## **BS5837:2012 Tree Survey**

Client: Roy Davernor Project: Brooksedge Survey

Survey Date: 18/07/2014 Surveyor: Anthony Bethell



## **ArB Tree Care Ltd**

Arbour Tree Farm The Green Cheadle Staffordshire ST10 1XS

Phone: 01538756644

Tree and Tag No Species		Hght				Crown		_	RP	Phys	Structural	ral	Preliminary Recommendations		
		(m)	No	, Ø (mm	Spread (m)	d	Clear (m)	Age	A (m²) R (m)	Condition	Condition		Survey Comment	Cat ERC	
1													Estimated Me	easurement	
Common Oak		18	1	1050	N	5	2.5	М	A: 498.8	Fair	C: Fair	R	emove :: Major dead wood	<b>B.2</b>	
Quercus robur					E S	6 6	2.5		R: 12.6		S: Fair B: Fair		emove :: Minor dead wood	20 to 40	
					W	5	2.5 2.5				D. Fall	La	arge mature oak with pippy stem. barbed wire in stem.old edge row tree. deadwood throughout crown .	yrs	
2													Estimated Me	easurement	
Common Ash Fraxinus excelsior		21	1	510	N	5	1.5	М	A: 117.7	Fair	C: Fair		emove :: Minor dead wood	C.2	
					E S	5 1.5 5 1.5		R: 6.12		S: Fair B: Fair		Barbed wire in main stem at 2 metres, forked main stem	20 to 40		
					W	5	1.5				D. Tall			yrs	
3													Estimated Me	easurement	
Common Ash		22	1	960	N	7	3	М	A: 417	Decline	C: Poor	E	nd weight reduction :: 20%	C.2	
Fraxinus excelsior					E S	9 2.5 7 4	R: 11.52		S: Poor B: Fair		Further inspection :: Climb and inspect	10 to 20			
					W	7	3				D. Tall	la	lature ash tree with evidence of previous snap out points.  Irge cavity in main stem and also cavaties in branches.  Irganaged decline is the best option	yrs	
4													Estimated Me	easurement	
Leyland Cypress		14	1	350	N	3	1	SM	A: 55.4	Poor	C: Poor			C.2	
X Cupressocyparis leylandii					E	3	1		R: 4.19		S: Fair	Le	eylandii hedge being reduced by owner.	10 to 20	
					S W	3	1				B: Fair			yrs	
					••		-								
Age Classifications:	N Y	Newly plant	ted		rly Mature		(	Condit	tion: C	Crown Stem		Stems:	Ø Diameter (Eq) Equivalent stem diameter using BS5837:2012 de	finition	
	SM	Semi-matur	re		er Mature				S B	Basal are	a		(Eq) Equivalent stem diameter using 053657.2012 de	an illion	

## Report selection criteria.

Projects.

Brooksedge Survey

Date Range.

Any Date

Work types.

---> End weight reduction :: 20%

---> Further inspection :: Climb and inspect

---> -No Selection made-

---> Remove :: Major dead wood ---> Remove :: Minor dead wood

Latest Survey.

All surveys for the selected trees.

---> Last survey for each selected tree.

Work Completed.

---> Work Completed

---> Work Not Completed

Number of trees in selected Project(s)

**Number of trees in Report selection** 

4

4

Age Classifications:

N
Newly planted
EM
Early Mature
Condition:
C
Crown
Stems:
Ø
Diameter

Y
Young
M
Mature
S
Stem
(Eq)
Equivalent stem diameter using BS5837:2012 definition

SM
Semi-mature
OM
Over Mature
B
Basal area