



Tree No.	Species	Diameter @1.5m	Height (approx.)	Spread (approx.)	Age	Condition/Preliminary Recommendations	Category	Status
T 01	<i>Acer pseudoplatanus</i> (Sycamore); (1.8m Radius of nominal circle; RPA 10m²)	143 mm	8.0 m Clear Stem Height 2.0 m	N: 2.0 m E: 2.0 m S: 2.0 m W: 1.5 m	Young Estimated Remaining Contribution 10 + Years	Lower small limbs removed to create a good even form, but the tree is yet to provide any significant value.	C 1	Remove
T 02	<i>Fraxinus excelsior</i> (Ash); (4.8m Radius of nominal circle; RPA 72m²)	388 mm	8.5 m Clear Stem Height 0.0 m	N: 2.5 m E: 2.5 m S: 2.5 m W: 2.0 m	Semi-Mature Estimated Remaining Contribution 10 + Years	A larger stump, historically cut back to c.1m height and now formed of twin stems, themselves having been pruned to form an even crown. Sucker growth and decay noted at the base.	C 1	Remove
T 03	<i>Cupressus sp.</i> (Cypress sp.); (2.4m Radius of nominal circle; RPA 18m²)	180 mm CSD	8.0 m Clear Stem Height 3.0 m	N: 1.5 m E: 1.5 m S: 1.5 m W: 1.5 m	Young Estimated Remaining Contribution 10 + Years	Small tree presumably originally plant of ornamental hedging. Divides to twin stems on the base and holds a small even crown. The main union is narrow.	C 1	Remove
T 04	<i>Prunus sp.</i> (Cherry sp.); (2.4m Radius of nominal circle; RPA 18m²)	186 mm CSD	3.5 m Clear Stem Height 1.0 m	N: #REF! E: 1.0 m S: 1.0 m W: 1.5 m	1.5 Estimated Remaining Contribution 10 + Years	Small twin-stemmed garden tree biased to the north.	C 1	Remove

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T 05	<i>Cryptomeria japonica</i> (Japanese Red Cedar) (2.4m Radius of nominal circle; RPA 18m²)	192 mm CSD	4.5 m Clear Stem Height 1.0 m	N: 2.0 m E: 1.5 m S: 1.5 m W: 1.5 m	Young Estimated Remaining Contribution 10 + Years	Young multistem garden tree, provides some limited screening to the road.	C 1	Remove
TG 06	<i>Ilex aquifolium</i> (Holly); (2.1m Radius of nominal circle; RPA 14m²)	157 mm CSD	7.0 m Clear Stem Height 1.0 m	N: 1.0 m E: 1.0 m S: 1.0 m W: 1.5 m	Semi-Mature Estimated Remaining Contribution 10 + Years	Multistem tree growing hard against the boundary wall. Reasonable form and provides some limited screening.	C 1	Retain
T 07	<i>Malus sp.</i> (Apple sp.); (1.8m Radius of nominal circle; RPA 10m²)	134 mm	3.5 m Clear Stem Height 1.0 m	N: 2.0 m E: 1.0 m S: 1.0 m W: 1.0 m	Young Estimated Remaining Contribution 10 + Years	Small tree growing on the wall. Limited value.	C 1	Retain
TG 08	<i>Ilex aquifolium</i> (Holly); (1.5m Radius of nominal circle; RPA 7m²)	124 mm Average	6.0 m Clear Stem Height 1.5 m	N: 1.0 m E: 0.5 m S: 1.0 m W: 1.0 m	Young Estimated Remaining Contribution 10 + Years	Small line of young trees on the fence line. Add some limited screening.	C 1	Retain

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T 09	<i>Laurus nobilis</i> (Bay Laurel) (9.6m Radius of nominal circle; RPA 290m²)	800 mm	10.0 m Clear Stem Height 2.0 m	N: 4.0 m E: 4.0 m S: 3.5 m W: 3.5 m	Mature Estimated Remaining Contribution 10 + Years	Large specimen for the species. Divides to multiple stems at c.1m height, holding a broad, relatively even crown.	B 1	Retain