

15 Gloucester Crescent NW1 7DS

Tree ID	Common name	Age	Hgt (m)	Stem dia (mm)	Spread - N (m)	Spread - E (m)	Spread - S (m)	Spread - W (m)	Height and direction of first significant branch (m)	Cat	Condition	SULE	Works	Comment
T1	Shrub species	SM	3	50	1.5	1.5	1.5	1.5	2 N	C2	Fair	10 to 20 yrs	Fell and grind stump.	Multi-stemmed shrub. Minor deadwood in crown.
T2	Common pear	M	5	350	2.5	2	2.5	2.5	3.5 N	B2	Fair	20 to 40 yrs	No action	Bark wound at base, occluding. Heavily reduced tree. Decaying pruning wounds in crown.
T3	Broad-leaf thorn	SM	4	110	1.5	1.5	1.5	1.5	2 S	C2	Fair	20 to 40 yrs	No action	No visible defects.
G1	A Group	Y	3.5	120	2	2	2	2	2.5 N	C2	Fair	20 to 40 yrs	No action	Group of young Japanese maple, bay and Common hornbeam. Minor deadwood in crowns.
T4*	London plane	M	25	1450	4	4	4	4	9 N	A2	Fair	>40 yrs	No action	Fence restricting access to stem, stem diameter estimated. Moderate ivy coverage. Tree heavily reduced.
T5	London plane	M	25	1250	5	5	3	4	9 N	A2	Fair	>40 yrs	No action	Moderate ivy coverage. Tree heavily reduced.

KEY.

Young - A young tree within the 1/3 of its natural life span.

Semi-mature– A semi-mature tree within the 2/3 of its natural life span.

Mature - A mature tree within the 3/3 stage of its natural life span.

Stem – Stem diameter at 1.5m (measured in mm).

Good – A tree in good condition for species and age.

Fair – A tree in fair/reasonable condition for species and age.

Poor – A tree in poor condition for species and age.

Dead – Dead tree.

CAT – Tree categorisation in accordance with BS5837 cascade chart.

1 – The tree holds Arboricultural values.

2 – The tree holds landscape values.

3 – The tree holds cultural values.

SULE- Estimated Safe Life Expectancy of a tree as noted at time of surveying.

* Denotes a tree with a Tree Preservation Order present.

Tree Key.

Bay – *Laurus nobilis*

Broad-leaved thorn – *Crataegus prunifolia*

Common hornbeam – *Carpinus betulus*

Common pear – *Pyrus communis*

Japanese maple – *Acer palmatum*

London plane – *Platanus x hispanica*

