

**APPENDIX 1 - Tree Schedule – Land east of Uldale View, Egremont, CA22 2LW.**

Tree ID	Common Name	Botanical Name	Height (m)	Calc. / Actual Stem Dia. (mm)	Crown spread (m)				Height (m) & Orientation of First Significant Branch	Avg. Canopy Height (m)	Life Stage	General Observations	Preliminary Recommendations	Estimated Remaining Contribution (Years)	BS5837: 2012 Category
					N	E	S	W							
<b>T1</b>	Goat willow	<i>Salix caprea</i>	10m	400	2	4	7	5	0.5m South	6m	Mature	Fair condition, stem has fallen over the fence. Tree is on adjacent land. Has had recent pruning to some overhanging branches.	No work required.	10-20	C
<b>T2</b>	Sycamore	<i>Acer pseudoplatanus</i>	11m	180	0.5	0.5	0.5	0.5	N/A	6m	Young	Tree is completely dead.	Fell for safety. On edge of steep bank.	Dead	U
<b>T3</b>	Ash	<i>Fraxinus excelsior</i>	16m	300; 240	4	5	4	3	N/A	8m	Mature	Severe ash dieback, cavity in dead stem, numerous splits and decay pockets.	Fell for safety. On edge of steep bank.	<10	U
<b>T4</b>	Ash	<i>Fraxinus excelsior</i>	16m	500; 150; 120	4	5	4	5	N/A	8m	Mature	Severe ash dieback, numerous defects. Large amount of deadwood present. Tree is growing on the edge of a steep bank.	Fell for safety. On edge of steep bank.	<10	U

**APPENDIX 1 - Group / Hedge Schedule – Land east of Uldale View, Egremont, CA22 2LW (continued).**

Group ID	Common Names	Est. No. of Trees	Average Height (m)	Calc. / Actual Stem Dia. (mm)	Crown spread (m)				Life Stage	General Observations	Preliminary Recommendations	Estimated Remaining Contribution (Years)	BS5837: 2012 Category
					N	E	S	W					
G1	Silver birch	5	12m	200					Mature	Group of birch trees on adjacent land. Poor form and condition. Some dead branches noted to the south east side. Eastern tree stem has large cavity with decay present.	No work required.	10-20	C
G2	Willow mainly, sycamore, hawthorn, ash, oak, sycamore.	50	12m	400					Middle aged	Woodland group, mainly multi stemmed trees, growing on steep bank down to a river. Largely unmanaged due to the steep ground conditions. Some dead trees noted.	Retain provides good visual screening.	10-20	C
G3	Hawthorn mainly, couple of oak, sycamore	30	3m	70					Middle aged	Sparsely populated tree group on steep bank. Mainly hawthorn scrub. Front edge has been coppiced / laid.	No work required.	10-20	C

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					N	E	S	W					
<b>Hedge 1</b>	<i>Hawthorn</i>		2m	Multi stem avg. 50mm					Middle aged	'A' shaped hedge, well maintained some small gaps to the far south. Good condition. Has a section of wall within it.	Retain, plant up gaps in hedge.	10-20	C
<b>Hedge 2</b>	<i>Hawthorn mainly, blackthorn, sycamore, hazel, some gorse.</i>		1.5m	Multi stem avg. 70mm					Middle aged	Middle aged hedgerow of varying height, in a fair condition. Robust and well managed. Lengths of drystone wall within. Some gaps noted in the hedge on the western half of the hedge. Has been trimmed regularly.	Remove to facilitate development. Section between H3 and G3 can be retained.	10-20	C
<b>Hedge 3</b>	<i>Hawthorn, blackthorn, hazel some gorse.</i>		2m	Multi stem avg. 70mm					Middle aged	Middle aged hedgerow of uniform height, in a fair condition. Some gaps noted in the hedge	Retain, plant up gaps in hedge.	10-20	C
<b>Hedge 4</b>	<i>Hawthorn</i>		0.5m	Multi stem avg. 100mm					Middle aged	Hedge has recently been coppiced with some stem laid.	Retain for visual screening. No works required.	10-20	C
<b>Hedge 5</b>	<i>Hawthorn</i>		0.5m	Multi stem avg. 30mm					Young	Hedge has recently been cut back, down to 0.5m. Could be on adjacent land.	Retain for visual screening. No works required.	10-20	C
<b>Hedge 6</b>	<i>Hawthorn</i>		0.5m	Multi stem avg. 120mm					Middle aged	Hedge has recently been coppiced with some stem laid.	Retain for visual screening. Consider fencing this off to allow the recently laid hedge to re-establish.	10-20	C

\* Our interpretation of BS5837 standard is that the categories cannot easily be applied to hedges as they rarely have significant arboricultural merit. They are however frequently purely functional, with any such value being itself dependent upon the use to which the surrounding land is put. Their potential life expectancy is also difficult to quantify being almost entirely dependent upon the management regime applied.