Client: Project: Q0193 Survey Date: 10/01/ Surveyor: Oliver							BS5	Falle	12 Tree	5	Fallen&Found Arboriculture Ltd	
Tree and Tag No		Ster			Crowr			RP Arb	oriculture			
Species	Hght (m)	No		Sprea (m)		Clear (m)	Age	A (m ²) R (m)	Phys Condition	Structural Condition	Preliminary Recommendations Survey Comment	Cat ERC
H1 N/A		I		. ,		. ,						
A Group	3	1	75	Ν	1		М	A: 2.5	Fair	C: Fair		C.2
				E S W	1 1 1			R: 0.89		S: Fair B: Fair	And overgrown laurel hedge which runs the length of the northern property boundary .	0 to 20 yrs
T1 N/A											Estimated Measu	rement
Scots Pine	19.4	1 9	900	N	9	12.02	OM	A: 366.5	Fair	C: Fair		C.2
Pinus sylvestris				E S W	7 10 5			R: 10.8		S: Fair B: Fair	A large Scots pine tree located a short distance from the rear property boundary .	0 to 20 yrs
T2 N/A												
Sycamore	15.4	1 6	500	Ν	3.5	6	М	A: 162.9	Fair	C: Fair		C.2
Acer pseudoplatanus				E S 4 W	5 4.91 4.7	6 5 6		R: 7.2		S: Fair B: Fair	A Sycamore tree located in the corner of the garden which has been previously reduced .	0 to 20 yrs
T3 N/A											Estimated Measu	remen
Common Beech <i>Fagus sylvatica</i>	20	1 6	500	N E S	7 8 4	6	Μ	A: 162.9 R: 7.2	Fair	C: Fair S: Fair B: Fair	A slender Beech tree located on adjacent property . Tree 2 canopy has previously been pruned away from main house.	B.2 0 to 40 yrs
Age Classifications:	N Newly plante Y Young	ed EM M	1 Early M Mature		2	c	Condit	ion: C S			Stems: Ø Diameter (Eq) Equivalent stem diameter using BS5837:2012 definit	
	SM Semi-mature		1 Over M					B		à	ERC: Estimated Remaining Contributio	UII
Page 1								TreeN			10 Janua	rv 202'

Age Classifications:	N Newly plan Y Young SM Semi-matu		EM Early M Matu OM Over	ure		Co	onditi	on: C S B	Stem	a	Stems: Ø Diameter (Eq) Equivalent stem diameter using BS5837:2012 definition ERC: Estimated Remaining Contributio
				v	5						crown reduced .
Fagus sylvatica				E S W	3 5 5			R: 9.6		S: Good B: Fair	A prominent tree located on neighbouring property marking the end of the row of Beech trees . Tree has been previously grown roduced
T6 N/A Common Beech	25	1	800	N	5		М	A: 289.6	Good	C: Fair	Estimated Measureme B.2
Fagus sylvatica				E S W	3 5 4	5		R: 9		S: Good B: Good	A moderate quality Beech tree with normal vitality . Included bark stem union noted at 8 metres above ground level at main point of stem bifurcation .
Common Beech	24	1	750	N	7		М	A: 254.5	Good	C: Fair	B.2
T5 N/A	_			W	4						Estimated Measureme
Fagus sylvatica				E S	3 3	18		R: 4.19		S: Poor B: Fair	A slender beech tree covered in ivy which has a poor height to slenderness coefficient. 10 to 2 yrs
Common Beech	20	1	350	N	3			A: 55.4	Fair	C: Poor	C.2
T4 N/A						,			1		Estimated Measureme
Species	Hght (m)	No) Ø (mm)	Spread (m)	d Cle (n		Age	A (m²) R (m)	Phys Condition	Structural Condition	