

Tree and Tag No Species	Hght (m)	Stems		Crown		Age	RP A (m <sup>2</sup> ) R (m)	Phys Condition	Structural Condition	Preliminary Recommendations Survey Comment	Cat ERC
		No	Ø (mm)	Spread (m)	Clear (m)						
T4 145 Common Ash <i>Fraxinus excelsior</i>	16	4	994 (Eq)	N 10 E 12 S 10 W 9	2 2 3 5	Veteran	A: 446.7 R: 11.92	Good	C: Poor S: Ivy B: Fair	Formative prune :: Improve Shape  One of three ash trees in a row along the boundary with the paddock to the West. This trees crown overhangs Mill Lane and the entrance gateway to adjoining residential properties, the paddock and the site of the old mill. Cavities are displayed on verge side x 2 at 6 & 9m height in scaffolds. Two necrotic scars indicative of the presence of <i>Inonotus hispidus</i> (shaggy fungus) none to significantly decay wood.	B.1.3 20 to 40 yrs
T5 146 Sycamore <i>Acer pseudoplatanus</i>	11	1	340	N 4 E 4 S 5 W 5	3 2 2 3	M	A: 52.3 R: 4.08	Fair	C: Poor S: Fair B: Fair	Fell :: Fell and treat stump(s)  A self set tree on the corner boundary and growing through the crown of the adjacent ash tree. The adjacent ash tree would benefit from its removal reducing competition for water, nutrients and light.	U
T6 147 Silver Birch <i>Betula pendula</i>	16	1	300	N 3.5 E 3 S 3 W 3	2.5 1 3 3	M	A: 40.7 R: 3.59	Fair	C: Good S: Ivy B: Good	A slender tree of little value other than for biodiversity of species composition within the site.	C.1 10 to 20 yrs
T7 148 Common Walnut <i>Juglans regia</i>	6	1	550	N 1 E 3 S 3 W 2		M	A: 136.9 R: 6.6	Poor	C: Poor S: Poor B: Poor	Fell :: Fell and treat stump(s)  A recently lopped and topped tree of little value.	U
T8 149 Common Horse Chestnut <i>Aesculus hippocastanum</i>	1	1	104			Dead	A: 4.9 R: 1.24	Dead	C: Poor S: Poor B: Poor	A recently felled tree leaving a 1 metre high stump.	U
Age Classifications: N Newly planted EM Early Mature Condition: C Crown Stems: Ø Diameter Y Young M Mature S Stem (Eq) Equivalent stem diameter using BS5837:2012 definition SM Semi-mature OM Over Mature B Basal area											

N/125/1121/22

