Tree/ Group No.	Species	Approx Height (m)	Approx Stem Diam. at1.5m (mm)	Approx Crown spread (m)	Age Class	Phys. Cond.	Condition	Management Recommendations 2024	Estimated Remaining Contribution (years)	BS 5837 Category Grading
									Assur	med 2 man
T214	Whitebeam (Sorbus aria)	8.0	200	8		Good	30.04.13: Reasonable form and structure. 01.04.14: No work required - lift crown during 2015. 23.3.15: No work required. 25.5.16 - Obstructing lamp. 26.04.17: No work required. 12.03.18: No work required. 29.03.2019: Partially supressed by T213 - no work required. 13.03.2020: leaning towards south east. 18.03.2021: Crown reduced since last inspection. 05.07.2022: No work required. 13.06.2023: Good vigour.	Prune small branches to provide 2.5m clearance over pavement.	15-30	В
G240	2no Cotoneaster (Cotoneaster simonsii)	3.5	110 & 120	7	Mature	Good	13.03.2020: Becoming too large for area. 18.03.2021: Pruned since last inspection. 05.07.2022: No action required. 13.06.2023: No action required.	Prune back from balcony and light column and reduce crown spread over lawn by 1.5m. Reduce height by approx 0.7m.	10-20	С
T200	Cherry plum (Prunus cerasifera)	8.0	300	8	Mature	Fair	03.04.08: Multi-stem from base. Stem to northwest cracking and likely to fail. 13.03.09: Reduced during 2008, no further work required. 28.04.10: No work required. Consider further reduction during 2011. 28.04.11 No work required, consider further reduction during 2012. 03.04.12: Extensive fresh growth, putting stress on crack. 30.04.13: Crown reduced during 2012. 01.04.14: Crown reduced during 2013 - no further work required. 25.5.16 - Crown reduced since last inspection. 26:04:17: No work required. 12.03.18: No work required. 29.03.2019: At risk of splitting apart. 13.03.2020: reduced since last inspection. 18.03.2021: No work required. 13.06.2023: Crown reduced since last inspection.	Minor pruning to allow more light to lawn, increasing crown clearance to 1.8m and reducing crown spread over lawn by 1m.	10-20	С
T223	Mimosa (Acacia dealbata)	5.0	150	5	Semi- mature	Good	25.5.16 - Reasonable form structure and vigour. 26.04.17: No work required. 12.03.18: No work required. 29.03.2019: Surface roots damaged by grass cutting machinery. 13.03.2020: Crown lifted since last inspection. 18.03.2021: No work required. 05.07.2022: No work required. 13.06.2023: Moderate vigour. 18.06.24: Extensive minor deadwood. Surface rooting.	Remove deadwood, together with lowest branch over lawn.	15-30	В
T67	Lime (Tilia x europaea)	20.0	700	12	Mature	Good	03.04.08: Dense ivy around base. Basal shoots. 13.03.09: Ivy severed and basal shoots removed during 2008. 28.04.11: No work required. 03.04.12: No work required. 01.04.14: Bark around base beginning to decay, caused by compost. 23.3.15: As above. 25.5.16: As above. 26.04.17: Still showing reasonable vigour, despite basal decay. 12.03.18: No work required. 29.03.2019: No work required. 13.03.2020: Dead branches over compost area. 18.03.2021: No work required. 05.07.2022: Deadwood. 13.06.2023: Height reduced by 3m.	Remove basal growth to enable future inspection.	20-40	A
T108	Lime cultivar	19.0	750	15	Mature	Fair	05.07.2022: Crown reduced since last inspection. 13.06.2023: Vigorous regrowth. 18.06.24: Vigorous regrowth. Exposure will increase with removal of T106.	Crown reduce/thin to reduce risk of wind throw. Reduce crown height by 3m and crown spread to west by approx 2.5. Crown thin by 20% to reduce weight to west.	10-20	С
T106	Horse chestnut (Aesculus hippocastanum)	24.0	1400	20	Mature	Fair	03.04.08: Recent tree surgery leaving branch scars of up to 300mm, which are liable to cause decay in the future. Good form and structure. 13.03.09: No work required. 28.04.10: Showing good vigour - no work required. 28.04.11: No work required. 03.04.12: Minor resin spots on main stem. Monitor. No work required. 30.04.13: No further resin spots. No work required. 01.04.14: No work required. 23.3.15: Patch of decay at base to west, but showing good vitality. 25.5.16 - patches of basal decay to north and west. Internal decay test undertaken, showing only localised decay, 26.04.17: Showing good vigour no work required. 12.03.18: No work required. 29.03.2019: Some increase in basal decay, with immature white bulbous fungal fruiting body at base to north. Showing good vigour. 13.03.2020: White bulbous fungal brackets- probably Ganoderma spfound at various points around base. Approximately 100mm decay at base to west. Decay entering pruning wounds. 18.03.2021: Decay as above- no significant development. Canopy maintaining good vigour. 05.07.2022: Further decay as above. Leaf minor infestation. 13.06.2023: 20% crown reduction since last inspection, which has significantly reduced risk of failure although basal decay continuing. 18.06.24: Majority of bark around base dead, with signs of deacy from base upto 1.6m. Canopy sparse. Tree is not going to recover and risk of root plate fracture will steadily increase.	Remove.	<10	U