Site name: Surveyor: I	19 – 47 (odds) Cambridge an Lorman	Date of survey: 13 th November 2023 Conditions: Clear / dry / windy						
Tree number	Species	Height estim (m)	Stem Diam (s) estim (mm) No. of	Crown spread Ave rad estim (m)	Life stage	Observations; structural / physiological condition and any tree work recommendations	Priority / urgency of work	Zone value
1	Crack Willow	17	1000	7.5	Mature	Crown - Good, Stem - Fair, Basal Area - Fair Re-pollard to previous points Sever & remove ivy Previously pollarded around 8 metres height. Very much overdue re-pollarding overdue. Very dense ivy on trunk	1	1
2	Crack Willow	17	500 500 500 500	8	Mature	Crown - Good, Stem - Fair, Basal Area - Fair Re-pollard to previous points Sever & remove ivy Four stems from ground level. Previously pollarded around 9 metres height. Overdue re-pollarding. Dense ivy	1	1
3	Crack Willow	15	750	6	Mature	Crown - Good, Stem - Fair, Basal Area - Fair Re-pollard to previous points Sever & remove ivy Previously pollarded around 9 metres height. Overdue re-pollarding. Dense ivy	1	1
4	Common Ash	13	450	6	Mature	Crown - Good, Stem - Good, Basal Area - Good No action Trunk bifurcated into a pair of co-dominant stems at 3 metres. Light ivy cover	0	1
5	Common Ash	14	425	6	Mature	Crown - Good, Stem - Good, Basal Area - Good No action Trunk bifurcated into a pair of co-dominant stems at 2 metres	0	1
6	Common Ash	11	300	4	Mature	Crown - Good, Stem - Good, Basal Area - Fair Sever ivy Trunk bifurcated into a pair of co-dominant stems at 3 metres. Dense ivy on lower trunk	3	1
7	Common Walnut	15	850	6	Mature	Crown - Fair, Stem - Good, Basal Area - Good No action Previously crown reduced and considerably crown lifted to excess. Any further work in the near furture would cause rapid decline	0	1