Reference G= Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Spre W	own ad (m) N E		Scaled Tree Diagram (m)		Notes		ndations int of any proposals)	Vigour Physiological Condition Structural	Amenity Value Life Expectancy (yrs) Retention
T1	Semi-Mature Ash Fraxinus excelsior.	8		29		3.5	[25]		Form: History: Defects:	Single stemmed and leaning with a sparse crown. No significant defects observed. Significant cavities developing at 2.5 meters and 5 meters above	Priority Freq (yrs) No action required.		Very Low	Low
			3		4	4	-		Other:	ground level Scattered minor dead branches throughout. T1 has been plotted according to measurements provided to Crown Consultants following the original tree survey.	n/a 1.5	Very Poor Poor	10-20 C	
T2	Semi-Mature		4.5 2	22		1	[25	25	Position:	Shrub with multiple entwined stems. No evidence of significant pruning.	No action required.		High	Low
	Elder Sambucus nigra.	4.5			2	2			History: No evidence of significant pruning.				Good Fair	10-20
							0	0		n/a	3			
Т3	Young Bay Laurel	2.5		22 @ Base	1	1 1	1 0		Form: History:	6.2 meters from rear boundary.Multi-stemmed at ground level with a compact crown.Maintained by regular trimming.No significant defects observed.	No action required.		High Good	Low 20-40
	Laurus nobilis.					1		*			n/a	3	Good	C
Т4	Semi-Mature Strawberry Tree Arbutus unedo.	3		20 @ Base		1.5	[25	0	Position: Situated on third party land. Form: Multi-stemmed at ground level with a compact crown. History: No evidence of significant pruning. Defects: No significant defects observed.	No action required.		Moderate	Low	
			1.5		2	1	-			No evidence of significant pruning. No significant defects observed.	No action required.		Good	20-40
							L		Other:	Limited inspection, dimensions estimated.	n/a	3	Fair	ir
Т5	Semi-Mature					1.5	.5 o		Position: Form:	m: Twin-stemmed at 4m with a compact crown. cory: No evidence of significant pruning. ects: No significant defects observed.	No action required.		Moderate	Low
	Prunus Prunus sp.	5.5	3	13	1.5	1.5			History: Defects:				Fair	10-20
						1.5			Other:		n/a	3	- Fair	C