SCHEDULE OF TREES

SCHEDULE OF TREES The Old Rectory, Rectory Gardens, Church Lane, Beyton, Suffolk								Surveyed By: Alex Garnham Date: 2023-12-19 Managed By: Alex Garnham		
TreeNo	Species	DBH	Не	ight	Visual	Crown Spread Water Demand Ground Cover	Problems / Comments	BS Cat	Work Required	Priority
		Min Dist	Crown Base	Lowest Branch	Age					
On site		RPA (m²)			SULE					
T001	Atlas Cedar	1350	22.5			N14, E14, S14, W14	Mature Atlas Cedar in the domestic garden of The Old Rectory. The specimen is located immediately adjacent the driveway between the		Undertake crown thinning of all lower limb areas of dense end weight growth and	2
		15	2		М		access and the dwelling. The specimen features large pendulous limbs, particularly in the lower crown, which is typical of the species. The western limb overhangs the driveway, the southern limb		clear mats of needles, not exceeding 30%	
Yes		706.9			10+ years				of current crown density.	
							overhangs the access gates and the other limbs overhang lawn areas. Each of the large lower limbs features dense profusions of live branch and needle growth with very little side branching. There has been a historic targeted reduction undertaken in the crown to try and reduce the end weight on these laden limbs, which has been performed to a high standard, without affecting the principal crown structure and has only introduced small diameter pruning cuts. The areas of dense lower crown feature mats of needles accumulating on the upper surface, presenting a risk of snow loading. As well as a crown thinning of competing tertiary branches and shoots, it would be prudent to install a bracing system for all of the lower limbs.			