

Gunnersbury Park – Urgent works 2010. Page 1

Type/Seq/Code	Species	Height	Trunk	Phys Cond	Condition codes	Recommendations
Sgl/9 (53632)	Aesculus hippocastanum	11.0m	63cm	Fair	Fungal fruiting bodies - unidentified , 2m up main stem Imbalanced crown	Pollard
Sgl/10 (53636)	Juglans nigra	14.0m	75cm	Fair	Cavity in stem Evidence of recent surgery	Crown Reduce 20%
Sgl/25 (53696)	Fraxinus species	8.0m	49cm	Poor	Dying Dead wood >30mm	Fell Tree
Sgl/65 (53856)	Prunus avium	9.0m	49cm	Poor	Fungal fruiting bodies Imbalanced crown Lean (more than 20%)	Fell Tree
Sgl/153 (54212)	Crataegus monogyna	7.5m	36cm	Poor	Cavity in stem Splits in major limb/crotch/trunk	Fell Tree
Sgl/177 (54308)	Platanus x hispanica	15.0m	73cm	Good	Cavity in stem	Fell Tree
Sgl/305 (54828)	Fraxinus excelsior	16.0m	101cm	Good	Large, heavy branches Narrow forks with included bark Codominant stems	Crown Reduce 30% - reduce weight off limb over road
Sgl/420 (55296)	Platanus x hispanica	22.0m	58cm	Fair	Major cavity over 10% of stem - at base of trunk Lean (more than 20%)	Fell Tree
Sgl/746 (56676)	Populus alba	25.0m	47cm	Fair	Multi-stemmed	Fell Tree
Sgl/777 (56816)	Acer pseudoplatanus	15.0m	40cm	Poor	Major cavity over 10% of stem	Fell Tree

Gunnersbury Park – Urgent works 2010. Page 2

Type/Seq/Code	Species	Height	Trunk	Phys Cond	Condition codes	Recommendations
Sgl/778 (56820)	<i>Alnus glutinosa</i>	13.0m	18cm	Dead	Dead	Fell Tree
Sgl/834 (57048)	<i>Tilia cordata</i>	11.0m	52cm	Dead	Dead wood >30mm	Fell Tree
Sgl/844 (57088)	<i>Aesculus hippocastanum</i>	19.0m	110cm	Fair	Cavity in stem - large cavity in stem at 5m , also smaller cavities around main limbs Regrown pollard or topped tree	Pollard
Sgl/846 (57096)	<i>Aesculus hippocastanum</i>	18.0m	123cm	Fair	Cavity in stem - first cavity at crown break then second 8m up on main limb over footpath Regrown pollard or topped tree	Pollard
Sgl/879 (69028)	<i>Aesculus hippocastanum</i>	22.0m	71cm	Poor	Cavity in stem - at topping points Major cavity over 10% of stem Regrown pollard or topped tree	Monolith
Sgl/885 (69056)	<i>Tilia cordata</i>	15.0m	48cm	Poor	Major cavity over 10% of stem Fungal fruiting bodies Lean (more than 20%) Main stem rot Dead wood >30mm	Fell Tree
Sgl/894 (69092)	<i>Quercus palustris</i>	23.0m	68cm	Fair	Major cavity over 10% of stem Lean (more than 20%) Dead wood >30mm	Fell Tree

Gunnersbury Park – Urgent works 2010. Page 3

Type/Seq/Code	Species	Height	Trunk	Phys Cond	Condition codes	Recommendations
Sgl/918 (69188)	Acer pseudoplatanus	26.0m	86cm	Poor	Hanging broken branch Die back Dead wood >30mm	Pollard
Sgl/1056 (69744)	Acer pseudoplatanus	25.0m	98cm	Poor	Major cavity over 10% of stem Codominant stems	Fell Tree
Sgl/1138 (70100)	Fagus sylvatica	26.0m	140cm	Poor	Die back Fungal fruiting bodies - old meripilus and ganoderma Dead wood >30mm	Pollard
Sgl/1276 (70684)	Aesculus hippocastanum	18.0m	93cm	Dead	Dead	Fell Tree
Sgl/1282 (70708)	Robinia pseudoacacia	15.0m	78cm	Poor	Cavity in stem Dying Splits in major limb/crotch/trunk	Fell Tree Stump Treatment
Sgl/1297 (70768)	Aesculus hippocastanum	17.0m	89cm	Fair	Regrown pollard or topped tree	Fell Tree
Sgl/1617 (72068)	Acer pseudoplatanus	18.0m	33cm	Fair	Ivy or climbing plants Codominant stems	Fell Tree
Sgl/1648 (72196)	Castanea sativa	20.0m	112cm	Poor	Cavity in stem - small cavities with nesting paraqueets Dying Dead wood >30mm	Pollard Climbing Inspection

Gunnersbury Park – Urgent works 2010. Page 4

Type/Seq/Code	Species	Height	Trunk	Phys Cond	Condition codes	Recommendations
Sgl/1649 (72200)	Prunus avium	19.0m	88cm	Poor	Cracked & lifting bark Die back Dead wood >30mm Main stem rot	Monolith
Sgl/1651 (72208)	Quercus robur	14.0m	46cm	Dead	Basal rot Dead	Fell Tree Stump Treatment
Sgl/1721 (72496)	Tilia x europaea	28.0m	77cm	Good	Dead wood >30mm	Deadwood
Sgl/1764 (72668)	Cedrus atlantica glauca	21.0m	88cm	Good	Hanging broken branch	Branch Removal
Sgl/1853 (73024)	Aesculus hippocastanum	22.0m	80cm	Good	Major cavity over 10% of stem	Fell Tree
Sgl/1865 (73072)	Acer pseudoplatanus	26.0m	103cm	Good	Cavity in stem - 6m up main stem Large, heavy branches Dead wood >30mm	Climbing Inspection Deadwood
Sgl/1882 (73144)	Acer pseudoplatanus	18.0m	60cm	Good	Cavity in stem - cavities in top of tree , nesting birds Dead wood >30mm	Deadwood
Sgl/1992 (73608)	Aesculus hippocastanum	24.0m	0cm	Good	Large, heavy branches Multi-stemmed Narrow forks with included bark	Crown Reduce 30%
Sgl/2005 (73660)	Acer pseudoplatanus	26.0m	103cm	Poor	Basal rot Major cavity over 10% of stem	Pollard
Sgl/2038 (73792)	Unknown Species - Broadleaf	16.0m	46cm	Dead	Dead	Fell Tree

Gunnersbury Park – Urgent works 2010. Page 5

Type/Seq/Code	Species	Height	Trunk	Phys Cond	Condition codes	Recommendations
Sgl/2058 (73872)	Fagus sylvatica	20.0m	161cm	Fair	Major cavity over 10% of stem	Crown Reduce 30%
Sgl/2146 (74236)	Fraxinus excelsior	17.0m	82cm	Fair	Cavity in stem - 2m up stem Fungal fruiting bodies - ganoderma at cavity Regrown pollard or topped tree	Pollard
Sgl/2180 (74380)	Populus canescens	25.0m	121cm	Fair	Hanging broken branch Cavity in stem Large, heavy branches Lean (more than 20%) Dead wood >30mm	Pollard
Sgl/2223 (74560)	Acer saccharum	25.0m	94cm	Fair	Narrow forks with included bark Splits in major limb/crotch/trunk - at crown break at 1.5m	Pollard
Sgl/2297 (74876)	Quercus robur	15.0m	102cm	Fair	Major cavity over 10% of stem	Monolith
Sgl/2315 (74952)	Quercus rubra	19.0m	91cm	Fair	Dead wood >30mm Evidence of recent surgery	Climbing Inspection Deadwood
Sgl/2316 (74956)	Quercus robur	11.0m	53cm	Fair	Dead wood >30mm	Deadwood
Sgl/2319 (74968)	Tilia platyphyllos	25.0m	94cm	Poor	Major cavity over 10% of stem Dead wood >30mm	Fell Tree
Sgl/2380 (75212)	Acer pseudoplatanus	28.0m	116cm	Fair	Major cavity over 10% of stem	Pollard
Sgl/2384 (75228)	Acer pseudoplatanus	28.0m	83cm	Fair	Cavity in stem - small nesting cavity 10m Dead wood >30mm	Pollard Climbing Inspection

Gunnersbury Park – Urgent works 2010. Page 6

Type/Seq/Code	Species	Height	Trunk	Phys Cond	Condition codes	Recommendations
Sgl/2386 (75236)	Acer pseudoplatanus	28.0m	81cm	Fair	Major cavity over 10% of stem	Pollard
Sgl/2396 (75276)	Aesculus hippocastanum	19.0m	60cm	Fair	Major cavity over 10% of stem	Pollard
Sgl/2441 (75456)	Acer pseudoplatanus	32.0m	120cm	Good	Major cavity over 10% of stem - 1.5m at crown break Dead wood >30mm	Pollard
Sgl/2470 (75572)	Acer pseudoplatanus	30.0m	105cm	Fair	Hanging broken branch Cavity in stem - small nesting cavities in crown Major cavity over 10% of stem Codominate stems Thinning Crown	Pollard Climbing Inspection