



NO	TREE SPECIES	TREE SPECIES	HEIGHT	SPREAD	DIA	N	CAT.	Life	Life	NOTES
	Common Name	Scientific Name	m	m	mm			Stage	exp yrs	
G1	Lawsons Cypress	<i>Chamaecyparis</i>	8	6	350		C1	Mature	40+	Some dead wood
T2	Horse Chestnut	<i>Aesculus hippocastanum</i>	6	8	230	N	C1	Semi-mature	20-40	Dead wood
H3	Blackthorn	<i>Prunus spinosa</i>	2	4			C1	Early-mature	40+	Previous pruning work
H4	Hawthorn, Dog Rose, Bramble	<i>Crataegus monogyna, Rosa canina, Rubus fruticosus</i>	2	4			C1	Early-mature	40+	Previous pruning work
G5	Ash	<i>Fraxinus excelsior</i>	6	5	200		C1	Semi-mature	40+	
T6	Silver birch	<i>Betula pendula</i>	6	5	150		C1	Early-mature	40+	
T7	Oak	<i>Quercus robur</i>	5	7	200		C1	Early-mature	40+	
T8	Ash	<i>Fraxinus excelsior</i>	4	2	75		C1	Semi-mature	20+	
T9	Field Maple	<i>Acer campestre</i>	5	6	230		C1	Early-mature	<10	Dead wood, exposed heart wood
T10	Oak	<i>Quercus robur</i>	5	8	230		C1	Early-mature	40+	
T11	Ash	<i>Fraxinus excelsior</i>	6	4	200		C1	Early-mature	40+	Some dead wood
G12	Oak, Ash	<i>Quercus robur, Fraxinus excelsior, Rubus fruticosus</i>	5	8	200		C1	Early-mature	40+	
T13	Oak	<i>Quercus robur</i>	5	5	200		C1	Early-mature	40+	
T14	Oak	<i>Quercus robur</i>	5	5	170		C1	Early-mature	40+	
T15	Ash	<i>Fraxinus excelsior</i>	6	3	150		C1	Early-mature	40+	Some dead wood
T16	Field Maple	<i>Acer campestre</i>	5	5	150		C1	Early-mature	40+	
G17	Ash	<i>Fraxinus excelsior</i>	6	6	150-200		C1	Early-mature	40+	
T18	Oak	<i>Quercus robur</i>	5	5	160		C1	Early-mature	40+	
T19	Ash	<i>Fraxinus excelsior</i>	7	3	160		C1	Early-mature	20+	Dead wood
T20	Field Maple	<i>Acer campestre</i>	6	5	200		C1	Early-mature	40+	
T21	Oak	<i>Quercus robur</i>	9	6	200		C1	Early-mature	40+	
T22	Willow	<i>Salix spec.</i>	10	13	400		C1	Mature	40+	
T23	Ash	<i>Fraxinus excelsior</i>	5	4	150		C1	Early-mature	40+	Some dead wood
T24	Ash	<i>Fraxinus excelsior</i>	5	4	274	N	C1	Early-mature	40+	Some dead wood
T25	Field Maple	<i>Acer campestre</i>	5	5	170		C1	Early-mature	40+	
G26	Ash	<i>Fraxinus excelsior</i>	11	11	170-388	N	C1	Early-mature	40+	
T27	Oak	<i>Quercus robur</i>	10	7	350		C1	Early-mature	40+	Some dead wood
H28	Hawthorn, Elder, Blackthorn	<i>Crataegus monogyna, Sambucus nigra, Prunus spinosa</i>	3	2			C1	Mature	40+	
T29	Oak	<i>Quercus robur</i>	10	8	250		C1	Early-mature	40+	
G30	Field Maple	<i>Acer campestre</i>	10	9	200		C1	Mature	40+	4no. in group
G31	Field Maple	<i>Acer campestre</i>	8	7	200		C1	Mature	40+	2no. in group
H32	Hawthorn	<i>Crataegus monogyna</i>	2	3			C1	Mature	40+	
G33	Field Maple	<i>Acer campestre</i>	8	5	170		C1	Mature	40+	2no. in group
G34	Field Maple	<i>Acer campestre</i>	8	7	170		C1	Mature	40+	3no. in group, previous pruning work
G35	Sycamore, Field Maple	<i>Acer pseudoplatanus, Acer campestre</i>	8	7	150-200		C1	Mature	40+	Previous pruning work
G36	Apple	<i>Malus spec.</i>	2	3	150		C1	Mature	40+	2no. in group, previous pruning work
H37	Hawthorn	<i>Crataegus monogyna</i>	2	2			C1	Early-mature	40+	Previous pruning work
H38	Hawthorn	<i>Crataegus monogyna</i>	2	2			C1	Early-mature	40+	Previous pruning work
G39	Whitebeam	<i>Sorbus aria</i>	5	7	200		C1	Early-mature	40+	
T40	Cherry	<i>Prunus spec.</i>	3	4	100		C1	Early-mature	20+	
G41	Silver birch, Scotts Pine	<i>Betula pendula, Pinus sylvestris</i>	11	8	200		C1	Early-mature	40+	6no. in group
G42	Silver birch, Willow, Scotts Pine	<i>Betula pendula, Salix spec., Pinus sylvestris</i>	11	9	200		C1	Early-mature	40+	6no. in group
H43	Hawthorn, Blackthorn, Hazel	<i>Crataegus monogyna, Prunus spinosa, Corylus avellana</i>	4	4			C1	Mature	40+	
G44	Apple, Oak, Field Maple, Scotts Pine	<i>Malus spec., Quercus robur, Acer campestre, Pinus sylvestris</i>	12	15	200-250		C1	Mature	40+	
H45	Blackthorn	<i>Prunus spinosa</i>	7	5			C1	Mature	40+	
H46	Hawthorn	<i>Crataegus monogyna</i>	4	4			C1	Mature	40+	Gaps present
H47	Hawthorn, Holly, Dog-Rose	<i>Crataegus monogyna, Ilex aquifolium, Rosa canina</i>	2	4			C1	Early-mature	40+	
H48	Hawthorn, Field Maple, Dog-Rose	<i>Crataegus monogyna, Acer campestre, Rosa canina</i>	2	2			C1	Early-mature	40+	
T49	Field Maple	<i>Acer campestre</i>	10	4	170		C1	Mature	40+	
G50	Field Maple	<i>Acer campestre</i>	8	7	150		C1	Early-mature	40+	
G51	Field Maple	<i>Acer campestre</i>	9	7	170-200		C1	Mature	40+	
T52	Field Maple	<i>Acer campestre</i>	9	8	150		C1	Early-mature	40+	
T53	Field Maple	<i>Acer campestre</i>	10	8	170		C1	Mature	40+	
T54	Field Maple	<i>Acer campestre</i>	10	7	170		C1	Mature	40+	

TREE SURVEY TO BS5837:2012

KEY		COLOUR	QUALITY	DESCRIPTION
GREEN	●	A: HIGH	retention most desirable	Vigorous healthy good form, visually important, historic or rare

 BLUE	B: MODERATE retention desirable	Slightly impaired condition, numerous immature, 'A' potential
 GREY	C: LOW could be retained	Adequate condition requiring minimal surgery

		
RED 	U: FELL Unusable for retention	Dead dying, dangerous insecure rooting, significant fungal disease

GREEN
**SHRUBS**

1 ARBORICULTURAL 2 LANDSCAPE 3 CULTURAL/CONSERVATION

----- Site Boundary

accordance with BS5837:2012 'Trees in relation to design, demolition and construction', offsite trees within a distance equal to 12x stem diameter from boundary should be surveyed. In accordance with good working practice, all trees within 12m of the site boundary have been surveyed.

The original of this drawing is produced in colour - a monochrome copy should not be relied upon.

MITIGATION OF THIS SURVEY
This survey records amenity quality and desirability of
tree retention in relation to proposed construction by
visual inspection from ground level where accessible.

does not constitute a Tree Inspection or detailed report on condition.

tree heights and spread approximate. The diameter of single stem trees is taken at 1.5m above ground level. For the diameter of multistemmed trees, each multistem is measured at 1.5m above ground level and calculated to give a notional diameter as if all multistems were fused into one stem.

the branch spread is an accurate representation of the crown as clause 4.4.2.5 (e)

Tree inspections should take place annually in September/October when trees are in leaf.

ree positions are based on topographic survey
rawing number 7852-0001 Rev 0 produced by
apmatic dated 22.05.2025

WEDDLES

^{ob} SHILTON ROAD, EARL SHILTON

title

TREE SURVEY

cale@A1 1:500	drawn JM	date NOV 25	drawing number 2042-003	revision -
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