Tree Number and Species	Height (m)	DBH (mm)	Branch Spread (m)				Existing Height Above Ground Level of Canopy and 1st Significant Branch (m)	Age Class	Estimated Remaining Contribution (Years) & Physiological Condition	Comments	BS Category & Tree Work Necessary for Development	RPA (m²)	RPA (m)
			N	S	E	W	Existing Ground J and 1st Si (m)		Esti Coni Phys		BS C Work Devel		
T1 Common Beech Fagus sylvatica	14	370	3	3	3	3	3 2.5 N	EM	20-40 F	Very dense Ivy limited inspection. Ivy extends up scaffold limb. Lost scaffold limb at 2.5m. Poor form.	C2	41	3.3
T2 Wild Cherry Prunus avium	15	340	3	4	3	3	6 6 W	M	20-40 G	Large buttress roots. Sound stem. Tight included branch union at 5m. No evidence of splitting at time of inspection.	В2	55	4.2
T3 Common Beech Fagus sylvatica	18	560	5	6	4	6	6 6 S	M	40+ G	Sound base and lower stem. Ivy on stem. Minor dead wood.	В2	150	6.9
T4 Common Beech Fagus sylvatica	18	470	6	4	6	5	4 6 N	M	40+ G	Sound base and lower stem. Stem bifurcates at 6m. Storm damaged scaffold limb.	B2	102	5.7
T5 Oak Quercus <i>sp</i> .	20	790	7	6	8	6	1.5 2.5 N	M	40 + G	Sound base and lower stem. Minor dead wood. Form typical of species.	B2	290	9

Note: All heights and crown spreads have been estimated.