



### Planning Tree and Ecology Solutions | Ashley | Wiltshire

|SN13 8AN

# Appendix A - Trees Schedule for Ampney Park - Surveyed 7 November 2022 by DP

Tag 2301-2400 Beech Fagus Sylvatica	17	78	16	Trees location Rear of main house courtyard, towards ménage	North to east shelterbelt and			
Fagus	17	78	16		main parkland			
				Important landscape tree that receives compaction from machinery access on top of its vulnerable Root Protection Area. Has led to excessive flooding and drought from drainage issues on built up layers of compacted gravel. Some tip dieback noted on south eastern upper canopy	Formulate a site specific method statement (AMS) to facilitate future access usage and positively design into any proposed resurfacing or construction, the preservation of a positive rooting environment in keeping with BS 5873:2012 (RPA - Root Protection Area)	40 plus	M M	9.4m
Yew Taxus baccata	15	85	14	Excellent landscape tree within a compacted gravel parking bay.  Low branches close to the adjacent roof and significant crown spread located over the off site property	Formulate a site specific method statement (AMS) to facilitate future access usage and positively design into any proposed resurfacing or construction	40 plus	A2	10.2m
Yew Taxus baccata	16	50	13	Excellent landscape tree within a compacted gravel parking bay. Good basal epicormic growth, naturally protecting main stem Shallow tree roots noted to be lifting tarmac access road within RPA. The trees one sided form has been affectedly the close proximity to the dominant T. 2304 Lime	Formulate a site specific method statement (AMS) to facilitate future access usage and positively design into any proposed resurfacing or construction.	40 plus	B2 M	8.3m
European Lime Tilia x Europea	11	59	20	Narrow drawn up tree with light upright branching. Has been pollarded approximately five years ago. Minor deadwood, basal epicormic growth	Formulate a site specific method statement (AMS) to facilitate future access usage and positively design into any proposed resurfacing or construction	40 plus	B2 M	7.1m
Ash Fraxinus excelsior	18	40	16	One sided canopy leaning to the north across the main entrance driveway.	Inspect in summer 2023 for Hymenoscyphus fraxineus. Review its suitability for retention within the main thoroughfare site entrance	<10	C2 EM	4.8m
Sycamore  Acer pseudoplatanus	18	40	14	One sided canopy leaning to the north across the main entrance driveway. Shared canopy with 2307	Reduce crown spread by up to 3m as its one sided canopy overhangs the site entrance	20 plus	B2 EM	4.8m
Sycamore  Acer pseudoplatanus	18	40	14	One sided canopy leaning to the north across the main entrance driveway. Historic basal cavity has formed, from removal of former stem. Hypholoma fasciculare noted. Good responsive wound wood	Reduce crown spread by up to 3m, to minimise biomechanics forces placed on cavity at basal union. Monitor decay and inspect annually to review management options	20 plus	C3 EM	4.8m
Yew Taxus baccata	7	80	8	Tree has been topped Good basal epicormic growth	Retain basal epicormic growth and protect within the redevelopment of the site	40 plus	B2 M	9.6m
Sycamore  Acer pseudoplatanus	17	60	17	Landscape dominant tree of good physiological and structural condition	Retain and monitor	40 plus	A2	7.20m
	Taxus baccata  Yew Taxus baccata  European Lime Tilia x Europea Ash Fraxinus excelsior  Sycamore Acer pseudoplatanus Sycamore Acer pseudoplatanus Yew Taxus baccata Sycamore Acer as Sycamore	Yew Taxus baccata  Yew Taxus baccata  European Lime Tilia x Europea Ash 18 Fraxinus excelsior  Sycamore 18 Acer pseudoplatanus Sycamore 18 Acer pseudoplatanus Yew 7 Taxus baccata Sycamore 17 Acer	Yew         16         50           Yew         16         50           Yew         16         50           European Lime         11         59           Tilia x Europea         18         40           Fraxinus excelsior         18         40           Sycamore pseudoplatanus         18         40           Acer pseudoplatanus         18         40           Yew         7         80           Taxus baccata         Sycamore         17         60           Acer         17         60	Yew         16         50         13           Yew         16         50         13           Yew         16         50         13           European Lime         11         59         20           Tilia x Europea         18         40         16           Fraxinus excelsior         8         40         14           Acer osseudoplatanus         18         40         14           Acer osseudoplatanus         18         40         14           Yew         7         80         8           Taxus baccata         8         17         60         17           Acer         17         60         17	Yew 15 85 14 Excellent landscape tree within a compacted gravel parking bay.  Low branches close to the adjacent roof and significant crown spread located over the off site property  Yew 16 50 13 Excellent landscape tree within a compacted gravel parking bay.  Good basal epicormic growth, naturally protecting main stem Shallow tree roots noted to be lifting tarmac access road within RPA. The trees one sided form has been affectedly the close proximity to the dominant T. 2304 Lime  European Lime 7 20 Narrow drawn up tree with light upright branching. Has been pollarded approximately five years ago. Minor deadwood, basal epicormic growth  Ash 18 40 16 One sided canopy leaning to the north across the main entrance driveway.  Sycamore 18 40 14 One sided canopy leaning to the north across the main entrance driveway. Shared canopy with 2307  Sycamore 18 40 14 One sided canopy leaning to the north across the main entrance driveway. Historic basal cavity has formed, from removal of former stem. Hypholoma fasciculare noted. Good responsive wound wood  Yew 7 80 8 Tree has been topped Good basal epicormic growth  Landscape dominant tree of good physiological and structural condition	Yew   15   85   14   Excellent landscape tree within a compacted gravel parking bay.   Low branches close to the adjacent roof and significant crown spread located over the off site property	Syeamore   18   40   14   Syeamore   18   40   14   One sided canopy leaning to the north across the main entrance driveway. Shared canopy with 2307   Syeamore   18   40   14   One sided canopy leaning to the north across the main entrance driveway. Shared canopy with 2307   Syeamore   18   40   14   One sided canopy leaning to the north across the main entrance driveway. Historic basel cavity has formed. For expending the space of the space	Syeamore   15   85   14   Excellent landscape tree within a compacted gravel parking bay. Low branches close to the adjacent roof and significant crown spread located over the off site property





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Tag No.	Species	Crown Spread Radial m.	Dia. @ 1.5m	Height	Comments	Recommendations	Estimated remaining contri- bution	Category  Age Class	RPA Radial meters
T 23 10	Norway Spuce Picea abies	6	50	17	Narrow drawn up tree over shadowed by the more dominant T.2309 Sycamore	Evaluate suitability within the future redevelopment of the site	20 plus	C2	6m
T 23 11	Holly  Ilex aquifolium	9	28	8	Part of the dense group screening planting that shares a unitary canopy with the adjacent canopies, directly located to the eastern side of the menage building	Evaluate suitability within the future redevelopment of the site	20 plus	C2 EM	3.4m
T 23 12	Holly Ilex aquifolium	9	32	8	As above	Evaluate suitability within the future redevelopment of the site	20 plus	C2 EM	4.2m
T 23 13	Ash Fraxinus excelsior	7	35	16	Part of the dense group screening planting that shares a unitary canopy with the adjacent canopies	Evaluate suitability within the future redevelopment of the site	20 plus	C2 EM	4.2m
T 23 14	Holly  Ilex aquifolium	9	35	8	Part of the dense group screening planting that shares a unitary canopy with the adjacent canopies	Evaluate suitability within the future redevelopment of the site	20 plus	C3	4.2m
T 23 15	Holly  Ilex aquifolium	9	35	8	Part of the dense group screening planting that shares a unitary canopy with the adjacent canopies	Evaluate suitability within the future redevelopment of the site	20 plus	C3	4.2m
T 23 16	Holly  Ilex aquifolium	9	18	6	Part of the dense group screening planting that shares a unitary canopy with the adjacent canopies	Evaluate suitability within the future redevelopment of the site	20 plus	C3	2.2m
T 23 17	Lawson Cypress Chamaecyparis lawsoniana	6	30	13	Part of the dense group screening planting that shares a unitary canopy with the adjacent canopies	Remove or retain as required to facilitate the proposed development	20 plus	СЗ	3.6m
T 23 18	Sycamore Acer pseudoplatanus	8	30	15	Part of the dense group screening planting that shares a unitary canopy with the adjacent canopies	Evaluate suitability within the future redevelopment of the site	20 plus	C3 EM	3.6m
T 23 19	Lawson Cypress Chamaecyparis lawsoniana	6	50	14	Part of the dense group screening planting that shares a unitary canopy with the adjacent canopies	Remove or retain as required to facilitate the proposed development	20 plus	C3 SM	6m
T 23 20	Lawson Cypress Chamaecyparis lawsoniana	6	55	14	Part of the dense group screening planting that shares a unitary canopy with the adjacent canopies	Evaluate suitability within the future redevelopment of the site	40 plus	C2 EM	6.6m
T 23 21	Wild Pear  Pyrus  communis	4	20	3	Small native ornamental providing conservation interest	Evaluate suitability within the future redevelopment of the site	10 plus	C3 Y	2.4m
T 23 22	Wych Elm  Ulmus glabra	3	23	8	Hedgerow tree	Evaluate suitability within the future redevelopment of the site	20 plus	C2 EM	2.8m





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T 23 23	Norway Spuce Picea abies	6	50	17	Sructurally and physiologically Fair condition	Evaluate suitability within the future redevelopment of the site	20 plus	C2 M	6m
T 23 24	European Lime Tilia x europea	12	70	18	Significant landscape amenity tree in a prominent location ree formed as a singular canopy with adjacent 2325 & 2326	Treat the group of trees as a singular landscape feature		A2	8.4m
T 23 25	European Lime Tilia x europea	12	70	18	Significant landscape amenity tree in a prominent location formed as a singular canopy with adjacent 2324 & 2326	Evaluate suitability within the future redevelopment of the site	20 plus	A2 EM	8.4m
T 23 26	European Lime Tilia x europea	12	100 Basa 1	18	Significant landscape amenity tree in a prominent location formed as a singular canopy with adjacent 2324 & 2325	Treat the group of trees as a singular landscape feature	20 plus	A2 EM	10m
T 23 27	Norway Maple Acer platanoides	7	30	6	Fence line tree.  Structurally and physiologically Fair condition	Evaluate suitability within the future redevelopment of the site	20 plus	C3 EM	3.6m
T 23 28	European Lime Tilia x europea	12	70	18	Significant landscape tree Structurally and physiologically good condition	Retain, protect and exclude from the redevelopment of the site	40 plus	A2	8.4m
T 23 29	European Lime Tilia x europea	14	100	20	Significant landscape tree Structurally and physiologically good condition	Retain, protect and exclude from the redevelopment of the site	40 plus	A2 M	12m
T 23 30	European Lime Tilia x europea	8	55	17	Significant landscape tree Structurally and physiologically good condition	Retain, protect and exclude from the redevelopment of the site	40 plus	A2	6.6m
T 23 31	European Lime <i>Tilia x</i> <i>europea</i>	8	30	15	Significant landscape tree  Structurally and physiologically good condition	Retain, protect and exclude from the redevelopment of the site	40 plus	C3 EM	3.6m
T 23 32	European Lime Tilia x europea	12	110	20	Significant landscape tree  Structurally and physiologically good condition	Retain, protect and exclude from the redevelopment of the site	40 plus	A2 M	7.2m
T 23 33	European Lime Tilia x europea	12	90	16	Part of the dense group screening planting that shares a unitary canopy with the adjacent canopies	Retain, protect and exclude from the redevelopment of the site	40 plus	A2 M	6.6m





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T 23 34	European Lime Tilia x europea	12	80	16	Significant landscape tree Structurally and physiologically good condition	Retain, protect and exclude from the redevelopment of the site	40 plus	A2 M	9.6m
T 23 35	European Lime Tilia x europea	9	80	18	Significant landscape tree  Structurally and physiologically good condition. Bias of crown to the east over the courtyard	Retain, protect and exclude from the redevelopment of the site	40 plus	B2 M	9.6m
T 23 36	European Lime Tilia x europea	18	95	20	Significant landscape tree Structurally and physiologically good condition	Retain, protect and exclude from the redevelopment of the site	40 plus	A2 M	11.4m
T 23 37	Atlas Cedar Cedrus Atlantic				One sided canopy due to the shading of the adjacent dominant Lime tree	Retain, protect and exclude from the redevelopment of the site	40 plus	B1 M	
T 23 38	Norway Maple Acer platanoides	20	90	17	Significant landscape tree  Structurally and physiologically good condition	Retain, protect and exclude from the redevelopment of the site	40 plus	A2 M	10.8m
T 23 39	London Plane  Platanus x  hispanica	22	120	20	Significant landscape tree Structurally and physiologically good condition	Retain, protect and exclude from the redevelopment of the site	40 plus	A2	14.4m
T 23 40	Ash Fraxinus excelsior	12	28	9	Self seeded tree that has developed within the undergrowth of Laurels	Laurels have recently been removed and this tree stands as a misplaced tree beneath the canopy of 2339. Review in 2023 for Ash dieback.	<10	C3 EM	3.4m
T 23 41	Holly  Ilex aquifolium	4	20 X 7	3	Coppice of seven woody stems, beneath the canopy of 2339, growing into lower canopy	Retain or remove as required within the redevelopment of the site	40 plus	C2 M	4m
T 23 42	Beech Fagus sylvatica	10	3	10	Informal avenue of five trees, with limited crown space to develop naturally, close to the drive and other more established canopies.	Retain or remove as required within the redevelopment of the site	40 plus	B2 Y	3.6m
T 23 43	Beech Fagus sylvatica	10	3	10	Informal avenue of five young trees, with limited crown space to develop naturally, close to the drive and other more established canopies.	Retain or remove as required within the redevelopment of the site	40 plus	B2 Y	3.6m
T 23 44	Beech Fagus sylvatica	10	3	10	Informal avenue of five young trees, with limited crown space to develop naturally, close to the drive and other more established canopies.	Retain or remove as required within the redevelopment of the site	40 plus	B2 Y	3.6m





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T 23 45	Beech Fagus sylvatica	10	3	10	Informal avenue of five young trees, with limited crown space to develop naturally, close to the drive and other more established canopies.	Retain or remove as required within the redevelopment of the site	40 plus	B2 Y	3.6m
T 23 46	Beech Fagus sylvatica	10	3	10	Informal avenue of five young trees, with limited crown space to develop naturally, close to the drive and other more established canopies.	Retain or remove as required within the redevelopment of the site	40 plus	B2 Y	3.6m
T 23 47	Silver Birch  Betula  pendula	6	28	6	Solitary tree of limited landscape value or significance. Structurally and physiologically fair condition	Retain or remove as required within the redevelopment of the site	40 plus	C3 EM	3.4m
T 23 48	Ash  Fraxinus angustifolia 'Raywood'	10	40	14	Informal avenue of five young trees, with limited crown space to develop naturally, close to the drive and other more established canopies.	Retain or remove as required within the redevelopment of the site	40 plus	B3 EM	4.8m
T 23 49	Ash Fraxinus angustifolia 'Raywood'	10	40	14	Informal avenue of five ornamental trees, with varying degrees of wind damage and responsive regrowth. Structurally Poor Physiologically Fair	Retain or remove as required within the redevelopment of the site	40 plus	B3 EM	4.8m
T 23 50	Ash Fraxinus angustifolia 'Raywood'	8	20	12	Informal avenue of five ornamental trees, with varying degrees of wind damage and responsive regrowth. Structurally Poor Physiologically Fair	Retain or remove as required within the redevelopment of the site	40 plus	B3 EM	2.4m
T 23 51	Ash Fraxinus angustifolia 'Raywood'	10	20	14	Informal avenue of five ornamental trees, with varying degrees of wind damage and responsive regrowth. Structurally Poor Physiologically Fair	Retain or remove as required within the redevelopment of the site	40 plus	B3 EM	2.4m
T 23 52	Ash Fraxinus angustifolia 'Raywood'	10	40	14	Informal avenue of five ornamental trees, with varying degrees of wind damage and responsive regrowth. Structurally Poor Physiologically Fair	Retain or remove as required within the redevelopment of the site	40 plus	B3 EM	4.8m
T 23 53	Tulip tree  Lirodendron tulipifera	4	15	5	Young tree Structurally Good Physiologically Good.	Retain or remove as required within the redevelopment of the site. Has scope to be replanted	40 plus	C3 Y	1.8m
T 23 54	Ornamental Cherry Prunus Sp.	6	25	4	Young tree Structurally Fair Physiologically Poor	Retain or remove as required within the redevelopment of the site.	20 plus	C1 EM	3m
T 23 55	Ornamental Maple Acer sp.	6	20	7	Young tree Structurally Good Physiologically Good.	Retain or remove as required within the redevelopment of the site.	40 plus	C3	2.4m





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Tag No.	Species	Crown Spread Radial m.	Dia. @ 1.5m CM	Height	Comments	Recommendations	Estimated remaining contri- bution	Category Age Class	RPA Radial meters
T 23 56	Pin Oak  Quercus  Palustris	6	17	7	Young tree Structurally Good Physiologically Good	Retain or remove as required within the redevelopment of the site.	40 plus	C3 Y	2.1m
T 23 57	Western Red Cedar Thuja plicata	5	38	10	Multi stemmed side shoots Bushy low level dense growth against the building	Retain or remove as required within the redevelopment of the site.	20 plus	C2 EM	4.6m
T 23 58	Scots Pine  Pinus sylvestris	12	50	12	Established single formed good landscape tree	Retain, protect and exclude from the redevelopment of the site	40 plus	A2 M	6m
T 23 59	Sycamore  Acer pseudoplatanus	11	5	11	Prominent tree within the field margin shelter belt, that provides a grouped landscape value of mixed species. Allow the individual trees between T2358 - T2372 to be retained within this narrow band of shelter belt trees, as they form an existing structure to what could become an improved environment for landscape amenity and for the preservation and enhancement of habitat to benefit all biodiversity	Species include Wild Cherry, Hornbeam, Holly, Horse Chestnut, Sycamore Oak, Ash Silver Birch, Japanese Larch and Scots Pine. Retain, thin out the more poorly formed short lived specimens, supply a soft landscaping scheme to introduce native shrubs and marginal meadow grass for low level screening and improved sustainable habitat value for nature conservation	40 plus	B2 M	6m
T 23 60	Japanese Larch Larix japonica	10	5	18	Prominent tree within the field margin shelter belt.  See same comment applicable for T2359	Retain, protect and exclude from the redevelopment of the site. See same comment applicable for T2359	40 plus	B2 M	6m
T 23 61	Sycamore  Acer pseudoplatanus	12	5	14	Multi-stemmed stored coppice See same comment applicable for T2359	Retain, protect and exclude from the redevelopment of the site. See same comment applicable for T2359	40 plus	A2 M	6m
T 23 62	Ash Fraxinus excelsior	10	43	16	Field side tree, beyond the fence line of the shelter belt See same comment applicable for T2359	Retain, protect and exclude from the redevelopment of the site. See same comment applicable for T2359	40 plus	B2 M	6m
T 23 63	Sycamore  Acer pseudoplatanus	14	53	18	Prominent tree within the field margin shelter belt.  See same comment applicable for T2359	Retain, protect and exclude from the redevelopment of the site. See same comment applicable for T2359	40 plus	B2 M	6.4m
T 23 64	Ash Fraxinus excelsior	12	70	20	Field side tree, beyond the fence line of the shelter belt See same comment applicable for T2359	Retain, protect and exclude from the redevelopment of the site. See same comment applicable for T2359	40 plus	A2 M	8.4m
T 23 65	Sycamore  Acer pseudoplatanus	12	60	20	Prominent tree within the field margin shelter belt.  See same comment applicable for T2359	Retain, protect and exclude from the redevelopment of the site. See same comment applicable for T2359	40 plus	A2 M	7.2m





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T 23 66	Sycamore Acer Pseudoplatanus	16	65	16	Prominent tree within the group. Structurally Good Physiologically Good	Retain, protect and exclude from the redevelopment of the site. See same comment applicable for T2359	40 plus	A2 M	7.8m
G. 23 67	Group of Shelter belt Trees	-	-	-	Group Canopy Species include Wild Cherry, Hornbeam, Holly, Horse Chestnut, Sycamore Oak, Ash Silver Birch, Field Maple, European Larch and Scots Pine	Retain, thin out the more poorly formed short lived specimens, supply a soft landscaping scheme to introduce mixed native shrubs and marginal meadow grass for low level screening and improved sustainable habitat value for nature conservation	40 plus	A-C 2/3	beyond fence line to the north
T 23 68	Silver Birch  Betula pendula	8	37	16	Prominent tree within the group. Structurally Good Physiologically Good	Retain, protect and exclude from the redevelopment of the site. See same comment applicable for T2359	40 plus	В3	4.5m
T 23 69	Norway Maple Acer platanoides 'Purpureum'	12	60	12	Field side tree, beyond the fence line of the shelter belt See same comment applicable for T2359	Retain, protect and exclude from the redevelopment of the site. See same comment applicable for T2359	40 plus	B2	7.2m
T 23 70	Ash Fraxinus excelsior								
T 23 71	Ash Fraxinus excelsior				Large leaning Ash from the north side of the Ampney Brook, located within the survey Group of G1.	Plotted tree with an extensive RPA, to ensure any access roadway, factors in the appropriate consideration to preserve its RPA	40 plus	В3	
T 23 72	Ash Fraxinus excelsior	13	5	18	Prominent tree within the group. Structurally Good Physiologically Good	Retain, protect and exclude from the redevelopment of the site. See same comment applicable for T2359	40 plus	B2	6m
T 23 73	Silver Birch  Betula  pendula	13	4	14	Prominent tree within the group towards the south side of the shelter belt. Structurally Good Physiologically Good	Retain, protect and exclude from the redevelopment of the site. See same comment applicable for T2359	40 plus	B2	4.8m
T 23 74	Field Maple  Acer campestre	14	65	12	Open grown tree with deadwood, cavities and natural retrenchment of the upper canopy, all providing important specialist features for bats roosts, nesting birds and saproxylic insects, akin to an evolving veteran tree.	Ensure to retain <b>all</b> features exactly as they are, for the benefit of wildlife conservation, retaining all deadwood	40 plus	A3	15m to allow for future veteran status
T 23 75	Sycamore  Acer pseudoplatanus	18	120	20	Open grown tree with deadwood and cavities, both providing important specialist features for bats roosts, nesting birds and saproxylic insects	Ensure to retain <b>all</b> features exactly as they are, for the benefit of wildlife conservation, retaining all deadwood and low branching	40 plus	A3	15m





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T 23 76	Alder Alder glutionosa	10	60	20	Tall prominent tree within the embankment south of the stream	RPA plotted to ensure that this and the adjacent trees are adequately considered in the context of any proposed construction and/or site access being evaluated, between the parkland and the existing access gate to the paddock	40 plus	B2 M	7.2m
G. 23 77	Group of 8 Ash Group of 4 Alder	12	40	15	Informal line of trees running north to south from the shelerbelt, below T 2375 on a slightly raised section of ground, possibly formed from a former hedge line	Reatin the group of trees as a singular functional group. Provide a soft landscaping scheme to potentially enrich and enhance the feature. Potentially 'hedge lay and replant with a mixed native hedgerow	40 plus	B3 M	7m Surround - ing the entire 12 trees
T 23 78	Common Walnut Juglans regia	14	60	15	Solitary open grown tree Structurally Good Physiologically Good	Retain, protect and exclude from the redevelopment of the site.	40 plus	A2 M	7.2m
T 23 79	Pedunculate Oak Quercus robur	6	30	8	Part of the group screening planting that shares a unitary canopy and amenity with the adjacent canopies	Retain as an integral element of the group planting consisting of T 2379 - 2382	40 plus	B2 M	7m
T 23 80	Silver Birch  Betula  pendula	14	45	10	Part of the group planting that shares a unitary canopy and amenity with the adjacent canopies.	Retain as an integral element of the group planting consisting of T 2379 - 2382	40 plus	B2 M	7m
T 23 81	Horse Chestnut Aesculus hippocastanum	12	50	10	Part of the group planting that shares a unitary canopy and amenity with the adjacent canopies.	Retain as an integral element of the group planting consisting of T 2379 - 2382	40 plus	B2 M	7m
T 23 82	Larch  Larix europea	12	5	17	Part of the group planting that shares a unitary canopy and amenity with the adjacent canopies.	Retain as an integral element of the group planting consisting of T 2379 - 2382	40 plus	B2 M	7m
T 23 83	Sycamore Acer pseudoplatanus	12	60	11	Solitary open grown tree Structurally Good Physiologically Good	Retain, protect and exclude from the redevelopment of the site.	40 plus	A2	7.2m
T 23 84	Small Leaf Lime Tilia cordita	10	45	9	One sided solitary tree, that just lost the adjacent companion tree of the size and species in high winds, located 4m to the east Structurally Poor Physiologically Good	Thin the canopy by up to 30% to allow the prevailing wind to pass through the dense one sided branch structure.  Prune away damaged stems	40 plus	B2 M	5.4m
T 23 85	Sycamore  Acer pseudoplatanus	11	45	8	Solitary open grown tree Structurally Good Physiologically Good	Retain, protect and exclude from the redevelopment of the site.	40 plus	B2 M	5.4m





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T 23 86	Sycamore  Acer pseudoplatanus	26	130	20	Significant landscape tree of holistic amenity value that has suffered severe historic buttress browsing from domestic animals Structurally Poor overall. Physiologically Poor on north, east and upper canopy. Physiologically Good on western and southern canopy, with complex crown architecture from semi autonomous functional units.	Manage the tree as a veteran feature with retained cavities. Reduce the vigorous western and southern low to mid canopy regrowth by up to 4m, to encourage the central existing vertical regrowth to promote a subsequent central second generation crown regeneration. This will potentially improve the trees current bio-mechanical distribution of regrowth, thus minimising the likelihood of wind throw. Apply wood chip to 50-75mm depth to cover its RPA to retain branch debris, promote mycorrhizal fungi	40 plus	A3	20m  Allows for 5m more than BS:5837  To promote a positive growing environment excluding all guests From its RPA
T 23 87	Pedunculate Oak Quercus robur	12	45	10	Relatively young solitary open grown tree, with scope to continue to become a significant tree of landscape interest and haven for wildlife Structurally Good Physiologically Good	Suggest allowing this uniform tree to grow out its lower canopy to touch ground level. This will form a long term protection of the trees main stem, allow for a landscape contrast with all other pruned, crown lifted trees, and will ensure no mowing compaction and/or physical damage can occur to the tree. Also to dissuade future guests from standing beneath it.	40 plus	A2 EM	6m
T 33 88	Small Leaf Lime Tilia cordata	12	80	12	Structurally Good Physiologically Good	Retain, protect and exclude from the redevelopment of the site.	40 plus	A2	9.6m
T 23 89	Norway Maple Acer platanoides	10	45	10	Structurally Fair Physiologically Fair	Retain, protect and exclude from the redevelopment of the site where appropriate	40 plus	B2 M	5.4m
T 23 90	Bird Cherry  Prunus padus	8	33	8	Structurally Fair Physiologically Fair	Retain, protect and exclude from the redevelopment of the site where appropriate	40 plus	B2 M	4m
T 23 91	Norway Maple Acer platanoides	14	45	15	Structurally Fair Physiologically Fair	Retain, protect and exclude from the redevelopment of the site where appropriate	40 plus	B2 M	5.4m
T 23 92	Field Maple  Acer  campestre	8	50	7	A hidden conservation asset. Superb veteran tree with natural retrenchment, significant hollowing throughout its twin stems, deadwood and a built up historic leaf composting area surrounding its Root Protection Area and beyond, that will support excellent mycorrhizal networks of a mutualistic benefit.	This tree must be afforded the maximum Root Protection Area of 15m, to ensure no changes are imposed on this very significant yet small veteran trees growing environment. This includes not carrying out any changes of existing ground levels up to 15m from its base	40 plus	A3 M	15m





# Planning Tree and Ecology Solutions | Ashley | Wiltshire

Tag No	Species	Crown Spread Radial m.	Dia. @ 1.5m CM	Height	Comments	Recommendations	Estimated remaining contri- bution	Category Age Class	RPA Radial meters
T 23 93	Holm Oak  Quercus ilex	4 Av.	20 Av.	5	Group of five trees forming a valuable grouped low level screening canopy.	Protect and exclude from the proposed redevelopment	40 plus	B2 EM	2.4m
T 23 94	Common Walnut Juglans regia	18	70	13	Open grown tree within a prominent landscape location. Structurally Good Physiologically Good	Retain, protect and exclude from the redevelopment of the site	40 plus	A2	8.4m
T 23 95	Beech Fagus sylvatica	10	15	10	Young tree Structurally Fair Physiologically Good	Retain, protect and exclude from the redevelopment of the site where appropriate	40 plus	C2 Y	1.8m
T 23 96	Beech Fagus sylvatica	6	15	5	Young tree Structurally Fair Physiologically Good	Retain, protect and exclude from the redevelopment of the site where appropriate	40 plus	C2 Y	1.8m
T 23 97	Sycamore  Acer pseudoplatanus	20	90	20	Feature tree with a little mutiple leading stems, with included union to the north. Structurally Poor Physiologically Good	Climbing inspection recommended, to review integrity of the trees main split stem and make any any recommendations for remedial work	40 plus	A2 M	10.1m
T 23 98	Beech Fagus sylvatica	22	1.2	20	Very significant landscape tree. Bifurcate stems at 6m Structurally Poor Physiologically Good. Shallow roots visible and vulnerable from mower and pedestrian compaction Muddy conditions resulting in both water logging and drought	Climbing inspection recommended, to review integrity of the trees main forking make any any recommendations for remedial work Positively design access around the outside of the trees RPA, to safe guard its future, rather than 'free for all' access directly beneath it	40 plus	M M	14.5
T 23 99	Purple Plum  Prunus pissardi nigra	6	20	6	Seven stems aligning the south side of the Yew hedge. Eastern stem is shading out the formal Yew 'egg'	Remove eastern stem from against the Yew Topiary 'egg'	20 plus	C1 EM	2.4m
T 24 00	Cedar of Lebanon Cedrus libani	17	90	20	Very significant landscape tree Structurally Good Physiologically Good	Positively design access around the outside of the trees RPA, to safe guard its future, rather than 'free for all' access directly beneath it. Minimise compaction and allow needle debris/ organic matter to build up a humus layer, to feed and protect the vulnerable roots	40 plus	A1 M	10.1
-	End of Tags 2301-2400	-	-	-	-	-	-	-	-





### Planning Tree and Ecology Solutions | Ashley | Wiltshire

Tag No.	Species	Crown Spread Radial m.	Dia. @ 1.5m CM	Height	Comments	Recommendations	Estimated remaining contri- bution	Category Age Class	RPA Radial meters
	Tag 997-1000				Four boundary trees	Adjacent to the Church			
T 9 9 7	Yew  Taxus baccata	16	80	17	Focal tree of historic landscape importance and significance between Ampney Park and the church.  Being shaded out by the adjacent Western Red Cedar tree	Ensure this trees available growing space is not compromised by the Western Red Cedar T 1000. Suggest for this reason to fell the W'R'C' Ensure reactive inappropriate tree surgery is not undertaken to plicate neighbouring interest	40 plus	A1 M	Allow for max RPA
T 9 9 8	Horse Chestnut Aesculus hippocastanum	9	70	13	Unifies the Yew and Aspen as an important landscape grup. Excessive low level boughs growing out to the east, low over the churchyard and towards the tower and grave stones. Damage noted to the rubble wall at the trees base and possible movement in gate pillars.	Prune back the two lowest eastern boughs, leaving up to a 1.5m decay buffer to existing growing points. Retain the three upper canopy stems. Rebuild the walls/pillars with suitable engineering solutions to accommodate the trees future	40 plus	A2 M	8.4m
T 9 9	Aspen Poplus tremula	18	80	20	Significant landscape of high amenity value with ecological interest from historic cavities. A landscape asset to the foreground of the church	Retain as a mature tree with no pollarding or pruning as this would be detrimental to the trees winter form and current graceful nature	40 plus	A1 M	9.6m
T 1 0 0 0	Western Red Cedar Thuja plicata	9	70	13	Misplaced conifer that is causing significant shading to the adjacent Yew T999, and adversely affecting its available growing space, causing a misshapen crown to the Yew	Evaluate the long term benefits to the landscape. To section fell this tree in order to allow the Yew T999 full physical growing space	40 plus	B1 EM	8.4m
	T 2410-2432				Trees location Driveside from front of house	To turning for Pump Houses			
T 24 10	Beech Fagus sylvatica	8	20	6	Line of seven Beech trees of limited landscape value. Poor genetic forms. Structurally Poor Physilogically Fair	Consider removal of all seven trees to allow full space, in which the eight Walnut trees on the opposite side of the driveway can be appreciated	40 plus	C1 Y	2.4m
T 24 11	Beech Fagus sylvatica	8	25	7	Line of six Beech trees of limited landscape value. Poor genetic forms. Structurally Poor Physilogically Fair	Consider removal of all six trees to allow full space, in which the eight Walnut trees on the opposite side of the driveway can be appreciated	40 plus	C1 Y	2.4m
T 24 12	Ornamental Crab Apple Malus sp.	5	20	4	Attractive ornamental tree, though misplaced on the entrance approach to the house	Consider its relevance within the context of the driveway approach	20 plus	B1 SM	2.4m
T 24 13	Beech Fagus sylvatica	6	28	8	Line of six Beech trees of limited landscape value. Poor genetic forms. Structurally Poor Physilogically Fair	Manage the spacing of these trees as they develop and consider thinning out the uniformity of their alignment, through selective felling of the poorer formed trees	40 plus	C1 Y	2.4m
T 24 14	Common Walnut Juglans Regia	17	50	14	Part of a group of eight Walnut trees that form a significant landscape feature, as a unitary driveway approach	Retain all trees as a singular group. Consider mowing regime to be less intensive around their collective bases	40 plus	A2 EM	6m





# Planning Tree and Ecology Solutions | Ashley | Wiltshire

Tag No.	Species	Crown Spread Radial m.	Dia. @ 1.5m	Height	Comments	Recommendations	Estimated remaining contribution	Category  Age Class	RPA Radial meters
T 24 15	Common Walnut Juglans Regia	17	50	16	Part of a group of eight Walnut trees that form a significant landscape feature, as a unitary driveway approach	Retain all trees as a singular group. Consider mowing regime to be less intensive around their collective bases Allowing less compaction and physical damage to exposed lateral roots of all the Walnuts	40 plus	A2 EM	6m
T 24 16	Common Walnut Juglans Regia	18	60	16	Part of a group of eight Walnut trees that form a significant landscape feature, as a unitary driveway approach	Retain all trees as a singular group. Consider mowing regime to be less intensive around their collective bases	40 plus	A2 EM	6m
T 24 17	Common Walnut Juglans Regia	12	50	14	Part of a group of eight Walnut trees that form a significant landscape feature, as a unitary driveway approach	Retain all trees as a singular group. Consider mowing regime to be less intensive around their collective bases	40 plus	A2 EM	6m
T 24 18	Common Walnut Juglans Regia	17	60	18	Part of a group of eight Walnut trees that form a significant landscape feature, as a unitary driveway approach	Retain all trees as a singular group. Consider mowing regime to be less intensive around their collective bases	40 plus	A2 EM	7.2m
T 24 19	Common Walnut Juglans Regia	16	50	14	Part of a group of eight Walnut trees that form a significant landscape feature, as a unitary driveway approach	Retain all trees as a singular group. Consider mowing regime to be less intensive around their collective bases	40 plus	A2 EM	6m
T 24 20	Common Walnut Juglans Regia	18	60	16	Part of a group of eight Walnut trees that form a significant landscape feature, as a unitary driveway approach	Retain all trees as a singular group. Consider mowing regime to be less intensive around their collective bases	40 plus	A2 EM	7.2m
T 24 21	Common Walnut Juglans Regia	18	60	16	Part of a group of eight Walnut trees that form a significant landscape feature, as a unitary driveway approach	Retain all trees as a singular group. Consider mowing regime to be less intensive around their collective bases	40 plus	A2 EM	6m
T 24 22	Beech Fagus sylvatica	8	25	6	Line of six Beech trees of limited landscape value. Poor genetic forms. Structurally Poor Physilogically Fair	Retain all trees as a singular group. Consider mowing regime to be less intensive around their collective bases	40 plus	C1 Y	3m
T 24 23	Beech Fagus sylvatica	8	28	6	Line of six Beech trees of limited landscape value. Poor genetic forms. Structurally and Physilogically Poor	Retain all trees as a singular group. Consider mowing regime to be less intensive around their collective bases	40 plus	C1 Y	3.4m
T 24 24	Beech Fagus sylvatica	16	70	14	Line of six Beech trees of limited landscape value. Poor genetics Structurally Poor Physilogically Poor Excessive bark loss and decayaround low heavy bough unions over field	Retain all trees as a singular group. Consider mowing regime to be less intensive around their collective bases	40 plus	C1 EM	3m





### Planning Tree and Ecology Solutions | Ashley | Wiltshire

Tag No.	Species	Crown Spread Radial m.	Dia. @ 1.5m	Height	Comments	Recommendations	Estimated remaining contri- bution	Category Age Class	RPA Radial meters
T 24 25	Beech Fagus sylvatica	7	23	7	Line of six Beech trees of limited landscape value. Poor genetics Structurally Poor Physilogically Poor Excessive bark loss around low heavy bough unions over field	Retain all trees as a singular group. Consider mowing regime to be less intensive around their collective bases. Allowing less compaction and physical damage to exposed lateral roots	40 plus	C1 Y	3m
T 24 26	Beech Fagus sylvatica	7	23	7	Young tree close to with the weeping cedar	Could be retained as a future landscape specimen.	40 plus	C1 Y	3m
T 24 27	Weeping Cedar Cedrus libani 'pendula'	3	30	4	Small specimen tree that doesn't add structural value to the wide reaching landscape in which it has been planted	Would suit a more intimate garden setting. Consider removal and/or replant elsewhere on site if practicable	40 plus	B1 EM	3.6m
T 24 28	Pin Oak  Quercus palustris	5	10	4	Young Root Ball mature planted tree	Retain as a future specimen	40 plus	C1 Y	1.2m
T 24 29	Norway Maple Acer platanoides	6	20	6	Young tree misplaced within the landscape, that detracts from the group of Walnut trees, directly to the east	Review its relevance and contribution if any within the landscape and remove as required	40 plus	C1 Y	2.4m
T 24 30	Silver Birch  Betula  pendula	10	25	13	Lone Birch tree of limited landscape value or relevance Physiologically Poor Structurally Fair Providing a conservation interest	Retain or remove as required within the redevelopment of the site.	20 plus	C1 EM	3m
T 24 31	Silver Birch  Betula pendula	2	15	8	Degraded tree with depleted canopy, liable to collapse from basal decay. Physiologically Poor Structurally Poor Providing a conservation interest as a feeding pole for birds such as wood pecker, nut hatch, tree creeper	Retain or remove as required within the redevelopment of the site.	<10	C1 EM	1.8m
T 24 32	Beech Fagus sylvatica	18	70	17	Focal tree in a prominent position Physiologically Good Structurally Good	Retain, protect and exclude from the redevelopment of the site	40 plus	A1 M	8.4m
	Tags 2442 - 2500				Trees location Vicinity of driveway turning to the flat roof garden building and Pump House	Down to the Pump House			
T 24 42	Beech Fagus sylvatica	22	50	14	Focal tree in a prominent position Physiologically Good Structurally Good	Retain, protect and exclude from the redevelopment of the site	40 plus	A1 M	6m
T 24 43	Ash Fraxinus excelsior	16	40	14	Within the crown spread of the more established Beech.	Retain, protect and exclude from the redevelopment of the site	40 plus	B2 M	4.8m





### Planning Tree and Ecology Solutions | Ashley | Wiltshire

Tag No.	Species	Crown Spread Radial m.	Dia. @ 1.5m	Height	Comments	Recommendations	Estimated remaining contri- bution	Category Age Class	RPA Radial meters
	T 2444-2451				Location of trees South east of driveside bridge	Not plotted on the Sheet 1. topo			
T 24 44	Sessile Oak  Quercus petraea	22	110	20	Superb oak with veteran characteristics. Small main stem cavities suitable for bats, stag headed retained dead wood, arboreal Rose. Low vigour. Not on the topo	Excellent wildlife and landscape value that must not be compromised by logistics of potential future development access parking, storage, service excavations	40 plus	A1	15m Max RPA Given
T 24 45	Tulip tree  Lirodendron tulipifera	3	130	5	Young tree with sufficient space to develop as a mature specimen  Not on the topo	Retain, protect and exclude from the redevelopment of the site	40 plus	C1 Y	1.6m
T 24 46	Alder Alder glutionosa	3	120	6	Young tree with sufficient space to develop as a mature specimen  Not on the topo	Retain, protect and exclude from the redevelopment of the site	40 plus	C1 Y	1.5m
T 24 47	Alder Alder glutionosa	10	220	10	Group of three drawn up Alder stems on the waters edge providing good landscape and conservation value.  Not on the topo	Retain, protect and exclude from the redevelopment of the site	40 plus	B1 Y	6m
T 24 48	Sessile Oak  Quercus petraea	4	140	9	Young tree leaning out over the water course  Not on the topo	Retain, protect and exclude from the redevelopment of the site	40 plus	C1 Y	1.7m
T 24 49	Alder Alder glutionosa	6	220	12	Two Alder stems leaning out over the water course  Not on the topo	Retain, protect and exclude from the redevelopment of the site	40 plus	C1 Y	2.7m
T 23 50	Alder Alder Glutionosa	15	550	19	Focal tree in a prominent position Physiologically Good Structurally Good	Retain, protect and exclude from the redevelopment of the site	40 plus	A2 M	6.6m
T 24 51	Alder Alder Glutionosa	14	200 Av. X 8	16	Eight stems generating a stored coppice, directly on the south east corner of the ornate bridge. Physiologically Good Structurally Good	Retain, protect and exclude from the redevelopment of the site.	40 plus	A2 M	5.7m
T 24 52	Crack Willow  Salix fragilis	22	800	20	Central dominant tree. Its RPA covers the protection of smaller trees within its crown spread	Retain, protect and exclude from the redevelopment of the site	40 plus	A2	9.6m
T 24 53	Crack Willow  Salix fragilis	14	900	18	Key landscape tree of high conservation value	Retain, protect and exclude from the redevelopment of the site.	40 plus	A3 M	10.1m
T 24 54	Crack Willow Salix fragilis	20 x2	70 x2	17 x2	Two stems with an excessive almost lateral eastern lean in one direction. Has been end weight reduced effectively in the past.  Excellent landscape and conservation feature tree	Suggest placing a large 2m long section of durable timber such as Oak, laterally on the ground, tight against its bole, with a minimum diameter of 1m, to act as a 'chock' styled prop, to lessen the biomechanics forces exerted against the root plate	40 plus	A1 M	15m





# Planning Tree and Ecology Solutions | Ashley | Wiltshire

Tag No.	Species	Crown Spread Radial m.	Dia. @ 1.5m CM	Height	Comments	Recommendations	Estimated remaining contri- bution	Category Age Class	RPA Radial meters
T 24 55	Alder Alder Glutionosa	10	35	13	5 stems of drawn up waterside growth, all providing excellent conservation value. Within the existing RPA of the surrounding larger Crack willow trees	Retain, protect and exclude from the redevelopment of the site	40 plus	B3 EM	4.2m
T 24 56	Whitebeam Sorbus aria	6	26	7	Solitary small tree of conservation interest	Retain, protect and exclude from the redevelopment of the site	20 plus	C3 EM	3.1m
T 24 57	Holm Oak  Quercus ilex	8	30	8	Solitary small tree of conservation interest Physiologically Good Structurally Good	Retain, protect and exclude from the redevelopment of the site	40 plus	B2 SM	3.6m
T 24 58	Yew Taxus baccata	5 Av.	200 Av.	4	Group of five years forming a grouped low level screening canopy, have been topped at 3m	Retain, protect and exclude from the redevelopment of the site	40 plus	B2 EM	2.4m
T 24 59	Leyland Cypress Cupressus x leylandii	4m Av	210 Av.	5	Group of five years forming a grouped low level screening beneath the dominant overhanging Ash trees	Retain or remove as required within the redevelopment of the site.	20 plus	C2 EM	2.5m
T 24 60	Ash Fraxinus excelsior	12	40	17	Group of three leaning Ash with bark missing from historic possible mechanical damage, next to service storage area used for tipping out loose materials	Retain or remove as required within the redevelopment of the site.	20 plus	C3 M	4.8m
T 24 61	Ash Fraxinus excelsior	12	40	17	Group of three leaning Ash with bark missing at 2m from historic possible mechanical damage, next to service storage area used for tipping out loose materials	Retain for conservation value or remove as required within the redevelopment of the site.	20 plus	C3 M	4.8m
T 24 62	Ash Fraxinus excelsior	12	40	17	Group of three leaning Ash with bark missing from historic possible mechanical damage, next to service storage area used for tipping out loose materials	Retain for conservation value or remove as required within the redevelopment of the site.	20 plus	C3	4.8m
T 24 63	Ash Fraxinus excelsior	9	35	16	Leaning Ash towards the driveway, forming part of this 'conservation' group of trees	Retain for conservation value or remove as required within the redevelopment of the site.	20 plus	C3 M	4.2m
T 24 64	Leyland Cypress Cupressus x leylandii				Group of five trees forming a unitary canopy undersstorey	Retain as low level screening, protect and exclude from the proposed development			
T 24 65	Ash Fraxinus excelsior	11	50	16	Twin stem Ash, part of this 'conservation' group of trees	Retain for conservation value or remove as required within the redevelopment of the site.	40 plus	C3	6m





# Planning Tree and Ecology Solutions | Ashley | Wiltshire

Tag No.	Species	Crown Spread Radial m.	Dia. @ 1.5m	Height	Comments	Recommendations	Estimated remaining contri- bution	Category Age Class	RPA Radial meters
T 24 66	Sycamore  Acer pseudoplatanus	9	50	16	Part of this 'conservation' group of trees	Retain, protect and exclude from the redevelopment of the site	40 plus	B2 M	6m
T 24 67	Ash Fraxinus excelsior	10	38/35	15	Part of this 'conservation' group of trees. Excessive southern lean	Retain, protect and exclude from the redevelopment of the site	40 plus	C3	4.8m
T 24 68	Ash Fraxinus excelsior	10	40	12	Part of this 'conservation' group of trees. Excessive southern lean	Retain, protect and exclude from the redevelopment of the site		C3	4.8m
T 24 69	Ash Fraxinus excelsior	12	65	19	Solitary canopy forms a backdrop to the surrounding conservation group	Retain, protect and exclude from the redevelopment of the site	40 plus	B2 M	7.8m
T 24 70	Ash Fraxinus excelsior	16	60	20	Most established tree within this group. Plotting its RPA to ensure the fringe of all trees are considered in the context of any access requirements within its vicinity	Retain, protect and exclude from the redevelopment of the site	40 plus	A2	7.2m
T 24 71	Norway Maple Acer platanoides	6	30	5	Field side tree tree to the north east side of the copse. Plotting its RPA to ensure the fringe of all trees are considered in the context of any access requirements within its vicinity	Retain, protect and exclude from the redevelopment of the site	40 plus	C2 EM	3.6m
T 24 72	Field Maple  Acer  campestre	4	17	4	Young tree Structurally Good Physiologically Good In close proximity to the significant veteran Field Maple 2392 to the south	Retain, protect and exclude from the redevelopment of the site. Allow this tree to compliment T 2392 in the future years as a younger age class same species2	40 plus	C3 Y	2m
T 24 73	Norway Maple Acer platanoides	4	17	4	Young tree Structurally Good Physiologically Good	Retain, protect and exclude from the redevelopment of the site.	40 plus	C3	2m
T 24 74	Beech Fagus sylvatica	14	60	14	Solitary small tree of conservation interest Physiologically Good Structurally Good	Retain, protect and exclude from the redevelopment of the site.	40 plus	B2 M	7.2m
T 24 75	Beech Fagus sylvatica	4	20	5	Physiologically Good Structurally Good	Retain, protect and exclude from the redevelopment of the site.	40 plus	C3 Y	2.4m
T 24 76	Ornamental Maple Acer sp.	4	10	4	Physiologically Good Structurally Good	Retain, protect and exclude from the redevelopment of the site.	40 plus	C3 Y	1.2m





### Planning Tree and Ecology Solutions | Ashley | Wiltshire

Tag No.	Species	Crown Spread Radial m.	Dia. @ 1.5m	Height	Comments	Recommendations	Estimated remaining contri- bution	Category Age Class	RPA Radial meters
T 24 77	Ornamental Maple  Acer sp.	6	25	7	Physiologically Good Structurally Good	Retain, protect and exclude from the redevelopment of the site.	40 plus	C2 EM	3m
T 24 78	London Plane Platanus x hispanica	6	25	5	Physiologically Good Structurally Good	Retain, protect and exclude from the redevelopment of the site.	40 plus	B2 EM	3m
T 24 79	London Plane  Platanus x hispanica	13	47	16	Physiologically Good Structurally Good Shallow roots evident in causing a raised profile within the tarmac road way	Retain, protect and exclude from the redevelopment of the site. Ensure any resurfacing to the roadway preserves roots and allows for root regrowth	40 plus	B2 SM	5.7m
T 24 80	London Plane  Platanus x  hispanica	15	50	16	Physiologically Good Structurally Good. Shallow roots evident in causing a raised profile within the tarmac road way	Retain, protect and exclude from the redevelopment of the site. Ensure any resurfacing to the roadway preserves roots and allows for root regrowth	40 plus	A2 M	6m
T 24 81	Holm Oak  Quercus ilex	10	150	9	Solitary specimen Physiologically Good Structurally Good	Retain, protect and exclude from the redevelopment of the site.	40 plus	B2 Y	1.8m
T 24 82	Yew  Taxus baccata	6	28	5	Excellent visual impact as a low level shade tolerant tree beneath the surrounding upper dominant woodland canopy	Retain, protect and exclude from the redevelopment of the site.	40 plus	A2	3.4m
T 24 83	Bird Cherry  Prunus padus	10	60	13	Wide spreading canopy. Open grown tree, with two No. Liquid Amber and One No, Wild Cherry within its southern RPA	Retain, protect and exclude from the redevelopment of the site	40 plus	B3	7.2m
T 24 84	Silver Birch  Betula  pendula	4	20	5	Attractive woodland tree, contrasting with the low dense foliage of the adjacent 2485 Yew	Retain, protect and exclude from the redevelopment of the site	40 plus	B3	2.4m
T 24 85	Yew  Taxus baccata	6	20	3	Attractive woodland tree, contrasting with the delicate foliage of the adjacent 2484 Birch	Retain, protect and exclude from the redevelopment of the site	40 plus	B3 M	2.4m
T 24 86	Goat Willow Salix caprea	16	90	15	Large spreading twin stemmed tree of good conservation value	Retain, protect and exclude from the redevelopment of the site	40 plus	A2 M	10.1m
T 24 87	Holm Oak  Quercus ilex	6	20	6	Low level shade tolerant tree beneath the surrounding upper dominant woodland canopy	Retain, protect and exclude from the redevelopment of the site	40 plus	B1 Y	2.4m
T 24 88	Goat Willow Salix caprea	10	60	13	Large spreading multi stemmed tree of good conservation value	Retain, protect and exclude from the redevelopment of the site	40 plus	B1 M	7.2m





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Tag No.	Species	Crown Spread Radial m.	Dia. @ 1.5m	Height	Comments	Recommendations	Estimated remaining contri- bution	Category  Age Class	RPA Radial meters
T 24 89	Hawthorn  Crataegus  monogyna	8	25	8	Roadside tree. RPA plotted to safeguard the surrounding trees and ensure the area is not used for parking or storage to facilitate construction	Retain, protect and exclude from the redevelopment of the site	20 plus	C3 EM	3m
T 24 90	Larch  Larix europea	7	42	18	Woodland edge tree of landscape interest and diversity in contrast with the majority of other broadleaf species	Retain, protect and exclude from the redevelopment of the site	40 plus	B1 M	5m
T 24 91	Ash Fraxinus excelsior	6	30	13	Drawn up woodland edge tree	Retain, protect and exclude from the redevelopment of the site	40 plus	C3 EM	3.6m
T 24 92	Ash Fraxinus excelsior	10	42	16	Corner of woodland edge, Ash tree of significant landscape value. Physiologically Good Structurally Good	Retain, protect and exclude from the redevelopment of the site	40 plus	A2	5m
T 24 93	Ash Fraxinus excelsior	12	70	14	Significant landscape value, twin stem. Physiologically Good Structurally Good	Retain, protect and exclude from the redevelopment of the site	40 plus	A2 M	8.4m
T 24 94	Sycamore  Acer pseudoplatanus	10	48	14	Open grown tree of landscape value significance. Structurally and physiologically Good condition	Retain, protect and exclude from the redevelopment of the site	40 plus	A2 M	5.8m
T 24 95	Ornamental Maple Acer sp.	4	15	4	Recently planted root balled tree Structurally and physiologically Good condition	Retain or remove as required within the redevelopment of the site. This tree has the potential scope to be replanted	40 plus	C1 Y	1.8m
T 24 96	Ornamental Maple Acer sp.	4	20	4	Recently planted root balled tree Structurally and physiologically Good condition	Retain or remove as required within the redevelopment of the site. This tree has the potential scope to be replanted	40 plus	C1 Y	2.4m
T 24 97	Alder Alder glutionosa	4	25	7	Structurally and physiologically Good condition	Retain or remove as required within the redevelopment of the site.	40 plus	C1 Y	3m
T 24 98	Beech Fagus sylvatica	6	23	6	Structurally and physiologically Good condition	Retain or remove as required within the redevelopment of the site.	40 plus	C1 Y	2.8m
T 24 99	Crack Willow  Salix fragilis	18	85	18	Specimen feature tree Structurally and physiologically Good condition	Extensive RPA to be factored in within the evaluation for the redesign of this key landscape	40 plus	A2 M	10m
T 25 00	Alder Alder glutionosa	12	100	18	Multi stemmed Alder Specimen feature tree Structurally and physiologically Good condition	Extensive RPA to be factored in within the evaluation for the redesign of this key landscape	40 plus	A2 M	10m





# Planning Tree and Ecology Solutions | Ashley | Wiltshire

	T 970 - 989				Location Main front entrance gate	To ornate driveside river bridge			
Tag No.	Species	Crown Spread Radial m.	Dia. @ 1.5m	Height	Comments	Recommendations	Estimated remaining contri- bution	Category Age Class	RPA Radial meters
T 970	Large Leaf Lime Tilia x europea	14	60	16	Feature tree that has been managed as a high pollard, along with all the other roadside trees to contain its lateral branch spread. First tree in a formal line of significant specimens aligning the road, to demark Ampney Park	Maintain the mature feature avenue of all roadside trees on an approximate 5-8year cycle . Implement dead wooding/ crown clean maintenance works as required	40 plus	A2 M	7.2m
T 971	Scots Pine  Pinus  sylvestris	6	50	20	Tall drawn up specimen growing through the dominant Lime canopy of T.970	Retain, protect and exclude from the redevelopment of the site	40 plus	A2	6m
T 972	Large Leaf Lime Tilia x europea	18	80	17	Feature tree that has been managed as a high pollard, along with all the other roadside trees to contain its lateral branch spread. First tree in a formal line of significant specimens aligning the road, to demark Ampney Park	Maintain the mature feature avenue of all roadside trees on an approximate 5-8year cycle . Implement dead wooding/crown clean maintenance/stability survey works annually	40 plus	M A2 M	9.6m
T 973	Field Maple  Acer campestre	11	25	6	Aligning the boundary fence to the rear of the curtain wall. (Note: Large Ash tree to the south on topo has now been removed)	Conservation value to the woodland copse edge	40 plus	C3 EM	3m
T 974	Field Maple  Acer campestre	6 6 6		9 9 5	Three stems together, aligning the boundary fence to the rear of the curtain wall	Conservation value to the woodland copse edge	40 plus	C3 EM	2.8m
T 975 a and b	Whitebeam x2 trees Sorbus aria	a.10 b.10	32 32	8 11	Behind curtain wall In front of northside gate pillar Two native ornamental trees of localised value and interest	Retain, protect and exclude both trees from the redevelopment of the site	40 plus	B1 M	4m
T 976	Sycamore  Acer pseudoplatan us	16	32	15	Excessive arboreal ivy. Not allowing this tree to be inspected, as it leans out to the south east	With hand tools only, carefully sever a 1.5m band of ivy from the trees main stem, so as not to damage the thin bark.	40 plus	C3	4m
T 977 a b c	Ash Fraxinus excelsior	11 11 15	28 28 34	15 15 16	Three stems. One leans out over the neighbouring field to the north, one stem ivy clad, one larger main stem	Sever Ivy and remove ivy. Reduce end weight by 20% on leaning stem over the field Monitor main stem	40 plus	C3 SM	4.1m
T 978	Goat Willow Salix caprea	13	65	9	Top of bank covered in bank	Sever Ivy and remove ivy, allowing for a closer inspection of the trees structure	40 plus	B3 M	7.8m
T 979	Field Maple  Acer campestre	5	11	5	Physiologically Good Structurally Good	Retain, protect and exclude both trees from the redevelopment of the site	40 plus	C1 Y	1.3m





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Tag No.	Species	Crown Spread Radial m.	Dia. @ 1.5m	Height	Comments	Recommendations	Estimated remaining contri- bution	Category Age Class	RPA Radial meters
T 980	Norway Spuce Picea abies	9	30	16	Within the crown spread of the more established Larch T981. Valuable seed source for birds such as common crossbills (Loxia curvirostra)	Retain, protect and exclude from the redevelopment of the site	40 plus	B3 M	3.6m
T 981	Larch  Larix europea	14	70	20	Well established forestry tree with autumn colour Valuable seed source for birds such as Siskin (Spinus spinus)	Retain, protect and exclude from the redevelopment of the site	40 plus	A3 M	8.4m
T 982	Norway Spuce Picea abies	9	62	17	Within the crown spread of the more established Larch T981. Valuable seed source for birds such as common crossbills (Loxia curvirostra)	Retain, protect and exclude from the redevelopment of the site	40 plus	A3 M	7.5m
T 983	Norway Spuce Picea abies	6	32	16	Drawn up specimen. Valuable seed source for birds such as common crossbills (Loxia curvirostra)	Retain, protect and exclude from the redevelopment of the site	40 plus	C3	4m
T 984	Norway Spuce Picea abies	6	32	15	Drawn up specimen. Valuable seed source for birds such as common crossbills (Loxia curvirostra)	Retain, protect and exclude from the redevelopment of the site	40 plus	C3	4m
T 985	Larch  Larix europea	10	45	18	Standing deadwood tree. Excellent conservation value	Reatin as a 'snag' for the benefit of wildlife conservation. Monitor the trees stability over time. Reduce as required using a MEWP for safe access	40 plus	A3 M	5.4m
T 986	Larch  Larix europea	14	60	15	Leaning tree Valuable seed source for birds such as Siskin (Spinus spinus)	Retain, protect and exclude from the redevelopment of the site	40 plus	B3	7.2m
T 987	Large Leaf Lime Tilia x europea	17	85	19	South of drive side, with RPA over the drive. Open grown high quality feature	Retain, protect and exclude from the redevelopment of the site	40 plus	A1 M	10m
T 988 a b	Beech Fagus sylvatica	10 5	30 20	14 4	a - Top of embankment b - Bottom of embankment	Retain, protect and exclude from the redevelopment of the site	40 plus	B2 EM	3.6m
T 989	Crack Willow Salix fragilis	18	80	19	Possible nesting tree for two lesser spotted woodpeckers, noted flying out of the damaged hollow bough within the upper north east canopy	Retain all habitat features, including hung up boughs and dead wood as a valuable conservation feature	40 plus	A3	9.6m
T 990	Alder  Alder  glutionosa	16	10	18	Multi stemmed Alder Specimen feature tree Structurally and physiologically Fair condition	Retain all habitat features, including hung up boughs and dead wood as a valuable conservation feature	40 plus	A3 M	12m
	End of tags T970 - 989								





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G R O U P	Main species noted Grouped	-	-	-	Location Trees grouped to the north of T989 to be excluded from any proposed development	North of T.2499 Trees growing within the direct proximity to the listing building Pump Houses	-	-	-
G1	Alder Crack Willow Goat Willow Ash Bird Cherry Sycamore				All trees to be excluded and protected from any proposed redevelopment across the site.  These grouped trees provide a high degree of conservation and landscape aesthetics, surrounding the unique waterside setting.  The emphasis of any future management, must be to not compromise the trees natural lifespans and biodiversity value, as individuals function holistically within the collective.	For the purposes of the forth coming planning application these trees are to be 'ring fenced' within their own Construction Exclusion Zone  At the point for the proposed redevelopment of the various Pump Houses north of T.2499 it will be necessary to formulate a site specific Arboricultural Method Statement (AMS) in order to safe guard the trees that have evolved among the listed buildings.			
	Main species noted Grouped				Location Dense wooded embankment east of side driveway leading to the Pump Houses	Group noted to the north of T.2470			
G2	Horse Chestnut Norway Maple London Plane Ash Yew Goat Willow Larch Field Maple				All trees to be excluded and protected from any proposed redevelopment across the site.  These grouped trees provide a high degree of conservation and landscape aesthetics, surrounding the unique waterside setting.  The emphasis of any future management, must be to not compromise the trees natural lifespans and biodiversity value, as individuals function holistically within the collective.	For the purposes of the forth coming planning application these trees are to be 'ring fenced' within their own Construction Exclusion Zone  In relation to site access required via the tarmac service road, the trees Root Protection Areas must be documented and accounted for through an appropriate Arboricultural Method Statement (AMS) to ensure no damage occurs to their vulnerability above and below ground level.			
	Main species noted Grouped				Location East to West narrow shelter belt of trees	East of T.2358 to T.2372 located on the western end of the group			
G3	G. 2367  Hornbeam  Horse Chestnut  Sycamore  Larch  Silver Birch  Oak  Ash  Field Maple  Norway Maple  Wild Cherry				All trees to be excluded and protected from any proposed redevelopment across the site.  These grouped trees provide a high degree of conservation and landscape aesthetics, surrounding the unique waterside setting.  The emphasis of any future management, must be to not compromise the trees natural lifespans and biodiversity value, as individuals function holistically within the collective.  Consider widening the depth of the shelter belt, to increase the density of under story planting with native shrubs and meadow grass up to 10m into the northern side into the open parkland	Improve and preserve the Root Protection Areas to the north and south of the shelter belt, through allocating understory Native hedging species including: Guelder Rose Wayfaring tree Holly Wild privet Dog Rose Blackthorn Hawthorn Dogwood Spindle Hazel Field Maple  Meadow grass/wild flower mix to provide a habitat corridor improvement for mycorrhizal fungi, invertebrates and vertebrates such as voles and dormice, to benefit foraging owls bats and nesting birds			





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#### **|SN138AN**

#### Schedule guidance notes (from left to right)

- Stem diameter is measured at 1.5m from highest adjacent ground level for single-stemmed trees, for multi-stemmed trees it is measured just at the narrowest point below the stem union/s
- Crown spreads are for this site, recorded as overall average totals in total widths of the whole tree, with any particular relevance of crown bias direction, being noted as supplementary text within the schedule comments.
- Age class is defined into 5 groups: Y = young, SM = semi-mature, EM = early-mature, M = mature, OM = over-mature (and D = Dead)
- Cat. = Category, which summarises the overall quality and key features of the tree:

<u>Category</u> (equally weighted)

A. = Trees of good quality 1 = Trees of mainly arboricultural (individual) value

B. = Trees of moderate quality 2 = Trees of mainly landscape value

C. = Trees of low quality 3 = Trees of mainly cultural/heritage/conservation value

U. = Trees with a serious structural defect, severe/terminal disease infection, or that are dead, which normally also pose a risk to public safety and should be removed.

- ERC = Estimated Remaining Contribution The approximate time, in years, that the tree should continue to give the values and benefits it currently provides to the immediate area.
- RPA = Root Protection Area, shown here as the radius of a circle set to become the Construction Exclusion Zone (CEZ) Which will be plotted on Tree Constraints Plans (TCP) and Tree Protection Plans (TPP)

All trees have been surveyed from ground level using the Visual Tree Assessment method (C. Mattheck and H. Breloer)

Whilst this survey is *not* a tree risk assessment, it nonetheless takes into account observed structural defects of the inspected trees in order to inform conclusions with regard to their retentive worth.