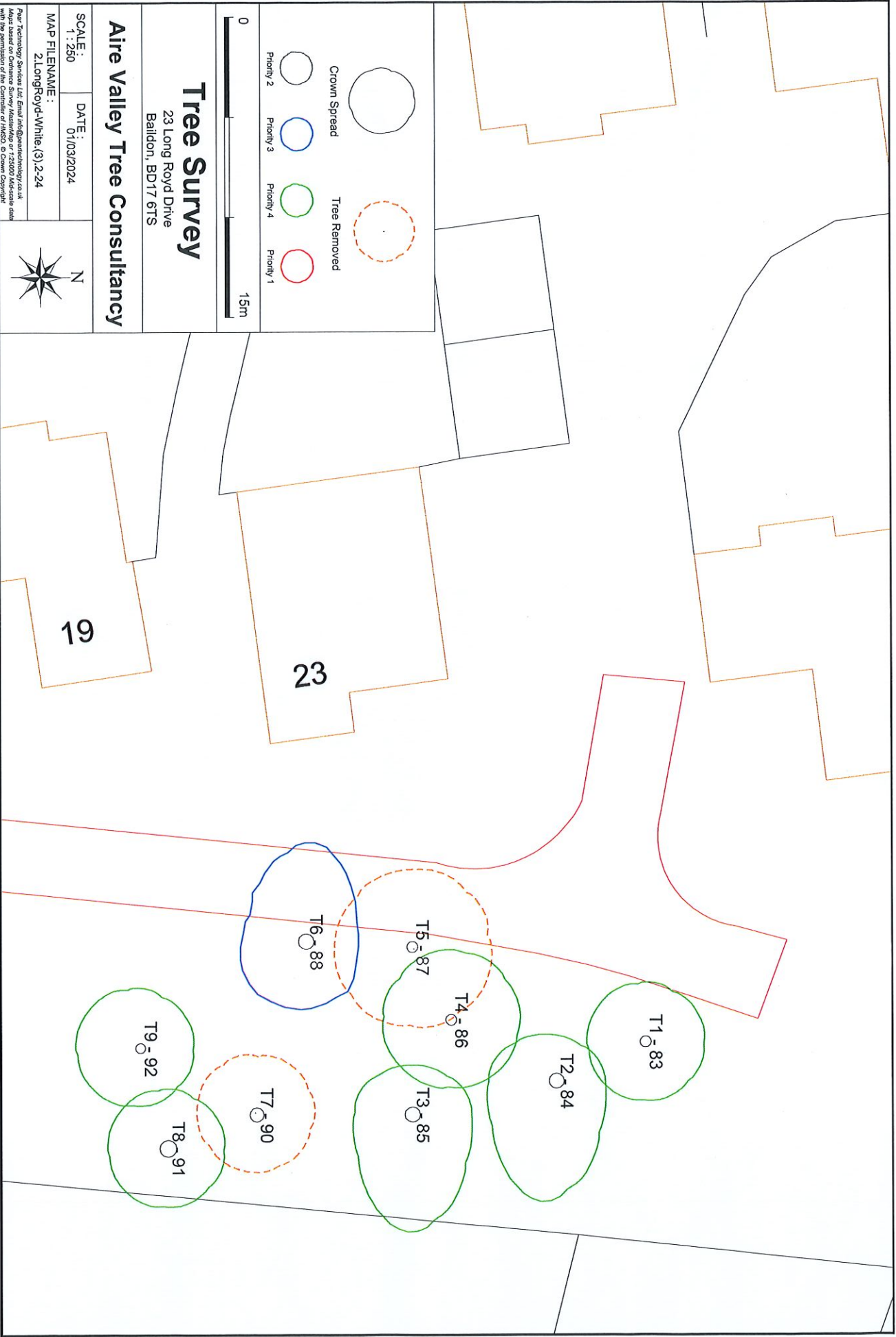


Tree ID	Tag #	Species	Age Class	Stems	DBH (mm)	Height (m)	Average Spread	Condition	Base	Stem	Canopy	Action	Priority
T1	83	Sycamore - Acer pseudoplatanus	Mature	1	550	18.0	3.0	Fair	No significant visible defects	Slender upright form, old pruning wounds with good callous from crown lift. Minor epicormic growth, no significant defects. Ivy on stem	Sparse canopy, suppressed within group, limited ground-based observation given height. Tree may be in early stages of decline. Deadwood, no significant visible defects	Remove deadwood, monitor for signs of further decline	4
T2	84	Sycamore - Acer pseudoplatanus	Mature	1	770	19.0	4.0	Good	Basal epicormic growth, no significant visible defects	Stem burr at 2m on east side, epicormic growths and old pruning wounds with good callous. Ivy on stem	Major asymmetry with bias towards neighbouring property. Deadwood in canopy	Sever ivy, remove major deadwood	4
T3	85	Sycamore - Acer pseudoplatanus	Mature	1	750	20.0	3.5	Fair	Basal epicormic, no significant visible defects	Ivy obscuring full inspection, no significant visible defects	Asymmetrical canopy due to light competition, some deadwood in upper canopy, no significant visible defects	Remove deadwood, sever ivy	4
T4	86	Sycamore - Acer pseudoplatanus	Mature	1	560	20.0	3.5	Good	No significant visible defects	Upright form with high crown-break, old pruning wounds from crown lift with good callous. Ivy on stem	Asymmetrical canopy due to light competition, minor deadwood. No significant visible defects	No work at this time	4
T5	87	Sycamore - Acer pseudoplatanus	Mature	1	550	18.0	3.5	-	Tree Removed	Tree Removed	Tree Removed	-	-

Tree ID	Tag #	Species	Age Class	Stems	DBH (mm)	Height (m)	Average Spread	Condition	Base	Stem	Canopy	Action	Priority
T6	88	Sycamore - Acer pseudoplatanus	Mature	1	N/A	19.0	N/A	Good	Extensive bark loss from fire damage, limited decay with strong level of occluding wood. Basal epicormic suppressing newly planted Oak	Sounding hammer does not suggest cavitation around area of stem damage up to a height of 2.5m. Good level of rib formation around wound but unlikely to fully occlude	Asymmetrical canopy due to light competition with bias to road. Dominant stem over road has possible historic pruning wound on tension side (top) of limb 1m from main trunk. Minor epicormic growth noted, limited ground-based inspection. Deadwood in upper canopy over road.	Monitor for the signs of fungal fruiting bodies. The presence of wood decay fungi may alter management recommendation. Remove deadwood and inspect primary limb cavity roadside.	3
T7	89	Sycamore - Acer pseudoplatanus	Mature	1	720	21.0	3.5	-	Tree Removed	Tree Removed	Tree Removed	-	-
T8	91	Sycamore - Acer pseudoplatanus	Mature	1	860	19.0	5.0	Fair	Very extensive bark loss from fire damage, visible decay with Remnants of fungal fruiting body at base of tree, condition does not allow positive identification but Polyporus squamosus previously noted on tree. Epicormic growths. Spongy decay to base of tree	Historic fire damage up to 3m	Tree has been monolithed, epicormic regrowth around top of monolith. Branch failure of extended epicormic growth, branches have fallen into woodland area, low target.	Remove epicormic growth. Review retention of monolith as decay progresses around tree base. May require felling although area can be considered low target.	4
T9	92	Sycamore - Acer pseudoplatanus	Mature	1	500	18.0	3.0	Fair	Extensive fire damage and decay, approximately 50% of tree has been lost at base. Significant occluding wood.	Woodpecker holes at 3m.	Tree has been monolithed, minor epicormic regrowth at top may require cyclical pruning to maintain although not a current management issue	No work at this time.	4



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