

Tree No	Species	H't (m)	Single/Multi-Stemmed (S or MS)	Stem Diam (mm)	Root Protection Area (m ²)	Root Protection Distance (m)	Branch Spread (m)	H't of Crown AGL (m)	Life Stage	Physiological Condition	Structural Condition and General Observations	Preliminary Management Recommendations	Est. Rem. Contrib. (Yrs)	Cat
H2	Western Red Cedar Holly Cherry Laurel	4	S	110	5	1.3	N - E - S - W -	N - E - S - W -	Semi-mature	Good	Structural Condition - Fair Formal boundary hedge of mixed species Well maintained	None required at time of survey	20+	B2
H3	Cherry Laurel	2.5	S	210	20	2.5	N - E - S - W -	N - E - S - W -	Early Mature	Fair	Structural Condition - Fair Crown shapes distorted due to group pressure Epicormics on trunks and in crowns Low hanging branches Offsite trees Old pruning wounds Recently topped and heavily cut on sides to encourage a more formal and denser hedge	Clip side annually to maintain shape	10+	C2

EXAMPLE

