

Tree and Tag No Species		Hght (m)	Stems C		Crown			RP	Direc	Charles	Preliminary Recommendations		
			No	Ø (mm)	Sprez (m)		Sear (m)	Age	A (m3) R (m)	Phys Condition	Structural Condition	"	Cat ERC
T9 150	- 1												
Common Ash		17	2	637 (Eq	) N	8	3	М	A: 183.6	Fair	C: Poor	В	B.1
Fraxinus excelsior					E	8	1		R: 7.64		S: Poor	Within the adjacent garden currently under the same duty 20 to	to 40
The second second					s W	8.5 13	2 6				B: Fair		yrs
T10 151													-
Common Ash	_	16	1	720	N	7	4	М	A: 234.5	Poor	C: Poor	c	C,2
Fraxinus excelsior					E	7	10		R: 8.63		S: Fair	Within the garden of the adjacent garden currently in the 10 b	to 20
					S W	3	10 14				B: Fair		yrs
T11 152													
Common Ash		16	3	791 (Ed	) N	7	5	М	A; 283.3	Fair	C: Fair	Fell :: Fell and replant space	U
Frazinus excelsior					E	7	6		R: 9.49		S: Poor	<10	0 yrs
					s w	7 9	4 7				B: Fair	Brackets of Inonotus hispidus are present on all main stems at drca >5 metres along with necrosis of bark surrounding each. Tree overhanging and adjacent to the main road on a sharp bend and the old mill house. A multi-stemmed tree in a row of ash trees.	. <u>-</u>
T12 153	]												
Common Ash		16	2	799 (Ed		7	2	М	A; 288.9	Fair	C: Fair	Ivy :: Sever/remove ivy B.	3.1
Fraxinus excelsior					E	9.5	3		R: 9.58		5: Ivy	A large and very prominent tree on the function of Mill lane	to 40
					s W	8.5 8	4 2				B: Poor	and the Main road overhanging both including the old mill house. Ivy is covering the main stem and scaffolds to circa 10 metres. Removal of the hy is necessary for an accurate assessment of structural condition.	ηs
T13 154			-										
Common Labumum		5	1	160	N	3	1	М	A: 11.6	Good	C: Fair	В.	3.1
Labumum anagyroides					E	2	2		R: 1.92		S: Ivy	Suppressed by the overhanging and dominant ash tree 20 to	b 40
					S W	2	1				8: Fair	adjacent, Good leaf size/colour and strong new growth displayed. Ivy hinders this inspection. Visible from the main road.	πS
Ago Classifications:	N	Newly plan	ted	EM Early	/ Mature	· · ·	C	ondi	tion: C	Crown		Sterns: Ø Diameter	
	Y	Young		M Matu	me				S			(Eq) Equivalent stem diameter using BS5837:2012 definition	1
	SM	Semi-matu	re	OM Over	Mature				В	Basal area	3		

Page 3

TreeMinder

05 July 2017

N/125/1121/22