

No.	Species	Height	Diameter (cm)	RPA radius (cm)	Branch spread (m)				First significant branch		Start of main canopy (m)	Life stage	Est. remaining contribution (yrs.)	Category	General observations	Management recommendation
					North	East	South	West	Height (m)	Direction						
2601	Crack willow	17	25, 28, 28, 36, 32	806	10	5	3	7	0	various	2	early mature	20	C	Multi-stemmed, sprawling tree with limited future due to form and species.	Coppice
2602	Hawthorn; elder	4	5-15	180	Hedgerow group: 3m x 26m				0	various	0	mature	30	C	Overgrown hedgerow.	Regenerate through coppicing and gapping up; maintain by annual trimming
2603	Crack willow	16	73	876	5	5	7	11	1.2	south-west	1.2	mature	30	B	Reasonable form, but crown restricted by no.2603 to the north	Retain. May require crown reduction or pollarding in the future.
2604	Crack willow	16	31, 31, 27	618	2	10	4	0	2.5	south-west	0	early mature	10	U	Poor, sprawling form. Growing in pond.	Fell and treat or remove stump to prevent re-growth
2605	Crack willow	11	29, 20, 23	505	3	7	8	0	0	south	0	early mature	10	U	Poor, sprawling form. Growing in pond.	Fell and treat or remove stump to prevent re-growth
2606	Crack willow	12	29, 42, 26, 31	782	11	3	0	5	0	north	0	mature	20	C	Sprawling willow liable to collapse	Fell, allow to coppice if required
2607	Crack willow	21	55, 51, 32, 44, 30, 56	1313	12	13	9	10	0	various	0	mature	5	U	Sprawling willow liable to collapse. Stem on south-east side leans markedly towards nursery playground shelter. There are no observable abnormalities, but it is a fragile and short-lived species.	Fell and allow to coppice, but re-coppice regularly to manage safety risk.
2608	Crack willow	10	95	1140	8	4	0	4	1.2	north	1.2	over-mature	5	U	Significant decay and starting to collapse	Coppice
2609	Elder	6	5-15	180	3	3	1	5	0	various	0	over-mature	15	C	Elder shrub, dying back as typical of its age and species	Coppice
2610	Hawthorn	8	18	216	3	1	0	3	0.5	west	1	mature	30	B	Mature hawthorn in good position with reasonable form.	Retain
2611	Goat willow	4	27, 32	502	12	12	0	0	0	north-east	0	over-mature	5	U	Collapsed tree, within pond.	Fell and treat or remove stump to prevent re-growth
2612	Crack willow	18	43, 39, 46, 37, 25, 46	1156	6	11	10	8	5	various	4	mature	10	U	Multi-stemmed tree, within pond. 12m from nursery fence. No observable abnormalities, but fragile and short-lived species.	Fell within 12 months. Treat or remove stump to prevent re-growth
2613	Crack willow	17	36, 31, 32	687	1	3	4	4	0	various	10	early mature	15	C	Multi-stemmed tree growing in the pond.	Fell and treat or remove stump to prevent re-growth
2614	Crack willow	16	23, 22, 20, 20, 12, 25, 20	598	3	5	0	0	0	north	5	early mature	15	C	Multi-stemmed tree, partially collapsed.	Fell and treat or remove stump to prevent re-growth
2615	Field maple	13	26, 25, 11, 25, 22	604	2	1	3	3	0	various	0	mature	40	B	Thick ivy, potentially outcompeting the crown.	Retain. Cut and treat ivy.
2616	Field maple	13	30, 24, 25, 30, 31	755	2	3	5	3	0	various	0	mature	40	B	Thick ivy, potentially outcompeting the crown.	Retain. Cut and treat ivy.
2617	Hawthorn, elder	4	10-25	300	2	2	2	2	0	various	0	mature	40 (hawthorn), 15 (elder)	B	Intertwined clump of hawthorn and elder, both covered in ivy.	Fell elder and retain hawthorn. Cut and treat ivy.
2618	Various	8	5-30	360	Hedgerow group: 5m x 28m				0	various	0	mature	30	C	Rough hedge of hawthorn, elm, elder, goat willow, <i>Philadelphus</i> sp. All covered in ivy. Some of the elm dead or dying.	Fell all except hawthorn. Prune hawthorn as required, cut and treat ivy.
2619	Crack willow	21	76	912	3	7	12	5	0.5	various	2	mature	15	B	Single stemmed tree with no observable abnormalities, but slight lean towards building.	Pollard within 24 months. Re-pollard periodically to maintain size.
2620	Goat willow	14	57, 25, 15, 14, 13, 36, 31, 32	819	5	4	6	5	0.5	various	2	mature	15	B	Reasonable specimen, but short-lived species. No immediate concerns, but potential future safety issue due to proximity to buildings.	Retain and monitor.

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2621	Goat willow	5	28, 19, 17, 14, 22	552	5	4	8	3	0	various	0	early mature	5	U	Sprawling and partially collapsed. Likely to interfere with powerlines in the future.	Fell and treat or remove stump to prevent re-growth
2622	Apple	7	38	456	3	3	3	3	2	west	1.5	mature	5	B	Significant cavity to the main stem on the east side, with decay extending 0.5m down the stem. Full, heavy crown. Otherwise, an attractive and healthy tree so remedial work suggested rather than felling.	Reduce and thin the crown, removing 50% of crown weight overall. Complete within 24 months
2623	Damson	4	11	132	2	2	1	1	0.6	north	1.5	young	40	C	-	Retain
2624	Horse chestnut	6	38	456	3	3	3	3	0.5	north	0	young	70	A	Commemorative tree	Retain, lift crown if required where interfering with fence
2625	Paper bark birch	9	36	432	5	5	4	4	0.5	east	1	early mature	50	A	Commemorative tree	Retain
2626	Damson	4	9	108	1	2	2	2	0.5	west	1.2	young	30	C	-	Retain
2632	Goat willow	7	10, 11, 11, 9, 9, 7, 8, 7, 8, 7, 15, 12, 7, 8, 7, 7, 8	261	4	10	5	1	0	various	0	mature	20	C	Sprawling, multi-stemmed tree, previously collapsed and now re-growing. Located in former pond, now largely dried up.	Fell and treat or remove stump to prevent re-growth to allow pond restoration.
2633	Wellingtonia	26	124	1488	3	5	2	2	12	east	12	mature	50	A	Stem forks at 20m, but appears to be a strong 'tension union' and therefore unlikely to pose an imminent safety risk.	Retain, monitor as part of roadside tree safety programme.
2634	Wellingtonia	26	168	2016	10	3	5	6	3	west	3	mature	50	A	Slight lean towards the road, but no observable abnormalities.	Retain, monitor as part of roadside tree safety programme.
2635	Oak	23	115	1380	6	5	1	4	6	south	6	mature	50	A	-	Retain, monitor as part of roadside tree safety programme.
2636	Apple	10	57	684	4	3	4	5	1.5	various	2	mature	30	B	Minor decay at the union and ivy establishing on stem.	Retain, monitor as part of roadside tree safety programme.
2637	Oak	18	135	1620	7	5	7	6	3	various	2	mature	50	A	-	Retain
2638	Oak	18	105	1260	8	8	8	8	4	west	3	mature	50	A	-	Retain
2639	Oak	16	131	1572	3	4	4	3	1.5	various	4	over-mature	30	A	Veteran oak with significant decay and hollowing to the stem, but retrenching crown and therefore reasonable stability. Moderate deadwood over the footpath. Significant wildlife and cultural value.	Remove deadwood over the footpath within 24 months. Monitor as part of footpath tree safety programme, but retain as long as possible.
2640	White willow	11	220	2640	7	7	6	6	5	various	2	over-mature	10	B	Large old pollard with extensive decay to the main bole, which has split in the past and is potentially unstable.	Pollard within 24 months. Re-pollard periodically to maintain size.
2641	Oak	23	144	1728	9	9	8	9	4	west	3	mature	50	A	-	Retain
2642	Oak	14	79	948	5	9	4.5	4	4	east	2	mature	50	A	-	Retain
2643	Oak	9	24, 23, 17	448	4	4	4	4	0.5	west	1	young	100	B	-	Retain
2644	Oak	3	7	84	1.5	1.5	1.5	1.5	0.5	west	0.5	young	100	C	-	Formative prune as required
2645	Oak	7	24, 18	360	4	2.5	5	5	0	south	1.5	young	50	B	Historic major bark wound on east side of main stem, now occluding. Also low fork and poor form, but nevertheless good chance of retention in the medium-term.	Retain
2646	Lime	9	31	372	3	3	3	3	0	various	0	young	80	A	Thick ivy on stem, obscuring inspection.	Cut and treat ivy.

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2647	Lime	10	52	624	5	5	5	5	1.5	west	0	early mature	80	A	Thick ivy on stem, obscuring inspection.	Cut and treat ivy.
2648	Oak	10	100	1200	6	6	6	6	4	north	4	over-mature	20	B	Sparse crown with some deadwood (not over any targets), indicating gradual decline. Leaning towards and over pond.	Retain
2649	Crack willow	17	22, 28, 27, 22, 22, 23, 24, 29, 22, 20, 29, 16, 18, 15	666	12	5	10	12	0	various	0	mature	20	B	Probably originally one tree that has collapsed and now forms a large, sprawling multi-stemmed group. No observable abnormalities at this stage, but short-lived fragile species.	Retain in the short-term, regenerate by coppicing within the next ten years.
2650	Ash	17	29, 17	403	3	3	1	3	0	west	4	early mature	5	B	currently appears healthy, although Chalara infection is likely within the next five years.	Monitor
2651	Ash	15	19, 15	290	4	1	3	3	0	north	7	young	5	C	Somewhat suppressed with slightly sparse crown, possible early signs of Chalara.	Monitor
2652	Ash	15	24, 16	346	1	0	4	3	0	east	6	young	5	C	Somewhat suppressed, but otherwise appears healthy, although Chalara infection is likely within the next five years.	Monitor
2653	Crack willow	20	30, 40, 51	857	6	6	6	4	0	various	3	mature	30	B	Reasonable specimen, but short-lived species. No immediate concerns.	Retain
2654	Oak	7	14	168	1.5	1.5	1.5	1.5	3	south	3	young	80	C	Major historic bark loss on stem , but now occluding.	Retain
2655	Horse chestnut	15	53, 38, 45	951	6	5	6	5	1	west	1	mature	50	A	-	Retain if possible
2656	Red horse chestnut	10	33	396	4	0	4	4	2	west	2	early mature	50	B	Somewhat suppressed by neighbour.	Fell
2657	Purple maple	13	55	660	5	5	5	5	4	various	3	early mature	50	A	-	Fell
2658	Cherry	7	43	516	3	4	4	5	1.5	south	2	mature	10	C	Decay at union on the north side, crown somewhat sparse with minor dieback. Likely gradual decline, but relatively stable form so no immediate safety concerns.	Fell
2659	Paper bark birch	5	8	96	1.5	1.5	1.5	5	1.5	west	0	young	60	C	-	Fell
2660	Contorted willow	8	16, 11, 11,	268	0	2	3	2	0.5	west	1.5	semi mature	30	C	Poor general condition with minor dieback to the tips of the branches, possibly drought stress. One limb has partially snapped at 2m and is re-growing. No immediate safety concerns, but limited long-term future.	Fell
2661	Cherry	5	8	96	2	2	2	2	1	east	1	young	50	C	-	Fell
2662	Cedar	8	16	192	2	2	2	2	0	various	0	young	100	A	-	Fell
2663	Goat willow	8	8, 9	144	2	2	2	2	0	various	0	young	40	C	-	Fell
2664	Magnolia	4	12, 12	204	3	3	3	2	0	various	1.5	early mature	50	B	-	Retain