrs	В
275794.2 721823.7	G1357	Birch Betula pendulo Unear group growing alo	Mature ing top of embankm	18 ent, north	5 eastern ea	270 (ge. Appro	oximately	20 tree	7	25	5	25	Fair	20 to 40 yrs	8
275805.4 721814.4	1358	Willow Salix cinerea	Semi-mature	13	3	160	140		1	6	6	1	Poor	10 to 20 yrs	c
275807.1 721815.6	1359	Hazal Corylus avellana	Mature	8	0	150	150	150	7	.7	5	5	Fair	20 to 40 yrs	В
275805.8 721819.4	1360	Oak Quercus robur Suppressed crown	Semi-mature	7	0	200			6	7	1	1	Fair	20 to 40 yrs	8
275796.3 721823.8	1361	Willow Salx cinerea	Mature	17	>5	300			9	7	5	6	Fair	20 to 40 yrs	В
275797,4 721823.3	1362	Willow Salx cinerea	Mature	13	0	250			7	7	0	3	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275793.6 721830.6	1363	Sorbus aucuparia	Mature	11		450			6	7	5	4	Fair	20 to 40 yrs	В
275775.3 721833	G1384	Birch Betula pendula Linear group growing alo	Mature ong top of embankm	18 ent, south	3 west edge	290			5	40	7	40	Fair	20 to 40 yrs	8
275772.9 721833.1	1305	Norway Spruce Picea abies Crown suppressed	Semi-mature	8	0	300			4	4	5	5	Fair	20 to 40 yrs	8
275774.5 721843.3	1306	Hazell Corylus avellana	Semi-mature	6	0	140	140	140	5	2	2	3	Fair	10 to 20 yrs	c
275764 721835.7	1367	Oak Quercus robur	Young	7	0	140			2	2	3	3	Fair	10 to 20 yrs	c
275758.5 721840.6	1368	Oak Quercus robur Crown suppressed	Semi-mature	9	0	170			5	5	7	7	Fair	10 to 20 yrs	8
275751.6 721845.8	1369	Ash Fraxinus excelsior Ash dio back	Mature	17	0	320	290		5	5	g	8	Fair	10 to 20 yrs	c
275755 721854.2	G1370	Birch Betula pendula Unear group growing alo	Mature ong top of embankm	18 ent, north	2 eastern ea	290 ige			7	22	5	22	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	(mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	855837 Quality
275742.2 721851.4	1371	Ash Fraxinus excelsior Ash die back	Mature	20	0	400			6	6	8	8	Poor	<10 yrs	U
275741.9 721854.5	1372	Alder Alnus glutinosa	Mature	14	0	230	240		3	3	3	5	Fair	20 to 40 yrs	В
275723.7 721876	G1373	A Group Group of young trees, Rowan	Young , Birch, Alder	8	0	110			5	5	5	5	Fair	10 to 20 yrs	c
275728.5 721871.7	G1374	A Group  Alder & Willow mid canopy gr	Mature oup beneath Bi	13 rch, Hazel	2 & Hawtho	250 m unders	160 torey		8	8	8	8	Fair	20 to 40 yrs	8
275723.9 721857.2	1375	Alder Alnus glutinosa	Mature	13	3	300			4	0	3	6	Fair	20 to 40 yrs	8
275734.7 721852.4	1376	Grey Willow Salx cinerea	Semi-mature	5	0	150	150		3	0	3	6	Poor	10 to 20 yrs	c
275733.5 721855.7	1377	Ash Fraxinus excelsior Ash die back	Mature	18	3	640			7	7	8	8	Poor	10 to 20 yrs	C
275720.3 721863.6	1378	Alder Alnus glutinosa	Mature	16	0	310			3	3	6	6	Fair	20 to 40 yrs	8

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275727 721862	1379	Ash Fraxinus excelsior Group of 5 Ash trees on sk	Semi-mature de of embankment.	16 Ash die bi	ack	270			9	9	9	9	Poor	10 to 20 yrs	C
275733.8 721874.1	G1380	Ash Fraxinus excelsior	Young	5	1	100			4	4	4	4	Fair	10 to 20 yrs	c
275733.3 721877.9	1381	Ash Fraxinus excelsior Ash die back	Semi-mature	14	2	340	280		5	5	5	5	Fair	20 to 40 yrs	8
275736.9 721871.6	1382	Goat Willow Salix caprea Fallen stem	Semi-mature	4	0	200			0	4	7	2	Fair	10 to 20 yrs	c
275747.5 72187 <b>1</b> .7	1383	Myrobalan Plum Prunus cerasifera	Mature	12	0	320	270	160	6	6	6	6	Fair	20 to 40 yrs	В
275752.7 721876	G1384	Sycamore Acer pseudoplatanus	Young	5	1	100			4	4	4	4	Fair	10 to 20 yrs	c
275764.3 721868.4	G1385	Alder Ainus giutinosa 3 trees	Semi-mature	7	0	150			6	6	6	6	Fair	20 to 40 yrs	В
275772.9 721854.9	1386	Alder Alnus glutinosa Coppice re grown	Mature	13	3	260	240	140	5	5	5	5	Poor	<10 yrs	U

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
275793.1 721846.3	G1387	Birch Betula pendula Stems leaning northwest in:	Mature to river	13	0	250	170		6	7	5	3	Fair	20 to 40 yrs	В
275795.9 721843.4	1388	Ash Fraxinus excelsion Stems leaning northwest in:	Mature to river, Ash die bo	16 ock	3	200	180	140	7	8	4	4	Fair	10 to 20 yrs	c
275800.5 721838.8	G1389	Alder Alnus glutinosa Approximately 3 coppice sto	Mature ools re grown	16	3	180	170	70	9	8	7	7	Fair	20 to 40 yrs	В
275809.2 721835	1390	Ash Fraxinus excelsior Ash dle back	Mature	17	4	270	250		5	5	7	7	Poor	10 to 20 yrs	c
275811.3 721832.9	1391	Dak Quercus robur	Semi-mature	13	4	200			1	6	6	2	Fair	20 to 40 yrs	В
275816.6 721831.3	1392	Hazal Corylus avellana	Semi-mature	5	1	80	70	70	3	4	8	4	Fair	10 to 20 yrs	c
275818 721833.2	1393	Birch Betula pendulo	Mature	19	>5	560			0	6	12	6	Fair	20 to 40 yrs	9
275827.9 721828.3	W1395	A Woodland  3 trees on woodland edge o	Mature	19	3	450			7	15	9	15	Fair	20 to 40 yrs	В.

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BS5837 Quality
275839.7 721814.3	1396	Oak Quercus robur	Semi-mature	8	2	180	160		4	4	4	4	Fair	20 to 40 yrs	В
275853.9 721800.1	1307	Bird Cherry Prunus padus	Semi-mature	8	0	250	100	80	3	3	5	3	Fair	20 to 40 yrs	
275840.3 721773.9	H1397	Beech Fagus sylvatica Beech hedge	Over Mature	2	0	150			1	15	1	15	Fair	20 to 40 yrs	В
276223.1 721949.8	1398	Alder Alnus glutinosa	Mature	13	2	470			6	5	6	5	Fair	20 to 40 yrs	8
276217.3 721954.9	1399	Alder Alnus giutinosa Coppica ra grown	Mature	13		270	200	170	7	5	7	4	Fair	20 to 40 yrs	8
276213.9 721960.1	1400	Ash Fraxinus excelsior Ash die back	Semi-mature	13		240	80	80	7	4	7	5	Poor	<10 yrs	U
276245.5 721937.5	W1401	Alider Alnus glutinosa Approximately 35 trees	Semi-mature	9	2	150			15	15	15	15	Fair	10 to 20 yrs	c
276232.6 721972.6	1402	Pine Pinus sylvestris	5emi-mature	11	2	290			0	4	6	2	Poor	<10 yrs	U

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
276233.8 721976.1	1403	Ash Fraxinus excelsior Ash die back	Semi-mature	15	6	150	100	100	7	7	6	6	Fair	10 to 20 yrs	C
276231.8 721976.6	1404	Ash Fraxinus excelsior Ash die back	Semi-mature	15	6	100			6	2	3	3	Fair	10 to 20 yrs	c
276229.7 721972.5	1405	Sycamore  Acer pseudoplatanus	Semi-mature	15	2	260	160	90	4	5	5	5	Fair	20 to 40 yrs	
276227.5 721973	1406	Beech Fagus sylvatica	Semi-mature	15	3	190			7	3	4	4	Fair	20 to 40 yrs	8
276224.6 721974	1407	Sycamore  Acer pseudoplatanus  Twin co dominant stems w	Semi-mature ith compression fo	18 rks and in	5 cluded bar	350 k	320		8	6	5	6	Fair	10 to 20 yrs	c
276222.7 721974.4	1408	Sycamore  Acer pseudoplotonus  Twin co-dominant stems w	Semi-mature	16 rks and in	5 cluded bar	270 k	240		9	4	5	6	Fair	10 to 20 yrs	c
276216 721975.6	1409	Beech Fagus sylvatica Twin co dominant stems w	Semil-mature ith compression fo	17 rks and in	1 cluded bar	320 k	240		8	7	7	6	Fair	10 to 20 yrs	·c
276206.4 721979.8	1410	Beech Fagus sylvatica	5emi-mature	14		290			7	6	6	5	Fair	20 to 40 yrs	В

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
276211.6 721973.8	1411	Beech Fagus sylvatica	Semi-mature	16	2	270			5	5	6	5	Fair	20 to 40 yrs	В
276216.2 721970	1412	Beech Fagus sylvatica	Semi-mature	16	1	350			5	.5	6	5	Fair	20 to 40 yrs	В
276222.4 721970.2	1413	Beech Fagus sylvatica	5emi-mature	14	1	340			1	4	7	7	Fair	20 to 40 yrs	В
276224.6 721969.7	1414	Beech Fagus sylvatica	Semi-mature	13	1	350			2	7	7	3	Fair	20 to 40 yrs	В
276228.2 721965.7	1415	Prunus Prunus padus	Semi-mature	13	2	400			5	7	7	3	Fair	20 to 40 yrs	В
276231.9 721968.2	1416	Sorbus aucuparia	Semi-mature	9	1	200			1	.4	4	1	Fair	20 to 40 yrs	В
276218.7 721974.7	61417	Beech Fagus sylvatica Shelter belt group, Beech	Semi-mature	16 more pres	2 ent; Rowa	200 in in unde	rstorey		7	15	7	15	Fair	20 to 40 yrs	В
276225.2 721962	1418	Sorbus Sorbus aucuparia	Semi-mature	8	1	140	160		3	3	3	3	Fair	10 to 20 yrs	°C.

Easting		Common Name		Height	Crown	Stem 1	Stem 2	Stem 3	Crown	Cr. Sn.	Cr. Sp.	Cr Sp			BS5837
Northing	True ID	Latin Name	Age Class	(m)	Height (m)	(mm) diam.	(mm)		Spread N (m)	E (m)		w (m)	Cond. Class	SULE	Quality
276228.8 721959.8	51419	Prunus padus Blackthorn scrub	Semi-mature	4	0	75			5	4	7	6	Fair	10 to 20 yrs	C
276211.7 721962.9	1419	Alder Alnus glutinosa	Semi-mature	8	1	140		50	5	2	4	3	Fair	20 to 40 yrs	В
276210.5 721965.1	1420	Ash Fraxinus excelsior Ash die back	Young	7	2	100			0	4	5	0	Poor	10 to 20 yrs	c
276238.8 721946.1	1421	Alder Alnus glutinosa Coppice re grown	Mature	10	2	220	230	140	3	4	5	4	Fair	20 to 40 yrs	В
276208.1 721969.2	1422	Sycamore  Acer pseudoplatanus	Semi-mature	16	3	330			5	5	б	5	Fair	20 to 40 yrs	В
276207.2 721970.9	1423	Alder Alnus glutinosa Dead stems	Mature	7	2	140	300	220	0	3	4	4	Poor	<10 yrs	u
276204.8 721973.5	1424	Alder Alnus glutinosa	Mature	13	6	300	360		1	3	3	1	Poor	<10 yrs	U
276200.4 721976.2	1425	Alder Alnus glutinosa	5emi-mature	9	Z	180			1	2	4	4	Fair	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
276195.6 721977.9	G1426	Ainus glutinosa	Semi-mature	11	1	150			4	7	5	7	Fair	20 to 40 yrs	В
276190.3 721979.6	1427	Ash Fraxinus excelsion Ash die back	Semi-mature	14	3	370	160	80	5	5	9	5	Poor	10 to 20 yrs	c
276183.8 721978.6	G1428	Ash Fraxinus excelsior Hazel & Ash, Ash die back	5emi-mature	7	0	150			5	7	7	7	Poor	10 to 20 yrs	c
276179.5 721977.2	1429	Sycamore Acer pseudoplatanus	5emi-mature	12	2	250	170	170	5	5	5	5	Fair	20 to 40 yrs	В
276170.9 721973.6	1430	Oak Quercus robur	Semi-mature	14	3	340			7	7	7	7	Fair	20 to 40 yrs	В
276165.3 721971.3	1431	Oak Quercus robur	Semi-mature	8	3	250			5	5	5	5	Fair	20 to 40 yrs	В
276151.8 721964.8	1432	Oak Quercus robur	Mature	16	2	480			8	8	8	6	Fair	20 to 40 yrs	В
276149.4 721962.6	1433	Oak Quercus robur	5emi-mature	13	>5	450			7	5	7	7	Fair	20 to 40 yrs	В

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
276153 721960.7	1434	Alder Alnus glutinosa	Semi-mature	8	3	210			0	4	5	0	Fair	20 to 40 yrs	В
276148.7 721958.3	1435	Birch Betula pendula	Semi-mature	16	5	190			2	4	6	4	Fair	20 to 40 yrs	
276150.4 721963.8	1436	Holly Nex aquifolium	5eml-mature	5		140	130		4	4	4	4	Fair	10 to 20 yrs	С
276163.6 721970.5	G1437	Hazel Corylus avellana	Semi-mature	4	0	150			7	20	9	20	Fair	10 to 20 yrs	c
276140.8 721959	1438	Oak Quercus robur	Semi-mature	13	1	440			8	7	6	7	Fair	20 to 40 yrs	8
276131.2 721953.2	1439	Oak Quercus robur	Mature	17	4	460			10	10	10	10	Fair	20 to 40 yrs	9
276132.2 721945.3	1440	Sycamore  Acer pseudoplatanus	Mature	18	0	460	280		5	8	10	8	Fair	20 to 40 yrs	8
276135.8 721948.2	1441	Aider Ainus giutinosa Stems submerged	Mature	13	3	160	170	170	2	5	7	5	Fair	20 to 40 yrs	8

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	855837 Quality
276129.8 721944.1	1442	Alder Alnus glutinosa	Mature	14	3	320	260	100	5.	5	7	7	Fair	20 to 40 yrs	В
276137.2 721953.4	G1443	Oak Quercus robur 3 trees	Semi-mature	10	2	100			10	6	0	6	Fair	20 to 40 yrs	
276142.2 721957.5	G1444	Hazal Corylus avellana Understorey group. Hazel &	Semi-mature young Birch	5	1	160			7	15	7	18	Fair	10 to 20 yrs	c
276122.1 721939.5	1445	Oak Quercus robur	Mature	16	1	350	150		4	7	9	6	Fair	20 to 40 yrs	В
276114.5 721935.5	1446	Ash Fraxinus excelsior Ash die back	Mature	20	3	630			8	8	12	8	Fair	20 to 40 yrs	8
276106.5 721937.5	1447	Oak Quercus rabur Ivy clad bole	5emi-mature	15	>5	480			7	7	8	7	Fair	20 to 40 yrs	В
276100.9 721933.5	1448	Oak Quercus robur	Dead	17	>5	540			9	9	9	9	Fair	20 to 40 yrs	8
276098 721926.1	1449	Sycamore Acer pseudoplatanus	Mature	18	3	890	560		6	8	10	8	Fair	20 to 40 yrs	8

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
276093.2 721923.3	G1450	Hazel Corylus avellana Understorey group, Holl	Semi-mature y & Hozel	7	0	140		5	10	5	10	Fair	10 to 20 yrs	С
276090 721919.6	1451	Oak Quercus robur	Semi-mature	10	4	210		6	5	6	5	Fair	20 to 40 yrs	В
276086.8 721917.2	G1452	Oak Quercus robur 4 trees	Semil-mature	13	2	170		9	7	8	5	Fair	20 to 40 yrs	8
276084 721914.7	G1453	Ash Fraxinus excelsior 2 larger Ash with ash die	Semi-mature back, Small Sycamor	16 re underst	3 orey	200		7	7	8	7	Poor	10 to 20 yrs	c
276077.8 721916.1	1454	Oak Quercus robur	Semi-mature	16	2	300		8	7	7	7	Fair	20 to 40 yrs	8
276080.8 721911.9	1455	Ash Fraxinus excelsior Ash die back	Semi-mature	18	4	370		3	6	8	6	Fair	10 to 20 yrs	c
276068.6 721910.1	1456	Oak Quercus robur	Semi-mature	5	Z	140		5	3	1	1	Fair	10 to 20 yrs	С
276069.6 721905.7	1457	Oak Quercus robur Topped stem	Semi-mature	6	3	490		4	1	1	1	Poor	10 to 20 yrs	¢

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
276066.8 721902.3	1458	Oak Quercus robur Crown reduction	Mature	9	2	290	200	140	6	4	6	6	Fair	20 to 40 yrs	В
276808.3 721873.3	1459	Horse Chestnut Aesculus hippocastanum	Semi-mature	11	2	360			5	5	5	5	Fair	20 to 40 yrs	В
276859.5 721824.5	1460	A Group Group along field edge. Bird	Young h, Willow, Sycamo	7 ore	1	90			16	5	16	5	Fair	10 to 20 yrs	c
276887.7 721803.9	1462	Dak Quercus robur	Mature	12	3	920			9	9	8	9	Poor	20 to 40 yrs	8
276890 721795.1	1461	Sycamore Acer pseudoplatanus	Mature	15	2	590			7	8	8	9	Fair	20 to 40 yrs	8
276892.3 721787.1	1463	Horse Chestnut Aesculus hippocastanum Decay/defect in bale & scaff	Mature old limbs	16	2	780			8	9	8	9	Poor	10 to 20 yrs	c
276895.1 721777.0	1464	Oak Quercus robur	Mature	17	3	980			9	13	9	13	Fair	20 to 40 yrs	В
276901.5 721757.6	1465	Sycamore  Acer pseudoplatanus  Decay defect in major scaffe	Mature old Nmb	18	3	1200			12	12	12	12	Poor	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
276899.2 721760.8	1466	Oak Quercus robur Somewhat sparse crown	Mature	15	3	680			7	8	2	8	Poor	20 to 40 yrs	В
276897.6 721766.8	1467	Sycamore  Acer pseudoplatanus	Mature	16	2	470			4	6	3	6	Fair	20 to 40 yrs	В
276895.6 721772.8	1468	Oak Quercus robur Significant specimin with so	Mature me large deadwo	25 and	2	1220			8	14	10	14	Fair	20 to 40 yrs	А
276892 721779.6	1469	Oak Quercus robur Tree has shed major part o	Mature f scaffold to East	16	2	780			5	3	8	9	Poor	20 to 40 yrs	8
276878.8 721737	1470	Sycamore Acer pseudoplatanus	Young	4	1	120			3	3	3	3	Fair	10 to 20 yrs	c
276875.6 721730.6	1471	Ash Fraxinus excelsior	Young	5	1	200			3	3	3	3	Fair	10 to 20 yrs	c
276868.4 721727.4	1472	Sycamore Acer pseudoplatanus	Young	3	2	200			3	3	3	3	Fair	10 to 20 yrs	c
276864 721721.6	1473	Ash Fraxinus excelsion	Young	6	2	150			3	3	3	3	Fair	10 to 20 yrs	c

Easting Northing	True ID	Common Name Latin Name	Ago Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	855837 Quality
276856 721714.4	1474	Sorbus aucuparia	Young	6	2	220			3	3	3	3	Fair	10 to 20 yrs	C
276851.2 721708	1475	Prunus Prunus padus	Semi-mature	7	2	200			4	4	4	4	Fair	20 to 40 yrs	В
276844 721704	1476	Sorbus aucuparia	Semi-mature	6	2	200			3	3	3	3	Fair	10 to 20 yrs	С
276838.4 721700	1477	Sorbus Sorbus aucuparia	Young	5	2	170			2	2	2	2	Fair	10 to 20 yrs	c
276832.8 721692.8	1478	Sorbus Sorbus aucupario	Young	5	2	60	60	60	2	2	2	2	Poor	10 to 20 yrs	c
276825.6 721688.8	1479	Norway Maple Acer plotonoides Twin co dominant stems	Young with compression fo	7 rks and in	1 cluded bar	180 k	190		3	3	3	3	Poor	10 to 20 yrs	С
276818.1 721679.7	1480	Sorbus Sorbus aucuparia	Young	4	2	120	130		2	2	2	2	Poor	10 to 20 yrs	c
276794.1 721658.9	1481	Beech Fagus sylvatica	Semi-mature	11	1	370			8	3	8	5	Fair	20 to 40 yrs	8

															Page 17
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	855837 Quality
276797.3 721645.3	1482	Birch Betula pendula	Mature	19	1	270			5	5	5	5	Fair	20 to 40 yrs	В
276790.9 721638.1	1483	Birch Betula pendula	Mature	19	2	260			5	5	5	5	Fair	20 to 40 yrs	В
276761.6 721810.7	1484	Sycamore  Acer pseudoplatanus  Twin co dominant stems w	Semi-mature with compression fo	15 rks and in	3 cluded bar	630 k			6	6	6	6	Fair	10 to 20 yrs	c
276760.8 721806.9	1485	Sycamore Acer pseudoplatanus	Semi-mature	14	3	290			5	2	5	6		20 to 40 yrs	В
276765.2 721808.1	1486	Prunus Prunus padus	Mature	16	4	580			5	5	5	5	Fair	20 to 40 yrs	В
276773.6 721799.3	1487	Goat Willow Salix caprea	Mature	17	1	770			6	6	6	6	Fair	20 to 40 yrs	В
276717.4 721810.1	1488	Sycamore Acer pseudoplatanus	Semi-mature	7	3	170			2	3	3	3	Fair	20 to 40 yrs	8
276723.2 721802.6	G1488	Holly Hex aquifolium 8 trees	Sem <mark>i</mark> -mature	15	2	190	190		5	9	5	9	Fair	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
276731.6 721796.6	1489	Hemlock Tsuga mertenslana	Semi-mature	20	0	370			4	3	3	5	Fair	20 to 40 yrs	В
276729.9 721795.9	1490	Hemlock Tsuga mertensiana	Mature	20	4	700			3	4	6	4	Fair	20 to 40 yrs	8
276732.9 721793.7	1491	Hemlock Tsuga mertenslana Tapped	Mature	7	3	590			4	4	4	4	Fair	10 to 20 yrs	c
276745,9 721798.3	1492	Noble Fir Abies procera	Mature	20	2	740			6	6	6	6	Fair	20 to 40 yrs	В
276744.9 721780.3	1493	Noble Fir Abies procera	Mature	19	3	810			7	7	7	7	Fair	20 to 40 yrs	8
276747.9 721781.3	1494	Hally llex aquifolium	Semi-mature	15	3	320	280		4	3	5	5	Fair	20 to 40 yrs	В
276754.8 721752.2	1495	Beech Fagus sylvatica Twin co dominant stems	Semi-mature with compression for	17 rks and in	2 cluded bar	520 k			8	8	6	8	Fair	10 to 20 yrs	c
276765.9 721745.3	1496	Beech Fagus sylvatica	Mature	17	0	820			6	7	4	3	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
276762.1 721740.1	1497	Beech Fagus sylvatica Co-dominant stems wit	Mature th compression forks o	20 nd include	3 od bark	650	620		8	8	8	8	Fair	10 to 20 yrs	С
276766.5 721735.5	1498	Beech Fagus sylvatica Co dominant stems wit	Semi-mature	18 nd include	2 d bark	230	230		7	5	7	1	Fair	10 to 20 yrs	c
276767.5 721728.7	1400	Oriental Spruce Picea orientalis	Semi-mature	16	3	360			4	4	4	4	Poor	10 to 20 yrs	C
276771.1 721725.3	1500	Norway Spruce Picea ables	Semi-mature	15	3	360			4	4	4	4	Poor	10 to 20 yrs	C
276765.3 721740.9	1501	Larch Lartx decidua	Mature	22	>5	410			5	5	4	5	Fair	20 to 40 yrs	В
276649 721749	1502	Beech Fagus sylvatica	Semi-mature	16	3	320			8	6	б	8	Fair	20 to 40 yrs	8
276644.6 721742.2	1503	Norway Maple Acer plotonoides	Semi-mature	17	.5.	300			7	6	7	5	Fair	20 to 40 yrs	9
276652.2 721741	1504	Norway Maple Acer plotonoides	Mature	20	2	620			9	9	9	9	Fair	20 to 40 yrs	В

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
276657.4 721739.8	1505	Norway Maple Acer plotonoides	Mature	20	4	600			8	7	7	6	Fair	20 to 40 yrs	В
276662.6 721739	1506	Beech Fagus sylvatica	Mature	22	2	500			z	3	8	8	Fair	20 to 40 yrs	В
276665.8 721733	1507	Sycamore  Acer pseudoplatanus	Semi-mature	19	2	320			5	5	5	5	Fair	20 to 40 yrs	В
276669 721731	\$473	Wild Cherry Prunus avium	Semi-mature	16	5	210			7	3	1	3	Poor	10 to 20 yrs	c
276668.6 721725.8	\$477	Sycamore Acer pseudoplatanus	Mature	21	5	470			8	8	8	8	Fair	20 to 40 yrs	В
276671.2 721725.9	5478	Prunus padus	Mature	19	3	300			7	0	0	7	Fair	20 to 40 yrs	9
276672 721728.3	5479	Leyland Cypress X Cupressocyparis leylandii	Mature	19	0	710	630		8	6	3	6	Fair	20 to 40 yrs	8
276675 721708.3	\$480	Copper Beech Fagus sylvatica 'Purpurea' Significant specimin	Mature	22	2	1030			9	9	9	9	Fair	20 to 40 yrs	A

		w		9404.000	Crown	Stem 1	60 S S S		Crown	100 Page 1	wear	0.0			DECASE
Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Hoight (m)	(mm) diam.	(mm)	Stem 3 (mm)	Spread N (m)	E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
276668.3	\$481	Leyland Cypress	Mature	18	1	920			4	4	4	4	Fair	20 to 40 yrs	В
721699.1		Leylandii													
276656.9	\$476	Sycamore	Mature	20	4	620			7	11	9	5	Fair	20 to 40 yrs	
721719.1		Acer pseudoplatanus													
276653.3	5475	Lime	Mature	22	0	1020			5	6	7	7	Fair	20 to 40 yrs	8
721720.3		Tilia europaea													
276662.4	5474	Oak	Mature	20	3	720			16	11	3	7	Fair	20 to 40 yrs	В
721724		Quercus robur													
276687.3	1508	Ash	Mature	25	5	680			10	8	9	8	Fair	20 to 40 yrs	В
721712.8		Fraxinus excelsior													
276689.7	1509	Sycamore	Mature	19	2	610			8	7	9	7	Fair	20 to 40 yrs	В
721711.6		Acer pseudoplatanus													
270092.3	1510	Sycamore	Mature	22	2	630			10	8	12	8	Fair	20 to 40 yrs	8
721711.6		Acer pseudoplatanus													
276693.9	1511	Sycamore	Mature	22	2	520			12	9	6	6	Fair	20 to 40 yrs	В
721711		Acer pseudoplatanus													

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
276702.5 721702.4	1512	Red Ook Quercus rubro	Mature	17	3	820			9	8	8	9	Poor	<10 yrs	U
276707.7 721697.8	1513	Leyland Cypress Leylandli	Mature	19	0	660	480		4	4	4	44	Fair	20 to 40 yrs	8
276728.5 721682.8	G1514	A Group  Western Red Cedar, 2x Leys	Semi-mature	18 ray Maple	0 , Hawthor	470 n			8	16	16	8	Fair	20 to 40 yrs	8
276713.1 721670.8	1515	Tulip Tree Liriodendron tulipifera	Mature	18	2	710			5	5	5	5	Fair	20 to 40 yrs	В
276689.9 721690.1	1516	Noble Fir Ables procera Significant specimin	Mature	23	0	980			7	7	7	7	Fair	20 to 40 yrs	A
276715.8 721591	G1517	Beach Fagus sylvatica Group of 8 Beech	Mature	17	1	690			20	20	20	20	Fair	20 to 40 yrs	8
276725.8 721598.2	1518	Larch Larix decidua	Semi-mature	22	>5	420			10	7	1	7	Fair	20 to 40 yrs	В
276730.2 721603.4	1519	Silver Fir Abies alba	Mature	19	1	790			6	6	6	6	Fair	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
276735 721620.6	1520	Western Hemlock Tsuga heterophylla Significant specimin	Mature	28	1	1310			9	9	9	9	Fair	20 to 40 yrs	(A)
276737.8 721605	G1521	Birch Betula pendula 2 trees	Mature	20	4	350			7	9	6	9	Fair	20 to 40 yrs	В
276749.4 721617.8	G1522	Beech Fagus sylvatica 3 Beech trees	Mature	20	0	710			10	10	10	10	Fair	20 to 40 yrs	8
276752.6 721623	1523	Beech Fagus sylvatica	Semi-mature	14	2	350	320		3	3	3	3	Fair	20 to 40 yrs	В
276745.6 721613.4	1524	Poplar Populus canadensis	Mature	23	>5	670			5	5	5	5	Fair	20 to 40 yrs	В
276759,4 721625.8	1525	Poplar Populus canadensis	Mature	30	5	980			7	9	8	7	Poor	10 to 20 yrs	c
276755.9 721627	1527	Beech Fagus sylvatica	Mature	20	1	610			8	9	8	7	Fair	20 to 40 yrs	В
276763,5 721630.2	1526	Ash Fraxinus excelsior Ash die back	Mature	25	1	790			11	8	8	11	Poor	10 to 20 yrs	c

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)		Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
276767.1 721629.4	1528	Lime Tilia europaea	Mature	22	0	370	360	280	6	6	6	6	Fair	20 to 40 yrs	В
276756.7 721642.2	1529	Norway Maple Acer platanoides	Mature	17	2	400	410	420	z	8	8	8	Fair	20 to 40 yrs	
276781.1 721630.2	1530	Ash Fraxious excelsion	Mature	18	3	320			6	6	6	6	Poor	10 to 20 yrs	c
276703.5 721606.6	1531	Beech Fagus sylvatica	Mature	17	2	520	230		4	8	7	7	Fair	20 to 40 yrs	В
276701.1 721610.6	1532	Beech Fagus sylvatica	Mature	20	3	790			7	9	7	9	Fair	20 to 40 yrs	В
276699.1 721614.2	1533	Sycamore  Acer pseudoplatanus	Mature	18	2	590			6	6	6	1	Fair	20 to 40 yrs	8
270690.5 721618	1534	Ume Tilia europaea	Mature	22	1	400	320	220	5	8	6	8	Fair	20 to 40 yrs	
276694.1 721622	1535	Copper Beech Fagus sylvatica 'Purpurea'	Mature	21	1	660			9	9	6	5	Fair	20 to 40 yrs	В

															1 460 100
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
276690.5 721624.8	1536	Lime Tita europaea	Mature	19	1	580	470		7	7	5	6	Fair	20 to 40 yrs	В
276795.4 721942.9	1537	Prunus Prunus padus	5emi-mature	10	2	200	230		5	5	5	5	Fair	20 to 40 yrs	В
276773 721958.1	1538	Goat Willow Saltx caprea	Semi-mature	15	2	240	250	200	7	7	7	7	Fair	20 to 40 yrs	В
276767.8 721984.5	G1539	Birch Betula pendula Birch & Sycamore	Semi-mature	9	1	170			7	9	6	8	Fair	10 to 20 yrs	c
276776.9 721995.7	1540	Sycamore Acer pseudoplatanus	Semi-mature	12	2	290			6	6	6	6	Fair	20 to 40 yrs	В
276786.9 721988.5	1541	Copper Beech Fagus sylvatica 'Purpurea'	Mature	22	2	620			9	9	9	9	Fair	20 to 40 yrs	В
276786.5 721997.7	1542	Hemlock Tsuga heterophylla	Semi-mature	20	2	310			4	4	6	6	Fair	20 to 40 yrs	8
276790.5 721997.7	G1543	Lime Tilia europaea 3 trees	Mature	22	1	590			6	14	6	6	Fair	20 to 40 yrs	В

Easting Northing	True ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
276791.3 721993.7	1544	Spruce Picea	Mature	22	0	750			9	4	5	5	Fair	20 to 40 yrs	В
276795.9 721993	1545	Uma Tilia europaea	Mature	19	5	480			4	.7	4	4	Fair	20 to 40 yrs	
276794.7 721995	1546	Leyland Cypress Leyland#	5emi-mature	8	0	200			3	7	3	0	Fair	10 to 20 yrs	c
276795.9 721991.6	1547	Sycamore Acer pseudoplatanus	Semi-mature		2	240			3	7	3	0	Fair	20 to 40 yrs	с
276796.3 721988	1548	Lime Tilia europaea	Mature	23	0	440	370		5	9	5	5	Fair	20 to 40 yrs	В
276788.3 721984.8	1549	Lime Tilia europaea	Mature	22	0	760			5	.7	5	6	Fair	20 to 40 yrs	8
276789.9 721982.2	1550	Beech Fagus sylvatica	Mature	22	Z	740			6	8	6	6	Fair	20 to 40 yrs	
276790.5 721978	1551	Lime Tilia europaea	Mature	22	0	790			5	5	5	5	Fair	20 to 40 yrs	В

					2000	Sea Sea			A 2000						Page 187
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	SULE	BSS837 Quality
276798.7 721981.6	1552	Lime Tilia europaea	Mature	22	0	690			7	8	7:	7	Fair	20 to 40 yrs	8
276824.5 721927.4	1553	Swamp Cypress Metasequoia glyptostroboide	Mature 's	20	4	810			6	6	6	6	Fair	20 to 40 yrs	8
276059.6 721892.1	1554	Common Ash Fraxinus excelsior	Mature	17	4	350	320		8	9	9	8	20 to 40 yrs	Fair	В
276056 721889.3	1555	Sycamore  Acer pseudoplatanus	Mature	17	4	610			8	6	8	8	20 to 40 yrs	Fair	В
276052 721884.5	1556	Willow Salix caprea	Mature	5	0	720			3	5	3	2	10 to 20 yrs	Poor	С
276055.6 721876.1	G1557	Ash Fraxinus excelsior 4 trees Ash die back	Young	11	2	80			4	5	6	5	10 to 20 yrs	Poor	С
276048 721874.9	1558	Sycamore  Acer pseudoplatanus	Mature	17	2	550			7	7	8	7	20 to 40 yrs	Fair	В
276042.4 721866.1	1559	Ash Fraxinus excelsior Ash die back	Mature	19	>5	570	250		9	10	9	6	<10 yrs	Poor	U
276038.4 721862.9	1560	Ash Fraxinus excelsior Ash die back	Mature	19	>5	560			8	7	8	7	10 to 20 yrs	Fair	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
276035.3 721859.9	1561	Ash Fraxinus excelsior Ash die back	Mature	19	3	410	290		9	7	9	8	20 to 40 yrs	Fair	В
276026.5 721856.3	1562	Ash Fraxinus excelsior Ash die back	Mature	21	2	710			10	8	10	9	10 to 20 yrs	Fair	С
275985.2 721836.2	1563	Oak Quercus robur	Mature	16	4	640			9	9	7	7	20 to 40 yrs	Fair	В
275985.2 721833	1564	Alder Alnus glutinosa	Mature	12	1	200	190		2	5	6	2	20 to 40 yrs	Fair	В
275976.4 721833.4	1565	Oak Quercus robur	Mature	16	1	520	600		8	6	9	8	20 to 40 yrs	Fair	В
275976.8 721828.6	1566	Common Alder Alnus glutinosa	Dead	5	0	230	160		0	2	3	2	n/a	Dead	U
275972.8 721828.2	1567	Beech Fagus sylvatica	Semi-mature	8	0	140			1	2	5	2	10 to 20 yrs	Poor	С

															Page 190
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275967.9 721827.6	1568	Beech Fagus sylvatica	Semi-mature	16	0	340			5	4	6	5	20 to 40 yrs	Fair	В
275963.5 721831.2	G1569	Oak  Quercus robur  Coppice group re grown	Mature	16	3	420	300	140	8	7	10	6	20 to 40 yrs	Fair	В
275959.1 721830	1570	Common Beech Fagus sylvatica	Mature	17	1	430	310	270	9	8	9	8	20 to 40 yrs	Fair	В
275965.9 721823.6	G1571	Alder Alnus glutinosa Alder & Sycamore	Semi-mature	13	3	240	240	170	3	6	6	6	20 to 40 yrs	Fair	В
275961.9 721824.4	1572	Ash Fraxinus excelsior Ash die back	Semi-mature	13	5	170	160		1	2	8	4	10 to 20 yrs	Poor	С
275958.3 721826	1573	Alder Alnus glutinosa	Mature	14	2	370	260		1	2	7	5	10 to 20 yrs	Poor	С
275953.5 721826	1574	Birch Betula pendula	Semi-mature	14	5	220			3	4	4	4	20 to 40 yrs	Fair	В

															Page 191
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275947.1 721828.8	G1575	Alder Alnus glutinosa 3x Alder, Birch, Rowan	Semi-mature	9	0	220		170	3	8	7	8	10 to 20 yrs	Poor	С
275941.1 721828.4	1576	Oak Quercus robur	Semi-mature	12	2	260			5	5	6	3	20 to 40 yrs	Fair	В
275935.9 721829.2	1577	Alder Alnus glutinosa	Semi-mature	12	0	190	170	90	4	3	5	3	20 to 40 yrs	Fair	В
275933.9 721829.6	1578	Oak Quercus robur	Young	4	0	120	100		0	2	6	3	10 to 20 yrs	Fair	С
275933.9 721830	1579	Ash Fraxinus excelsior	Young	5	0	100			0	1	4	1	<10 yrs	Poor	U
275932.7 721832	G1580	Oak  Quercus robur  Coppice re grown	Mature	16	2	250	250	220	6	7	7	7	20 to 40 yrs	Fair	В
275932.1 721829.7	1581	Alder Alnus glutinosa Coppice re grown	Mature	9	2	200	180	160	1	3	6	3	10 to 20 yrs	Poor	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275930.1 721831.7	1582	Oak Quercus robur	Semi-mature	12	4	190	150		2	2	7	5	20 to 40 yrs	Fair	В
275927.3 721832.1	1583	Alder Alnus glutinosa	Semi-mature	12		190	140	90	2	3	5	4	10 to 20 yrs	Poor	С
275924.7 721831.9	1584	Alder Alnus glutinosa	Semi-mature	7	4	190			1	2	4	2	10 to 20 yrs	Poor	С
275924.1 721835.3	1585	Oak Quercus robur	Semi-mature	10	3	250			1	2	7	5	20 to 40 yrs	Fair	В
275910.7 721837.1	G1586	Oak Quercus robur Riverside group consist		7 with occa	0 asional Ro	180 owan & Ald	ler. Struc	cturally <sub>l</sub>	5 poor trees	10 suppres	6 sed und	10 er canopy	10 to 20 yrs	Fair rth.	С
275941.3	1587	Approximately 18 trees Scots Pine	Semi-mature	20	3	330			3	5	7	5	20 to 40 yrs	Fair	В
721837.5		Pinus sylvestris Tree on woodland edge													
275940.9 721839.9	1588	Pine Pinus sylvestris	Semi-mature	20	3	420			3	4	3	2	20 to 40 yrs	Fair	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275937.9 721839.9	1589	Silver Fir Abies alba Tree on woodland edge	Semi-mature	20	2	300			4	4	4	4	20 to 40 yrs	Fair	В
275934.3 721840.5	1590	Larch Larix decidua Tree on woodland edge	Semi-mature	20	3	350			4	4	5	4	20 to 40 yrs	Fair	В
275931.1 721839.9	1591	Larch Larix decidua Tree on woodland edge	Semi-mature	20	4	360			5	5	7	5	20 to 40 yrs	Fair	В
275928.7 721841.3	1592	Pine Pinus sylvestris Tree on woodland edge	Semi-mature	20	5	370			3	5	7	4	20 to 40 yrs	Fair	В
275924.5 721840.3	1593	Pine Pinus sylvestris	Semi-mature	18	2	340			2	5	8	3	20 to 40 yrs	Fair	В
275923.7 721842.3	1594	Pine Pinus sylvestris	Semi-mature	20	5	370			4	4	4	4	20 to 40 yrs	Fair	В
275919.5 721842.3	1595	Pine Pinus sylvestris Tree on woodland edge	Semi-mature	20	5	380			3	4	9	4	20 to 40 yrs	Fair	В

															rage 194
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275915.7 721844.5	1596	Pine Pinus sylvestris Tree on woodland edge	Semi-mature	20	3	300			4	3	4	3	20 to 40 yrs	Fair	В
275911.1 721842.7	1597	Pine Pinus sylvestris Tree on woodland edge	Semi-mature	20	4	400			2	5	9	5	20 to 40 yrs	Fair	В
275904.6 721848.4	1598	Pine Pinus sylvestris Tree on woodland edge	Mature	21	5	600			5	6	8	5	20 to 40 yrs	Fair	В
275902.2 721854.4	1599	Larch Larix decidua	Semi-mature	20	4	620			5	6	9	5	20 to 40 yrs	Fair	В
275897.4 721849.6	1600	Pine Pinus sylvestris Tree on woodland edge	Semi-mature	17	5	310			3	5	7	4	20 to 40 yrs	Fair	В

## New batch of tree tags

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275934.7 721860.2	W3001	Large group plantation A Woodland	Semi-mature	20	3	350			30	30	15	30	20 to 40 yrs	Fair	В
		Mixed conifer plantation	. Pine, Larcri, Sp	ruce. Steri	n diamete	ers vary < r	<i>) - &gt;</i> 000	mm							
275889.5 721858.4	3002	Pine Pinus sylvestris	Semi-mature	20	4	650			7	7	8	4	20 to 40 yrs	Fair	В
275883.1 721860.4	3003	Pine Pinus sylvestris	Mature	20	2	630			6	5	7	6	20 to 40 yrs	Fair	В
		,													
275877.5 721858.8	3004	Birch Betula pendula	Semi-mature	13	5	300			4	4	7	4	20 to 40 yrs	Fair	В
275878.7 721855.2	3005	Birch Betula pendula Ivy clad bole	Semi-mature	13	>5	230			0	2	6	4	20 to 40 yrs	Fair	В
275873.1 721854.4	3006	Alder Alnus glutinosa	Semi-mature	5	2	180	70		0	3	6	2	10 to 20 yrs	Fair	С
275867.9 721855.2	3007	Oak Quercus robur	Semi-mature	14	1	240	180	70	0	7	8	6	20 to 40 yrs	Fair	В
275868.3 721863.2	3008	Silver Birch Betula pendula	Mature	17	>5	280			4	4	5	4	20 to 40 yrs	Fair	В

				_	Stem 1	Stem	Stem	Crown						
Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	diam. (mm)	2 (mm)	3 (mm)	Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition	Category
G3009	Common Alder Alnus glutinosa Riverside group 2 trees	Semi-mature	12	1	210			1	3	8	3	20 to 40 yrs	Fair	В
3010	Birch Betula pendula	Mature	13	5	280	210		0	3	8	3	20 to 40 yrs	Fair	В
					400					_				
G3011	Alnus glutinosa		9	3	180			0	1	/	4	20 to 40 yrs	Fair	В
	bilon & Alder, stems at	ajacem												
3013	Spruce Picea abies	Semi-mature	19	2	420			4	4	4	4	20 to 40 yrs	Fair	В
3012	Oak Quercus robur	Semi-mature	14	1	380			0	6	8	3	20 to 40 yrs	Fair	В
3014	Birch Betula pendula	Mature	17	>5	300			3	5	7	5	20 to 40 yrs	Fair	В
3015	Birch Betula pendula Decay / defect in bole	Mature	14	>5	310			0	1	7	4	10 to 20 yrs	Poor	С
3016	Oak Quercus robur	Semi-mature	15	5	310			4	3	6	3	20 to 40 yrs	Fair	В
	G3009 3010 G3011 3013 3012 3014	G3009 Common Alder Alnus glutinosa Riverside group 2 trees  3010 Birch Betula pendula  G3011 Alder Alnus glutinosa Birch & Alder, stems ac  3013 Spruce Picea abies  3012 Oak Quercus robur  3014 Birch Betula pendula  3015 Birch Betula pendula Decay / defect in bole  3016 Oak	G3009 Common Alder Semi-mature Alnus glutinosa Riverside group 2 trees  3010 Birch Mature Betula pendula  G3011 Alder Semi-mature Alnus glutinosa Birch & Alder, stems adjacent  3013 Spruce Semi-mature Picea abies  3012 Oak Semi-mature Quercus robur  3014 Birch Mature Betula pendula  3015 Birch Mature Betula pendula Decay / defect in bole  3016 Oak Semi-mature	Tree ID Latin Name  Age Class (m)  G3009 Common Alder Semi-mature Alnus glutinosa Riverside group 2 trees  3010 Birch Mature 13 Betula pendula  G3011 Alder Semi-mature 9 Alnus glutinosa Birch & Alder, stems adjacent  3013 Spruce Semi-mature 19 Picea abies  3014 Birch Mature 17 Betula pendula  3015 Birch Mature 17 Betula pendula Decay / defect in bole  3016 Oak Semi-mature 15	G3009 Common Alder Semi-mature 12 1 Alnus glutinosa Riverside group 2 trees  3010 Birch Mature 13 5 Betula pendula  G3011 Alder Semi-mature 9 3 Alnus glutinosa Birch & Alder, stems adjacent  3013 Spruce Semi-mature 19 2 Picea abies  3012 Oak Semi-mature 14 1 Quercus robur  3014 Birch Mature 17 >5 Betula pendula  3015 Birch Mature 14 >5 Betula pendula Decay / defect in bole  3016 Oak Semi-mature 15 5	Age Class	Common Name   Latin Name   Age Class   Height   Crown   Height   (mm)   Height   (mm)   (mm	Common Name   Latin Name   Latin Name   Latin Name   Latin Name   Latin Name   Latin Name   Semi-mature   12   1   210	Common Name Latin Name   Age Class   Height (m)   Height (mm)   (mm)	Common Name Latin Name   Age Class   Height (m)   Height (mm)   (diam. 2 (mm)   (mm)	Common Name Latin Name Latin Name Latin Name Latin Name   Age Class   Height (m)   Height (mm)   Height (mm)   Latin Name   Latin Nam	Common Name Latin Name Latin Name Latin Name   Age Class   Height Latin Name   Age Class   Height (m)   Height (m)   (mm)   (m	Common Name Latin Name   Age Class   Height Latin Name   Age Class   Height Latin Name   Height Latin Name   Age Class   Height (mm)   Height (mm)   (mm)	Common Name   Latin Name   Age Class   Height   Crown   Class   Cr. Sp.   Cr. Sp.

															rage 137
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275899.2 721862.5	3017	Oak Quercus robur	Semi-mature	13	>5	140	110	70	0	4	8	4	20 to 40 yrs	Fair	В
275877.5 721865	G3018	Alder Alnus glutinosa Riverside group 2 trees	Semi-mature	12	3	100			1	3	6	3	20 to 40 yrs	Fair	В
275873.3 721869	3019	Oak Quercus robur	Mature	16	>5	310			4	4	6	4	20 to 40 yrs	Fair	В
275876.9 721873.4	3020	Spruce Picea abies	Semi-mature	19	3	250			2	2	3	3	20 to 40 yrs	Fair	В
275881.7 721875.6	3021	Spruce Picea abies	Semi-mature	20	1	450			3	4	3	4	20 to 40 yrs	Fair	В
275888.1 721870.2	G3022	A Group Birch, Oak, Goat Willow	Semi-mature	13	2	150			6	6	6	6	10 to 20 yrs	Fair	С
275880.7 721869.2	G3023	A Group  Birch, Alder, Goat Willo	Semi-mature	12	4	140			5	5	5	5	10 to 20 yrs	Fair	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)		SULE	Condition Class	Category
275873.9 721870.8	G3024	Spruce Picea abies Spruce & Birch	Young	9	4	120			4	4	4	4	10 to 20 yrs	Fair	С
275863.3 721877	3025	Spruce Picea abies	Semi-mature	19	3	370			5	4	3	4	20 to 40 yrs	Fair	В
275859.7 721877.6	3026	Spruce Picea abies	Semi-mature	20	3	450			5	5	5	5	20 to 40 yrs	Fair	В
275856.1 721871.6	3027	Spruce Picea abies	Semi-mature	20	1	370			4	4	6	4	20 to 40 yrs	Fair	В
275857.3 721868.3	3028	Oak Quercus robur	Semi-mature	13	5	350			5	5	8	5	20 to 40 yrs	Fair	В
275860.1 721868.7	3029	Oak Quercus robur	Semi-mature	5	2	140			0	3	9	3	10 to 20 yrs	Fair	С
275861.7 721866.3	G3030	Alder Alnus glutinosa Riverside group Birch 8	Semi-mature	10	2	130	130		1	5	6	5	20 to 40 yrs	Fair	В

															rage 133
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275864.3 721870.2	3031	Oak Quercus robur	Semi-mature	14	>5	310			0	4	8	4	20 to 40 yrs	Fair	В
275865.3 721869.8	3032	Birch Betula pendula	Mature	18	>5	270			1	4	6	4	20 to 40 yrs	Fair	В
275864.3 721873.4	G3033	Spruce Picea abies 6 trees	Semi-mature	13	2	230			5	5	5	5	20 to 40 yrs	Fair	В
275852.5 721873	3034	Spruce Picea abies	Semi-mature	19	2	360			4	4	4	4	20 to 40 yrs	Fair	В
275849.9 721875.8	3035	Spruce Picea abies	Semi-mature	20	1	380			4	3	3	3	20 to 40 yrs	Fair	В
275845.2 721876.5	3037	Spruce Picea abies	Semi-mature	20		440			4	3	3	3	20 to 40 yrs	Fair	В
275847 721876.5	3036	Spruce Picea abies	Semi-mature			330			4	3	3	3	20 to 40 yrs	Fair	В

															Page200
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	-	SULE	Condition Class	Category
275848.4 721872.5	3038	Oak  Quercus robur  Suppressed crown	Semi-mature	14	2	330			3	4	7	4	10 to 20 yrs	Poor	С
275848 721867.4	3039	Oak Quercus robur	Semi-mature	13	5	310			0	5	7	3	20 to 40 yrs	Fair	В
275853.4 721869.2	3040	Oak Quercus robur	Semi-mature	11	3	230			0	4	7	2	20 to 40 yrs	Fair	В
275851.4 721870	3041	Birch Betula pendula	Mature	16		200			3	4	6	4	20 to 40 yrs	Fair	В
275855.2 721868.4	3042	Oak Quercus robur	Semi-mature	10	1	260	160		0	7	8	3	20 to 40 yrs	Fair	В
275851.7 721866.4	G3043	Oak Quercus robur Riverside group. Oak,	Semi-mature  Alder, Birch	7	0	150			3	8	8	9	10 to 20 yrs	Fair	С
275849.5 721872.1	G3044	Spruce Picea abies 4 trees	Semi-mature	19	0	230			5	5	5	5	20 to 40 yrs	Fair	В

															1 460 201
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	2	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275837 721876.1	3045	Spruce Picea abies	Semi-mature	20	>5	340			4	4	4	4	20 to 40 yrs	Fair	В
275828.6 721875.3	3046	Spruce Picea abies	Semi-mature	20		440			5	4	4	5	20 to 40 yrs	Fair	В
275823.8 721872.9	3047	Spruce Picea abies	Semi-mature	20	3	360			5	4	4	5	20 to 40 yrs	Fair	В
275818.2 721870.9	3048	Birch Betula pendula	Semi-mature	15	>5	160			4	3	4	2	20 to 40 yrs	Fair	В
275813.8 721870.5	3049	Spruce Picea abies	Semi-mature	20	1	330			5	4	5	1	20 to 40 yrs	Fair	В
275809.4 721872.1	3050	Pine Pinus sylvestris Root plate failing	Semi-mature	20	>5	390			6	7	1	1	<10 yrs	Poor	U
275805 721874.9	3051	Spruce Picea abies	Mature	20	1	390			5	4	5	2	20 to 40 yrs	Fair	В

															rage 202
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)		Cr. Sp. W (m)	SULE	Condition Class	Category
275805 721874.9	3052	Spruce Picea abies	Semi-mature	20	4	430			4	2	5	4	20 to 40 yrs	Fair	В
275803.6 721866.3	G3053	Oak  Quercus robur  Riverside group. 3 trees	Semi-mature	18	5	340	140		4	6	8	5	20 to 40 yrs	Fair	В
275807.7 721862.8	3054	Birch Betula pendula	Mature	19	2	420	190		2	5	10	5	20 to 40 yrs	Fair	С
275812.3 721862.1	3055	Birch Betula pendula	Mature	18	5	380			0	4	9	4	20 to 40 yrs	Fair	В
275812.3 721862.1	3056	Birch Betula pendula	Mature	18	3	290			1	6	9	2	20 to 40 yrs	Fair	В
275812.9 721866.1	3057	Spruce Picea abies	Semi-mature	20	1	410			2	4	4	1	20 to 40 yrs	Fair	В
275813.1 721868.9	3058	Spruce Picea abies	Semi-mature	20	2	390			2	4	2	3	20 to 40 yrs	Fair	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275820.3 721867.9	3059	Spruce Picea abies	Semi-mature	20	2	460			3	4	5	4	20 to 40 yrs	Fair	В
275825.3 721868.4	3060	Oak Quercus robur	Semi-mature	16	3	320			4	5	9	5	20 to 40 yrs	Fair	В
275821.4 721864.4	G3061	Alder Alnus glutinosa 3 trees	Semi-mature	9	2	160			1	4	8	2	10 to 20 yrs	Fair	С
275823.9 721864.3	G3062	Oak Quercus robur Riverside group. Oak &	Semi-mature	11	1	230			1	8	8	6	20 to 40 yrs	Fair	В
275834.1 721869.2	3063	Birch Betula pendula	Dead	13	4	280			1	3	5	3	n/a	Dead	U
275835.9 721868.5	3064	Birch Betula pendula	Mature	16	3	250			4	4	7	2	20 to 40 yrs	Fair	В
275841.3 721867.5	3065	Oak Quercus robur	Semi-mature	13	3	190	150	140	4	4	8	4	20 to 40 yrs	Fair	В

															rage 204
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275839.9 721868.5	3066	Spruce Picea abies	Semi-mature	20	1	460			3	3	5	3	20 to 40 yrs	Fair	В
275840.3 721871.1	3067	Larch Larix decidua	Semi-mature	19	>5	330			2	4	3	1	20 to 40 yrs	Fair	В
275831.7 721870.5	3068	Larch Larix decidua	Mature	19	>5	400			2	3	5	2	20 to 40 yrs	Fair	В
275829.5 721873.3	3069	Spruce Picea abies	Semi-mature	20	4	410			3	4	4	3	20 to 40 yrs	Fair	В
275827.9 721871.7	W3070	Spruce Picea abies Semi mature stand of S	Semi-mature	18	3 h & Birch	260			5	16	5	16	20 to 40 yrs	Fair	В
		Sciiii illutare stand or	oprade with dodae	nonai Euro	ii a biioii										
275792.7 721879.8	3073	Birch Betula pendula	Mature	18	3	330			1	4	6	4	20 to 40 yrs	Fair	В
275789.9 721871.2	G3074	Alder Alnus glutinosa 2 trees	Semi-mature	9		180	150		1	4	6	4	20 to 40 yrs	Fair	В

															Page 203
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275787.7 721880.9	3075	Spruce Picea abies Tree on woodland edge	Semi-mature  Crown suppress	11 ed	1	290			4	3	4	3	10 to 20 yrs	Fair	С
275785.3 721882.5	G3076	Oak  Quercus robur  2 trees, adjacent stems	Semi-mature	15	3	200			3	3	7	3	20 to 40 yrs	Fair	В
275780.1 721881.7	3077	Oak Quercus robur	Semi-mature	18	3	340			2	7	9	4	20 to 40 yrs	Fair	В
275778.5 721884.5	3078	Oak Quercus robur	Semi-mature	9	5	210			4	1	1	4	20 to 40 yrs	Fair	В
275775.7 721880.9	3079	Birch Betula pendula	Semi-mature	17	3	220			2	3	5	3	20 to 40 yrs	Fair	В
275777.3 721878.5	3080	Alder Alnus glutinosa	Mature	16	2	300	250		0	5	8	2	20 to 40 yrs	Fair	В
275773.8 721882.7	G3081	Birch Betula pendula 2 adjacent stems	Semi-mature	15	5	220			4	5	7	2	20 to 40 yrs	Fair	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)		Cr. Sp. W (m)	SULE	Condition Class	Category
275772.5 721890.1	3082	Spruce Picea abies	Semi-mature	20	5	510			5	4	5	4	20 to 40 yrs	Fair	В
275766.9 721886.1	3083	Spruce Picea abies	Semi-mature	7	0	270			1	4	9	4	20 to 40 yrs	Fair	В
275766.1 721889.2	3084	Birch Betula pendula	Mature	21	5	470	200		5	7	9	5	20 to 40 yrs	Fair	В
275765.3 721888	3085	Alder Alnus glutinosa	Semi-mature	10	2	190	160		0	4	5	1	20 to 40 yrs	Fair	В
275760 721889.2	G3086	Birch Betula pendula 2 trees	Semi-mature	5	2	100			0	3	4	3	10 to 20 yrs	Fair	С
275758.8 721894.8	3087	Oak Quercus robur	Semi-mature	13		130	150		1	3	8	4	20 to 40 yrs	Fair	В
275756 721896.8	3088	Birch Betula pendula	Mature	16	5	310			3	2	7	5	20 to 40 yrs	Fair	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275751.6 721897.2	G3089	Oak Quercus robur 4 trees	Semi-mature	18	0	290			5	7	10	7	20 to 40 yrs	Fair	В
275741.1 721914.7	3090	Ash Fraxinus excelsior Ash die back	Semi-mature	15	2	310			5	4	4	6	10 to 20 yrs	Poor	С
275745.5 721905.9	3091	Sycamore acer psuedoplatanus	Semi-mature	8	2	180			2	1	3	5	10 to 20 yrs	Fair	С
275749.5 721906.3	3092	Sitka Spruce Picea sitchensis	Semi-mature	20	1	430			3	4	5	5	20 to 40 yrs	Fair	В
275746.1 721902.8	G3093	Alder Alnus glutinosa	Mature	14	3	170	170	160	5	8	8	8	20 to 40 yrs	Fair	В
275748.5 721900	3094	Birch Betula pendula	Mature	17	2	180	150		3	3	7	3	20 to 40 yrs	Fair	В
275751.7 721903	3095	Birch Betula pendula Target canker on stem	Mature	20		380	140		7	8	9	8	20 to 40 yrs	Fair	В

															Page 200
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275769.3 721895.7	3096	Larch Larix decidua Tree on woodland edge	Semi-mature	20		350			3	4	5	4	20 to 40 yrs	Fair	В
275765.7 721896.9	3097	Larch Larix decidua	Semi-mature	20	5	280			4	4	4	4	20 to 40 yrs	Fair	В
275771.1 721906.1	W3098	Larch Larix decidua Stand of Larch with occ	Semi-mature	20 Spruce, ex	5 tendina to	230 North			10	10	10	10	20 to 40 yrs	Fair	В
275788.9 721893	W3099	Spruce Picea abies	Semi-mature	20	5	270			10	20	7	20	20 to 40 yrs	Fair	В
275750.1	3101	Stand of Spruce with oc Birch	Mature	Larch, ext	ending to 4	north 240			5	3	3	5	20 to 40 yrs	Fair	В
721913.2 275754.1	G3102	Betula pendula Birch	Semi-mature	16	4	170			5	7	4	5	20 to 40 yrs	Fair	В
721910.2		Betula pendula Birch & Alder. 5 trees													
275759.3 721916.2	3103	Birch Betula pendula	Mature	19	>5	330			5	5	5	5	20 to 40 yrs	Fair	В

															Page 209
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275754.3 721919.6	G3104	Birch Betula pendula 5 trees	Semi-mature	17	1	260			6	6	6	6	20 to 40 yrs	Fair	В
275742.9 721913.8	3105	Alder Alnus glutinosa	Mature	14	4	270	240		8	5	4	8	20 to 40 yrs	Fair	В
275741.9 721912.4	3106	Alder Alnus glutinosa	Semi-mature	7	1	160			1	3	5	5	10 to 20 yrs	Fair	С
275743.3 721917.4	3107	Ash Fraxinus excelsior	Dead	6	3	75			2	2	2	2	n/a	Dead	U
275736.7 721916.2	3108	Alder Alnus glutinosa	Semi-mature	5	0	190	140	50	5	3	4	6	20 to 40 yrs	Fair	В
275739.5 721922	3109	Hazel Corylus avellana Coppice re grown	Semi-mature	7	0	140			1	4	5	5	20 to 40 yrs	Fair	В
275740.7 721924.2	3110	Birch Betula pendula Tree on woodland edge	Mature	22	3	520			3	5	7	5	20 to 40 yrs	Fair	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275741.7 721925	3111	Norway Spruce Picea abies Tree within woodland g	Semi-mature	18	3				4	4	2	2	20 to 40 yrs	Fair	В
275752.1 721926.2	3112	Norway Spruce Picea abies Tree within woodland g	Mature roup	22	1	710			5	5	5	5	20 to 40 yrs	Fair	В
275749.1 721928.4	3113	Norway Spruce Picea abies Tree within woodland g	Mature roup	22	>5	700			5	5	4	4	20 to 40 yrs	Fair	В
275732.9 721928.4	3114	Alder Alnus glutinosa Coppice re grown	Mature	15	3	200	170	180	5	6	8	8	20 to 40 yrs	Fair	В
275736.5 721934.8	3115	Sitka Spruce Picea sitchensis Tree within woodland g	Mature roup	22	>5	890			6	5	5	6	20 to 40 yrs	Fair	В
275731.3 721933.5	3116	Sycamore Acer pseudoplatanus	Semi-mature	17	3	420			4	1	5	6	20 to 40 yrs	Fair	В
275724.5 721932.9	3117	Sitka Spruce Picea sitchensis Suppressed crown	Semi-mature	9	0	260			3	2	4	5	10 to 20 yrs	Fair	С

															rage ZII
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275740.9 721927.2	G3118	Sitka Spruce Picea sitchensis Spruce with occasional	Semi-mature	18 antation sta	2 and exten	220 dina to non	th		7	13	7	13	20 to 40 yrs	Fair	В
			Д												
275720.1 721934.8	3119	Alder Alnus glutinosa	Young	5	2	60	60	60	2	3	3	3	10 to 20 yrs	Poor	С
275714.9 721937.6	3120	Alder Alnus glutinosa	Semi-mature	14	2	230	130		5	4	4	6	20 to 40 yrs	Fair	В
275722.5 721943.6	3121	Sitka Spruce Picea sitchensis Tree within woodland g	Semi-mature roup	21	1	470			3	4	4	4	20 to 40 yrs	Fair	В
275723.7 721946.8	3122	Sitka Spruce Picea sitchensis	Mature	22	3	880			6	5	5	5	20 to 40 yrs	Fair	В
275718.5 721948.8	3123	Spruce Picea sitchensis	Mature	22	3	780			4	3	3	4	20 to 40 yrs	Fair	В
275718.1 721946	3124	Oak Quercus robur	Semi-mature	18	>5	320			0	4	8	4	20 to 40 yrs	Fair	В

															Page 212
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)		Cr. Sp. W (m)	SULE	Condition Class	Category
275713.7 721947.2	3125	Alder Alnus glutinosa	Semi-mature	14	>5	230			4	0	4	7	20 to 40 yrs	Fair	В
275709.9 721955.5	3126	Birch Betula pendula	Mature	20	>5	370	360		7	1	5	13	20 to 40 yrs	Fair	В
275713.1 721954.1	3127	Sitka Spruce Picea sitchensis	Mature	22	1	750			4	4	6	5	20 to 40 yrs	Fair	В
275716.7 721952.9	3128	Sitka Spruce Picea sitchensis	Semi-mature	21	>5	410			5	2	5	2	20 to 40 yrs	Fair	В
275720.9 721952.9	3129	Sitka Spruce Picea sitchensis	Semi-mature	21	5	580			1	4	7	4	20 to 40 yrs	Fair	В
275723.9 721959.3	G3130	Birch  Betula pendula  Birch, Fir & Spruce. Ci	Semi-mature	16 under larg	ier trees w	240 vithin wood	land plai	ntation e	6 extending	6 to east	4	5	10 to 20 yrs	Fair	С
									_						
275723.5 721953.9	3131	Sitka Spruce Picea sitchensis	Semi-mature	21	>5	430			6	3	3	2	20 to 40 yrs	Fair	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275705.7 721962.7	3132	Birch Betula pendula	Mature	15	5	430			6	6	6	6	20 to 40 yrs	Fair	В
275706.3 721971.8	3133	Copper Beech Fagus sylvatica 'Purpur Compression forks and		10	3	320			6	6	6	6	20 to 40 yrs	Fair	В
275717.5 721970.6	3134	Sitka Spruce Picea sitchensis Tree on woodland edge	Mature	22	3	730			7	4	6	6	20 to 40 yrs	Fair	В
275719.1 721968.2	3135	Sitka Spruce Picea sitchensis Tree on woodland edge	Semi-mature	20	5	500			5	2	4	6	20 to 40 yrs	Fair	В
275721.1 721964.2	3136	Birch Betula pendula	Mature	20		270			4	4	4	4	20 to 40 yrs	Fair	В
275716.3 721963.8	3137	Birch Betula pendula	Mature	16	3	280	170		5	4	5	7	20 to 40 yrs	Fair	В
275723.3 721972.5	3138	Silver Fir Abies alba	Semi-mature	22	2	350			7	4	3	4	20 to 40 yrs	Fair	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	_	Cr. Sp. W (m)	SULE	Condition Class	Category
275720.1 721972.5	3139	Silver Fir Abies alba	Semi-mature	18	2	310			4	2	1	2	20 to 40 yrs	Fair	В
275720.1 721968.9	3140	Spruce Picea sitchensis	Semi-mature	20	2	340			3	3	3	2	20 to 40 yrs	Fair	В
275726.9 721968.1	3141	Spruce Picea sitchensis	Semi-mature	21	2	360			4	4	4	4	20 to 40 yrs	Fair	В
275728.5 721968.9	3142	Larch Larix decidua	Semi-mature	22	>5	460			8	6	6	5	20 to 40 yrs	Fair	В
275727.3 721971.7	3143	Birch Betula pendula Suppressed crown	Semi-mature	12	5	160			7	3	0	2	10 to 20 yrs	Fair	С
275729.9 721968.1	3144	Birch Betula pendula	Semi-mature	13	>5	210			3	3	4	3	20 to 40 yrs	Fair	В
275735.2 721968.4	3145	Larch Larix decidua	Semi-mature	22	>5	310			5	2	5	5	20 to 40 yrs	Fair	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275737.2 721968.4	3146	Birch Betula pendula	Semi-mature	13	>5	290			5	5	5	2	20 to 40 yrs	Fair	В
275736.2 721980.8	3147	Silver Fir Abies alba	Mature	22	6	660			8	3	7	7	20 to 40 yrs	Fair	В
275739.6 721981.4	3148	Silver Fir Abies alba	Mature	22	3	490			8	6	5	2	20 to 40 yrs	Fair	В
275744.4 721986.8	3149	Oak Quercus robur	Semi-mature	12	0	260			6	5	4	5	20 to 40 yrs	Fair	В
275754.4 721986.1	3150	Birch Betula pendula Tree on woodland edge	Mature	17	3	340			6	6	4	6	20 to 40 yrs	Fair	В
275763.8 721981.2	3151	Larch Larix decidua Tree on woodland edge	Semi-mature	22	4	530			7	6	6	6	20 to 40 yrs	Fair	В
275769.8 721986.8	3152	Fir Abies alba Tree on woodland edge	Semi-mature	22	2	580			6	5	6	8	20 to 40 yrs	Fair	В

															Page 216
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275752.2 721976.4	3153	Larch Larix decidua Tree within woodland gr	Semi-mature	18	>5	350			7	7	2	2	20 to 40 yrs	Fair	В
275755.4 721975.2	3154	Larch Larix decidua Tree within woodland gr	Semi-mature	20	>5	360			7	6	4	4	20 to 40 yrs	Fair	В
275758.2 721973.2	W3155	A Woodland Mixed conifer plantati	Semi-mature ion. Spruce, Fir &	20 Larch wit	5 h intermi	210 ttent Birch	extend	ing up l	10 hillside to	30 East	10	10	20 to 40 yrs	Fair	В
275765 721992.8	3156	Birch Betula pendula Tree on woodland edge	Mature	18	>5	360			8	4	6	8	20 to 40 yrs	Fair	В
275764.6 721996.8	3157	Birch Betula pendula Tree on woodland edge	Mature	13	0	310			6	4	5	7	20 to 40 yrs	Fair	В
275759.4 722004.8	3158	Rowan Sorbus aucuparia	Mature	8	2	180	90	80	4	4	4	4	20 to 40 yrs	Fair	В
275757.8 722000.4	3159	Goat Willow Salix caprea	Semi-mature	5	0	160			6	1	0	4	10 to 20 yrs	Fair	С

															rage 217
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275772.6 722014.4	W3160	A Woodland  Mixed conifer plantat	Semi-mature ion. Spruce, Fir, L	20 arch with	5 intermitt	250 ent Birch &	& Oak. E	xtendin	20 g up hills	20 ide to Ea	20 st.	20	20 to 40 yrs	Fair	В
275755 722011.9	G3161	Alder Alnus glutinosa	Young	5	1	80			2	8	2	8	10 to 20 yrs	Fair	С
275757.6 722007.7	G3162	Birch Betula pendula	Semi-mature	12	2	150			4	4	4	6	20 to 40 yrs	Fair	В
275759.2 722010.5	3163	Oak Quercus robur	Semi-mature	14	1	330			4	5	5	5	20 to 40 yrs	Fair	В
275760 722019.3	3164	Oak Quercus robur	Semi-mature	16	1	550			8	8	8	8	20 to 40 yrs	Fair	В
275752 722018.7	G3165	Leyland Cypress Lelandii 2 trees	Semi-mature	4	0	230			4	4	4	4	10 to 20 yrs	Fair	С
275753 722020.9	3165	Birch Betula pendula	Semi-mature	10	2	130			2	2	2	2	10 to 20 yrs	Fair	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275755.1 722024.5	3166	Silver Fir Abies alba	Semi-mature	8	0	160			3	3	3	3	20 to 40 yrs	Fair	В
275762.9 722028.9	3167	Birch Betula pendula	Mature	20	5	480			5	5	5	5	20 to 40 yrs	Fair	В
275766.9 722029.7	3168	Sorbus Sorbus aucuparia Tree within woodland gi	Mature roup	9	2	180	140		4	4	4	4	20 to 40 yrs	Fair	В
275773.1 722034.3	3169	Oak Quercus robur	Semi-mature	15	2	320	270		3	4	8	7	20 to 40 yrs	Fair	В
275776.1 722037.3	G3170	Oak Quercus robur 3 stems	Semi-mature	12	3	190			4	3	4	6	20 to 40 yrs	Fair	В
275771.3 722030.1	3171	Birch Betula pendula	Semi-mature	15		170			2	2	4	4	20 to 40 yrs	Fair	В
275773.7 722030.9	3172	Birch Betula pendula	Semi-mature	17	>5	200			3	3	3	3	20 to 40 yrs	Fair	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275773.7 722027.7	3173	Birch Betula pendula Tree within woodland g	Mature roup	20	>5	310			3	4	5	5	20 to 40 yrs	Fair	В
275768 722043.6	G3174	Birch Betula pendula Linear group 6 trees	Mature	18	5	240			8	4	8	4	20 to 40 yrs	Fair	В
275755.1 722034.7	3175	Pine Pinus sylvestris	Mature	21	3	720			9	7	4	7	20 to 40 yrs	Fair	В
275752.7 722032.5	3176	Pine Pinus sylvestris	Mature	21	1	580			4	6	4	6	20 to 40 yrs	Fair	В
275748.9 722030	3177	Pine Pinus sylvestris	Semi-mature	21	4	360			4	5	4	5	20 to 40 yrs	Fair	В
275745.5 722026.4	3178	Pine Pinus sylvestris	Mature	21	3	630	270		3	6	6	6	20 to 40 yrs	Fair	В
275742.3 722023.8	3179	Japanese Maple Acer palmatum	Semi-mature	4	0	100			2	2	2	2	20 to 40 yrs	Fair	В

															Page 220
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275734.5 722021.8	3180	Common Laburnum Laburnum anagyroides	Semi-mature			80	80	80	3	3	3	3	20 to 40 yrs	Fair	В
275724.7 722019.7	H3181	Beech fagus sylvatica ' Garden hedge	Semi-mature	2	0	80			1	7	1	7	10 to 20 yrs	Fair	С
275726.3 722027.7	3182	Alder Alnus glutinosa Stems topped out below	Mature w power lines	13	1	300	260	90	1	4	6	4	10 to 20 yrs	Fair	В
275728.7 722029.7	3183	Alder Alnus glutinosa Crown previously reduce	Mature ed	8	1	270	180		4	4	2	3	20 to 40 yrs	Fair	В
275735.9 722030.5	3184	Laburnum Laburnum anagyroides	Semi-mature	5	1	80	40	40	2	2	2	2	20 to 40 yrs	Fair	В
275739.9 722031.7	3185	Cheal's Weeping Cheri Prunus Cheals Weeping		3	0	130			2	2	2	2	20 to 40 yrs	Fair	В
275741.1 722040.9	G3186	Willow salix caprea Stems gnawed by beav	Young	4	0	140			6	4	6	4	10 to 20 yrs	Poor	С

															rage 221
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275744.3 722047.7	G3187	Alder Alnus glutinosa	Semi-mature	9	1	160	80		6	4	6	6	10 to 20 yrs	Fair	С
275746.6 722051.9	3188	Alder Alnus glutinosa	Mature	9	0	250	100		5	4	5	6	20 to 40 yrs	Fair	В
275753.2	3189	White Poplar	Mature	16	3	360			4	5	5	6	<10 yrs	Poor	С
722047.3		Populus alba											,		
275775.4 722054.4	3190	Goat Willow Salix caprea	Mature	12	3	290	200	190	6	3	7	7	20 to 40 yrs	Fair	В
275759.4 722063	3191	Ash Fraxinus excelsior	Mature	19	5	310			4	6	4	6	20 to 40 yrs	Fair	В
275758 722063.2	3192	Holly Ilex aquifolium	Mature	10	5	250			3	1	2	3	20 to 40 yrs	Fair	В
275766.5 722058.9	G3193	Norway Spruce Picea abies 11 trees	Semi-mature	20	5	240			4	8	4	8	20 to 40 yrs	Fair	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	_	Cr. Sp. W (m)	SULE	Condition Class	Category
275760.7 722060.9	3194	Spruce Picea abies Tree within group	Mature	24	1	660			4	6	7	6	20 to 40 yrs	Fair	В
275762.9 722059.1	3195	Spruce Picea abies Tree within group	Semi-mature	22	2	580			5	3	5	3	20 to 40 yrs	Fair	В
275766.7 722056.7	3196	Spruce Picea abies Tree within group	Semi-mature	22	1	580			2	4	6	4	20 to 40 yrs	Fair	В
275771.3 722055.3	3197	Spruce Picea abies Tree within group	Semi-mature	20	1	660			3	3	6	6	20 to 40 yrs	Fair	В
275772.5 722053.9	3198	Spruce Picea abies Tree within group	Semi-mature	20		630			5	7	7	2	20 to 40 yrs	Fair	В
275757.7 722055.9	3199	Larch Larix decidua	Mature	19	2	620			7	7	7	7	20 to 40 yrs	Fair	В
275756.7 722059.3	3200	Birch Betula pendula	Mature	20	>5	360			5	6	6	7	20 to 40 yrs	Fair	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275753.1 722056.1	3201	Birch Betula pendula	Mature	20	2	400	, <i>,</i>	, <i>j</i>	6	6	6	6	20 to 40 yrs	Fair	В
275755.5 722062.5	3202	Ash Fraxinus excelsior Ash die back	Mature	23	>5	540			8	8	8	8	20 to 40 yrs	Fair	В
275752.9 722060.9	3203	Grey Alder Alnus incana	Mature	15	3	280			4	3	4	6	20 to 40 yrs	Fair	В
275754.9 722058.7	G3204	Holly Ilex aquifolium Understorey group. Hol	Young	7	1	80	80		7	6	7	6	10 to 20 yrs	Fair	С
275748 722066.3	3205	Common Alder Alnus glutinosa	Semi-mature	5	2	130			3	1	1	3	10 to 20 yrs	Fair	С
275749.8 722065.2	3206	Sycamore  Acer pseudoplatanus	Semi-mature	9	1	130	140	100	5	4	4	3	20 to 40 yrs	Fair	В
275745.1 722059.7	G3207	Alder Alnus glutinosa	Mature	15	2	300			5	2	5	5	10 to 20 yrs	Poor	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275746.3 722059.1	3208	Ash Fraxinus excelsior Ash die back	Semi-mature	18	2	280	180	160	6	6	7	4	10 to 20 yrs	Poor	С
275734.6 722046	3209	Ash Fraxinus excelsior	Semi-mature	5	2	200			3	0	1	5	<10 yrs	Poor	U
275736 722047	3210	Alder Alnus glutinosa	Mature	16	5	320	260		8	7	4	7	20 to 40 yrs	Fair	В
275734 722044.2	3211	Alder Alnus glutinosa	Mature	17	2	280	230	230	3	7	7	6	10 to 20 yrs	Poor	С
275728 722038	3212	Alder Alnus glutinosa Coppice re grown	Mature	12	2	230	230	200	7	7	7	7	20 to 40 yrs	Fair	В
275720.3 722026	3213	Alder Alnus glutinosa	Mature	10	2	170	170	100	4	4	4	4	<10 yrs	Poor	U
275704.6 722008.4	3214	Alder Alnus glutinosa	Mature	13	2	260	240	160	8	7	6	6	20 to 40 yrs	Fair	В

															rage 223
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)		Cr. Sp. W (m)	SULE	Condition Class	Category
275701.6 722003.9	3215	Alder Alnus glutinosa	Mature	13	4	370			5	5	1	3	<10 yrs	Poor	U
275700.2 722002.1	3216	Alder Alnus glutinosa	Mature	16	2	350	270		6	7	7	8	10 to 20 yrs	Poor	С
275692 721985.7	3217	Alder Alnus glutinosa	Mature	16	2	340			5	6	6	7	20 to 40 yrs	Fair	В
275692 721977.1	3218	Alder Alnus glutinosa Multi stemmed tree wit	Mature	17 ad stems	2	330	280	260	7	7	7	7	<10 yrs	Poor	U
		man etermined nee mi													
275692 721963.1	3219	Alder Alnus glutinosa	Mature	15	2	250	250		4	4	4	5	<10 yrs	Poor	U
275693.2 721959.1	3220	Alder Alnus glutinosa Multi stemmed tree wit	Mature h one or more dea	16 ad stems	3	300	190	120	5	5	6	9	<10 yrs	Poor	U
275696 721953.9	3221	Alder Alnus glutinosa	Mature	17	2	470	370		8	8	9	8	20 to 40 yrs	Fair	В

				1					1						rage 220
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275699.2 721950.7	3222	Alder Alnus glutinosa	Mature	16	>5	250	190		7	8	7	3	20 to 40 yrs	Fair	В
275695.2 721949.5	3223	Alder Alnus glutinosa	Mature	17	3	240	240		2	1	6	8	20 to 40 yrs	Fair	В
275698.8 721943.5	3224	Alder Alnus glutinosa	Dead	17	5	300	280		7	6	3	6	n/a	Dead	U
275702.8 721937.9	G3225	Alder Alnus glutinosa	Mature	17	5	320			8	7	6	9	20 to 40 yrs	Fair	В
275705.6 721935.5	3226	Alder Alnus glutinosa	Mature	17	3	350	330		6	7	7	7	<10 yrs	Poor	U
275707.2 721935.9	3227	Alder Alnus glutinosa Multi stemmed tree with	Mature h one or more dea	16 ad stems	>5	270	170	180	5	7	7	5	<10 yrs	Poor	U
275708 721933.1	3228	Ash Fraxinus excelsior Ash die back	Semi-mature	14	3	150	160		0	7	9	1	10 to 20 yrs	Poor	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275712.8 721931.7	3229	Alder Alnus glutinosa	Mature	17	4	310	290		6	7	6	6	20 to 40 yrs	Fair	В
275717.2 721928.5	3230	Alder Alnus glutinosa	Dead	14	>5	200			6	0	0	5	n/a	Dead	U
275718 721926.9	3231	Alder Alnus glutinosa Woodpecker holes	Mature	16	5	320			7	5	3	6	20 to 40 yrs	Fair	В
275724.4 721920	G3232	Alder Alnus glutinosa	Mature	17	2	330	320	300	7	8	7	9	20 to 40 yrs	Fair	В
275727.4 721917.6	3233	Alder Alnus glutinosa	Dead	13	2	350			0	2	5	2	n/a	Dead	U
275730.2 721915.4	3234	Alder Alnus glutinosa Woodpecker holes	Mature	13	2	350	190		4	6	5	4	10 to 20 yrs	Poor	С
275738.3 721905.1	3235	Ash Fraxinus excelsior Ash die back	Semi-mature	16	4	440	140		8	7	7	6	10 to 20 yrs	Poor	С

															rage 220
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)		Cr. Sp. W (m)	SULE	Condition Class	Category
275739.3 721903.7	3236	Alder Alnus glutinosa	Semi-mature	6	0	140	100		0	6	5	2	20 to 40 yrs	Fair	В
275627 721991.3	3237	Alder Alnus glutinosa Multi stemmed tree wit	Mature h compression for	15 rks and inc	2 cluded ba	280 rk	240	170	7	7	5	5	10 to 20 yrs	Fair	С
275631 721979.3	3238	Elm Ulmus glabra	Semi-mature	17	1	330	240		8	8	5	3	20 to 40 yrs	Fair	В
275638.2 721963.3	3239	Alder Alnus glutinosa	Mature	15	0	230	250	200	7	7	5	3	20 to 40 yrs	Fair	В
275637.1 721964.4	3240	Alder Alnus glutinosa	Semi-mature	15	2	240	50		7	4	1	4	20 to 40 yrs	Fair	В
275639.3 721961.8	3241	Birch Betula pendula	Mature	21	2	380			8	8	5	8	20 to 40 yrs	Fair	В
275640.1 721960	3242	Birch Betula pendula	Mature	21	3	400			7	8	7	6	20 to 40 yrs	Fair	В

															Page 229
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275638.7 721957.8	3243	Birch Betula pendula	Mature	19	>5	240			4	4	6	6	20 to 40 yrs	Fair	В
275645.3 721953.6	3244	Alder Alnus glutinosa Tree on group edge	Semi-mature	13	1	150	120		5	4	3	5	20 to 40 yrs	Fair	В
275648.1 721954.6	3245	Alder Alnus glutinosa Root plate failing	Semi-mature	11	0	230	180	140	1	8	6	1	<10 yrs	Poor	U
275645.5 721959	G3246	Birch Betula pendula Fallen stems, root plate	Semi-mature	3	0	230	240	120	4	14	5	0	<10 yrs	Poor	U
275648.3 721951.8	3247	Alder Alnus glutinosa	Semi-mature	7	2	140	90		4	4	3	4	20 to 40 yrs	Fair	С
275651.1 721951.8	3248	Birch Betula pendula Multi stemmed tree with	Semi-mature	17 rks and inc	cluded ba	190 rk	130	150	4	6	6	4	10 to 20 yrs	Fair	С
275652.3 721950.2	3249	Alder Alnus glutinosa	Mature	8	0	220			4	7	5	5	20 to 40 yrs	Fair	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275652.3 721949	3250	Alder Alnus glutinosa	Semi-mature	10	1	140			3	4	3	3	20 to 40 yrs	Fair	В
275655.7 721946.1	3251	Ash Fraxinus excelsior	Semi-mature	7	0	190			2	5	3	0	10 to 20 yrs	Poor	С
275657.1 721947.3	3252	Birch Betula pendula Lesser stem pinched b	Semi-mature	19 of adjacent	<5 Ash	280	160		5	6	5	7	10 to 20 yrs	Fair	С
275659.5 721944.3	3253	Myrobalan Plum Prunus cerrasifera	Semi-mature	7	0	200	150		3	5	3	1	<10 yrs	Poor	U
275658.3 721943.3	3254	Alder Alnus glutinosa	Semi-mature	10	3	75	60	60	2	4	3	2	10 to 20 yrs	Fair	С
275661.5 721937.3	3255	Birch Betula pendula	Mature	22	>5	380			7	8	7	8	20 to 40 yrs	Fair	В
275660.1 721938.3	G3256	Birch Betula pendula 5 trees. Birch Alder	Semi-mature	17	3	150			8	5	8	6	20 to 40 yrs	Fair	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275661.3 721941.3	3257	Alder Alnus glutinosa	Mature	14	4	230	190	140	5	7	5	1	20 to 40 yrs	Fair	В
275663.3 721939.5	3258	Alder Alnus glutinosa	Mature	9	3	280			1	4	3	0	10 to 20 yrs	Poor	С
275664.9 721935.5	3259	Alder Alnus glutinosa	Mature	14	0	140	170	140	3	8	3	4	20 to 40 yrs	Fair	В
275667.5 721932.5	G3260	Birch Betula pendula 2 trees	Mature	22	5	360			9	7	8	7	20 to 40 yrs	Fair	В
275669.7 721931.1	3261	Birch Betula pendula Twin co dominant stem	Mature	22 on forks a	>5 nd include	150 ed bark	150		8	7	8	7	10 to 20 yrs	Fair	С
275672.1 721926.9	G3262	Birch Betula pendula 2 trees Birch Alder	Mature	20	5	230	160		7	7	7	7	20 to 40 yrs	Fair	В
275669.9 721936.5	3263	Alder Alnus glutinosa Bark exhudation	Semi-mature	7	2	200			3	6	5	0	10 to 20 yrs	Poor	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275671.3 721934.5	3264	Alder Alnus glutinosa Stem leaning south	Mature	14	1	350			2	6	7	2	10 to 20 yrs	Fair	С
275672.9 721933.3	3265	Alder Alnus glutinosa	Mature	17	1	360	330	300	9	8	9	7	20 to 40 yrs	Fair	В
275685 721920.4	3266	Alder Alnus glutinosa	Mature	16	3	270	120		7	7	6	5	20 to 40 yrs	Fair	В
275689.8 721915.8	3267	Alder Alnus glutinosa Stem leaning southeast	Semi-mature	13	2	180			1	4	7	4	10 to 20 yrs	Fair	С
275690.2 721915.4	3268	Alder Alnus glutinosa Stems leaning southead	Semi-mature	5	1	140	160		1	4	8	2	10 to 20 yrs	Fair	С
275692 721913.4	3269	Birch Betula pendula Bark wound	Semi-mature	17	1	260	130		6	4	4	4	10 to 20 yrs	Fair	С
275700.1 721906.4	G3270	Alder Alnus glutinosa 2 adjacent trees	Mature	17	2	370	370		9	9	9	8	20 to 40 yrs	Fair	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275696.3 721907	3271	Alder Alnus glutinosa Stem leaning southeas	Semi-mature	12	2	160			3	3	6	3	10 to 20 yrs	Fair	С
275703.9 721899.4	3272	Alder Alnus glutinosa Stem leaning southeas	Mature t. Root plate failu	16 re forseea	1 ble	440			0	9	16	5	10 to 20 yrs	Fair	С
275735.3 721902.7	3273	Ash Fraxinus excelsior	Semi-mature	7	3	140			3	0	3	3	<10 yrs	Poor	U
275732.7 721902.7	3274	Alder Alnus glutinosa	Mature	13	1	260	130	80	4	5	7	5	10 to 20 yrs	Poor	С
275726.1 721902.1	G3275	Alder Alnus glutinosa Stems submerged. Son	Mature mewhat sparse cr	14 owns	1	340		190	4	6	9	6	10 to 20 yrs	Fair	С
275717.1 721898.7	3276	Alder Alnus glutinosa	Young	4	0	100			2	2	2	2	10 to 20 yrs	Fair	С
275701.8 721886	3277	Willow Salix caprea Stem gnawed by beave	Semi-mature	9	1	180			4	5	4	3	10 to 20 yrs	Fair	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275692 721881.4	G3278	Alder Alnus glutinosa	Mature	16	2	350	290	200	4	5	6	5	<10 yrs	Poor	U
275693.2 721883.8	3279	Alder Alnus glutinosa	Semi-mature	9	3	110	110	70	4	7	1	1	10 to 20 yrs	Fair	С
275695.8 721882	3280	Ash Fraxinus excelsior Ash die back	Semi-mature	10	5	160	110		5	5	3	3	<10 yrs	Poor	U
275693.8 721886.2	3281	Ash Fraxinus excelsior Ash die back	Young	9	3	100			3	3	1	3	<10 yrs	Poor	U
275685.6 721894.6	3282	Alder Alnus glutinosa	Mature	18	2	420	410		9	8	9	9	20 to 40 yrs	Fair	В
275688.6 721888.8	3283	Hawthorn crataegus monogyna	Mature	7	0	220	170		3	3	3	3	20 to 40 yrs	Fair	В
275679.2 721881.8	3284	Ash Fraxinus excelsior Ash die back. Erosion	Mature	a		300	270	140	4	4	7	9	<10 yrs	Poor	U

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275676.8 721882.2	3285	Alder Alnus glutinosa	Mature	5	0	240	190		0	4	7	4	20 to 40 yrs	Fair	В
275677.8 721883.6	3286	Alder Alnus glutinosa Basal decay	Mature	15	4	340	330	270	7	6	5	6	10 to 20 yrs	Poor	С
275674.6 721884.4	3287	Alder Alnus glutinosa	Semi-mature	9	0	120			3	1	3	4	20 to 40 yrs	Fair	В
275672.6 721885	3288	Alder Alnus glutinosa Erosion within rooting a	Mature area	16	4	280			0	5	5	3	<10 yrs	Poor	U
275670.6 721886.2	3289	Alder Alnus glutinosa Somewhat sparse crow	Mature n. Erosion within	17 rooting are	4 a	250	200	130	7	5	7	5	10 to 20 yrs	Poor	С
275669.4 721887	3290	Alder Alnus glutinosa Multi stemmed tree wit	Mature h one or more dea	13 nd stems	3	160	100	110	5	3	6	3	<10 yrs	Poor	U
275664.8 721891.4	3291	Alder Alnus glutinosa	Mature	14	1	780			9	8	9	7	10 to 20 yrs	Poor	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	_	Cr. Sp. W (m)	SULE	Condition Class	Category
275654.9 721895.8	3292	Ash Fraxinus excelsior Coppice re grown. Ash	Mature die back	18	3	310	300	250	9	7	9	6	10 to 20 yrs	Poor	С
275652.5 721897	3293	Alder Alnus glutinosa Multi stemmed tree wit	Mature h one or more dea	14 nd stems	<5	320	280	230	9	5	9	5	<10 yrs	Poor	U
275650.9 721900	3294	Alder Alnus glutinosa	Mature	13	2	180	140	130	5	4	7	3	20 to 40 yrs	Fair	В
275648.3 721901.8	3295	Alder Alnus glutinosa Multi stemmed tree wit	Mature h one or more dea	17 nd stems	5	320	280	260	9	7	9	8	<10 yrs	Poor	U
275647.7 721902.8	3296	Ash Fraxinus excelsior Ash die back	Mature	16	<5	290	270		9	0	6	9	10 to 20 yrs	Fair	С
275645.5 721905.2	3297	Alder Alnus glutinosa	Semi-mature	6	1	200			6	3	4	4	20 to 40 yrs	Fair	В
275644.3 721906.4	3298	Alder Alnus glutinosa Somewhat sparse crow	Mature In	15	3	210	190	170	5	3	8	4	10 to 20 yrs	Poor	С

						Stem 1	Stem	Stem	Crown						Page 257
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	diam. (mm)	2 (mm)	3	Spread	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275642.1 721909	3299	Ash Fraxinus excelsior Ash die back	Mature	13	1	340	220		9	5	9	7	10 to 20 yrs	Poor	С
275641.3 721909.8	3300	Alder Alnus glutinosa	Semi-mature	13	5	200			4	6	7	6	20 to 40 yrs	Fair	В
275638.1 721913.6	3301	Alder Alnus glutinosa Multi stemmed tree wit	Mature h one or more dea	13 nd stems	4	280	220	200	8	6	5	7	10 to 20 yrs	Fair	С
275637.1 721918.1	3302	Alder Alnus glutinosa	Mature	14	1	320	280		2	6	9	6	20 to 40 yrs	Fair	В
275625.3 721931.1	3303	Alder Alnus glutinosa Multi stemmed tree witi	Mature h one or more dea	16 ad stems	2	320	200	190	9	8	5	6	<10 yrs	Poor	U
275623.7 721930.9	3304	Ash Fraxinus excelsior Ash die back. Stem so	Semi-mature	9	1	240			0	6	5	0	<10 yrs	Poor	U
275622.3 721934.9	3305	Alder Alnus glutinosa	Mature	15	2	300	160	150	7	7	7	5	20 to 40 yrs	Fair	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275620.9 721936.9	3306	Alder Alnus glutinosa Multi stemmed tree wit	Mature h one or more dea	16 ad stems	2	250	170	160	5	8	6	3	<10 yrs	Poor	U
275617.7 721940.3	3307	Ash Fraxinus excelsior Ash die back	Mature	18	>5	380			8	8	9	7	10 to 20 yrs	Poor	С
275618.1 721939.1	3308	Alder Alnus glutinosa	Semi-mature	8	2	190	90	100	4	4	5	1	10 to 20 yrs	Poor	С
275617.1 721941.9	3309	Ash Fraxinus excelsior Ash die back	Mature	17	1	360	280		1	7	9	6	10 to 20 yrs	Poor	С
275639.5 721941.7	3310	Alder Alnus glutinosa	Dead	15	>5	310			5	1	1	1	n/a	Dead	U
275616.9 721944.5	3311	Alder Alnus glutinosa	Mature	10	2	260			9	5	2	5	20 to 40 yrs	Fair	В
275613.3 721945.9	3312	Alder Alnus glutinosa	Mature	4	0	150	100		0	2	3	2	<10 yrs Decay	Poor	U

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	_	Cr. Sp. W (m)	SULE	Condition Class	Category
275602.2 721958.3	3313	Alder Alnus glutinosa Somewhat sparse crow	Semi-mature	9 roded	2	180	160		4	6	6	2	10 to 20 yrs	Poor	С
275600.6 721959.1	3314	Alder Alnus glutinosa	Mature	15	1	440			8	7	7	7	20 to 40 yrs	Fair	В
275598.2 721961.1	3315	Alder Alnus glutinosa Multi stemmed tree wit	h one or more dea	14 nd stems	2	220	160	180	8	6	3	6	<10 yrs	Poor	U
275593 721965.9	3316	Alder Alnus glutinosa Multi stemmed tree wit	Mature h one or more dea	6 nd stems	2	180	120		6	3	3	4	<10 yrs	Poor	U
275588.2 721970.7	3317	Alder Alnus glutinosa Multi stemmed tree wit	Mature h one or more dea	8 nd stems	2	280	180	170	7	6	5	7	<10 yrs	Poor	U
275551 722008.8	3318	Alder Alnus glutinosa Rooting area eroded	Semi-mature	5	1	160	140		6	3	4	2	10 to 20 yrs	Fair	С
275553.4 722004	3319	Alder Alnus glutinosa Rooting area eroded	Mature	15	2	290	170		7	8	6	2	10 to 20 yrs	Fair	С

															Page 240
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275557.4 721999.6	3320	Alder Alnus glutinosa	Dead	16	5	320	300		5	5	4	4	n/a	Dead	U
275560.6 721995.6	3321	Alder Alnus glutinosa Rooting area eroded	Semi-mature	12	2	190	170		5	5	5	0	10 to 20 yrs	Poor	С
275568.6 721988	G3322	Alder Alnus glutinosa Fallen stems	Mature	5	0	260			7	10	6	10	<10 yrs	Poor	U
275589.8 722008.8	3223	Oak Quercus robur	Semi-mature	13	2	370			9	4	7	9	20 to 40 yrs	Fair	В
275591.8 722006.4	3224	Ash Fraxinus excelsior Ash die back	Mature	18	3	380	370	360	9	9	9	9	10 to 20 yrs	Fair	С
275592.2 722001.6	3225	Oak Quercus robur	Mature	16	2	460	380		6	7	9	9	20 to 40 yrs	Fair	В
275593 721998.8	3226	Ash Fraxinus excelsior Ash die back	Semi-mature	10	2	280			0	3	13	6	10 to 20 yrs	Fair	С

															rage 241
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	_	Cr. Sp. W (m)	SULE	Condition Class	Category
275592.6 722006	3227	Crab Apple Malus sylvestris	Semi-mature	5		100			3	3	3	3	10 to 20 yrs	Fair	С
275597.7 721995.9	3327	Sycamore Acer pseudoplatanus	Semi-mature	14	1	300			5	5	6	6	20 to 40 yrs	Fair	В
275605.1 721988.1	3328	Sycamore  Acer pseudoplatanus	Semi-mature	14		270	170	170	6	6	6	6	20 to 40 yrs	Fair	В
275612.3 721990	G3329	Alder Alnus glutinosa	Young	11	3	100			10	8	10	8	10 to 20 yrs	Fair	С
275605.3 721985	3330	Sycamore Acer pseudoplatanus	Semi-mature	14	3	200	180		5	6	6	5	20 to 40 yrs	Fair	В
275597.6 722013.1	G3331	Alder Alnus glutinosa	Young	9	2	120			8	5	8	5	10 to 20 yrs	Fair	С
275602.4 722024.9	3332	Birch Betula pendula Tree on group edge	Mature	22	4	400			12	12	5	8	20 to 40 yrs	Fair	В

															Page 242
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275601.4 722023.7	3333	Birch Betula pendula Tree on group edge	Mature	17	2	320			9	3	3	11	20 to 40 yrs	Fair	В
275605.6 722018.1	3334	Birch Betula pendula Tree within group	Mature	20	4	370			8	4	9	12	20 to 40 yrs	Fair	В
275608.8 722012.1	3335	Birch Betula pendula Tree on group edge	Mature	14	2	250	200		4	7	7	7	20 to 40 yrs	Fair	В
275605.4 722019.5	G3336	Birch Betula pendula Group of approximately	Mature v 10 Birch trees gr	20 rowing in a	3 line along	350 g embankn	nent edg	ie	12	9	12	9	20 to 40 yrs	Fair	В
275617.3 721995.8	3337	Oak  Quercus robur  Tree may be retained t	Mature following removal o	19 of middle s	0 stem which	450 h has failed	440 d at com	300 pressio	10 n fork	15	9	14	20 to 40 yrs	Fair	В
275621.7 721989.6	3338	Elm Ulmus glabra Multi stemmed tree wit	Semi-mature	12 ad stems	2	260			6	6	5	5	<10 yrs	Poor	U
275627.3 721979.9	3339	Sorbus Sorbus aucuparia	Mature	9	3	270			4	4	1	1	<10 yrs	Poor	U

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275628.9 721977.7	G3340	Elm Ulmus glabra 2 trees, stems adjacen	Semi-mature	19	0	300	180		8	9	9	4	20 to 40 yrs	Fair	В
275612.5 721983.6	3341	Alder Alnus glutinosa	Mature	17	3	480			7	9	9	9	20 to 40 yrs	Fair	В
275607.8 721984.5	3342	Willow Salix caprea Cracked stems layering	Mature	5	0	310	200	260	9	9	9	9	10 to 20 yrs	Poor	С
275622.8 721975.4	3343	Ash Fraxinus excelsior Basal decay	Mature	22	3	460	350	330	14	9	9	14	<10 yrs	Poor	U
275624.6 721972.2	3344	Ash Fraxinus excelsior Basal defect. Ash die b	Mature Pack	18	2	510			8	12	12	14	10 to 20 yrs	Fair	С
275627.2 721972.2	3345	Alder Alnus glutinosa	Mature	15	1	410			5	5	5	5	20 to 40 yrs	Fair	В
275638.5 721954.8	3346	Alder Alnus glutinosa	Semi-mature	7	2	200			6	5	3	2	20 to 40 yrs	Fair	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275635.9 721953.4	3347	Alder Alnus glutinosa	Mature	16	1	250	240	240	7	7	7	7	20 to 40 yrs	Fair	В
275639.1 721948.8	G3348	Alder Alnus glutinosa	Mature	16	2	240	230	200	8	9	8	8	10 to 20 yrs	Poor	С
		3 coppice stools. Multi	stemmed tree wit	h one or n	nore dead	stems									
275646.7 721938.8	3349	Alder Alnus glutinosa Multi stemmed tree wit	Mature	17 ad stems	4	250	250	230	8	8	8	8	<10 yrs	Poor	U
				0.00											
275647.3 721937	3350	Alder Alnus glutinosa	Mature	17	1	330	300	250	7	8	8	9	20 to 40 yrs	Fair	В
275654.2 721927.7	3351	Alder Alnus glutinosa 2 trees. Multi stemmed	Mature	16	1 stems	180	160		9	6	9	8	<10 yrs	Poor	U
		2 troop. Math stommed	THE WILL ONE OF T	nore dedd	Ctomo										
275657 721917.5	3352	Hawthorn crataegus monogyna	Mature	5	0	200	100		3	1	5	5	10 to 20 yrs	Fair	С
275665 721917.5	3353	Alder Alnus glutinosa	Mature	17	1	330	330		6	7	8	8	20 to 40 yrs	Fair	В

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275693.1 721897.7	G3354	Alder Alnus glutinosa Linear group growing al	Semi-mature	15 kment, so	2 uthwest e	200 edge. 6 tree	es		8	8	8	8	20 to 40 yrs	Fair	В
275700.1 721899.9	3355	Alder Alnus glutinosa Linear group growing ai	Semi-mature	15 kment, no	2 ortheast e	200 dge. 6 trees	S		8	8	8	8	20 to 40 yrs	Fair	В
275692.3 721908.7	3356	Birch Betula pendula Fallen tree root plate fa	Semi-mature	6	3	190			1	9	6	0	<10 yrs	Poor	U
275688.7 721902.3	3357	Birch Betula pendula	Mature	20	>5	360			4	11	7	2	20 to 40 yrs	Fair	В
275688.3 721901.5	3358	Alder Alnus glutinosa	Semi-mature	12	3	180	170		3	2	6	6	20 to 40 yrs	Fair	В
275686.1 721903.7	3359	Alder Alnus glutinosa	Semi-mature	14	4	150	140	130	5	4	5	5	20 to 40 yrs	Fair	В
275683.9 721907.7	3360	Birch Betula pendula	Semi-mature	16		190			3	6	0	2	10 to 20 yrs	Fair	С

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275680.3 721910.9	3361	Birch Betula pendula	Dead	14	2	360			5	5	5	5	n/a	Dead	U
275691.1 721905.5	3362	Birch Betula pendula	Semi-mature	17	>5	220			5	8	5	0	20 to 40 yrs	Fair	В
275692.1 721906.3	3363	Alder Alnus glutinosa	Semi-mature	14	4	180	120		4	7	5	1	20 to 40 yrs	Fair	В
275686.3 721912.1	3364	Birch Betula pendula	Mature	21	>5	270			7	7	7	7	20 to 40 yrs	Fair	В
275682.9 721915.3	G3365	Alder Alnus glutinosa 5 trees	Mature	16					8	8	8	8	20 to 40 yrs	Fair	В
275675.9 721911.5	3366	Alder Alnus glutinosa Multi stemmed tree wit	Mature h one or more dea	16 ad stems	0	370			7	7	7	7	<10 yrs	Poor	U
275679.5 721915.3	3367	Birch Betula pendula 3 trees	Semi-mature	19	>5	200			9	9	9	9	20 to 40 yrs	Fair	В

															rage 247
Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275679.5 721917.3	3368	Alder Alnus glutinosa	Semi-mature	16		240	180	100	9	9	6	6	20 to 40 yrs	Fair	В
275677.5 721919.3	3369	Birch Betula pendula	Mature	17	1	300			8	8	7	7	20 to 40 yrs	Fair	В
	2272			47	•	240							00 : 40	F .	
275672.1 721919.5	3370	Alder Alnus glutinosa	Mature	17	2	340			8	8	8	8	20 to 40 yrs	Fair	В
275660.1 721930.7	G3371	Alder Alnus glutinosa	Semi-mature	15	0	250			15	6	15	9	20 to 40 yrs	Fair	В
		Linear group growing a	long top of emban	kment so	ıthwest e	dge approx	imately	7 trees							
275676.5 721922.5	3372	Alder Alnus glutinosa	Semi-mature	13		170	170		6	7	4	4	20 to 40 yrs	Fair	В
275660.9 721924.3	3373	Alder Alnus glutinosa	Mature	17	0	310			8	1	4	11	20 to 40 yrs	Fair	В
275656.3	3374	Birch	Semi-mature	14	>5	110			0	2	6	6	10 to 20 yrs	Fair	С
721936.1		Betula pendula													

Easting Northing	Tree ID	Common Name Latin Name	Age Class	Height (m)	Crown Height	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	SULE	Condition Class	Category
275648.6 721942.5	3375	Alder Alnus glutinosa	Semi-mature	9	3	120			4	4	4	4	10 to 20 yrs	Fair	С
275649.2 721940.7	3376	Alder Alnus glutinosa	Semi-mature	16	2	250			5	5	5	5	20 to 40 yrs	Fair	В
275644 721949.3	3377	Alder Alnus glutinosa	Young	5	1	100	90		2	2	2	2	10 to 20 yrs	Fair	С

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
277327.2 721440.8	3378	Common Lime Tillo europaea Significant tree in landsca	Matura pe. Epicarmic gr	23 owth on bo	2	710			8	7	8	6		20 to 40 yrs	A
277320.1 721435.3	3379	Ash Fraxinus excelsion Ash die back	Mature	.20	9	670			9	6	7.	6	Poor	10 to 20 yrs	c
277319.4 721427.1	3380	Sycamore Acer psuedoplatanus Significant tree in landsca	Mature pe, Ivy clad bale	22 Into lower	5 crown	980			10	10	10	7	Fair	20 to 40 yrs	A
277314.3 721427.2	3381	Sycamore  Acer psuedoplatanus  Significant tree in landsca	pe. Ivy clad bale	25 Into lower	5 crown	640			9	9	8	9	Fair	20 to 40 yrs	A
277308 721418.1	3382	Lime Tilio europaea Significant tree in landsca	Mature pe. Ivy clad bole	25 into lower	5 crown. Bo	920 rsal swelling	with epice	rmic grow	9 vth	8	9	9	Fair	20 to 40 yrs	8
277296 721416.6	3383	Sycamore  Acer psuedoplotonus  Significant tree in landsca	Mature pe. tvy clod bole	17 Into lower	crown	590			9	8	8	9	Fair	20 to 40 yrs	A
277298.1 721408.3	3384	Red Oak Quercus rubro Significant tree in landsca	Mature pe with some de	24 radwood/a	>6 Ne back in	770 crown. Ivy c	lad bole in	to lower c	g rown	10	10	9	Fair	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
277280.4 721394.5	3385	Lime Tilio europaea Ivy clad bole into lower crown	Mature	22	2	880			7	7	7	7	Poor	10 to 20 yrs	c
277270 721396.2	3386	Lime Tilia europaea Significant tree in landscape	Mature	25	2	940			9	8	6	7	Fair	20 to 40 yrs	(A)
277268.6 721386.9	3387	Lime Tilla europaea Significant tree in landscape,	Mature Significant s	30 pecimin. Cr	2 own raise	1100 d above driv	reway		8	9	9	9	Fav	20 to 40 yrs	A
277260.2 721396.5	3388	Common Silver Fir Ables alba Significant tree in landscape	Mature	32	2	950			9	7	8	7	Fair	20 to 40 yrs	A
277254.9 721396.4	3389	Common Silver Fir Ables alba Significant tree in landscape	Mature	34	4	890			9	6	7	6	Fair	20 to 40 yrs	A
277250.5 721396.3	3390	Common Silver Fir Abies alba Significant tree in landscape	Mature	34	2	910			9	7	8	7	Fair	20 to 40 yrs	
277246.7 721396.2	3391	Common Silver Fir Ables alba Significant tree in landscape	Mature	34	9	690			8	7	8	7	Fair	20 to 40 yrs	A

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - S (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
277246.9 721389.2	3392	Common Silver Fir Ables alba Significant tree in landscape	Mature	34	5	1120			7	8	9	8		20 to 40 yrs	A
277238.1 721393.6	3393	Common Silver Fir Abies alba Significant tree in landscape	Mature . Same deadw	34 ood	5	1130			10	8	8	11	Fair	20 to 40 yrs	(A)
277237.3 721387.6	3394	Lime Tilia europaea	Mature	18	1	490			5	5	5	- 6	Fair	20 to 40 yrs	8
277230.9 721388.8	3395	Common Silver Fir Abies alba Significant specimin. Signific	Mature ant tree in lon	34 dscape	2	1150			9	9	9	9	Fair	20 to 40 yrs	A
277220.7 721391.8	3396	Copper Beech Fagus sylvatica 'Purpurea' Significant tree in landscape	Mature	20		790			. 8	8	8	(8)	Fair	20 to 40 yrs	A
277226.3 721385.4	3397	Beech Fagus sylvatica Crown suppressed under adj	Mature lacent Fir	17	2	760			4	4	7	6	Fair	20 to 40 yrs	В
277220.7 721391.8	3398	Hally Nex aquifolium	Semi-mature	4		140	120		2	2	2	2	Fair	10 to 20 yrs	c

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - S (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
277208.3 721387.4	G3399	Birch Betula pendula 2 trees	Young	6	2	120			2	4	2	4.	Fair	10 to 20 yrs	c
277189.3 721382	H3400	Beech Fagus sylvatica Garden hedge	Semi-mature	2	0	100			1	15	1	15	Fair	20 to 40 yrs	8
277174.3 721361.7	G3401	Sycamore Acer psuedoplatanus 4 traes	Semi-mature	12	2	150	200		5	6	6	6	Fair	10 to 20 yrs	c
277171,5 721367.3	G3402	Sycamore Acer psuedoplotonus 3 trees	Semi-mature	12	2	3400			6	6	5	6	Fair	20 to 40 yrs	9
277167.9 721365.7	G3403	Sycamore Acer psuedoplotanus Approximately 5 trees	Semi-mature	12	2	230			6	6	5	5	Fair	20 to 40 yrs	8
277169.5 721359.3	3404	Elder Sambucus nigra	Mature	5	2	290			1	5	4	1	Fair	10 to 20 yrs	c
277166.3 721360.9	3405	Common Silver Fir Ables alba	Mature	22	2	670			5	5	5	5	Poor	10 to 20 yrs	۲

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
277150.3 721351.7	3406	Grand Fir Ables grandis Significant tree in landscape	Mature	30	1	990			8	5	8	7	Fair	20 to 40 yra	A
277158.7 721356.1	G3407	Ash Fraxinus excelsion Understorey group. Ash, Ele	Semi-mature	9 more	1	240			6	8	7	8	Fav	10 to 20 yrs	c
277143.9 721348.2	3408	Oak Quercus robur Mature tree is retrenching, i	Mature Epicarmic grow	19 th & die b	3 ack in upp	1100 er crown			9	9	9	9	Fair	10 to 20 yrs	A
277147.9 721345.8	3409	Sweet Chestnut Castanea sativa Significant specimen	Mature	22	2	1240			11	11	11	11	Fair	20 to 40 yrs	A
277142.3 721347.9	3410	Common Beech Fagus sylvatica	Mature	18	3	610	310		9	6	e	8	Fair	20 to 40 yrs	8
277142.1 721350.5	3411	Sycamore Acer psuedoplotonus	Semi-mature	9	3	320			7	7	0	2	Fair	.20 to 40 yrs	8
277145.7 721353.1	3412	Sycamore Acer psuedoplatanus	Semi-mature	12	2				5	5	2	3	Fair	20 to 40 yrs	8

					Comme	Ctom *									
Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
277142.9 721347.1	3413	Beech Fagus sylvatica	Semi-mature	14	3	220			2	1	5	5	Fair	20 to 40 yrs	-8
277144.1 721345.5	3414	Beech Fagus sylvatica	Semi-mature	16	3	420			5	5	5	8	Fair	20 to 40 yrs	8
277146.5 721344.3	3415	Common Silver Fir Ables alba	Semi-mature	13	>5	350			5	4	4	5	Fair	20 to 40 yrs	- 18
277145.1 721344.1	3416	Beech Fagus sylvatica Suppressed crawn	Semi-mature	5	1	260			3	2	3	-5	Fair	10 to 20 yrs	с
277149.9 721341.9	3417	Lime Tilla europaea	Mature	28	2	1020			3	8	B	6	Far	20 to 40 yrs	8
277148.1 721340.1	3418	Fir Ables alba	Mature	31	3	620			6	5	7	8	Fair	20 to 40 yrs	
277146.5 721338.7	3419	Fir Ables alba	Mature	20	3	510			5	3	6	7.	Fair	20 to 40 yes	В

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
277147.3 721336.7	3420	Fir Ables alba Crown suppressed under adja	Mature cent trees	12	4	730			7	5	5	9	Fair	20 to 40 yrs	8
277148.3 721335.3	3421	Fit Ables alba	Mature	15	5.	660			4	7	6	8	Fair	20 to 40 yrs	8
277150.7 721332.5	3422	Fir Abies alba Decay base/bole	Mature	12	2	720			6	6	9	9	Poor	<10 yrs	u
277151,9 721330.9	3423	Fir Ables alba Ny clad bole into lower crown	Mature	20	>5	880			8	9	8	9	Fair	20 to 40 yrs	9
277154.1 721328.7	G3424	Elder Sambucus nigra 2 trees. Ny clad	Mature	6	1	150	120		5	.5	5	2	Fair	10 to 20 yrs	c
277156.1 721326.1	3425	Fir Ables alba Ivy clad bole into lower crown	Mature	17	1	740			7	8	8	8	Fair	20 to 40 yrs	8
277170.7 721344.7	G3426	Cherry Prunus avium 6 Cherry & 1 Pear tree in garde	Young on	6	1	120			9	9	9	9	Fair	10 to 20 yrs	c

Easting Northing	Tree ID	Common Name	Maturity	Height (m)	Crown Height	Stem 1 (mm)	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
277190.1 721342.1	3427	Irish Yew Taxus baccata 'Fastigiota'	Semi-mature	6	(m)	diameter 500	80000	New York	3	3	3	3	Fair	20 to 40 yrs	- B
277184.9 721329.7	H3428	Beech Fagus sylvatica Garden hedge	Semi-mature	4	0	130			1	15	1	15	Fair	20 to 40 yrs	В
277169 721308.2	3428	Sycamore Acer psuedoplotanus	Mature	15	2	320	280	270	7	7	7	7	Fair	20 to 40 yrs	8
277170.8 721311.6	3429	Sycamore Acer psuedoplotanus	Semi-mature	16	2	260	130		5	4	2	2	Fair	20 to 40 yrs	В
277169.2 721313.2	3430	Elder Sambucus nigra	Semi-mature	6	1	220			5	2	0	2	Fair	10 to 20 yrs	E
277171.6 721309.2	G3431	Lawson Cypress/Chamaecyp	Mature	20	0	810			9	9	9	9	Fair	20 to 40 yrs	
277192.3 721315.7	3433	Myrobalan Plum Prunus cerasifera	Semi-mature	6	1	210	200	150	3	3	3	3	Fair	20 to 40 yrs	0

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
277192.9 721314.5	H3434	Common Box Buxus sempervirens Hedgarow autgrown consist	Semi-mature	5 h Cherry P	0	100 et & self-sel	Sycamore	rs	2	10	2	10	Fair	10 to 20 yrs	c
277203.3 721325.1	3435	Swamp cypress Metasequola glyptastrabde Somewhat sparse crown	Semi-mature rs.	17	3:	660			6	6	6	6	Fair	20 to 40 yrs	В
277201.4 721333	3436	Swamp cypress Metosequoia glyptostrobde Tree shrub multi stemmed	Semi-mature S.	9	3	180	180	180	5	5	5	5	Fair	20 to 40 yrs	8
277206 721320.4	3437	Apple Malus hupehensis Suppressed crown	Semi-mature	5	2	100	120		3	2	3	2	Far	10 to 20 yrs	c
277209.2 721320.4	3438	Myrobalan Plum Prunus cerosifero	Semi-mature	7	1	230	230		4	4	4	4	Poor	10 to 20 yrs	С
277212.2 721327.2	3439	Cherry Pronus aviom 2 trees	Semi-mature	7	2	230	180		6	4	6	4	Fair	20 to 40 yrs	8
277216.8 721324	G3440	Sycamore Acer psuedoplatanus 9 stems	Semi-mature	18	2	320	170		9	9	9	9	Fair	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
277227.8 721326.9	3441	European Larch Larix decidua	Mature	20	3	770			10	9	9	5	Fair	20 to 40 yrs	- B
277224.7 721327.6	3442	Larch Larix decidua	Mature	20	2	780			10	6	6	8	Fair	20 to 40 yrs	8.
277223.9 721323.8	3443	Larch Larix decidua Stems leaning south	Mature	19	3	900			5	7	10	8	Fair	20 to 40 yrs	В
277209.4 721341.2	3444	Hawthom Cratoegus manogyna	Semi-mature	6	1	100	100	100	2	2	2	2	Fair	20 to 40 yrs	В
277222 721343	3445	Hupeh Crab Malus hupehensis	Semi-mature	5	2	250			2	3	4	3	Fair	20 to 40 yrs	: B
277258.3 721348.7	3446	Larch Larix decidua	Mature	22	2	520			7	7	7	7	Fair	20 to 40 yrs	В
277246.3 721334.9	H3447	Box Buxus sempervicens Garden hedge	Semi-mature	3	0	100			1	10	1	10	Fair	20 to 40 y/s	8

East <b>i</b> ng Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
277247.1 721369.7	3448	Horse Chestnut Aesculis hippocastanum	Mature	25	3	1330			12	10	12	-11	Fair	20 to 40 yrs	- A
277254.3 721367.9	G3449	2 trees topped/re-grown	Mature	7	0	480			6	7	6	7	Fair	20 to 40 yrs	В
277255.7 721366.5	3450	Sycamore Acer pusedoplotanus	Semi-mature	15	2	240	210	180	3	4	6	(4)	Fair	20 to 40 yrs	В
277257.5 721374.5	3451	Grand Fir Ables grandls	Semi-mature	13	2	360			4	4	4	2	Fair	20 to 40 yrs	8
277254.9 721372.7	3452	Ash Fraxinus excelsior	Semi-mature	13	2	90	90		3	3	3	3	Fair	10 to 20 yrs	С
277268.9 721377.9	H3453	Beach Fagus sylvatica Garden hedge with accasic	Semi-mature	7 rees	0	190			2	9	2	9	Fair	20 to 40 yrs	-8
277291.3 721416	Н3453а	Beech Fagus sylvatica Garden hedge	Semi-mature	2	0	140			1	20	1	20	Fair	20 to 40 yrs	8

					200000	243000									rage 200
Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
277301.3 721407.2	H3454	Beech Fagus sylvatica Garden hedge	Semi-mature	2	0	140			1	20	1	20	Fair	20 to 40 yra	8
277373.7 721458.7	3455	Copper Beech Fagus sylvatica 'Purpurea' Significant specimen	Mature	23	6	1210			9	.9	9	9	Fav	20 to 40 yrs	(A)
277366.9 721459.2	3456	Tibetian Cherry Prunus serrula	Young	4	2	100			2	2	1	1	Far	10 to 20 yrs	c
277370.7 721460.6	3457	Prunus Prunus avium	Young	4	2	100			2	2	1	1	Fair	10 to 20 yrs	c
277371.3 721440.7	H3458	Beech Fagus sylvatica Garden hedge	Semi-mature	2	O	109			10	1	10	1	Fair	20 to 40 yrs	8
277378.5 721441.5	H3459	Beech Fagus sylvatica Garden hedge	Semi-mature	2	0	120			10	1	10	1	Fair	20 to 40 yrs	8
277376.1 721418.7	3460	Weeping Willow Salix chrysocoma	Somi-mature	5	0	220			1	2	3	2	Fair	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name	Maturity	Height (m)	Crown Height	Stem 1 (mm)	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E(m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
277384.1 721427.1	3461	Weeping Willow Salix chrysocoma	Semi-mature	10	(m) 2	diameter 280	80000	100004	3	3	3	3	Fair	20 to 40 yrs	a B
		Tree on edge of group ext	ending east												
277387.5 721398	G3462	Portugease Laurel  Lourocerasus lucitanica  Minor fired domage to foi	Semi-mature lage of 1 stem	7	1	260			4	4	4	-4	Fair	20 to 40 yrs	3
277392.3 721384.4	3463	Common Holly Hex aquifolium	Semi-mature	5	2	270	170		2	2	2	2	Fair	20 to 40 yrs	
277394.7 721376	3464	Common Holly flex aquifolium	Semi-mature	5	2	160	160		2	2	2	2	Fair	20 to 40 yrs	- 8
277395.5 721359.6	3465	Birch Betula pendula	Mature	21	3	570			7	7	7	7	Fair	20 to 40 yrs	8
277399.5 721360	3466	Birch Betula pendula	Mature	18	3	600			7	.7	7	- 5	Fair	20 to 40 yrs	8
277392.3 721346	H3467	Beech Fagus sylvatica	Semi-mature	2	0	120			16	1	16	1	Fair	20 to 40 yrs	

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
277391.8 721316.2	3468	Birch Betula pendula	Mature	21	4	440			7	7	7	7	Fair	20 to 40 yrs	8
277388.2 721312	3469	Sarbus aucuparia	Mature	9	2	130	130	130	3	3	3	3	Fair	20 to 40 yrs	8
277386.2 721297.2	3470	Beech Fagus sylvatica	Semi-mature	21	2	480			8	8	8	8	Fair	20 to 40 yrs	8
277386.6 721299.6	H3471	Beech Fagus sylvatica Garden hedge	Semi-mature	1	0	120			10	1	10	t	Fair	20 to 40 yrs	В
277388.2 721287.2	3472	Ash Fraxinus excelsion	Matura	25	4	430			9	7	B	9	Far	20 to 40 yrs	8
277391.8 721286	3473	Larch Larix decidua	Semi-mature	24	3	340			7	7	7	7	Far	20 to 40 yrs	
277394,2 721290	3474	Birch Betula pendula	Mature	19	3	370			В	.5	2	4	Fair	20 to 40 yes	В

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
277393.8 721286.6	3475	Birch Betula pendula	Mature	19	5	350			6	8	6	4.	Fair	20 to 40 yrs	8
277387.4 721281.6	3476	Whitebeam Sorbus orla	Mature	10	1	360	150	140	5	5	5	5	Fair	20 to 40 yrs	8
277386.6 721269.6	3477	Brch Betula pendula	Mature.	20	3	370			7	7	7	7.	Fair	20 to 40 yrs	- 8
277385.4 721273.2	3478	Elm Ulmus glabro Stem leaning slightly west	Semi-mature	17	2	380			7	4	4	9	Fair	20 to 40 yrs	8
277381.8 721273.2	3470	Holly Hex aquifolium	Semi-mature	5	2	210			3	3	3	3	Far	20 to 40 yrs	8
277380.6 721269.2	3480	Sorbus Sorbus oucuparia	Semi-mature	6	2	130	130		3	1	3	4	Fair	20 to 40 yrs	0
277379.4 721266	3481	Elder Sambucus nigra	Semi-mature	8	3	250			3	া	3	5	Fair	20 to 40 yrs	- 8

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - S (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
277378.2 721263.1	3482	Holly Nex aquifolium	Semi-mature	6	0	220			2	2	3	4.	Fair	20 to 40 yrs	8
277377.8 721259.1	3483	Hally flex aquifolium	Mature	8	0	320	246		5	5	5	5	Fair	20 to 40 yrs	8
277376.4 721253.9	3484	Ash Franinus excelsior Re grown from fallen stump	Mature 9	15	5	410	90		5	5	5	5	Fair	20 to 40 yrs	В
277378.2 721253.1	G3485	Holly Nex aquifolium Approximately 6 trees	Semi-mature	8	2	220			6	6	E	4	Fair	20 to 40 yrs	8
277373.8 721249.9	3486	Ash Fraxinus excelsion	Young	9	3	140			3	0	3	6	Far	10 to 20 yra	С
277373.2 721254.4	3487	Grey Willow Salix omerea	Semi-mature	.5	0	150	160		3	2	3	4	Fair	10 to 20 yrs	c
277373.6 721247.6	3488	Ash Fraxinus excelsion	Mature	22	4	410	370		8	8	8	8	Fair	20 to 40 yrs	9
277374.4 721248	3489	Holly Nex aguifolium	Mature	9	0	260	180	120	5	5	4	5	Fair	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
277379.8 721248.2	G3490	Ash Fraxinus excelsior 2 trees. Ash die back	Semi-mature	18	5	190			7	d	7	6	Fair	10 to 20 yrs	c
277379 721245.8	3491	Mountain Ash Sorbus aucuparia	Semi-mature	9	1	150	80	80	3	1	3	6	Fair	10 to 20 yrs	c
277376.6 721237.2	3492	Elder Sambucus nigra	Mature	6	1	160			1	2	4	2	Poor	10 to 20 yrs	¢
277375.4 721234.2	3493	Hawthom Crataegus managyna	Mature	7	1	140	120		3	2	3	3	Fair	20 to 40 yrs	В
277376 721233.6	3294	Sorbus Sorbus aucuparia	Semi-mature	5	1	90	90	100	3	3	3	0	Fair	10 to 20 yrs	c
277370.8 721223.2	3495	Ash Franinus excelsior Ash die back	Semi-mature	12	1	260	240		6	5	2	5	Fair	10 to 20 yrs	c
277373.6 721216.6	3496	Ash Fraxinus excelsior Ash die back	Semi-mature	18	2	470			7	8	7	7	Fair	10 to 20 yrs	¢

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
277372.4 721219.2	G3497	Willow Salic cinerea	Semi-mature	4	0	150			3	1	3	4	Fair	10 to 20 yrs	C
277370.4 721213.2	3498	Sycamore Acer pusedoplotanus	Semi-mature	15	3	290	170		5	5	5	5	Fair	20 to 40 yrs	8
277370.2 721210.2	3499	Ash Franinus excelsior Ash die back	Semi-mature	13	2	420	280		7	7	7	7.	Fair	10 to 20 yrs	с
277370.7 721202.4	3500	Ash Fraxinus excelsion Ash die back, Ivy clad bale i	Semi-mature	17	3	470			7	7	5	7	Fair	10 to 20 yrs	c
276688.8 722110.8	3501	Birch Betula pendula	Semi-mature	5	2	230			2	2	3	3	Fair	20 to 40 yrs	В
276697.2 722113.1	3502	Birch Betula pendula	Semi-mature	.5	2	170	120	120	2	2	2	2	Fair	20 to 40 yrs	8
276701.3 722113.1	3503	White Spruce Picea glavica	Semi-mature	5	0	140			2	2	2	2	Far	20 to 40 yrs	- 8
276674.1 722102.2	3594	Sorbus Sorbus aucuparia	Semi-mature	5	2	70	40	40	2	2	2	2	Fair	20 to 40 yrs	8
276674.1 722095.2	3505	Hawthom Crataegus monogyna	Semi-mature	5	2	120	100	90	3	3	3	3	Fair	20 to 40 yrs	- 8

East <b>i</b> ng Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
276670.5 722087.2	3506	Birch Betula pendula	Semi-mature	8	2	140			3	3	3	3	Fair	20 to 48 yrs	8
276674.4 722085.9	3507	Tibetian Cherry Prunus serrula	Semi-mature	6	2	330			4	4	4	4	Far	20 to 40 yrs	8
276672.5 722079.2	3508	Norway Maple Acer platanoides	Semi-mature	5	2	110			2	2	2	2	Fair	10 to 20 yrs	c
276679.2 722080.8	3500	Sycamore Acer pseudoplatanus	Semi-mature	4	2	100			2	2	2	1	Poor	10 to 20 yrs	c
276664.8 722077.3	3510	Alder Alnus glutinoso	Semi-mature	10	1	210			4	4	4	4	Fair	20 to 40 yrs	В
276677.3 722083	H3511	Leyland Cypress Leylandii Garden hedge	Semi-mature	2	0	100			(Z)	at	7	1)	Fair	10 to 20 yrs	C
276645.7 722095.9	3511	Jacquement's Birch Betula utilis var.	Semi-mature	7	2	130	80	80	3	4	3	2	Fair	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
276645.7 722083.4	3512	Brch Betula pendula	Semi-mature	6	3	100	100	60	3	3	3	3	Fair	20 to 40 yrs	В
276646 722074.7	3513	Birch Betula pendula	Semi-mature	6	3	90	90	70	3	3	3	3	Fair	20 to 40 yrs	8
276639.9 722076.3	3514	Birch Betula pendula	Semi-mature	6	3	80	80		3	3	3	3	Fair	20 to 40 yrs	В
276652 722066.9	3515	Ash Franinus excelsion Ash die back	Mature	17	0	310	220	170	4	5	8	6	Poor	10 to 20 yrs	с
276651.1 722074.2	3516	Silver Birch Betula pendula	Mature	22	3	360			5	5	6	-6	Fair	20 to 40 yrs	8
276629.6 722067.8	3517	Crack Willow Saler fragilis Topped & re-grown	Semi-mature	3	1	270			2	2	2	2	Poor	10 to 20 yrs	c
276800.4 722082.6	3518	Copper Beech Fagus sylvatica 'Purpurea'	Semi-mature	13	1	430			7	7	7	7	Fair	20 to 40 yrs	1

					10000										1 460 200
Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
276584.1 722084.5	3519	Copper Beech Fagus sylvatica 'Purpurea'	Semi-mature	13	1	430			7	7	6	6	Fair	20 to 48 yrs	-8
276576.1 722087.7	35.20	Ash Fraxinus excelsion	Semi-mature	17	3	250			6	5	5	7	Fair	20 to 40 yrs	8
276574.5 722080.7	3521	Ash Fraxinus excelsion Ash die back	Semi-mature	18	0	280			-4	6	8	6	Fair	10 to 20 yrs	c
276584.4 722096.7	3522	Alder Alnus glutinoso	Semi-mature	12	3	230			5	.5	3	5	Far	20 to 49 yrs	В
276590.1 722089.7	3523	Willow Salix cinerea	Mature	24	5	510			7	8	B	6	Far	20 to 40 yrs	8
276585.3 722099.9	3524	Bhutan Pine Pinus wallichiana	Semi-mature	10	2	360	240		5	4	5	4	Fair	20 to 40 yrs	В
276585.7 722104.1	3525	Ash Fraxinus excelsion	Young	6	2	110			3	3	1	2	Fair	10 to 20 yrs	c

					Crown	Stem 1									and the same
Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Height (m)	(mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
276595.3 722092.9	G3526	Pine Pinus sylvestris 5 trees	Semi-mature	8	2	260			7	7	7	7	Fair	20 to 40 yrs	8
276597.5 722090.6	G3527	Birch Betula pendula 3 trees	Semi-mature	10	3	150			4	6	4	6	Fair	20 to 40 yrs	В
276601.7 722103.1	3528	Sorbus Sorbus aucuparia	Semi-mature	4	1	120			2	2	2	2	Fair	10 to 20 yrs	c
276608.4 722105.3	3520	Katsura Cercidiphyllum faponicum	Semi-mature	7	0	130	130	90	3	4	3	2	Fair	20 to 40 yrs	8
276564.5 722097.9	3530	Weeping Willaw Salar chrysocoma	Young	4	0	170			3	3	3	3	Fair	10 to 20 yes	c
276569.3 722095	3531	Cherry Prunus avium	Semi-mature	6	1.	400			5	5	5	-5	Fair	20 to 40 yrs	В
276576.9 722096.6	3532	Crab Apple Malus sylvestris	Semi-mature	5	1	70	60	60	3	2	4	4	Fair	20 to 40 yrs	1)

					10000										
Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
276577.3 722090.2	H3533	Gorden hedges. Beech & G	Semi-mature Cypress	3	0	100			8	1	6	8	Fair	10 to 20 yrs	-8
276568.3 722079.7	3534	Common Labumum Labumum anagyroides	Semi-mature	4	0	70	70	70	2	0	2	4	Fair	20 to 40 yrs	8
276560.9 722084.8	3535	Apple Malus	Semi-mature	4	1	180	140		.3	3	4	3	Poor	10 to 20 yrs	c
276559 722089.9	3536	Birch Betula pendula	Semi-mature	4	0	200			2	2	2	2	Fair	20 to 40 yrs	В
276557 722086.1	н3537	Garden hedge	Semi-mature	3	0	130			1	6	5	1,	Fair	20 to 40 yrs	В
276556.9 722094.4	G3538	Chinese Juniper Juniperus chinensis 2 trees	Semi-mature	6	0	140			2	2	2	2	Fair	10 to 20 yrs	c
276552.7 722095	3530	Apple Malus	Semi-mature	4	1:	160			2	2	2	2	Poor	10 to 20 yes	c

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
276552.7 722091.7	3540	Ash Francius excelsion Ash die back	Semi-mature	12	2	230			5	4	3	4	Poor	10 to 20 yrs	c
276554 722084.3	3541	Oak Quercus robur	Semi-mature	13	3	280	320	130	7	7	8	9	Fair	20 to 40 yrs	8
276546.9 722087.8	3542	Red Snakebark Maple Acer capillipes	Semi-mature	5	1	120	60		3	3	3	3	Fair	20 to 40 yrs	8
276532 722087.2	3543	Norway Maple Acer platanoides	Semi-mature	5	1	160			3	3	2	t	Fair	20 to 40 yrs	В
276531.9 722084.9	3544	Norway Maple Acer piatanoides	Semi-mature	8	1	170	90	90	4	4	4	>(4)	Fair	10 to 20 yrs	c
276526.8 722084.3	3545	Oak, Quercus robur Twin co dominant stems	Mature with compression	17 forks and	3 Included	390 bank	290		5	7	6	7	Fair	10 to 20 yrs	c
276527.4 722091.5	3546	Oak Quercus robur	Semi-mature	15	2	370			7	7	6	6	Fair	20 to 40 yrs	n

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
276517.9 722090.1	3547	Norway Maple Acer platanoides	Semi-mature	17	5	270	240	160	6	6	5	5	Fair	20 to 40 yrs	8
276513.9 722085	3548	Oak  Quercus robur  Multi stemmed tree wi	Semi-mature	16 luded unic	3	320	190	180	7	7	7	7	Fair	10 to 20 yrs	c
276511.2 722078.9	3549	Oak Quercus robur	Semi-mature	16	6	290			2	8	8	5	Fair	20 to 40 yrs	8
276506.9 722081.1	3550	Oak Quercus robur	Semi-mature	20	4	400			6	8	8	8	Far	20 to 48 yrs	В
276502.7 722082.7	3551	Oak Quercus robur	Semi-mature	18	5	370	260		9	7	£	7	Far	20 to 48 yrs	8
276507.2 722084.3	3552	Oak Quercus robur	Semi-mature	17	6	260			6	4	5	4	Far	20 to 40 yrs	
276501.4 722077.9	3553	Alder Ainus giutinosa	Semi-mature	10	2	160	150	120	4	2	4	4	Fair	20 to 40 yrs	8

					Crown	Stem 1									
Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Height (m)	(mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
276497 722078.5	3554	Norway Maple Acer platanoides	Semi-mature	8	2	140	140		4	3	3	5	Fair	10 to 20 yrs	C
276497 722076.9	G3555	Ash Fraxinus excelsior Erosion within rooting area	Semi-mature	6	0	130			2	2	5	3	Poor	<10 yrs	U
276493.8 722076.9	3556	Hazel Corylus avellana	Young	4	1	75	60		1	2	3	3	Fair	10 to 20 yrs	c
276489 722075.6	3557	Norway Maple Acer platanoides	Semi-mature	12	5	180	170		3	4	4	3	Fair	20 to 40 yrs	8
276487 722074.7	3558	Alder Alnus glutinosa	Semi-mature	11	5	150	80	70	3	.2	5	3	Fair	20 to 40 yrs	· B
276484.5 722073.1	3559	Ash Fraxinus excelsior Erosion within rooting area	Semi-mature	9	0	140	70	70	2	3	5	3	Poor	<10 yrs	U
276482.2 722071.5	3560	Alder Ainus glutinosa	Semi-mature	10	3	170			4	3	5	3	Fair	20 to 40 yrs	1)

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
276479,7 722071,1	3561	Alder Alnus glutinosa	Semi-mature	6	0	130	60	40	1	3	5	2	Fair	10 to 20 yrs	c
276477.1 722069.9	3562	Ash Fraxinus excelsion Ash die back, Erosion within	Semi-mature	10	1	140	120	40	1	2	4	4	Poor	10 to 20 yrs	c
276468.1 722066.3	3653	Alder Alnus glutinoso	Semi-mature	9	5	140			1	2	2	1	Poor	<10 yrs	u
276463 722063	3564	Alder Alnus glutinoso	Semi-mature	12	5	140	140	130	4	6	6	-5	Far	20 to 49 yrs	8
276457.9 722061.4	3565	Ash Fraxinus excelsion	Young	7	4	100			1	1	2	1	Poor	<10 yrs	U
276455.3 722056.8	3506	Alder Alnus glutinoso	Semi-mature	7	2	110	100	60	0	2	4	2	Fair	20 to 40 yrs	8
276449.5 722056.1	3567	Ash Fraxinus excelsion	Young	6	2	70	70		1	2	2	1	Poor	<10 yrs	U

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
276446.5 722053.5	3568	Alder Alnus glutinosa	Semi-mature	9	100011	130	140	40	3	.4	5	3	Fair	20 to 48 yrs	8
276443.9 722052.5	3560	Ash Fraxinus excelsion	Young	12	5	75			2	2	2	2	Fair	10 to 20 yrs	c
276442 722050.3	3570	Alder Alnus glutinosa	Semi-mature	7	1	800	50	30	1	2	4	2	Fair	10 to 20 yrs	e
276437.5 722048.7	3571	Alder Ainus glutinosa	Semi-mature	10	3	110	90	90	2	3	4	2	Fair	20 to 40 yrs	8
276434 722044.8	3572	Alder Alnus glutinoso	Semi-mature	12	5	100			3	3	3	3	Fair	20 to 40 yrs	В
276407.4 722024.4	3573	Ash Franknus excelsion Ash die back, Twin co de	Semi-mature	13 compres	2 sion forks	240 and include	190 d bark		1	6	7	7		10 to 20 yrs	c
276403.5 722022.1	3574	Beach Fagus sylvatica	Semi-mature	13	1	370			6	6	5	5	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
276401.9 722018.6	3575	Beach Fagus sylvatica	Semi-mature	11	1	250	220		4	4	5	5	Poor	10 to 20 yrs	•
276397.5 722016.4	3576	Sorbus oucuparia	Semi-mature	8	1	240	60		5	3	4	5	Fair	20 to 40 yrs	В
276400.7 722014.4	3577	Poplar Populus x canadensis	Semi-mature	19	5	300			4	5	5	3	Fair	20 to 40 yrs	- 8
276402.3 722011.9	3578	Beech Fagus sylvatica	Semi-mature	12	1	290			5	5	5	4	Far	20 to 40 yrs	8
276399.4 722012.2	3579	Populus x canadensis	Semi-mature	17	5	240			4	4	4	4	Fair	20 to 40 yrs	В
276398.1 722007.5	3580	Beach Fagus sylvatica	Semi-mature	12	1	230			4	.4	5	4	Fair	20 to 40 yrs	8
276393 722004	3581	Poplar Populus x canadensis	Semi-mature	18	>5	390			4	4	5	4	Fair	20 to 40 yrs	- 0

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
276391.7 722000.4	3582	Beech Fagus sylvatica	Semi-mature	12	1	190			4	4	4	4.	Fair	20 to 40 yra	8
276397.5 722001.1	G3583	Alder Alnus glutinosa Natural regeneration	Young	12	6	100			7	7	7	7	Fair	10 to 20 yrs	c
276391.1 722008.1	3584	Scots Pine Pinus sylvestris	Semi-mature	15	1	510			6	6	6	6	Fair	20 to 40 yrs	8
276394.7 722008	3585	Poplar Populus x canadensis	Semi-mature	18	>5	200			4	3	3	3	Fair	20 to 48 yrs	-8
276397.5 722010.9	3586	Poplar Populus x canadensis	Semi-mature	14	>5	170			3	3	3	3	Fair	20 to 40 yrs	8
276394.7 722014	3587	Poplar Populus x canadensis	Semi-mature	16	>5	320			5	5	4	4	Fair	20 to 40 yrs	8
276407.3 722020.4	3588	Sorbus Sorbus aucuparia	Dead	6	1	140	90		2	2	3	3	Dead	n/a	-U
276408.2 722021	3589	Sorbus Sorbus aucupania	Semi-mature	8	1	150	70		2	4	4	3	Fair	20 to 40 yrs	- 1

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Sp. N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	Life Expectancy	Category
277790,6 722013.4	3591	Cherry Laurel Prunus laurocerasus	Semi-mature	6	0	110	70	80	2	2	3	2	Fair	10 to 20 yrs	c
277797.5 722012.3	3592	Birch Betula pendula	Semi-mature	10	3	160			1	1	2	2	Poor	<10 yrs	U
277798.4 722012.1	3593	Wild Cherry Prunus avium	Semi-mature	8	3	100			2	3	4	2	Fair	10 to 20 yrs	c
277800 4 722013 3	3504	Birch Betula pendula	Semi-mature	9	3	110			.1	2	3	1	Fair	10 to 20 yrs	C
277803.2 722013.6	3595	Elm Ulmus glabra	Semi-mature	6	3	110	110		4	2	3	2	Poor	<10 yrs	U
277843.8 722020.5	3596	Hawthom Crataegus mangyna	Dead	4	2	100	120		1	1	1	1	Dead	10 to 20 yrs	U
277848.5 722021.5	3597	Leyland Cypress Leylandii	Semi-mature	6	1	130	90	60	2	3	3	3	Fair	10 to 20 yrs	c
276097 721953.9	3598	Scots Pine Pinus sylvestris	Semi-mature	16	4	370			4	3	4	5	Fair	20 to 40 yrs	В
276091.6 721948.2	3500	Larch Larix decidua	Young	4	1	130			2	2	2	2	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
277368.9 721196.4	3601	Ash Fraxinus excelsion Ash die back	Semi-mature	17	2	390			6	7	7	7	Fair	10 to 20 yrs	c
277368.5 721173.8	G3602	Hawthom Crataegus monogyna Hedgerow remenant	Mature	.5	0	130	130	130	5	:4	9	4	Fav	20 to 40 yrs	8
277367.7 721167.4	3603	Sorbus Sorbus aucuparia Tree within hedgerow ren	Mature nenant group. De	5 cay base/	0 bole	280	150	170	4	4	4	4	Fair	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - S (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
277366.1 721161.8	3604	Hawthom Crataegus monogyna Part of remenant hedgen	Mature ow group	7	0	200	140	130	4	4	5.	4.	Fair	20 to 48 yrs	8
277366.1 721154.2	3605	Sorbus Sorbus aucuparia Part of remenant hedgen	Mature ow group	6	2	340	130		4	-5	4	3	Poor	10 to 20 yrs	С
277366.5 721147	G3606	Hawthom Crataegus managyna Remenant hedgerow gro	Mature up. Hawthorn & I	5 Rowan	0	120	130	120	5	-4	5	4	Fair	20 to 40 yrs	8
276890.9 721848.5	G3606a	Alder Alnus glutinoso Alder & Sycamore	Semi-mature	10	0	270	180	150	6	6	5	4	Fair	20 to 40 yrs	8
276885.7 721852.5	3607	Alder Alnus glutinosa	Mature	18	2	330	300	240	7	7	7	4	Fair	20 to 40 yrs	8
276882.1 721864.9	3608	Alder Alnus glutinosa	Mature	17	3	250	180	170	8	5	-6	5	Fair	20 to 40 yrs	B
276878.1 721860.9	G3609	Ash Fraxinus excelsion Ash die back	Semi-mature	16	0	150	130	70	9	7	1	2	Fair	10 to 20 yrs	¢

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
276872.1 721866.9	3610	Sycamore Acer pusedoplotonus	Mature	23	5	490	380	370	10	8	7	8	Fair	20 to 40 yrs	8
276863.7 721876.1	3611	Gost Willow Salix caprea Suppressed crown	Semi-mature	13	2	210	100		5	2	1	3	Poor	10 to 20 yrs	U
276863.7 721879.3	G3612	Ash Fraxinus excelsion Group of approximately	Semi-mature 5 trees growing or	18 ut of river	0 bank. Ash	240 die back			10	9	1	9	Fair	10 to 20 yrs	c
276860.1 721877.3	3613	Hybrid Black Poplar Populus x canadensis	Mature	28	>5	760			8	8	8	5	Fair	20 to 40 yrs	9
276858.1 721880.3	3614	Poplar Populus x canadensis	Mature	28	>5	730			8	6	8	6	Fair	20 to 40 yrs	
276857.5 721881.3	3615	Beech Fagus sylvatica	Semi-mature	12	1.	150			.5.	3	2	4	Fair	10 to 20 yrs	C
276856.9 721882.9	3616	Poplar Populus x canadensis	Mature	28	>5	620			8	6	8	6	Fair	20 to 40 yrs	1

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
276855.1 721884.9	3617	Poplar Populus x canadensis	Mature	28	>5	720			8	5	8	8	Fair	20 to 40 yrs	: B
276855.1 721887.3	3618	Larch Larix decidua Crown suppressed under	Semi-mature adjacent tree	14	0	270			6	3	0	3	Fair	20 to 40 yrs	8
276854.1 721890.5	3619	Ash Fraxinus excelsion Ash die back	Semi-mature			13			6	3	1	3	Fair	10 to 20 yrs	c
276851.3 721890.5	3620	Populus x canadensis	Mature	28	>5	690			8	6	7	7	Fair	20 to 40 yrs	-8
276849.9 721892.9	3621	Holly Hex aquifolium	Semi-mature	7	1	260	210	160	5	5	3	5	Fair	20 to 40 yes	8
276849.5 721894.9	3622	Red Oak Quercus rubro	Semi-mature	17	>5	300			9	6	4	- 4	Fair	20 to 40 yrs	В
276847.3 721896.7	3623	Oak Quercus rubra	Mature	19	5	420			9	6	6	8	Fair	20 to 40 yrs	

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
276869.9 721857.2	3624	Birch Betula pendula	Mature	21	7	610			8	4	9	8	Fair	20 to 40 yrs	-8
276871.1 721855.8	3625	Sycamore Acer pusedoplotanus	Mature	22	3	710	520		9	7	10	7	Fair	20 to 40 yrs	В
276871.5 721855	3626	Sycamore Acer pusedoplotanus	Mature	22	3	480			(11)	9	9	6	Fair	20 to 40 yrs	8
276872.1 721853.6	3627	Ash Franinus excelsior Ash die back	Mature	22	9	460	300		8	9	7	8		20 to 40 yrs	8
276874.1 721847.4	3628	Birch Betula pendula Epicormic growth	Meture	19	6	610			7	6	7	6	Poor	10 to 20 yrs	c
276874.6 721844.6	3629	Bird Cherry Pronus padus Stom leaning west	Semi-mature	14	2	310			5	.1	5	9	Fair	20 to 40 yrs	8
276876.8 721840.2	3630	Ash Frankrus excelsion Ash die back	Mature	24	>6	480			7	7	7	7	Fair	10 to 20 yrs	С

East <b>i</b> ng Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
276875.4 721839	3631	Horse Chestrut  Aesculis Nippocastanum	Mature	18	1	610			5	7	7	7	Fair	20 to 40 yrs	-8
276871.6 721838	G3632	Birch Betula pendula 3 trees	Mature	21	3	410			9	8	8	9	Fair	20 to 40 yrs	8
276869.4 721832.4	G3633	A Group  Holly, Beech, Willow in unc	Semi-mature	5	0	160			4	4	4	4	Fair	10 to 20 yrs	c
276854.7 721847.7	5634	Sycamore Acer pusedoplotanus	Semi-mature	13	1	260			4	4	5	4	Fair	20 to 40 yrs	В
276864.5 721838.7	5635	Sycamore Acer pusedoplatanus	Semi-mature	13	1	270			4	2	4	5	Fair	20 to 40 yrs	D
276863.3 721843.9	5636	Sycamore Acer pusedoplatanus	Semi-mature	13	3	250			4	2	3	4	Fair	20 to 40 yrs	8
276861.9 721855	3637	Grey Willow Salix cinerea 2 failen stems	Mature	12	0	360	260	270	7	2	ĕ	8		10 to 20 yrs	c

															rage 200
Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
276860.3 721861	3638	Copper Beech Fagus sylvatica 'Purpurea' Defect in stem	Mature	20	2	380			5	7	7	7	Poor	10 to 20 yra	c
276861.1 721864.2	3639	Beech Fagus excelsion	Mature	21	0	560	310	270	8.	.7	7.	9	Fair	20 to 40 yrs	В
276863.3 721866.9	3640	Birch Betula pendula	Mature	19	θ	600			7	7	7	7	Fair	20 to 40 yrs	8
276853.3 721868.3	3641	Beech Fagus sylvatica	Mature	22	1	540	260	270	9	9	9	9	Fair	20 to 48 yra	8
276844.6 721876.9	3642	Sycamore  Acer pusedoplotanus  Twin co dominant stems wit	Mature	23 n forks and	3 I included	570 bark	380		9	7	8	9	Fair	10 to 20 yrs	c
276847.2 721883.3	3643	Birch Betula pendula Multi stemmed tree with on	Mature e or mare dea	22 od stems	4	270	250	250	7	7	6	6	Poor	<10 yrs	U
276845.2 721884.5	3644	Birch Betula pendula Multi stemmed tree with on	Mature e or more dea	19 id stems	5	200	180	170	7	7	2	4	Poor	<10 yrs	U

East <b>i</b> ng Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
276838.8 721888.7	3645	Poplar Populus x canadensis	Mature	28	>5	640			8	8	8	8	Fair	20 to 40 yrs	-8
276831.5 721886.4	3646	Common Beech Fagus sylvatica	Mature	23	3	620	480		9	8	9	7	Fair	20 to 40 yrs	8
276824.3 721883.4	3647	Common Beach Fagus sylvatica Compression forks and inc	Mature cluded bank	23	4	520			9	6	8	6	Fair	20 to 40 yrs	-8
276821.9 721882.2	3648	Beech Fagus sylvatica Compression forks and in	Mature	23	5	630			8	5	8	8	Fair	20 to 40 yrs	В
276826.5 721877.8	3649	Poplar Populus x canadensh	Mature	28	>6	590			8	8	Ø	6	Fair	20 to 40 yrs	D
276821.9 721876.4	3650	Poplar Populus x canadensis	Mature	28	>6	660			8	5	8	- 5	Fair	20 to 40 yrs	8
276819.3 721876	3651	Poplar Populus x canadensis Ivy clad bole	Mature	28	>6	630			8	6	B	7	Fair	20 to 40 yrs	9

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height	Stem 1 (mm)	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
276818.2 721877.6	3653	Poplar Populus x canadensis	Mature	28	(m) >5	diameter 480	753535	Silver Fo	8	7	7	8	Fair	20 to 40 yrs	В
276816.8 721874.8	3654	Poplar Populus x canadensis Crown samewhat suppress	Mature	22	>5	310			0	4	А	4	Fair	20 to 40 yrs	8
276825.8 721861.8	3655	Ash Fraxinus excelsion	Semi-mature	14	0	290			6	6	6	6	Fair	10 to 20 yrs	c
276838.6 721863.1	3652	Ash die back. Tree on group Birch Betula pendula	Mature	17	1	320			2	6	7	4	Fair	20 to 40 yrs	.8
276836.2 721863.5	3656	Ash Fraxinus excelsior Ash die back, Tree on group	Semi-mature	14	Z	140	160		5	4	5	5	Fair	10 to 20 yrs	c
276830.6 721870.5	G3657	Willow Sakts chierea 14 Willow S 1 Birch	Semi-mature	13	1	150			9	9	9	9	Fair	10 to 20 yrs	c

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
276814.9 721872.6	3658	Poplar Populus x canadensis	Mature	28	>5	340			7	7	6	6	Fair	20 to 40 yrs	8
276812.7 721869	3659	Poplar Populus x canadensis	Mature	28	>5	580			8	8	А	6	Fair	20 to 40 yrs	8
276811.9 721873.2	3660	Poplar Populus x canadensis	Mature	28	>5	300			4	4	4	4	Fair	20 to 40 yrs	8
276809.7 721874.6	3061	Poplar Populus x canadensis	Mature	28	>5	450			4	7	4	4	Fair	20 to 40 yrs	В
276808.9 721876	3662	Poplar Populus x canadensis	Mature	28	>5	360			7	6	4	4	Fair	20 to 40 yrs	В
276806.9 721875.4	3663	Poplar Populus x conodensis	Mature	28	>6	410			3	4	4	3	Fair	20 to 40 yrs	- 0
276802.9 721872.5	G3664	Poplar Populus x canadensis 3 trees	Mature	28	>6	420			5	6	6	7	Fair	20 to 40 yrs	

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
276804.9 721871.9	3665	Leyland Cypress X Cupressocyparis leyland\(\)	Mature	24	2	470	320		6	6	5	5	Fair	20 to 40 yra	8
276802.2 721874.1	G3666	Poplar Populus x canadensis 3 trees	Mature	28	>5	580			9	7	9	7	Fair	20 to 40 yrs	8
276805.2 721870.1	3667	Poplar Populus x canadensis	Mature	28	>5	570			4	6	7	8	Fair	20 to 40 yrs	8
276808,8 721879.2	G3668	Poplar Populus x canadensis 2 trees	Mature	28	>5	350			8	8	8	8	Fair	20 to 40 yra	9
276809 721880.1	3669	Ash Fraxinus excelsion	Semi-mature	15	>6	15			7	3	1	3	Fair	10 to 20 yrs	c
276815.7 721880	G3670	Sycamore  Acer pusedoplatanus  Mid canapy group, Sycamore	Semi-mature	13 Ner Leylani	3: dw	190			6	8	8	7	Fair	20 to 40 yrs	В
276812.7 721870.2	3671	Willow Salic cinerea Fallen stems	Semi-mature	8	0	190	150	150	2	2	8	2	Fair	20 to 40 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
276811.2 721876.2	3672	Sycamore Acer pusedoplotanus	Semi-mature	16	3	190			3	3	3	3	Fair	20 to 40 yrs	8
276804.3 721873.9	3673	Poplar Populus x canadensis	Mature	28	>5	260			3	3	3	3	Fair	20 to 40 yrs	8
276794.9 721880.2	3674	Poplar Populus x canadensis	Mature	28	>6	470			7	7	7	7.	Fair	20 to 40 yrs	- 8
276795.2 721882.4	3675	Tibotian Chorry Prunus serrula	Semi-mature	16	>5	260			7	4	2	4	Fair	20 to 40 yrs	В
276792.8 721881.9	3676	Holly Nex aquifalium	Semi-mature	11	1	250	150		3	3	3	3	Fair	20 to 40 yrs	В
276791.5 721884.2	3677	Common Beech Fagus sylvatica	Mature	22	4	340	270	280	7	6	6	7	Fair	20 to 40 yrs	0
276792.2 721883.1	3678	Swamp cypress  Metasequola glyptostrot  Crown suppressed under		9	4	160			3	1	2	1	Fair	10 to 20 yrs	¢

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
276796,6 721880	3679	Swamp cypress Metasequola glyptostroi Swamp cypress Metaseq		12 les. Crown	5 suppress	250 ed under pa	Jacent trev	25	4	2	2	2	Fair	10 to 20 yrs	c
276797,4 721880,9	3680	Poplar Populus x canadensis	Mature	28	>6	360			6	:6	6	6	Fair	20 to 40 y/s	8
276802.7 721878.7	3681	Leyland Cypress Leylandii	Semi-mature	24	3	490			6	6	4	3	Fav	20 to 40 yrs	8
276802.2 721877,5	3682	Leyland Cypress Leylandii	Semi-mature	24	1	420			3	4	4	2	Fair	20 to 40 yrs	В
276799.8 721878.2	3683	Leyland Cypress Leylandii Crown suppressed	Semi-mature	17	1	260			3	4	3	2		10 to 20 yrs	c
276797 721878	G3684	Leyland Cypress Leylandii 4 trees	Semi-mature	17		210			4	6	4	7	Fair	10 to 20 yrs	C
276789.5 721885.8	3685	Ash Fraxinus excelsion	Semi-mature	21	3	340			6	5	8	8	Fair	20 to 40 yrs	- 8

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
276791.6 721890.1	3686	Sycamore Acer pusedoplotanus Domaging adjacent wall	Semi-mature	8	2	160	130		4	0	1	5	Fair	<10 yrs	U
276793.8 721887.7	3687	Sycamore  Acer pusedoplatanus  Ivy clad bole into lower cro	Semi-mature	18	4	400			8	3	4	6	Fair	20 to 40 yrs	8
276795.8 721886.7	3688	Common Beech Fagus sylvatica	Semi-mature	19	4	270	190		8	4	б	4	Fair	20 to 40 yrs	8
276797.6 721885.7	3689	Common Beech Fagus sylvatica	Semi-mature	19	3	310	190		8	6	6	4	Fair	20 to 40 yrs	- 8
276804.2 721884.7	G3690	Common Beech Fagus sylvatica 3 trees	Semi-mature	18	5	260			5	6	5	6	Fair	20 to 40 yrs	0
276808.8 721890.9	3691	Hally Nex aquifolium	Semi-mature	10	0	280			4	4	3	4	Fair	20 to 40 yrs	8
276813.2 721891.9	3692	Birch Betula pendula	Mature	24	>5	470			В	8	8	8	Fair	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
276817.6 721893.1	3693	Common Beech Fagus sylvatica	Semi-mature	19	1	300			7	6	6	6	Fair	20 to 48 yrs	8
276823.2 721895.3	3694	Birch Betula pendula	Mature	22	5	620			8	8	7	7	Fair	20 to 40 yrs	8
276826.6 721895.3	3005	Prunus Pranus avium Stems leaning east	Semi-mature	17	>5	250			7	9	5	0	Fair	10 to 20 yrs	С
276844.3 721901.2	3696	Cherry Prunus avium	Mature	17	2	360			7	8	3	7	Poor	10 to 20 yrs	c
276839.9 721901.7	3697	Prunus avium	Semi-mature	7	3	180			4	4	3	3	Fair	10 to 20 yrs	с
276835.5 721900.5	3698	Prunus Prunus avium	Semi-mature	13	3	160			3	4	3	2	Poor	10 to 20 yes	c

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Sp. N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	Life Expectancy	Category
275919 721899.6	3701	Sitka Spruce Picea sitchensis	Mature	20	1	600			5	4	4	7	Fair	20 to 40 yrs	В
275912.9 721899.3	3702	Sitika Spruce Picea sitchensis	Mature	22	-1	780			8	4	7	8	Fair	20 to 40 yrs	В
275917 721892.8	3703	Sitka Spruce Picea sitchensis	Mature	22	2	570			4	6	5	3	Fair	20 to 40 yrs	В
275923.8 721897.2	3704	Norway Spruce Picea abies	Mature	20	0	610			- 6	6	5	2	Fair	20 to 40 yrs	В
275923.4 721885	3705	Lodgepole Pine Pinus contorta var latifolia	Mature	24	>5	720			5	5	5	5	Poor	10 to 20 yrs	С
275914.9 721886.3	3706	Sitka Spruce Piceo sitchensis	Mature	26	5	730			1	7	6	6	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Sp. N (m)	Cr. Sp. E (m)	100000000000000000000000000000000000000	10000	Cond. Class	Life Expectancy	Category
275909.8 721887.7	3707	Sitka Spruce Picea sitchensis	Mature	26		510			6	d	6	5	Fair	20 to 40 yrs	В
275907.1 721885.7	3708	Sitka Spruce Picea sitchensis	Mature	24	2	550			7	6	6	6	Fair	20 to 40 yrs	В
275912 721874.9	3709	Larch Larix decidua	Mature	24	6	640			7	8	7	5	Far	20 to 40 yrs	В
275903.5 721879.7	3710	Sitka Spruce Picea sitchensis	Mature	25	2	630			-4	6	8	7	Fair	20 to 40 yrs	В
275901.5 721883.4	3711	Sitka Spruce Picea sitchensis	Mature	24	3	640			4	5	6	4	Fair	20 to 40 yrs	8
275900.4 721887.9	3712	Sitka Spruce Picea sitchensis	Mature	25	:4:	580			8	5	4	5	Fair	20 to 40 yrs	В
275897 721886.5	3713	Sitka Spruce Picea sitchensis	Mature	23	3	460			5	4	4	6	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Sp. N (m)	A Section of	Cr. 5p. 5 (m)	Cr. 5p. W (m)	Cond. Class	Life Expectancy	Category
275888.1 721877.2	3714	Norway Spruce Picea ables	Semi-mature	20	0	440			4	4	4	4	Fair	20 to 40 yrs	8
275888.6 721882	3715	Norway Spruce Picea ables	Semi-mature	20		460			.5	5	-4	4	Fair	20 to 40 yrs	8
275886.9 721884	3716	Norway Spruce Picea atries	Semi-mature	21	6	460			4	3	2	3	Fár	20 to 40 yrs	В
275878.9 721883	W3717	Norway Spruce Picea abies Plantation group	Sem-mature	21	2	400			9	9	7	15		20 to 40 yrs	В
275894.6 721901.4	3717	Birch Betula pendula	Young	8	2	120			2	2	2	2	Fair	10 to 20 yrs	с
275900.1 721908.2	3718	Sycamore Acer psuedoplatanus	Young	10	31	140			3	3	3	3	Fair	10 to 20 yrs	C
275926.9 721879.8	3719	Pine Pinus sylvestris	Semi-mature	22	>5	210			3	3	3	3	Fár	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Sp. N (m)	Cr. Sp. E (m)	Cr. 5p. 5 (m)	Cr. 5p. W (m)	Cond. Class	Life Expectancy	Category
275936.1 721888	G3720	Spruce Picea abies Young Spruce among Rh	Young ododendron	6	0	75			5	6	- 5	S	Far	10 to 20 yrs	c
275933 721879.1	3721	Noble Fir Abies procera Significant specimin	Mature	27	6	990			8	9	9	9	Far	20 to 40 yrs	A
275931.7 721882.5	3722	Noble Fir Ables procera	Mature	23	- 5	660			9	7	5	7	Fair	20 to 40 yrs	В
275936.4 721883.9	3723	Larch Lartx decidua	Mature	240	3	650			9	7	7	8	Fair	20 to 40 yrs	8
275944 6 721881 2	3724	Larch Lartx decidua	Mature	21	10	670			11	9	9	8	Fair	20 to 40 yrs	В
275948 721884 6	3725	Noble Fir Abies procero Significant specimen	Mature	27	2	740			11	9	8	9	Fair	20 to 40 yrs	A
275955.5 721879.1	3726	Larch Larix decidua	Mature	23	0	670			10	9	7	5	Fair	20 to 40 yrs	8

A. Carres		A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Crown	Stem 1								10000	
Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Height (m)	diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Sp. N (m)	Cr. Sp. E (m)	Cr. 5p. 5 (m)	Cr. Sp. W (m)	Cond. Class	Life Expectancy	Category
275952.8 721873.7	3727	Noble Fir Ables procera	Mature	26	>5	820			8	8	8	0	Fair	20 to 40 yrs	8
275956.8 721875.7	3728	Larch Lartx decidua	Mature	24	3	450			6	7	6	-3	Fair	20 to 40 yrs	8
275965 7 721890	3729	Sycamore Acer ssp.	Young	4	1	80			3	3	3	3	Fär	10 to 20 yrs	c
275975.2 721879.3	3730	Tibetian Cherry Prunius serrula	Sem-mature	8	1	160	130	150	4	4	4	4	Fair	20 to 40 yrs	В
275981.3 721875.2	3731	Ash Fraxinus excelsior Ash die back	Semi-mature	7	2	110	60		2	2	2	2	Peor	<10 yrs	Ü
275963.7 721867.7	3732	Larch Lartx decidua	Mature	24	0	660			7	9	8	:5	Fair	20 to 40 yrs	8
275960 9 721867 7	3733	Sitica Spruce Picea sitchensis	Mature	23	0	480			3	6	6	4	Fair	20 to 40 yrs	В

Page 300

					100000000000000000000000000000000000000	Marin a									Page 300
Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown 5p. N (m)	Cr. Sp. E (m)	Cr. 5p. 5 (m)	Cr. 5p. W (m)	Cond. Class	Life Expectancy	Category
275967.1 721858.7	3734	Larch Larix decidua	Mature	24	6	450			7	7	7	5	Far	20 to 40 yrs	8
275968.8 721861.1	3735	Mountain Ash Sorbus aucuparia	Semi-mature	6	0	90	50	50	3	4	3	2	Fair	20 to 40 yrs	C
275968.8 721854	3736	Larch Larix decidua	Semi-mature	18	4	280			.5	4	0	2	Fair	10 to 20 yrs	c
275969.8 721850.9	3737	Noble Fir Ables procero	Semi-mature	23	2	340			5	5	1	1	Fair	20 to 40 yrs	В
275965.7 721852.9	3738	Holly liex acquifolium	Semi-mature	8	2	160	80		4	3	3	4	Fair	10 to 20 yrs	c
275969.8 721848.9	3739	Sitka Spruce Picea sitchensis	Mature	27	2	670			7	4	5	5	Fair	20 to 40 yrs	В
275974.5 721847.5	3740	Holly llex acquifolium	Semi-mature	7	1	170	150		2	4	4	2	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Sp. N (m)	Cr. Sp. E (m)	Cr. 5p. 5 (m)	Cr. 5p. W (m)	Cond. Class	Life Expectancy	Category
275972.2 721844.4	3741	Noble Fir Ables procera Topped	Mature	21	>6	740			4	6	6	3	Fair	20 to 40 yrs	В
275969.4 721843.4	3742	Noble Fir Abies procera Topped	Mature	21		900			8	5	8	8	Fair	20 to 40 yrs	В
275964 3 721841	3743	Noble Fir Ables procera Significant specimen	Mature	28	4	990			7	8	9	9	Fair	20 to 40 yrs	А
275919.9 721856.7	3745	Noble Fir Ables procera	Mature	26	3	690			8	7	8	9	Fair	20 to 40 yrs	В
275931.8 721848.6	3476	Noble Fir Ables procera	Mature	25	3	810			9	9	8	8	Fair	20 to 40 yrs	В
275914 4 721867 3	3747	Pine Pinus sylvestris	Mature	20	8	550			5	6	7	5	Fair	20 to 40 yrs	В
275909.7 721869.7	3748	Pine Pinus sylvestris	Mature	21	8	470			5	4	6	6	Fair	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Sp. N (m)	Cr. Sp. E (m)	Cr. 5p. 5 (m)	Cr. Sp. W (m)	Cond. Class	Life Expectancy	Category
275913.4 721880.9	3749	Larch Lartx decidua	Mature	22	6	520			6	6	6	6	Fair	20 to 40 yrs	8
275958.5 721944	W3750	A Woodland	Semi-mature	20	2	350			80	50	20	30	Fair	20 to 40 yrs	8
		Mixed conifer plantation e	xtending to not	rth. Spruce	Larch, Fir.	Beech , Bi	rch. Holly o	ccasional.	Stem diam	ieters vo	ry ca. 20	0-800mm	,		
275976.6 721871.8	G3732	Prunus Prunus avium	Veteran	2	1	150			4	4	4	4	Fair	10 to 20 yrs	8
276001.4 721878.3	3751	Mountain Ash Sorbus aucuparia	Semi-mature	7	2	200			3	3	3	3	Fair	20 to 40 yrs	8
276009.6 721873.2	3752	Mountain Ash Sorbus aucuparia	Semi-mature	7	2	200			-1	3	3	3	Fair	20 to 40 yrs	8
276017.4 721883.4	G3753	Jacquement's Birch Betula utilis var.jacquemor	Semi-mature	9	2	170			5	5	5	- 5	Fair	20 to 40 yrs	8
276015 721902.9	3754	Weeping Willow Salix chrysocoma	Young	5	1	140			2	2	2	2	Fair	20 to 40 yrs	B

## New batch of tags

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
277584.1 721947.5	3932	Ash Franklus excelsion Ash die back	Semi-mature	16	6	140			2	2	2	4.	Fair	10 to 20 yrs	c
277587 721949.1	3933	Sycamore Acer pusedoplatanus	Semi-mature	13	6	210	100		2	3	3	3	Fal	20 to 40 yrs	В
277592.8 721947.6	3934	Sycamore Acer pusedoplotanus	Semi-mature	14	6	250			3	6	2	2	Fair	20 to 40 yrs	В
277592.2 721946.6	3935	Sycamore Acer pusedoplatanus	Semi-mature	14	5	190			6	6	2	2	Far	20 to 49 yrs	8
277592.2 721945.7	3936	Sycamore Acer pusedoplotanus	Semi-mature	14	ē	140			3	0	1	2	Far	20 to 40 yrs	
277593.1 721945.8	3037	Sycamore Acer pusedoplotanus	Semi-mature	14	5	300			5	6	3	2	Fair	20 to 40 yrs	. B
277595.4 721949	3038	Sycamore Acer pusedoplotanus	Semi-mature	10	4	250			4	7	4	0	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
277592.5 721944.1	3939	Sycamore Acer pusedoplotanus	Semi-mature	14	2	380	80		4	6	5	3	Fair	20 to 40 yra	8
277591.2 721944,5	G3940	Sycamore Acer pusedoplotanus 4 trees	Semi-mature	14	>5	230			7	3	7	5	Fair	20 to 40 yrs	В
277591.8 721943.3	3941	Sycamore Acer pusedoplatanus	Semi-mature	12	5	110			0	2	2	0	Fair	10 to 20 yrs	С
277589.6 721942.7	3942	Sycamore  Acer pusedoplotanus  Tiwin co dominant stems v	Mature with compression	14 farks and	3 I included I	270 bank	230		3	2	5	5	Fair	10 to 20 yrs	c
277591.9 721941.7	3943	Sycamore  Acer pusedoplatanus  tvy clad bole	Semi-mature	14	3	260	240		3	5	4	2	Fair	20 to 40 yrs	
277590 721942.2	G3944	Holly Nex aquifolium Understorey group. Holly,	Young Elder, Elm	4	0	100			3	3	2	3	Fair	10 to 20 yrs	c
277594 721953.9	3945	Elm Ulmus glabro	Somi-mature	14	3	310			5	7	6	4	Fair	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
277592.6 721953.1	3946	Sycamore Acer pused oplotanus	Semi-mature	14	5	240			4	5	3	3	Fair	20 to 40 yrs	8
277592.7 721952.4	3947	Sycamore Acer pusedopiotanus	Semi-mature	12	5	100			1	0	3	2	Fair	10 to 20 yrs	¢
277580.7 721951.9	G3948	Hally Nex aquifolium Understorey group 6 trees	Semi-mature	10	0	220	210		-4	5	5	6	Fair	20 to 40 yrs	8
277581.4 721952.2	3949	Common Yew Taxus baccata	Semi-mature	8	1	180			4	2	1	3	Far	20 to 49 yrs	В
277573 721347.7	3050	Elm Ulmus glabro	Semi-mature	13	5	220	50		5	5	5	3	Far	20 to 40 yrs	8
277573.4 721945.2	3051	Elm Ulmus glabro	Semi-mature	13	2	340			4	6	6	4	Fair	20 to 40 yrs	8
277571.7 721945.2	3052	Elm Ulmus glabra	Semi-mature	7	2	220			0	3	6	3	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - S (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
277571.9 721946.3	3953	Elm Ulmus glabra	Semi-mature	12	4	260	240		5	5	5	5	Fair	20 to 40 yra	8
277566.6 721948.3	3954	Ash Fraxinus excelsion Ash die back, Stem interts	Semi-mature	15 ent Holly	>5	180			2	4	4	1	Fair	10 to 20 yrs	c
277566.8 721948.7	G3955	Holly Nex aquifalium Understorey group	Semi-mature	6	0	180			5	5	5	6	Fair	20 to 40 yrs	8
277575.2 721948.7	3956	Ash Frazinus excelsior Ash die back	Semi-mature	15	>5	180			3	6	4	0	Fair	10 to 28 yrs	c
277575.4 721950.5	3057	Ash Fraxinus excelsior Ash die back		15	>5	110			3	2	2	2	Fair	10 to 20 yrs	c
277578.6 721950.9	3958	Ash Fraxinus excelsior Ash dle back	Semi-mature	15	>5	120			3	3	3	3	Fair	10 to 20 yrs	С
277579,6 721944.7	G3959	Hawthom Crataegus manogyna 2 trees	Semi-mature	3	0	70	70	70	4	1	1	3	Poor	<10 yrs	v

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
276400.2 721990.8	3960	Alder Alnus glutinosa	Mature	18	5	370	320		7	8	8	6	Fair	20 to 40 yrs	-8
276397.7 721993.4	3961	Sycamore Acer pusedoplatanus	Semi-mature	15	2	160			3	3	3	3	Fair	10 to 20 yrs	С
276402.2 721994.5	3962	Alder Alnus glutinoso	Mature	17	2	430	150		6	8	6	6	Fair	20 to 40 yrs	В
276402.9 721996.4	3963	Alder Alnus glutinosa	Semi-mature	16	5	220			5	7	3	4	Fav	20 to 40 yrs	В
276404.1 721996.7	3964	Ash Fraxinus excelsion Ash die back	Semi-mature	16	3	190			5	7	2	3	Fair	10 to 20 yra	С
276406.4 722001.2	3965	Alder Alnus glutinosa Ash die back		12	6	140			4	3	2	2	Poor	<10 yrs	U
276408 722002.8	3966	Elm Ulmus glabro	Semi-mature	17	4	240			7	7	7	7	Fair	20 to 40 yrs	0

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
276408.6 722004.7	3967	Ash Frankhus excelsion Ash die back	Semi-mature	16	2	190			3	6	2	3	Fair	10 to 20 yrs	c
276409.6 722006.3	3968	Alder Alnus glutinosa	Semi-mature	4	0	130			2	6	3	0	Fair	10 to 20 yrs	С
276409.6 722008.3	3969	Sycamore Acer pusedoplotanus	Semi-mature	17	2	330			6	6	6	6	Fav	20 to 40 yrs	В
276410.9 722009.9	3970	Alder Alnus glutinosa Decay / defect on one stem	Mature	17	5	470	460	460	8	8	7	8	Fair	20 to 40 yrs	В
276412.1 722012.7	3971	Alder Alnus glutinosa	Mature	11	2	200	280		4	8	4	2	Poor	20 to 40 yrs	c
276412.4 722014.7	3972	Ash Fraxinus excelsion Ash die back	Semi-mature	11	4	120			3	3	3	3	Poor	<10 yrs	U
276413 722015.6	3973	Sycamore Acer pusedoplatanus	Semi-mature	11	1	100			2	2	2	2	Fair	10 to 20 yrs	c

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
276414.1 722016.2	3974	Sycamore Acer pusedoplotanus	Semi-mature	13	2	270			5	9	5	10	Fair	20 to 40 yrs	-8
276415.2 722017.4	3975	Alder Ainus glutinoso Erosion within reating area.	Mature  Multi stemme	12 d tree with	1 one or m	270 ore dead st	220 awns	170	5	7	6	3	Poor	<10 yrs	U
276416.2 722018.2	3976	Alder Alnus glutinosa	Mature	12	i	330	230		7	7	2	8	Fair	20 to 40 yrs	8
276416.4 722020.3	3977	Alder Alnus glistinosa	Mature	11	3	200			1	6	5	. 6	Fair	20 to 40 yrs	В
276416.9 722021.5	3978	Ash Fraxinus excelsion Erosion within rooting area	Mature	21	>6	470			5	7	5	(14)	Poor	<10 yrs	U
276417.1 722023.9	3979	Alder Ainus giutinosa	Mature	13	4	310	190		6	4	6	7	Fair	20 to 40 yrs	В
276418.1 722023.8	3980	Sycamore Acer pusedoplotanus	Semi-mature	11	0	180			4	4	3	2	Fair	20 to 40 yrs	1)

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	855837 Quality
276417.6 722024.7	3981	Ash Fravious excelsion Erosion within rooting an	Semi-mature ea. Ash die back	14	3	320	180		4	7	4	9	Poor	10 to 20 yrs	c
276415.1 722027.7	3982	Alder Alnus glutinosa Multi stemmed tree with	Mature one or mare dead	12 Istems	1	380	300	140	6	7	4	7	Poor	<10 yrs	∓U(
276420.4 722030.1	3983	Alder Alnus glutinosa Multi stemmed tree with	Mature one or more dead	7 Istems	2	200	140	130	5	6	2	13	Poor	<10 yrs	U
276423.6 722034	3984	Alder Alnus glutinoso	Mature	10	2	180	140		4	4	3	4	Fair	20 to 40 yrs	8
276425.5 722036.2	3985	Ash Fraxinus excelsion Ash die back	Semi-mature	12	4	220	160		6	6	5	4	Fair	10 to 20 yrs	C
276427.5 722039.1	3986	Ash Fraxinus excelsior	Dead	9	2	220	50		3	3	1	t	Dead	<10 yrs	-U
276427.5 722040.7	3987	Ash Fraxinus excelsior	Somi-mature	13	6	120			3	3	3	3	Fair	10 to 20 yes	c

Page 311

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
276430 722043	3988	Willow Salix cinerea	Mature	9	3	240	240	130	5	4	2	2	Poor	<10 yrs	U
276728.5 722097.8	3989	Norway Maple  Acer platanoides	Semi-mature	10	2	310			4	4	4	4	Fair	20 to 40 yrs	В
276729.2 722099.1	3990	Willow Salix cinerea	Semi-mature	5	1	130			2	2	2	2	Fair	10 to 20 yrs	с
276728.5 722108.7	3991	Ash Fraxinus excelsion Ash die back	Semi-mature	7	3	80	80	70	3	3	3	3	Fair	10 to 20 yrs	c
276714.4 722076.7	3992	Alder Alnus glutinosa	Mature	14	1	320	270	180	8	8	7	-8	Fair	20 to 40 yrs	- 8
276706.5 722074.1	3993	Alder Alnus glutinosa	Mature	13	1	410			6	7	8	6	Fav	20 to 40 yrs	8
276702.9 722100.3	H3994	Holly Hex aquifalium Garden hedge	Semi-mature	2	0	760			10	1	10	1	Fair	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diameter	Stem 2 (mm)	Stem 3 (mm)	Spread - N (m)	Spread - E (m)	Spread - 5 (m)	Spread - W (m)	Cond. Class	SULE	BS5837 Quality
276712.5 722104.8	3995	Cherry Pronus aviom	Semi-mature	5	1	140			2	2	2	2	Fair	20 to 40 yra	8
276717.6 722092.7	H3996	Beech Fagus sylvatica Garden hedge		2	0	750			10	1	10	1	Fair	20 to 40 yrs	8
276698.1 722073.3	3997	Grey Willow Salox cinerea	Semi-mature	9	0	140	140	140	3	7	3	+	Fair	20 to 40 yrs	8
276693.3 722073.3	3998	Ash Fraxinus excelsion Ash die back		19	1	330	220	180	7	7	8	8	Fair	10 to 20 yrs	c
276698.1 722978.4	G3999	Spruce Picea obles 3 trees	Semi-mature	7	0	140			4	3	2	4	Fair	10 to 20 yrs	c
276689.8 722089.7	4000	Sorbus Sorbus aucupana	Semi-mature	5	2	180			2	2	2	2	Fair	20 to 40 yrs	- 1

## Additional Area

Eas <mark>ti</mark> ng Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Sp. N (m)	Cr. Sp. E (m)		Cr. Sp. W (m)	Cond. Class	Life Expectancy	Category
276104.3 721957.3	G31	Leyland Cypress Leylandii	Semi-mature	17	0	380			6	6	5	6	Fair	20 to 40 yrs	В
276132.4 721968.1	UT 30	Incence Cedar Calocedrus decurrens	Semi-mature	13	0	390			4	4	4	4	Fair	20 to 40 yrs	В
276132.8 721972.2	UT32	Silver Wattle Acada dealbata	Semi-mature	6	1	120	120	90	4	4	4	5	Fair	10 to 20 yrs	8
276135.2 721972.5	UT33	Tibetian Cherry Prunus serrula	Young	3	0	60	50		2	1	2	2	Fair	10 to 20 yrs	c
276155.8 721978.8	UT34	Hazel Corylus avellana	Semi-mature	4	0	150			3	3	3	3	Fair	10 to 20 yrs	С
276152.9 721976.3	UT3S	Hazel Corylus avellana	Young	3	0	140			2	2	2	2	Fair	10 to 20 yrs	c
276118 721991.1	UT36	Beech Fagus sylvatica	Mature	13	2	660			6	6	6	6	Fair	20 to 40 yrs	8

Eas <mark>ting</mark> Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diam. (mm)	Stem 2 (mm)	3	Sp. N (m)	Cr. Sp. E (m)		Cr. Sp. W (m)	Cond. Class	Life Expectancy	Category
276081 721999.7	UT37	Beech Fagus sylvatica Significant specimin. C	Mature rown raised above o	21 or park.	1	1180			В	8	8	8	Fair	20 to 40 yrs	A
276072.6 721971.3	UT38	Pine Pinus sylvestris	Semi-mature	16	4	360			7	4	6	6		20 to 40 yrs	В
276074.6 721967.5	UT39	Pine Pinus sylvestris	Semi-mature	13	3	350			1	4	4	3	Fair	20 to 40 yrs	В
276076.3 721969.6	UT40	Pine Pinus sylvestris Ivy clad bole	Semi-mature	13	3	190			1	4	3	0	Fair	20 to 40 yrs	В
276078.3 721972.6	UT41	Pine Pinus sylvestris	Semi-mature	13	3	270			4	5	2	0	Fair	20 to 40 yrs	В
276059.6 721962.1	H42	Beech Fagus sylvatica Garden hedge	Semi-mature	3		120			1	10	1	10	Fair	20 to 40 yrs	В
276066.8 721957	UT43	Cherry Prunus avium	Mature	18	3	380			В	8	7	7	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diam. (mm)	Stem 2 (mm)	3	Sp. N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	Life Expectancy	Category
276050,8 721967.2	UT44	Cherry Prunus avium	Mature	16	>5	280			5	5	4	5	Poor	10 to 20 yrs	c
276053.2 721972	UT45	Norway Maple Acer platanoides	Semi-mature	15	2	380			3	5	5	5	Fair	20 to 40 yrs	В
276054.9 721977.7	UT46	Norway Maple  Acer plotonoides  Crown raised above driven	Semi-mature	15	2	380			4	5	4	5	Fair	20 to 40 yrs	В
276057.9 721984.2	UT47	Norway Maple Acer platanoides Crown raised above driven	Semi-mature	15	2	440			4	5	5	6	Fair	20 to 40 yrs	В
276057.9 721989	UT48	Cherry Prunus avium	Semi-mature	16	3	360			6	6	4	4	Fair	20 to 40 yrs	В
276048.6 722003.2	UTS49	Rhododendron Rhododendron	Mature	4	Q	110	110	110	4	4	4	4	Fair	10 to 20 yrs	c
276048.2 721992	UT50	Larch Larix decidua Crown raised above drivev	Mature vay	22	1	700			8	6	4	7	Fair	20 to 40 yrs	8

Eas <mark>ting</mark> Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Sp. N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	Life Expectancy	Category
276046.5 721986.2	UT51	Larch Larix decidua	Mature	22	4	520			5	7	8	7	Fair	20 to 40 yrs	В
276036 721963.8	UT52	Larch Larix decidua	Mature	22	3	500			5	5	5	5	Fair	20 to 40 yrs	В
276039.7 721990.3	UT53	Larch Larix decidua	Mature	22	5	620			5	6	8	7	Fair	20 to 40 yrs	8
276043.1 721993.3	UTSSS	Rhododendron Rhododendron	Mature	4	0	130	130	130	4	4	4	4	Fair	10 to 20 yrs	c
276042.1 721970.6	UT54	Larch Larix decidua	Mature	23	5	690			8	3	8	8	Fair	20 to 40 yrs	В
276037.8 721964.4	UTS6	Common Silver Fir Abies alba	Mature	24	4	770			8	8	9	9	Fair	20 to 40 yrs	В
276030.3 721963.1	UT57	Larch Larix decidua	Mature	22	3	480			6	6	6	6	Fair	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diam. (mm)	2	Stem 3 (mm)	Sp. N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	Life Expectancy	Category
276027.6 721975.6	UTW58	Birch Larix decidua Birch group on edge o	Mature f mixed conifer plant	20 tation		180			9	9	9	9		10 to 20 yrs	В
276028.6 721948.1	UT59	Beech Fagus sylvatica	Mature	21	0	710			9	9	9	7	Fair	20 to 40 yrs	В
276020.5 721947.1	UT60	Beech Fagus sylvatica	Mature	20	2	430			5	7	5	5	Fair	20 to 40 yrs	В
276017.1 721942.8	UT61	Beech Fagus sylvatica	Mature	22	2	540			5	7	5	5	Fair	20 to 40 yrs	В
276006 2 721944.5	UT62	Beech Fagus sylvatica	Mature	22	1	540			5	7	6	4	Fair	20 to 40 yrs	В
276015.4 721963.2	UT63	Norway Spruce Picea ables	Mature	28	2	1200			5	6	6	-6	Fair	20 to 40 yrs	8
276016.4 721958.4	UTW64	Larch Larix decidua Woodland edge group	Semi-mature	20 Itation, La	2 rch domina	250 int. Interm	ittent B	eech pr	10 esent	9	9	20	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diam. (mm)	2	Stem 3 (mm)	Crown Sp. N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	Life Expectancy	Category
276037.5 721940.7	UT65	Cherry Prunus avium Crown raised above drives	Mature voy	16	2	510			5	6	6	4		20 to 40 yrs	В
276040.2 721947.5	UT66	Cherry Prunus avium	Mature	17	4	520			5	6	5	6	Fair	20 to 40 yrs	8
276042.2 721952.6	U167	Cherry Prunus avium Ivy clad bale into lower cro	Mature	16	4	430			5	6	5	5	Poor	10 to 20 yrs	c
276042.6 721954.7	UTH68	Beech Fagus sylvatica Garden hedge	Semi-mature	3	0	75			12	1	12	1	Fair	20 to 40 yrs	С
276044.5 721957.9	UT69	Cherry Prunus avium Somewhat sparse crown	Semi-mature	14	4	200			4	6	4	4	Poor	10 to 20 yrs	C
276046.7 721963.5	UT70	Cherry Prunus avium	Mature	17	4	480			5	6	6	.6	Fair	20 to 40 yrs	В
275997.4 721943.9	UT71	Fir Abies alba	Mature	27	2	810			9	9	12	9	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diam. (mm)	2	Stem 3 (mm)	Sp. N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	Life Expectancy	Category
276004.9 721932.7	UTH73	Beech Fagus sylvatica Garden hedge	Semi-mature	4	0	75			3	2	3	2	Fair	20 to 40 yrs	В
276004.5 721926.9	UTH72	Beech Fagus sylvatica	Semi-mature	4	0	75			3	2	2	2	Fair	20 to 40 yrs	В
275987.2 721927.6	TU74	Common Oak Quercus robur	Semi-mature	12	1	340			6	6	6	6	Fair	20 to 40 yrs	В
275995.9 721922	UT75	Birch Betula pendula Ingrown washing line	Semi-mature	12	2	150			4	4	4	2	Fair	10 to 20 yrs	c
275984 721923.1	UT76	Whitebeam Sorbus arta	Semi-mature	6	0	150	80		3	4	3	3	Fair	20 to 40 yrs	В
275980.6 721918.3	UT77	Birch Betula pendula Twin co dominant stems	Semi-mature	12 forks and	2 Included b	160 oark	170		4	4	4	3	Fair	10 to 20 yrs	C
275979.2 721922	UT78	Noble Fir Ables procera	Semi-mature	15	0	690			4	4	5	5	Fair	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diam. (mm)	Stem 2 (mm)	Stem 3 (mm)	Sp. N (m)	Cr. Sp. E (m)		Cr. Sp. W (m)	Cond. Class	Life Expectancy	Category
275977.5 721929.5	UT79	Noble Fir Abies procero Suppressed crown	Semi-mature	11	0	580			5	4	5	3	Fair	10 to 20 yrs	c
275986 721933.3	UT80	Birch Betula pendula	Mature	22	3	530			7	7	7	7	Fair	20 to 40 yrs	8
275979.9 721933.9	UT81	Larch Larix decidua	Semi-mature	22	2	480			5	7	5	3	Fair	20 to 40 yrs	В
275971.8 721932.2	UT82	Spruce Picea sitchensis	Semi-mature	17	0	320			3	4	4	3	Fair	20 to 40 yrs	В
275971.8 721923.7	UT83	Larch Larix decidua	Mature	24	0	620			.5	6	8	7	Fair	20 to 40 yrs	В
275957.8 721920.7	UT84	Noble Fir Ables procera	Semi-mature	15	0	610			5	6	7	5	Fair	20 to 40 yrs	8
275965 721914.2	UT85	Common Horse Chestnut Aesculus hippocastanum	Semi-mature	10	1.	270			5	5	5	5	Fair	20 to 40 yrs	8

					CERNIS	Etom 4	Store	Stem	France						
Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diam. (mm)	Stem 2 (mm)	3	Sp. N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	Life Expectancy	Category
275951.4 721925.8	UT86	Larix decidua	Mature	27	0	820			9	9	9	9	Fair	20 to 40 yrs	В
275942.5 721923.5	U187	Larch Larix decidua	Semi-mature	19	0	560			4	4	6	5	Fair	20 to 40 yrs	В
275934 721923.2	UT88	Spruce Picea sitchensis	Mature	26	3	820			4	5	8	4	Fair	20 to 40 yrs	8
276932 721924.2	UT89	Spruce Picea sitchensis	Dead	16	2	360			4	3	4	3	Dead	n/a	U
275923.1 721927.1	UT90	Spruce Picea sitchensis	Mature	26	0	740			6	6	8	.6	Fair	20 to 40 yrs	В
275919.4 721930.5	UT91	Spruce Picea sitchensis	Mature	25	3	830			8	8	8	8	Fair	20 to 40 yrs	В
275902.4 721931.6	UT92	Spruce Picea sitchensis	Mature	23	1	650			8	8	7	7	Fair	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diam. (mm)	2	Stem 3 (mm)	Crown Sp. N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Cond. Class	Life Expectancy	Category
275897.3 721929.2	UT93	Larch Larix decidua	Mature	24	0	710			6	7	8	5	Fair	20 to 40 yrs	В
275891.5 721930.5	UT94	Spruce Picea sitchensis Fungus: Heterobasidian an	Mature onosum. Souni	25 ding of boi	3 e did not in	910 dicate pre	sence oj	f signifi	10 cant dec	8 oy	9	7	Fair	20 to 40 yrs	В
275888.1 721933.9	UT95	Sitka Spruce Picea sitchensis	Mature	26	2	830			8	6	9	9	Fair	20 to 40 yrs	В
275895.9 721912.5	UT96	Birch Betula pendula	Semi-mature	10	3	170			5	4	4	4	Fair	20 to 40 yrs	В
275891.8 721914.6	UT97	Birch Betula pendula	Semi-mature	9	5	160			2	3	3	3	Fair	10 to 20 yrs	c
275903.4 721913.2	UTG98	Cherry Laurel Prunus laurocerasus	Semi-mature	6	0	120	100	110	3	7	6	7	Fair	20 to 40 yrs	В
275930.9 721907.1	UT99	Lodgepole Pine Pinus contorta var latifolia	Semi-mature	15	2	320			7	7	6	5	Fair	20 to 40 yrs	В
275922.4 721901	UT100	Norway Spruce Picea abies	Mature	19	1	470			8	7	3	3	Fair	20 to 40 yrs	В

## ADITIONAL AREAS MILL LADE & TULLYBANOCHTER

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diameter (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp.W (m)	Condition Class	SULE	BS5837 Quality
277585 722011	3755	Goet Willow Salix caprea	Semi-mature	13	1	270	130		3	4	5	5	Fair	20 to 40 yrs	В
277583.2 722010.3	3756	Goat Willow Salix caprea Twin co dominant stems with	Semi-mature	14 orks and in	2 cluded be	190 nrk	170		4	. 5	5	5	Fair	10 to 20 yrs	c
277583.2 722011.7	3757	Goat Willow Salor caprea Twin co dominant stems with	Semi-mature	13 orks and in	3 cluded ba	180 ork	180		0	3	5	5	Fair	10 to 20 yrs	c
277583.9 722015.4	3758	Lawson Cypress Chomaecyparis lawsoniana	Semi-mature	13	2	240			3	3	3	3	Fair	20 to 40 yrs	В
277591.8 722019.7	3759	Leyland Cypress X Cupressocyparis leylandii	5emi-mature	7	2	190			3	3	3	2	Fair	10 to 20 yrs	c
277588.2 722016.3	3760	Norway Maple Acer platanoides Twin co dominant stems with	Semi-mature	14 orks and in	3 cluded ba	230 irk	180		5	. 5	5	5	Fair	10 to 20 yrs	С
277595.2 722015.6	3761	Common Ash Fraxinus excelsior Ash die back	Semi-mature	15	3	220			1	4	6	4	Fair	10 to 20 yrs	С

					_				_	_	_	_			rage 324
Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diameter (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)		Cr. Sp. S (m)	Cr. Sp.W (m)	Condition Class	SULE	BS5837 Quality
277598.1 722018.8	3762	Silver Birch Betula pendula	Semi-mature	17	5	180			2	3	3	3	Fair	20 to 40 yrs	В
277601.3 722016.8	3763	Silver Birch Betula pendula	Semi-mature	18	3	340			5	5	5	5	Fair	20 to 40 yrs	В
277602.4 722015.4	3764	Silver Birch Betula pendula	Semi-mature	13	3	230			3	4	3	4	Fair	20 to 40 yrs	В
277604.6 722019.1	3765	Leyland Cypress X Cupressocyparis leylandii	Semi-mature	20	0	570			5	5	5	5	Fair	20 to 40 yrs	В
277606 722023.8	3766	Silver Birch Betula pendula	Mature	22	4	260			4	5	5	5	Fair	20 to 40 yrs	В
277603.9 722026	3767	Silver Birch Betula pendula	Dead	8	3	150			2	2	2	2	Dead	n/a	U
277602.8 722027.6	3768	Silver Birch Betula pendula	Semi-mature	19	5	250			3	3	4	4	Fair	20 to 40 yrs	В

Page 325

Faction		Common Warran		Malaka	Crown	Stem 1	Cham 2	Ctom ?	Crown	Cr.	Cr.	Cr.	Candistan		DEFECT
Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Height (m)	diameter (mm)	(mm)	Stem 3 (mm)	Spread N (m)	Sp. E (m)	Sp. S (m)	Sp.W (m)	Condition Class	SULE	BS5837 Quality
277602.1 722029.7	3769	Norway Spruce Picea abies	5emi-mature	10	2	240			4	3	3	3	Fair	20 to 40 yrs	8
277604.6 722031.4	3770	Silver Birch Betula pendula	Semi-mature	17	3	190			0	3	5	2	Fair	10 to 20 yrs	c
277604.8 722030.3	3771	Common Beech Fagus sylvatica	Young	5	2	150			3	3	3	3	Fair	10 to 20 yrs	c
277597.4 722022	3772	Goat Willow Salor caprea	Semi-mature	13	3	190	190		3	4	5	4	Fair	20 to 40 yrs	В
277595.1 722022.5	3773	Goat Willow Salix caprea	Semi-mature	12	3	160	70		5	1	5	6	Fair	10 to 20 yrs	c
277597.8 722019.8	3774	Myrobalan Plum Prunus cerasifera	Semi-mature	8	1	160			2	2	4	3	Fair	10 to 20 yrs	C
277601.6 722040	3775	Silver Birch Betula pendula	Mature	24	>5	320			5	5	3	5	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diameter (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp.W (m)	Condition Class	SULE	BS5837 Quality
277597.1 722050.2	3776	European Larch Larix decidua	Semi-mature	24	2	440			7	7	7	7	Fair	20 to 40 yrs	В
277606.1 722049.9	3777	Silver Birch Betula pendula	Mature	20	>5	220			3	3	4	4	Fair	20 to 40 yrs	В
277605.6 722050.9	3778	Silver Birch Betula pendula Ivy clad bale	Mature	24	>5	320			4	5	4	5	Fair	20 to 40 yrs	В
277604.9 722052.4	3779	Silver Birch Betula pendula	Mature	24	>5	350			6	6	3	5	Fair	20 to 40 yrs	В
277605.6 722056.5	3780	Beech	Semi-mature	15	2	210			6	3	.5	6	Fair	20 to 40 yrs	В
277604.8 722060.9	G3781	Silver Birch Betula pendula 2 Beech + 2 Birch	Semi-mature	12	2	140			5	4	4	6	Fair	10 to 20 yrs	c
277602.5 722060	3782	Silver Birch Betula pendula	Mature	23	5	250			5	5	5	5	Fair	20 to 40 yrs	В

															rage 327
Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diameter (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	2000	Cr. Sp. S (m)	Cr. Sp.W (m)	Condition Class	SULE	BS5837 Quality
277599.8 722062	3783	Silver Birch Betula pendula	5emi-mature	18	.5	190			4	4	4	4	Fair	20 to 40 yrs	В
277603.4 722068.5	3784	Silver Birch Betula pendula	Mature	24	>5	330			6	6	6	6	Fair	20 to 40 yrs	В
277594.9 722069	3785	Silver Birch Betula pendula	Mature	23	>5	270			6	5	6	5	Fair	20 to 40 yrs	В
277598.4 722069	G3786	Silver Birch Betala pendula Birch group with Fir, Holly	Semi-mature	19	3	140			6	6	6	6	Fair	20 to 40 yrs	В
277592.1 722074.6	3787	Sycamore Acer pseudoplotanus	5emi-mature	18	5	480			7	4	7	4	Fair	20 to 40 yrs	В
277597.3 722080.9	3788	Sycamore  Acer pseudoplatanus	Semi-mature	18	3	430			5	4	6	6	Fair	20 to 40 yrs	В
277588.2 722094.6	3789	Crab Apple Molus sylvestris	Semi-mature	5	1	140	80		3	1	3	4	Fair	20 to 40 yrs	В

Page 328

														Page 328
Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diameter (mm)	Stem 2 (mm)	Stem 3 (mm)			Cr. Sp. S (m)	Cr. Sp.W (m)	Condition Class	SULE	BS5837 Quality
3791	Lawson Cypress Chamaecyparis lawsoniana	Semi-mature	4	0	250			2	2	2	2	Fair	20 to 40 yrs	В
3790	Lawson Cypress Chamaecyparis lawsoniana	Semi-mature	5	0	260			4	4	4	4	Fair	20 to 40 yrs	В
G3792	Lawson Cypress Chamaecyparis lawsoniana	Semi-mature	7	0	160	160		4	4	4	4	Fair	20 to 40 yrs	В
3793	Common Holly Ilex aquifolium	Mature	7	0	260	70	70	3	3	4	4	Fair	20 to 40 yrs	В
3794	Crab Apple Malus sylvestris	Semi-mature	5	1	80	80	80	4	4	4	4	Fair	20 to 40 yrs	В
3795	Norway Spruce Picea abies	Mature	27	3	510			5	5	5	5	Fair	20 to 40 yrs	В
3796	Common Oak  Quercus robur	Dead	12	>5	380			4	1	1	1	Dead	n/a	U
	3791 3790 G3792 3793 3794	Tree ID Latin Name  3791 Lawson Cypress Chamaecyparis lawsoniana  3790 Lawson Cypress Chamaecyparis lawsoniana  G3792 Lawson Cypress Chamaecyparis lawsoniana  3793 Common Holly Ilex aquifolium  3794 Crab Apple Malus sylvestris  3795 Norway Spruce Picea abies  3796 Common Oak	Tree ID Latin Name  3791 Lawson Cypress Chamaecyparis lawsoniana  3790 Lawson Cypress Chamaecyparis lawsoniana  G3792 Lawson Cypress Chamaecyparis lawsoniana  3793 Common Holly Ilex aquifolium  3794 Crab Apple Malus sylvestris  3795 Norway Spruce Picea abies  3796 Common Oak  Mature  Mature  Mature	Tree ID Latin Name  3791 Lawson Cypress Semi-mature 4  Chamaecyparis lawsoniana  3790 Lawson Cypress Semi-mature 5  Chamaecyparis lawsoniana  G3792 Lawson Cypress Semi-mature 7  Chamaecyparis lawsoniana  3793 Common Holly Mature 7  Ilex aquifolium  3794 Crab Apple Semi-mature 5  Malus sylvestris  3795 Norway Spruce Mature 27  Picea abies  3796 Common Oak Dead 12	Tree ID Common Name Latin Name Latin Name  Semi-mature  1	Tree ID Latin Name Latin Name  Maturity Height (m) Height (m)  The light (m)  Height (m)  Height (m)  Height (m)  Height (m)  Annual (m)  Height (m)  Annual (m)  Annual (m)  Height (m)  Annual (m)  Height (m)  Height (m)  Height (m)  Height (m)  Height (m)  Annual (m)	Tree ID Common Name Latin Name  Maturity Height (m) Height (m) diameter (mm)  3791 Lawson Cypress Chamaecyparis lawsoniana  Semi-mature 5 0 260  Chamaecyparis lawsoniana  G3792 Lawson Cypress Chamaecyparis lawsoniana  Semi-mature 7 0 160 160  Chamaecyparis lawsoniana  Mature 7 0 260 70  Ilex aquifolium  3794 Crab Apple Malus sylvestris  Mature 27 3 510  Picea abies  Mature 27 3 510  Picea abies	Tree ID Latin Name Latin Name  Maturity Height (m) Height (m) diameter (mm) Stem 2 (mm) (mm)  3791 Lawson Cypress Semi-mature 4 0 250  Chamaecyparis lawsoniana  3790 Lawson Cypress Semi-mature 5 0 260  Chamaecyparis lawsoniana  G3792 Lawson Cypress Semi-mature 7 0 160 160  Chamaecyparis lawsoniana  3793 Common Holly Mature 7 0 260 70 70  Ilex aquifolium  3794 Crab Apple Semi-mature 5 1 80 80 80  Malus sylvestris  3795 Norway Spruce Mature 27 3 510  Picea abies  3796 Common Oak Dead 12 >5 380	Tree ID Latin Name         Common Name Latin Name         Maturity         Height (m)         Height (m)         diameter (mm)         Stem 2 (mm)         Stem 3 (mm)         Spread (mm)         Spread (mm)         Spread (mm)         N (m)         Spread (mm)         Spread (mm) </td <td>Tree ID Latin Name         Common Name Latin Name         Maturity         Height (m)         Height (m)         diameter (mm)         Stem 3 (mm)         Spread (mm)         Sp. E N (m)         Sp. E N</td> <td>Tree ID Latin Name         Maturity         Height (m)         Height (m)         diameter (mm)         Stem 2 (mm)         Spread (mm)         Spread (mm)         Sp. 5 (m)         Sp. 5</td> <td>Tree ID         Common Name Latin Name         Maturity         Height (m)         Height (m)         diameter (mm)         Stem 2 (mm)         Stem 3 (mm)         Spread (mm)         Sp. E (m)         Sp. E (m)         Sp. S (m)         Sp. W (m)         M (m)         M (m)         M (m)         Sp. E (m)</td> <td>  Common Name Latin Name   Maturity Latin Na</td> <td>  Tree ID   Common Name Latin Name   Common Name (mm)   Common Name (mm)</td>	Tree ID Latin Name         Common Name Latin Name         Maturity         Height (m)         Height (m)         diameter (mm)         Stem 3 (mm)         Spread (mm)         Sp. E N (m)         Sp. E N	Tree ID Latin Name         Maturity         Height (m)         Height (m)         diameter (mm)         Stem 2 (mm)         Spread (mm)         Spread (mm)         Sp. 5 (m)         Sp. 5	Tree ID         Common Name Latin Name         Maturity         Height (m)         Height (m)         diameter (mm)         Stem 2 (mm)         Stem 3 (mm)         Spread (mm)         Sp. E (m)         Sp. E (m)         Sp. S (m)         Sp. W (m)         M (m)         M (m)         M (m)         Sp. E (m)	Common Name Latin Name   Maturity Latin Na	Tree ID   Common Name Latin Name   Common Name (mm)   Common Name (mm)

															1 450 323
Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diameter (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp.W (m)	Condition Class	SULE	BS5837 Quality
275994.4 721817.5	3797	Common Ash Fraxinus excelsior Ash die back	5emi-mature	10	.5	240			8	4	0	4	Fair	10 to 20 yrs	С
275962.7 721811	3798	Common Ash Fraxinus excelsior Multi stemmed tree with	Semi-mature one or more dead st	13 tems	3	220			8	4	3	4	Poor	<10 yrs	U
275972.1 721803.8	3799	Common Oak Quercus robur	Dead	10	>5	510			2	2	2	2	Dead	n/a	U
275968.5 721802.4	3800	Common Beech Fagus sylvatica	Semi-mature	9.	0	140			4	1)	2	4	Fair	10 to 20 yrs	С
275958.4 721800.9	2101	Silver Birch Betula pendula	Young	7	0	140			4	3	0	2	Fair	10 to 20 yrs	C.
275962 721785.1	2102	Sycamore Acer pseudoplatanus	Mature	21	5	450	450		5	7	9	6	Fair	20 to 40 yrs	8
275949 721788	2103	Pissards Plum Prunus atropurpurea	Young	6	1	75			3	3	3	3	Fair	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diameter (mm)	Stem 2 (mm)	Stem 3 (mm)	Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp.W (m)	Condition Class	SULE	BS5837 Quality
275938.2 721790.8	2104	Sycamore Acer pseudoplatanus	Mature	21	3	670			8	8	6	8	Fair	20 to 40 yrs	В
275939.7 721794.4	2105	Sycamore Acer pseudoplatanus	Mature	18	5	250	240		9	7	3	5	Fair	20 to 40 yrs	В
275936.1 721781.5	2106	Common Ash Fraxinus excelsior Ash die back	Semi-mature	18	5	320			7	6	7	7	Fair	10 to 20 yrs	c
275927,4 721785,1	H2107	Common Beech Fagus sylvatica Garden hedge	Semi-mature	3	0	110			1	5	1	8	Fair	20 to 40 yrs	В
275912.3 721770.7	H2109	Common Beech  Garden hedge	Semi-mature	2		100			0	6	6	0	Fair	20 to 40 yrs	В
275924.5 721808.1	2108	Silver Birch Betula pendula	Mature	19	2	290	270		8	8	7	7	Fair	20 to 40 yrs	В
275921.7 721816.8	2110	Sycamore Acer pseudoplatanus	Mature	18	2	270	210	190	5	6	6	6	Fair	20 to 40 yrs	В

															1 460 33.
Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diameter (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp.W (m)	Condition Class	SULE	BS5837 Quality
275925.9 721817	G2111	Common Alder Alnus glutinosa	5emi-mature	12	1	150	150	150	7	6	4	4	Fair	20 to 40 yrs	В
275923.4 721819.6	2112	Common Ash Fraxinus excelsior Ash die back	Semi-mature	14	2	140	140	80	5	4	4	4	Fair	10 to 20 yrs	c
275919.8 721822.4	2113	Common Alder Alnus glutinosa	Semi-mature	12	2	140	100	90	7	3	1	3	Fair	20 to 40 yrs	В
275886.7 721817.6	2114	Silver Birch Betula pendula	Semi-mature	15	2	240			5	4	4	5	Fair	20 to 40 yrs	В
275875.2 721813.3	2115	Wild Cherry Prunus avium	5emi-mature	7	1	130	70		4	4	3	3	Fair	20 to 40 yrs	8
275867.2 721816.9	2116	Common Oak Quercus robur	Semi-mature	12	2	410			8	8	6	7	Fair	20 to 40 yrs	В
275878 721822.6	2117	Silver Birch Betula pendula	Semi-mature	16	2	250			4	5	4	4	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diameter (mm)	Stem 2 (mm)	Stem 3 (mm)	Spread N (m)		Cr. Sp. S (m)	Cr. Sp.W (m)	Condition Class	SULE	BS5837 Quality
275877.6 721828.8	2118	Silver Birch Betula pendula	Mature	15	2	310			5	5	5	5	Fair	20 to 40 yrs	В
275884.4 721840.7	2119	Common Ash Fraxinus excelsior Ash die back	Semi-mature	17	2	260	230		2	6	.5	7	Poor	<10 yrs	u
275875.4 721846.5	2120	Common Ash Fraxinus excelsior Erosian within rooting area	Semi-mature	17	1	290	170		8	7	6	3	Poor	<10 yrs	U
275871.8 721849	2121	Common Ash Fraxinus excelsior Ash die back	Semi-mature	17	4	260	260		8	5	8	8	Fair	10 to 20 yrs	c
275867.9 721852.2	2122	Common Alder Alnus glutinosa	Semi-mature	12	2	150	140		6	4	6	1	Fair	20 to 40 yrs	В
275863.9 721852.2	62123	Common Alder Alnus glutinosa	5emi-mature	6	2	120			7	6	3	3	Fair	10 to 20 yrs	c
275863.9 721850.8	2124	Common Ash Fraxinus excelsior Ash die back	Semi-mature	18	4	260			8	6	7	6	Fair	10 to 20 yrs	c

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diameter (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)		Cr. Sp. S (m)	Cr. Sp.W (m)	Condition Class	SULE	BS5837 Quality
275861.1 721852.7	2125	Silver Birch Betula pendula	Semi-mature	15	2	170	160	80	7	5	2	1	Fair	20 to 40 yrs	В
275856.6 721852.2	2126	Silver Birch Betula pendula	Semi-mature	7	1	170	75		4	4	4	2	Fair	10 to 20 yrs	С
275855 721852.5	2127	Silver Birch Betula pendula	Semi-mature	12	2	210			5	4	4	5	Fair	20 to 40 yrs	В
275849.4 721852.4	2128	Common Oak Quercus robur	Semi-mature	11	2	250			8	6	4	5	Fair	20 to 40 yrs	В
275844.5 721853	2129	Silver Birch Betula pendula	Semi-mature	16	2	240			8	5	3	5	Good	20 to 40 yrs	В
275829 721844.1	2130	Common Oak Quercus robur	Mature	24	5	710			12	12	12	12	Good	20 to 40 yrs	В
275820.8 721841.6	2131	Common Alder Alnus glutinosa	Semi-mature	13	5	180			6	1	4	6	Fair	20 to 40 yrs	В

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diameter (mm)	Stem 2 (mm)	Stem 3 (mm)	Spread N (m)	222.5	Cr. Sp. S (m)	Cr. Sp.W (m)	Condition Class	SULE	BS5837 Quality
275812.8 721839.8	2132	Common Alder Alnus glutinosa Erosion within rooting area	Mature	15	>5	300	260		8	7	1	5	Poor	10 to 20 yrs	С
275816.1 721837.6	2133	Common Alder Alnus glutinasa	Semi-mature	15	>5	240			6	4	3	5	Fair	20 to 40 yrs	В
275817 721837,8	2134	Common Ash Fraxinus excelsior Ash die back	Young	12	5	120			4	2	1	2	Poor	10 to 20 yrs	¢
275818.4 721835.8	2135	Common Alder Alnus glutinosa	Semi-mature	14	1	210			4	4	4	4	Fair	20 to 40 yrs	8
275821.3 721834.5	2136	Common Alder Alnus glutinosa	Mature	15	>5	290			5	:4:	4	4	Fair	20 to 40 yrs	В
275821.5 721836.3	2137	Silver Birch Betula pendula	Mature	16	5	310			7	2	0	7	Fair	20 to 40 yrs	В
275821.9 721832.4	2138	Common Ash Fraxinus excelsior Ash die back	Mature	23	5	470	350	340	9	9	8	8	Fair	10 to 20 yrs	С

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diameter (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp.W (m)	Condition Class	SULE	BS5837 Quality
275870.1 721797	1239	Silver Birch Betula pendula	5emi-mature	10	4	180			4	4	2	4	Fair	10 to 20 yrs	c
275870.5 721801.3	G2140	Silver Birch Betula pendula	Semi-mature	9	1	130	130		5	6	4	5	Fair	10 to 20 yrs	c
275877.3 721798.4	G2141	Silver Birch Betula pendula	Semi-mature	11	3	140			7	6	6	6	Fair	10 to 20 yrs	c
275878.7 721793.7	2142	Common Beech Fagus sylvatica	Semi-mature	17	0	310			5	5	6	6	Good	20 to 40 yrs	В
275871.2 721785.8	2143	Silver Birch Betula pendula	Mature	17	6	270			8	4	3	5	Good	20 to 40 yrs	В
275872.6 721783.3	2144	Common Alder Alnus glutinosa	Semi-mature	15	3	140			2	4	3	1	Fair	10 to 20 yrs	c
275874.1 721781.5	2145	Common Alder Alnus glutinosa	5emi-mature	15	2	130	120	90	3	3	3	3	Fair	10 to 20 yrs	c

Page 336

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 diameter (mm)	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)		Cr. Sp. S (m)	Cr. Sp.W (m)	Condition Class	SULE	BS5837 Quality
275877.7 721781.8	2146	Common Alder Alnus glutinosa	5emi-mature	15	6	190			3	3	3	3	Poor	10 to 20 yrs	c
275879.8 721783.6	2147	Silver Birch Betula pendula	Semi-mature	13	3	120			1	3	5	2	Fair	10 to 20 yrs	С
275899.8 721770	2148	Common Beech Fagus sylvatica	Semi-mature	16	3	180	130	150	6	5	6	6	Fair	20 to 40 yrs	В
275899.8 721772.5	2149	Silver Birch Betula pendula	Mature	23	>5	350			5	5	.5	5	Good	20 to 40 yrs	8
275902.7 721772.5	2150	Silver Birch Betula pendula Topped	Semi-mature	7	2	260			3	3	3	3		10 to 20 yrs	C

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	(mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Condition Class	Life Expectancy	BS5837 Quality
277577.2 722014.5	2001	Leyland Cypress X Cupressocyparis leylandli	Mature	16	1	365			3	1	2	3	Fair	10 to 20 yrs	C
277579,4 722015.6	2002	Whitebeam Sorbus aria	Semi-mature	12	4	165			3	3	4	3	Good	20 to 40 yrs	В
277579,7 722017,3	2003	Leyland Cypress X Cupressocyparis leylandii	Semi-mature	14	4	260			3	2	2	3	Fair	10 to 20 yrs	С
277571.3 722026.4	2004	Silver Birch Betula pendula	Mature	25	10	340			4	6	5	5	Good	20 to 40 yrs	В
277572.8 722025.8	2005	Silver Birch Betula pendula	Mature	25	8	365			6	6	5	d	Good	20 to 40 yrs	8
277571.3 722020	2006	Leyland Cypress X Cupressocyparis leylandii	Semi-mature	12	2	200			3	2	2	2	Fair	10 to 20 yrs	С
277568.7 722024.9	2007	Silver Birch Betula pendula	Mature	23	6	300			4	4	4	5	Good	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diam.		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Condition Class	Life Expectancy	BS5837 Quality
277577 722029.2	2008	Mountain Ash Sorbus aucupario	Mature	8	2	168	165	140	7	2	3	3	Fair	20 to 40 yrs	8
277579.1 722022.6	2009	Silver Birch Betula pendula	Mature	23	8	350			3	4	4	5	Fair		8
277579,5 722024.7	2010	Silver Birch Betula pendula	Mature	13	6	370			3	3	3	5	Poor	10 to 20 yrs	c
277583.3 722024.7	2011	Silver Birch Betula pendula	Mature	23	7	500			6	4	4	4	Fair	20 to 40 yrs	В
277586.4 722026	2012	Silver Birch Betula pendula	Mature	22	10	330			5	5	6	5	Fair	20 to 40 yrs	8
277585.9 722028.2	2013	Silver Birch Betula pendulo	Mature	24	14	300			6	5	4	4	Good	20 to 40 yrs	1
277589.5 722024.5	2014	Silver Birch Betula pendula	Semi-mature	7		200			2	2	2	2	Dead	n/a	U

Page 339

					1828000000	1000000		17211701330						rage 33
Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	(mm) diam.	Stem 2 (mm)	Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Condition Class	Life Expectancy	BS5837 Quality
277591.2 722026.5	2015	Silver Birch Betula pendula	Mature	24	10	300		3	5	4	4	Good	20 to 40 yrs	8
277593.8 722024.6	2016	Silver Birch Betula pendula	Mature	23	10	340		5	5	4	4	Fair		- 8
277591.3 722030.5	2017	Silver Birch Betula pendula	Mature	24	12	330		6	4	5	4	Fair	20 to 40 yrs	8
277594.1 722033.3	2018	Western Hemlock Tsuga heterophylla	Semi-mature	19	2	330		4	4	4	4	Good	20 to 40 yrs	В
277588.9 722032.4	2019	Bhutan Pine Pinus wallichlana	Semi-mature	18	2	280		3	1	1	3	Good	20 to 40 yrs	8
277588,3 722041.4	2020	Silver Birch Betula pendulo	Semi-mature	17	12	160		3	3	3	3	Fair	10 to 20 yrs	c
277586.8 722045.3	2021	Leyland Cypress X Cupressocyparis leylandii	Semi-mature	6	2	140		2	2	2	2	Fair	10 to 20 yrs	c

Page 340

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	(mm) diam.	Stem 2 (mm)	Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Condition Class	Life Expectancy	BS5837 Quality
277587.2 722048.4	2022	Silver Birch Betula pendula	Semi-mature	15	2	190		3	3	3	3	Fair	10 to 20 yrs	c
277582.5 722052.7	2023	Silver Birch Betula pendula	Mature	21	5	275		5	4	4	4	Good	20 to 40 yrs	8
277589.4 722054.6	2024	Silver Birch Betula pendula	Semi-mature	22	6	210		4	3	4	5	Good	20 to 40 yrs	В
277591.8 722051.3	2025	Common Alder Alnus glutinosa	Semi-mature	15	7	210		3	3	1	4	Fair	10 to 20 yrs	С
277597 722051.5	2026	Norway Spruce Picea abies	Mature	25	8	600		5	5	5	5	Good	20 to 40 yrs	8
277593.2 722059.2	2027	Silver Birch Betula pendula	Semi-mature	20	10	200		4	4	2	1	Fale	10 to 20 yrs	c
277590.6 722058.7	2028	Western Hemlock Tsuga heterophylla	Semi-mature	20	8	240		1	4	4	2	Fair	10 to 20 yrs	c

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	(mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Condition Class	Life Expectancy	BS5837 Quality
277585.8 722059.2	2029	Sitka Spruce Picea sitchensis	Semi-mature	18	7	220			3	3	3	3	Fair	10 to 20 yrs	e
277577.9 722059.5	2030	Silver Birch Betula pendula	Semi-mature	19	8	200			4	4	3	4	Fair	10 to 20 yrs	C
277573.9 722058.3	2031	Silver Birch Betula pendula	Semi-mature	19	7	200			3	2	2	2	Fair	10 to 20 yrs	c
277578.1 722066.3	2032	Lawson Cypress Chamaecyparis lawsoniana 2 trees in clase proximity	Semi-mature	11	-31	190			3	3	3	3	Faltr	10 to 20 yrs	c
277594.1 722072.9	2033	Silver Birch Betula pendula Failed stems due to piptoparou	Mature s betuilnus	18	6	330	300	275	3	3	3	3	Poor	<10 yrs	U
277590.5 722094.1	2034	Leyland Cypress 'Haggerston r X Cupressocyparis leylandii 'Ha		5	2	200			3	3	3	.5	Fair	10 to 20 yrs	c
277595.3 722100	2035	Wellingtonia Sequoiadendron giganteum BS5837 Survey V111 with Photo	Young 12.jpg	15	1	250			3	3	3	3	Good	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	(mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Condition Class	Life Expectancy	BS5837 Quality
277591.2 722131.8	2036	Red Snakebark Maple Acer copilipes	Semi-mature	4	1	80	80	80	3	1	3	3	Good	20 to 40 yrs	8
277564.6 722156.7	2037	Holly 'Golden King' Hexx altaclarensis 'Golden King'	Mature	7	2	200	160	130	4	4	2	3	Good	20 to 40 yrs	8
277574.2 722167.3	2038	Holly 'Golden King' Hex x altaclarensis 'Golden King'	Mature	7	3	265			3	3	2	3	Good	20 to 40 yrs	8
277578.4 722170.4	2039	Leyland Cypress X Cupressocyparis leylandii	Mature	9	1	550			3	2	3	3	Good	20 to 40 yrs	В
277582.3 722172.8	2040	Common Holly liex aquifolium	Mature	7	1	240	210		3	3	3	2	Fair	20 to 40 yrs	8
275996.8 721800.8	2041	Common Oak Quercus robur	Mature	23	3	550			ů.	5	7	8	Good	20 to 40 yrs	8
275989.5 721801.8	2042	Common Oak Quercus robur	Mature	24	7	600			7	6	6	6	Good	20 to 40 yrs	8

Page 343

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	(mm) diam.		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Condition Class	Life Expectancy	BS5837 Quality
275984.3 721801.8	2043	Common Beach Fagus sylvatica	Mature	23	2	600			0	5	6	6	Fair	20 to 40 yrs	
275988.9 721796	2044	Sitka Spruce Picea sitchensis	Semi-mature	22	6	320			3	3	4	3	Fair	10 to 20 yrs	c
275978.9 721790	G2046	Common Beech Fagus sylvatica	Young	17	2	150	150	150	1	6	1	6	Fair	10 to 20 yrs	С
275973 721793.5	2047	Common Oak Quercus robur	Semi-mature	23	8	330			6	6	6	5	Good	20 to 40 yrs	В
275969.8 721791.8	2048	Common Oak Quercus rabur	Mature	23	6	530			6	6	7	6	Fair	20 to 40 yrs	8
275967.4 721795.3	2049	Sycamore Acer pseudoplatonus	Mature	24		450			6	6	7	ō	Good	20 to 40 yrs	1
275970.1 721803.4	2050	Common Beech Fagus sylvatica	Mature	24	2	430	400		6	6	7	6	Fair	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Condition Class	Life Expectancy	BS5837 Quality
275959.2 721795.2	2051	Sycamore Acer pseudoplatanus	Mature	23	9	410			6	4	7	.6	Good	20 to 40 yrs	8
275953.2 721799.8	2052	Common Ash Fraxinus excelsior	Mature	23	7	560			7	5	5	4	Fair	20 to 40 yrs	8
275946.5 721800.5	2053	Common Ash Fraxinus excelsion	Mature	21	5	575			7	4	5	6	Fair	20 to 40 yrs	1
275937.8 721789.6	2054	Common Hally Nex aquifatium	Mature	6	2	200	300		4	4	2	3	Fair	10 to 20 yrs	c
275930.1 721807.9	G2055	Common Alder Ainus glutinosa Group of semi mature aiders	Mature	12	-1	250	250	270	.3	6	3	0	Fair	10 to 20 yrs	c
275909.8 721819.1	G2056	Common Aider Ainus glutinosa Group of aiders and single ash	Semi-mature riverside	15	2	250	250	250	4	6	4	6	Fair	10 to 20 yrs	c
275880,1 721804.2	2057	Common Oak Quercus robur	Semi-mature	16	3	175	175		6	4	4	4	Good	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Condition Class	Life Expectancy	BS5837 Quality
275895,6 721833.2	G2058	Common Ash Fraxinus excelsior Group of young ash with	Young a goot Willow with die	10 back	1	140	130	140	3	4	4	4	Poor	10 to 20 yrs	c
275889,8 721838	G2059	Common Ash Fraxinus excelsior Group of semi mature ald	Semi-mature ers with rowan and asi	15	2	175	175	175	5	5	6	6	Fair	10 to 20 yrs	c
275887.4 721839.6	2060	Common Ash Fraxinus excelsior Ash dieback	Semi-mature	15	4	200			4	1	3	•	Poor	10 to 20 yrs	c
275885.9 721840.8	2061	Common Ash Fraxinus excelsior Ash die back	Mature	17	3	220	200	165	4	5	5	5	Poor		c
275861.7 721843.4	2062	Silver Birch Betula pendula	Semi-mature	19	7	275			4	4	4	2	Good	20 to 40 yrs	В
275860.1 721842.7	2063	European Larch Larix decidua	Maturo	25	8	600			3	5	6	2	Falt	20 to 40 yrs	8
275858.7 721842.5	2064	European Larch Larix decidua	Mature	26	1	600			5	2	4	4	Good	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diam.		Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Condition Class	Life Expectancy	BS5837 Quality
275863.3 721838.3	2065	Silver Birch Betula pendula	Mature	15	5	275			4	4	4	4	Fair	20 to 40 yrs	8
275843.3 721841.3	2066	Common Oak Quercus rabur	Mature	20	2	400	375		5	5	7	7	Fair	20 to 40 yrs	8
275843,3 721841.3	2067	Silver Birch Betula pendala	Mature	17	3	310			4	4	5	4	Fair	10 to 20 yrs	С
275838 721840.6	2068	Common Oak Quercus robur	Mature	20	5	300	300	350	5	4	5	5	Good	20 to 40 yrs	В
275839.4 721849.4	2069	Common Oak Quercus rabur	Mature	21	5	600			5	5	5	5	Good	20 to 40 yrs	8
275835.2 721849	2070	Common Oak Quercus robur	Mature	20	4	400			3	6	3	4	Good	20 to 40 yrs	1
275835.8 721843.9	2071	Common Oak Quercus robur	Semi-mature	12	4	275	260		4	4	3	3	Poor	10 to 20 yrs	E

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Condition Class	Life Expectancy	BS5837 Quality
275831.8 721835.2	2072	Common Oak Quercus robur	Mature	23	5	500			5	5	4	5	Good	20 to 40 yrs	8
275828.9 721829.9	2073	Common Dak Quercus robur	Semi-mature	21	2	320			4	5	4	4	Good	20 to 40 yrs	В
275828.7 721827.9	2074	Common Oak Quercus robur	Semi-mature	20	1	330			7	4	1	4	Fair	20 to 40 yrs	В
275828.9 721826.1	2075	Common Oak Quercus robur	Semi-mature	20	2	340			5	4	5	4	Good	20 to 40 yrs	8
275832.5 721827.4	2076	Common Oak Quercus robur	Mature	18	2	638	250		7	6	6	2	Good	20 to 40 yrs	8
275831.4 721821.8	2077	Silver Birch Betula pendula Piptoporous betulinus fungus	Mature	25	7	330	325		3	3	3	3	Poor	<10 yrs	U
275824.3 721826.5	2078	Common Oak Quercus robur	Semi-mature	19	4	250	275	260	4	4	5	4	Fair	20 to 40 yrs	В

Page 348

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	(mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Condition Class	Life Expectancy	BS5837 Quality
275881.2 721793.3	2079	Silver Birch Betula pendula	Semi-mature	11	3	140	90		3	3	3	3	Fair	10 to 20 yrs	c
275887.8 721794.3	2080	Common Oak Quercus rabur	Semi-mature	6	1	165			3	3	3	3	Fair	10 to 20 yrs	c
275892.4 721788.2	2081	Common Oak Quercus rabur	Semi-mature	13	2	175	140	140	4	5	5	5	Good	20 to 40 yrs	8
275896.2 721785.9	2082	Common Oak Quercus robur	Semi-mature	13	1	265			4	4	4	4	Good	20 to 40 yrs	В
275867.9 721799.8	2083	Silver Birch Betula pendula	Semi-mature	13	1	150			3	3	3	3	Fair	10 to 20 yrs	c
275873.3 721803.4	2084	Silver Birch Betula pendulo	Semi-mature	12	3	150	165	90	4	4	4	4	Fair	10 to 20 yrs	c
275869.1 721791.5	2085	Silver Birch Betula pendula	Semi-mature	19	5	220			3	3	3	3	Good	20 to 40 yrs	8

Easting Northing	Tree ID	Common Name Latin Name	Maturity	Height (m)	Crown Height (m)	Stem 1 (mm) diam.	Stem 2 (mm)	Stem 3 (mm)	Crown Spread N (m)	Cr. Sp. E (m)	Cr. Sp. S (m)	Cr. Sp. W (m)	Condition Class	Life Expectancy	BS5837 Quality
275874.3 721787.8	2086	Common Alder Alnus glutinosa	Semi-mature	17	5	160	170	165	4	4	4	4	Fair	10 to 20 yrs	C
275884.8 721777	2087	Common Alder Alhus glutinosa	Mature	19	6	280	290	250	5	5	5	5	Fair	20 to 40 yrs	8
275913.4 721770.6	2088	Mespil Amelanchier lamarckii	Semi mature	5	1	100	100	90	1	2	2	2	Fair	10 to 20 yrs	c

END SHEDULE

### **Tree Survey Assessment Criteria**

The tree survey is undertaken in accordance with a range of criteria listed in BS 5837:2012 Trees in Relation to Design, Demolition and Construction-Recommendations.

### **Quality Category**

Category A: (high quality with an estimated remaining life expectancy of at least 40 years).

Category B: (moderate quality with an estimated remaining life expectancy of at least 20 years).

Category C: (low quality with an estimated remaining life expectancy of at least 10 years).

Category U: (in such condition that they cannot realistically be retained as living trees in the context of the current land use for longer than 10 years).

**Sub Categories:** The BS 5837 subcategories for all recorded trees is category 1, mainly Arboricultural Qualities &category 2 combined; mainly Landscape qualities.

#### **Tree Condition**

Defects or diseases and relevant observations have been recorded under condition of Crown, Stem, Basal area and Physiological condition. It is important to appreciate that in BS5837 criteria only basic condition categories are recorded and the inspection process does not constitute a detailed tree condition survey.

The overall condition of a tree has been referred to as one of the following:

- Good: A sound tree needing little if any attention.
- Fair: A tree with minor but rectifiable defects or in the early stages of stress, from which it may recover.
- Poor: A tree with major structural and or physiological defects or stressed such that it would be very expensive and inappropriate to retain.
- Decline: Irreversible with death inevitable in the short term.
- Dead.

### **Age Class**

Age Class and Life Expectancy are clearly related but the distinction is necessary due to the variation among tree species. Knowledge of the longevity of individual species has been applied to determine the relative age and life expectancy categories in which trees are placed.

Age class is classified as:

- Y: Young trees up to five years of age.
- SM: Semi-mature trees less than 1/3<sup>rd</sup>life expectancy.
- EM: Early Mature trees between 1/3<sup>rd</sup> and ½ of life expectancy.
- M: Mature trees between ½ and 2/3<sup>rd</sup> of life expectancy.
- LM: Late mature A senescent or moribund specimen with a limited safe useful life expectancy.
- V: Veteran status where a tree possesses certain attributes relating to veteran trees.

### Safe Useful Life Expectancy (SULE)

The survey schedule identifies a Safe Useful Life Expectancy (SULE) for each tree. This is a subjective assessment of the number of years that the tree can be expected to survive without deteriorating to the extent that safety is compromised. The estimated remaining contribution is given in ranges of years (<10, 10 to 20, 20 to 40, >40).

It is important to note that SULE does not in any way suggest that regular inspection and remedial work can be ignored. SULE does not take into account routine management that will be required to deal with minor structural or cultural problems, or damage that may arise from climatic or other physical intervention. The SULE value given for each tree reflects the following opinion based on current tree condition and environmental considerations:

- <10. The tree has very limited prospects, due to terminal decline or major structural problems. Its removal should be planned within the next 10 years, unless immediate removal is recommended for safety reasons.
- **10-20.** The tree has obvious structural or physiological problems that cannot be rectified, and decline is likely to continue. Removal or major tree surgery work may be necessary within 20 years, or the species is approaching its normal life expectancy and decline due to senescence can be expected within this timeframe.
- **20-40.** Relatively minor defects exist that are likely to increase safety risks or general tree health over a long period of time. At this stage it is impossible to fully predict the impact of such defects. Or the species is approaching its normal life expectancy and decline due to senescence can be expected within this timeframe.
- **>40.** There is currently no health or structural problems evident and the tree can be expected to survive safely for 40 or more years.

### **Appendix 1: BS5837 Tree Categorisation**

- **Category (A) (Light Green):**trees whose retention is most desirable and are of high quality and value. These trees are considered to be in such a condition as to be able to make a lasting contribution (a minimum of 40 years) and may comprise:
- (i) Trees which are particularly good examples of their species especially rare or unusual, or essential components of groups or of formal or semi-formal arboricultural features (e.g. the dominant and/or principal trees within an avenue);
- (ii) Trees, groups or woodlands which provide a definite screening or softening effect to the locality in relation to views into or out of the site, or those of particular visual importance (e.g. avenues or other arboricultural features assessed as groups);
- (iii) Trees or groups or woodlands of significant conservation, historical, or commemorative value
- **Category (B) (Mid Blue):** are trees whose retention is considered desirable and are of moderate quality and value. These trees are considered to be in such a condition as to make a significant contribution (a minimum of 20 years) and may comprise:
- (i) Trees that might be included in the high category but because of their numbers or slightly impaired condition (e.g. presence of remediable defects including unsympathetic past management and minor storm damage), are downgraded in favour of the best individuals;
- (ii) Trees present in numbers such that they form distinct landscape features and attract a higher collective rating than they would as individuals. Individually these trees are not essential components of formal or semi-formal arboricultural features, or trees situated mainly internally to the site and have little visual impact beyond the site;
- (iii) Trees with clearly identifiable conservation or other cultural benefits.
- **Category (C) (Grey)**: are trees that could be retained and are considered to be of low quality and value. These trees are in an adequate condition to remain until new planting could be established (a minimum of ten years) or are young trees with a stem diameter below 150mm and may comprise:
- (i) Trees not qualifying in higher categories;
- (ii) Trees present in groups or woodlands, but without this conferring on them significantly greater landscape value and or trees offering low or only temporary screening benefit;
- (iii) Trees with very limited conservation or other cultural benefits.
- **Category (U) (Dark Red):** Trees for removal are those trees in such a condition that any existing value would be lost within 10 years and which should in the current context be removed for reasons of sound arboricultural management. Trees within this category are:
- (i) Trees that have a serious irremediable, structural defect, such that their early loss is expected due to collapse, including those that will become unviable after removal of other category U trees;
- (ii) Trees that are dead or showing signs of significant, immediate or irreversible overall decline;
- (iii) Trees infected with pathogens of significance to the health and or/safety of other trees nearby trees or very low quality trees suppressing adjacent trees of better quality.

## **Appendix 4: Project Contact Details**

# **Sweco UK Limited**

Ellie Davies Landscape Architect Abbey House, 4th Floor 33 Booth Street Manchester, M2 3LW

Tel. 0161 667 7053 Mobile 07798 825 068

E-mail: ellie.davies@sweco.co.uk

# **Project Arboriculturalist**

Christopher Calvey, The Tree Inspector (Scotland) North Hourat Farm, Kilbirnie, Ayrshire KA25 7LJ

Tel. 0141 297 1010

Mobile: Mo. 07920 763132

E-mail: chris@tree-inspector.co.uk