

FieldID	Species	Code	Height (m)	Girth (m)	Ø Stem (m)	Spread (m)	Life Stage	Observa1	ERC (years)	Quality	Category	Road Fall	Build Fall	Feat Fall	Fall Comment
PT.001	Horse Chestnut	As-hip	20	3.53	1.12	6	mature	Horse Chestnut leaf miner	40+	Moderate	B	Y	Y	Y	
PT.002	Ash	Fr-exc	20	3.62	1.15	7	over-mature	some dieback in crown	20+	Moderate	B	Y	N	N	
PT.003	Ash	Fr-exc	25	3.22	1.02	11	mature		40+	High	A	Y	N	N	
PT.004	Ash	Fr-exc	20	2.78	0.88	12	mature		40+	High	A	Y	N	N	
PT.005	Oak	Qr-pet	22	2.78	0.88	11	mature		40+	High	B	N	N	N	
PT.006	Oak	Qr-pet	15	1.8	0.57	6	mature		40+	Moderate	B	Y	N	Y	
PT.007	Oak	Qr-pet	16	1.4	0.45	7	mature		40+	Moderate	B	N	N	N	
PT.008	Ash	Fr-exc	20	1.2	0.38	6	mature	within proposed earthworks footprint	40+	Moderate	B	Y	N	N	
PT.009	Beech	Fg-syl	28	3.45	1.1	11	mature		40+	High	A	N	N	N	
PT.010	Ash	Fr-exc	14	1.2	0.38	6	early mature		40+	Moderate	B	N	N	Y	near to OH-HV line
PT.011	Ash	Fr-exc	16	0.9	0.29	4	early mature	ivy clad	40+	Low	C	N	N	N	
PT.012	Oak	Qr-pet	26	1.1	0.35	7	mature	within earthworks footprint	40+	Moderate	B	N	N	N	
PT.013	Oak	Qr-pet	20	2.1	0.67	10	mature		40+	Moderate	B	N	N	N	
PT.014	Oak	Qr-pet	30	3.4	1.08	12	mature	within proposed highway footprint	40+	Moderate	B	Y	N	N	
PT.015	Oak	Qr-pet	25	2.3	0.73	4	mature	near to proposed access road	40+	Moderate	B	Y	N	N	
PT.016	Oak	Qr-pet	28	1.9	0.6	6	mature	near to proposed access road	40+	Moderate	B	Y	N	N	
PT.017	Ash	Fr-exc	20	1.1	0.35	7	mature		40+	Moderate	B	Y	N	N	near to existing A40
PT.018	Sweet Chestnut	Cs-sat	35	3	0.95	15	mature	multi-stem / coppiced	20+	Moderate	B	N	N	N	
PT.019	Sweet Chestnut	Cs-sat	35	3	0.95	15	mature	multi-stem / coppiced	20+	Moderate	B	N	N	N	
PT.020	Beech	Fg-syl	35	4.3	1.37	14	mature		40+	High	A	N	N	Y	
PT.021	Sycamore	Ac-pse	20	1.3	0.41	5	early mature	within proposed highway footprint	40+	Moderate	B	Y	N	N	
PT.022	Ash	Fr-exc	16	1.2	0.38	6	mature	multi-stem	40+	Moderate	B	Y	N	Y	
PT.023	Beech	Fg-syl	30	1.6	0.51	8	mature	crown influenced by neighbour	40+	Moderate	B	Y	Y	Y	near to existing weighbridge
PT.024	Oak	Qr-pet	30	2.4	0.76	11	mature		40+	Moderate	B	Y	Y	Y	near to existing weighbridge
PT.025	Oak	Qr-pet	26	2.2	0.7	10	mature		40+	Moderate	B	Y	N	N	
PT.026	Oak	Qr-pet	26	2.3	0.73	12	mature		40+	Moderate	B	Y	N	N	
PT.027	Beech	Fg-syl	24	1.3	0.41	7	mature		40+	Moderate	B	Y	N	N	
PT.028	Oak	Qr-rob	25	1.3	0.41	9	mature		40+	Moderate	B	N	N	N	
PT.029	Beech	Fg-syl	28	4.14	1.32	7	mature		40+	Moderate	B	N	N	N	
PT.030	Ash	Fr-exc	16	2.5	0.8	4	mature	multi-stem, near to proposed access road	40+	Moderate	B	Y	N	N	
PT.031	Oak	Qr-rob	14	1.3	0.41	8	mature	2 small Fg-syl growing at base	40+	Moderate	B	Y	N	N	
PT.032	Beech	Fg-syl	32	3.9	1.24	10	mature		40+	Moderate	B	Y	N	Y	near to existing A40 and farm buildings
PT.033	Ash	Fr-exc	16	2.6	0.83	5	mature	multi-stem	40+	Moderate	B	Y	N	N	
PT.034	Ash	Fr-exc	14	0.4	0.13	4	early mature		40+	Low	C	Y	N	N	
PT.035	Ash	Fr-exc	12	0.4	0.13	4	early mature		40+	Low	C	Y	N	N	
PT.036	Oak	Qr-pet	16	2.9	0.92	8	mature	multi-stem	40+	High	A	Y	N	N	
PT.037	Holly	Il-aqu	6	0.9	0.29	3	early mature		<10	Low	U	N	N	N	
PT.038	Oak	Qr-pet	14	3	0.95	9	mature		40+	High	A	N	N	N	
PT.039	Wych Elm	Ul-gla	18	1.1	0.35	6	mature	within proposed highway footprint	40+	Moderate	B	Y	Y	N	
PT.040	Sycamore	Ac-pse	14	0.8	0.25	6	early mature	within proposed highway footprint	40+	Moderate	B	Y	Y	N	
PT.041	Ash	Fr-exc	20	4	1.27	10	mature	multi-stem	40+	Moderate	B	N	Y	N	near to agricultural building
PT.042	Sycamore	Ac-pse	15	0.6	0.19	6	early mature		40+	Moderate	B	N	Y	N	near to agricultural building
PT.043	Ash	Fr-exc	18	0.4	0.13	3	semi-mature		40+	Low	C	N	Y	N	near to agricultural building
PT.044	Ash	Fr-exc	20	1.3	0.41	10	mature		40+	Moderate	B	N	N	N	
PT.045	Sycamore	Ac-pse	14	1.8	0.57	6	early mature	multi-stem	40+	Moderate	B	N	N	N	
PT.046	Ash	Fr-exc	20	1.1	0.35	8	early mature		40+	Moderate	B	N	N	N	
PT.047	Oak	Qr-pet	26	2.4	0.76	14.5	mature		40+	High	A	N	N	N	
PT.048	Oak	Qr-pet	14	1.4	0.45	8	mature		40+	Moderate	B	N	N	N	
PT.049	Oak	Qr-pet	16	1.5	0.48	10	mature		40+	Moderate	B	N	N	N	
PT.050	Oak	Qr-pet	14	1.9	0.6	8	mature	in prominent location	40+	Moderate	B	N	N	N	
PT.051	Sycamore	Ac-pse	15	1.2	0.38	5	mature	within proposed earthworks footprint	40+	Moderate	B	Y	N	N	
PT.052	Ash	Fr-exc	24	1.8	0.57	7	mature		40+	Moderate	B	Y	N	N	
PT.053	Oak	Qr-pet	12	0.9	0.29	5	early mature		40+	Moderate	B	Y	N	N	
PT.054	Ash	Fr-exc	16	4	1.27	6	mature	multi-stem	40+	Moderate	B	Y	N	N	
PT.055	Ash	Fr-exc	14	1.4	0.45	4	mature	multi-stem	40+	Moderate	B	Y	N	N	
PT.056	Ash	Fr-exc	16	2.1	0.67	7	over-mature	some dieback in crown	20+	Moderate	B	Y	N	N	
PT.057	Ash	Fr-exc	16	2.1	0.67	6	mature	within proposed highway footprint	40+	Moderate	B	Y	N	N	

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PT.058	Ash	Fr-exc	20	2.2	0.7	7	mature		40+	Moderate	B	Y	N	N	
PT.059	Oak	Qr-rob	11	1.8	0.57	4	over-mature	dieback in crown	20+	Low	C	Y	N	N	
PT.060	Oak	Qr-rob	14	1.15	0.37	6	mature		40+	Moderate	B	Y	N	N	
PT.061	Ash	Fr-exc	18	2.1	0.67	8	mature		40+	Moderate	B	Y	N	N	
PT.062	Oak	Qr-pet	10	3	0.95	5	mature	multi-stem	40+	Moderate	B	N	N	N	
PT.063	Oak	Qr-pet	8	1	0.32	6	mature		40+	Moderate	B	N	N	N	
PT.064	Ash	Fr-exc	12	6	1.91	8	mature	multi-stem	40+	Moderate	B	N	N	N	
PT.065	Oak	Qr-rob	12	1.05	0.33	6	mature		40+	Moderate	B	Y	N	N	
PT.066	Oak	Qr-rob	12	1.05	0.33	6	mature		40+	Moderate	B	Y	N	N	
PT.067	Horse Chestnut	As-hip	8	1.1	0.35	4	semi-mature		40+	Moderate	B	Y	N	N	
PT.068	Black Poplar X	Pp-eur	20	1.8	0.57	8	mature		20+	Moderate	B	Y	Y	N	
PT.069	Black Poplar X	Pp-eur	20	1.8	0.57	8	mature		20+	Moderate	B	Y	Y	Y	near to lighting column
PT.070	Ash	Fr-exc	28	2.6	0.83	10	mature		40+	Moderate	B	Y	N	N	
PT.071	Ash	Fr-exc	16	1.2	0.38	7	mature		40+	Moderate	B	Y	N	N	
PT.072	Ash	Fr-exc	18	2	0.64	8	mature	multi-stem	40+	Moderate	B	Y	N	N	
PT.073	Ash	Fr-exc	14	1.15	0.37	4	mature	within proposed earthworks footprint	40+	Moderate	B	Y	N	N	
PT.074	Oak	Qr-pet	12	2.05	0.65	6	mature		40+	Moderate	B	Y	N	N	
PT.075	Sycamore	Ac-pse	11	1.1	0.35	4	mature		40+	Moderate	B	Y	N	N	
PT.076	Horse Chestnut	As-hip	25	3.5	1.11	11	mature	multi-stem	40+	High	A	Y	Y	N	at risk
PT.077	Oak	Qr-pet	30	4	1.27	15	mature		40+	High	A	Y	N	N	at risk
PT.078	Oak	Qr-pet	28	3.5	1.11	15	mature	within proposed earthworks footprint	40+	High	A	Y	N	N	
PT.079	Horse Chestnut	As-hip	16	1.35	0.43	5	mature		40+	Moderate	B	Y	Y	N	at risk
PT.080	Oak	Qr-pet	14	2.1	0.67	9	mature		40+	Moderate	B	N	N	Y	near to OH-HV line
PT.081	Oak	Qr-pet	18	3.4	1.08	10	mature	within proposed earthworks footprint	40+	Moderate	B	N	N	N	
PT.082	Oak	Qr-pet	22	2.2	0.7	10	mature		40+	Moderate	B	N	N	N	at risk
PT.083	Oak	Qr-pet	16	3.2	1.02	9	mature		40+	Moderate	B	N	N	N	at risk
PT.084	Ash	Fr-exc	30	4	1.27	10	mature	typical of tree type within group, within proposed highway footprint	40+	Moderate	B	Y	N	N	
PT.085	Sycamore	Ac-pse	18	1.5	0.48	8	mature		40+	Moderate	B	N	N	N	
PT.086	Oak	Qr-pet	12	1.2	0.38	4	mature	within proposed earthworks footprint	40+	Moderate	B	Y	N	N	
PT.087	Ash	Fr-exc	12	3	0.95	9	mature	multi-stem	40+	Moderate	B	N	N	N	
PT.088	Ash	Fr-exc	10	1.1	0.35	5	mature		40+	Moderate	B	N	N	N	
PT.089	Oak	Qr-pet	9	0.9	0.29	4	mature	within proposed earthworks footprint	40+	Moderate	B	Y	N	N	
PT.090	Ash	Fr-exc	10	1	0.32	6.5	mature	within proposed highway footprint	40+	Moderate	B	Y	N	N	
PT.091	Ash	Fr-exc	12	5	1.59	12	mature	multi-stem, matured from lain hedge	40+	Moderate	B	N	N	N	