

SITE: Energy Resource Centre
CLIENT: Pointon & Sons
JOB NO. 1521
DATE OF SURVEY: 19th June 2008

SURVEYOR: David Appleton
WEATHER: Fine

Cop – coppice Y – young (pole size) SM - semi-mature EM - early mature M – mature FM - fully mature
OM - over mature Sap – sapling St – standard B – bush S – scrub

Tree no.	Species	Height upper (m)	Stem dia. (mm)	Age Class	Aesthetics/ Physiological condition	Health/ Structural condition	Comments on form, condition, health & significant defects	Category grading/value to site
T41	Oak	10	750	M	B	B	Some dead wood, canopy 6 m into site. Slightly stag headed.	B
T42	Oak	8	450	M	B	B		B
T43	Birch	8	450	OM	C	B	Not particularly good form.	C
T44	Oak	8	450	M	B	B	Squat form.	B
T45	Sycamore	7	4 x 15	MA	C	C	Poor specimen, forks at base.	R
T46	Hawthorn	2	MS	MA	C	C	Suppressed.	R
T47	Oak	10	450	M	B	B	One large limb forks at base, squat, spreading tree.	B
T48	Oak	8	900	M	B	B	Spreading crown, Holly at base.	B
T49	Birch	9	350	EM	B	B		B
T50	Sycamore	10	450	EM	B	B		B
T51	Oak	10	500	M	B	B	Stag headed.	B
T52	Oak	8	400	OM	C	D	Thin in crown, dead wood. Fungal decay evidenced by fruiting body at base.	R
G53	Oaks	7	300	M			Two stag headed trees forming group, congested.	C
T54	Birch	7	175	MA	C	C	Thin in crown, lacks vigour.	C
T55	Oak	8	200	OM	C	C	Squat tree, forks at 1.5 m.	R
T56	Birch	5	175	OM	C	C	Dying.	R
T57	Sycamore	13	900	M-OM	C	C	Mature tree, thin in crown with deadwood.	C
T58	Oak	15	1300	M	B	C/B	Large old tree with much dead wood.	B
T59	Oak	12	600	M	B	B		B
T60	Birch	12	250	M	C	C	Contorted tree, leans to west. Deadwood.	C
T61	Oak	7-8	750	M	B	B	Mature tree, squat form. Forks at 2.5 metres.	B
T62	Oak	10	900	M	B	B	Mature, spreading tree.	B
T63	Birch	6	2 x 300	OM	C	C	Forks at 700 mm. Over mature.	R
T64	Oak	8	300	OM	C	C	Broken limbs, squat tree.	C
T65	Holly	4	150	OM			Dying tree.	R
T66	Birch	8	200	OM	C	C	Dead wood, decayed at base.	R
T67	Dead Tree							R
T68	Oak	12	750	M	B	B	Some dead wood. 7m spread into site.	B
G69	2 Dead Hollies							R
T70	Dead Birch							R
T71	Dead Tree							R
T72	Dead Tree							R
G73	Birch Group	8-9	200-300	MA	B	B	Six woodland edge trees.	B
T74	Oak	10-12	350	M	B	B		B
T75	Oak	10-12	350	M	B	B		
T76	Oak						Dying tree.	R
T77	Hawthorn	3	100	M	C	C	Small tree, replaceable.	C

T78	Holly	3	100	M	C	C	Small tree, replaceable.	C
T79	Hawthorn	3	100	M	C	C	Small tree, replaceable.	C
T80	English Ash	3	150	Y	C	C	Poor specimen, lacks vigour.	R
T81	Sycamore						Dying tree.	R
T82	Hawthorn	3	100		C	C	Small tree, replaceable.	C
T83	Hawthorn	3	100		C	C	Small tree, replaceable.	C
G84	Sycamore and Oak	12-14	150-450	M	B	B/C	Roadside tree group giving good screening. Some suppressed specimens within group.	A
T85	Oak	14	300	A	A	M	Vigorous specimen.	A
T86	Oak	5	200	C	C	OM	Poor specimen.	C
T87	Sycamore	4	3 x 150	C	C	OM	Poor specimen.	R