Site Pencombe

Pencombe

Client Group Parish D.Williams Surveyor 04/03/2022

Survey date

Climatic

conditions Clear and sunny

	Tree Constraints Information														
Tree Reference No.	Species	Stem Diameter (mm) at 1.5m	Category Grade	Radius of RPA (m)	Area of RPA (m2)	Height (m)	Canopy Spread (m)				Life Stage	Physiological	Structural Condition	Proposed Tree Works	Priority
							N	E	s	w	Life Stage	Condition	Structural contained		Code
Н1	Hazel, Hawthorn & Elder	75	B2	0.9	2.5	1	N/A	N/A	N/A	N/A	Early mature	Good	Provides a screen to and from the site. Well maintained.	N/A	N/A
G2	Sycamore & Ash	270	C1	3.2	33.0	7	N/A	N/A	N/A	N/A	Semi mature	Poor	Tall, ivy clad. Die back noted within the extremities of the canopies of Ash.	Remove the ash component of the group	3
G3	Sycamore	250	C1	3.0	28.3	7	N/A	N/A	N/A	N/A	Semi mature	Fair	Tall, etiolated stems set on top of an embankment.	N/A	N/A
Т4	Elm	250, 180	U	3.7	42.9	8	2	0.5	4	4	Semi mature	Fair	Stem bifurcates at ground level, pruning wounds at ground level south from the removal of historic stems. Minor deadwood within canopy, strong bias west. Longevity limited likely to succumb to Dutch Elm Disease.	Remove	2
G5	Hawthorn & Dog rose	75	C1	0.9	2.5	1	N/A	N/A	N/A	N/A	Semi mature	Fair	Defunct/sparse between G2 and T4.	N/A	N/A
Т6	Ash	290	C1	3.5	38.1	11	2	2	3	2	Semi mature	Fair	Main stem bifurcates at 3m, union included, will soon outgrow surrounding companion shelter, increasing wind loading on this feature.	Remove to mitigate risk to the adjacent bridal way	2
G 7	Hazel, Hawthorn, Holly & Ash	250	В3	3.0	28.3	11	N/A	N/A	N/A	N/A	Early mature	Fair	Of limited arboricultural merit as individual trees due to the congested nature and supressed/etiolated growth form, but as a cohesive group do provide benefits to wildlife.	N/A	N/A