

**A.J.MONK
CONSULTING**
Tel:01794 524266

TREE SURVEY SCHEDULE

Client:	Mr & Mrs Rios	Site:	8 Argyle Close. Whitehill, Bordon
Date:	19th March 2021	Consultant:	Alexa Monk <i>Tech Cert (Arbor A), NCH Arb</i>
Tagged:	No	Weather:	Sunny

Notes:-

1. It may be advised that some trees should have the ivy removed to enable a re-survey to be carried out. This would also alleviate the tree from becoming suppressed; carrying additional weight that increases the chance of windthrow due to a larger dense crown area; and only receiving restricted light. Unless otherwise stated, in order to prevent regrowth, it is only necessary to remove a 300mm section of ivy and clear around the base.
2. It may be advised that it was only possible to estimate the diameter of some trees because of ivy smothering, dense vegetation, or trees located off-site with no access.
3. The estimated remaining contribution in years, and the tree grading category have been calculated for the current situation and may alter where further investigation works are advised.
4. Some trees or groups may have been given an interim grade. The reason for the interim grading is addressed in the timescales given as this may have a bearing on health and safety and/or any development proposals.
5. Tree Groups have been assessed with estimated and representative data.
6. This is not a Tree Works Schedule. Any preliminary management recommendations are listed in the interests of health and safety and should be carried out by a prudent tree owner.
7. Any management recommendations are suggested for reasons of health and safety only, regardless of development proposals at this stage. However, the defects requiring remedial tree surgery are by their very nature potential wildlife habitats, including protected species which needs consideration prior to any tree surgery works commencing.

Tree No	Species	H't (m)	Single/Multi-Stemmed (S or MS)	Stem Diam (mm)	Branch Spread (m)				H't of Crown AGL (m)				Age	Physiological Condition	Structural Condition and Relevant Comments	Preliminary Management Recommendations	Est. Rem. Contrib. (Yrs)	Cat
					N	E	S	W	N	E	S	W						
1	Pedunculate Oak	16	S	790	7.0	6.0	7.0	7.0	7.0	6.0	5.0	6.0	M	Good	Good, old pruning wounds on trunk occluding. Previously crown reduced. Epicormics in crown Tarmac access to south and south east	None required at time of survey	40+	B1