Tree and Tag No Species		Hght				CITOWI			RP	Phys	Structural	al Preliminary Recommendations Cat
		(m)	No	(mm)	Sprea (m)		Clear (m)	Age	A (m²) R (m)	Condition	Condition	
T4 145	1											
Common Ash	•	16	4	994 (Eq	) N	10	2	_	A: 446.7	Good	C: Poor	Formative prune :: Improve Shape B.1.3
Fraxinus excelsior					E	12	2	Veteran	R: 11,92		S: Ivy	20 to 40
					S	10	3	2			B: Fair	One of three ash trees in a row along the boundary with the
					w	9	5	-				paddock to the West. This trees crown overhangs Mill Lane and the entrance gateway to adjoining residential properties, the paddock and the size of the old mill. Cavrites are displayed on verge side x 2 at 6 & 9m height in scaffolds. Two necrotic scars indicative of the presence of Inonotus hispidus (shaggy fungus) none to significantly decay wood.
ть 146	<i></i>											
Sycamore	i	11	1	340	N	4	3	М	A: 52.3	Fair	C: Poor	Fell :: Fell and treat stump(s)
Acer pseudoplatamus			•	5.0	Ë	4	2		R: 4.08		S: Fair	retretailo descamples)
ACE pseukopaunus					5	5	2				B: Fair	A self set tree on the corner boundary and growing through
					w	5	3				J. 10.	the crown of the adjacent ash tree. The adjacent ash tree would benefit fro its removal reducing competition for water, nutrients and light.
T6 147												
Silver Birch	- •	16	1	300	N	3.5	2.5	М	A: 40.7	Falr	C: Good	C.1
Betula pendula					E	3	1		R: 3.59		S: Ivy	A slender tree of little value other than for biodiversity of 10 to 20
1					S	3	3				B: Good	Species composition within the site.
					W	3	3					Species surprised the sec
77 148	j -											
Common Wainut		6	1	550	N	1		M	A: 136.9	Poor	C: Poor	Fell :: Fell and treat stump(s)
Juglans regia					Ę	3			R: 6.6		S: Poor	
					S	3					B: Poor	A recently lopped and topped tree of little value.
					W	2						
T8 149												
Common Horse Chestriut		1	1	104					A: 4.9	Dead	C: Poor	U
Aesculus hippocastanum								Dead	R: 1.24		S: Poor	A recently felled tree leaving a 1 metre high stump.
								B			B: Poor	A receitly reaco occurrency a 1 mederingin stump.
Age Classifications:		Newly plant	ed		Mature	)	C	condi		Crown		Sterns: Ø Diameter
		Young	_	M Matu OM Over	_				S	Stem Basal are	a	(Eq) Equivalent stem diameter using BS5837:2012 definition
	οM	Semi-matu	· ·	UM UVER	маше					DRSH are	•	

Page 2

TreeMinder

05 July 2017

N/125/1121/22

