

Tree/ Group No.	Species	Approx Height (m)	Approx Stem Diam. at 1.5m (mm)	Approx Crown spread (m)	Age Class	Phys. Cond.	Condition	Management Recommendations	Estimated Remaining Contribution (years)	BS 5837 Category Grading
									Assumed 2 m	
T203	Cut leaf alder (<i>Alnus glutinosa Imperialis</i>)	12.0	200	10	Middle aged	Fair	03.04.08: Twin stem from base, with a tight fork - a structural weakness limiting life expectancy. 13.03.09: No work required. 28.04.10: No tree work required. 28.04.11: No action required. 03.04.12: Secondary stem removed during 2011. 30.04.13: No action required. 01.04.14: No work required. 23.3.15: No work required. 25.5.16 - Will become overlarge - consider reduction in 2017. 26.04.17: No work required. 12.03.18: Will become too large for location.	Reduce height by 3m and prune over-extended lateral branches to create a more compact crown.	5-15	C
T227	Apple	5.0	300	7	Mature	Poor	12.03.18: Tree windblown and leaning.	Remove.	<10	U
T41	Sycamore (<i>Acer pseudoplatanus</i>)	16.5	500	14	Mature	Fair	03.04.08: Main stem has slight leant to east and bifurcates at 3m, with a reasonable union. 13.03.09: Crown reduced during 2008. Extensive cavity to north, however sounding hammer indicates adequate sound wood to retain at present. 28.04.10: Low branches removed during 2009. No further work required. 28.04.11: Appears to be losing vigour. Minor deadwood, but too small to be a hazard. 03.04.12: No work required. 30.04.13: No work required. 01.04.14: No work required. 23.3.15: Only moderate vigour, with minor deadwood. No work required. 25.5.16 - No work required. 26.04.17: No work required. 12.03.18: Vigour declining. Ganoderma fungal fruiting brackets at base, with extensive underlining decay.	25% crown reduction.	5-10	C
T19	Birch (<i>Betula pendula</i>)	12.0	320	8	Mature	Good	03.04.08: Good form and structure. 13.03.09: Crown reduced during 2008. 28.04.10: Minor decay at base - no work required. 28.04.11: No work required. 03.04.12: No work required. 30.04.13: No work required. 23.3.15: Crown reduced by 15% during 2014. 25.5.16 -No work required. 26.04.17: Dense canopy, blocking light to apartments. 12.03.18: Crown reduced since last inspection, but still cutting out too much light to apartments.	Fell to increase light to apartments.	20-40	B
T97	Honey locust (<i>Gleditsia triacanthos</i>)	15.0	300	14	Mature	Fair	03.04.08: High crown. Leaning towards building. Will be exposed when adjacent willow is reduced. 13.03.09: Reduced during 2008. 28.04.10: No work required. 28.04.11: No work required. 03.04.12: Consider reduction during 2013. No work required. 30.04.13: Leaning towards building, with majority of fresh growth on this side. 01.04.14: Crown reduced during 2013 - no further work required. 23.3.15: No work required. 25.5.16 -No work required. 26.04.17: No work required. 12.03.18: Leaning towards apartments, with canopy now only 1.5m from guttering.	Reduce height by approximately 3m, and reduce crown spread towards building by approximately 2m.	10-20	C