230919-PD-10-Tree schedule



230919 - Corduff Park

Tree ID	No. Species 1 Acer pseudoplatanus	Height (m)	Stem diameter (cm)	A No. of Stems		CRO	WN SPRE		NW 5.5	Crown Gearance (m)	L.B. (m)	Life stage	Condition Notes Structural condition Poor. Physiological condition Fair. Fork -	Survey date	E RPA (m ²)	RPR (m)	Life C expectancy (yrs)	BS Category
T1	(Sycamore)	13.3	COM	4		5. 5	3.0	5.5	5.5	2.3			Weak with included bark. Multi-stemmed. Root environment Restricted. The tree is located approximately 1m above the site. Root encroachment into site is unlikely to be extensive. Tree is multi-stemmed with weak included unions.		141.9	0.7	10-20	62
Tree T2	1 Tilia x vulgaris (Common Lime)	19.0	125	1	6	5.5	6.0	6.0	6.0	2.5		Late Mature	Structural condition Fair. Physiological condition Fair. Bark exudation. Crown reduction - Historic. Deadwood - Minor. Decay / structural defect - Suspected. Epicormic growth - Base. Fork - Suspected structurally sound.	05/10/2023	706.9	15.0	20-40	B2/B3
Hedge H3	 Lonicera nitida (Boxleaf Honeysuckle) Prunus spinosa (Blackthorn/Sloe) Rubus fruticosus s. (Blackberry/Bramble) 	6.0	25 AVE	1						0.0		Early Mature	Structural condition Fair. Physiological condition Fair. Height and stem diameter are average for group. Quantities not recorded, only species mix.	05/10/2023	28.3	3.0	20-40	C2
	1 Sambucus nigra (Elder)																	
Tree T8720	1 Taxus baccata (Yew)	11.0	78 COM	3	3.5	3.0	0 2.0	3.0)	1.5		Mature	Structural condition Fair. Physiological condition Fair. Arboricultural work - Historic. Bark wound - Major. Crown reduction - Recent. Decay / structural defect - Base.	05/10/2023	278.7	9.4	20-40	В3

Stem green Estimated value

Stem AVE Average stem diameter for tree groups

Stem COM Combined stem diameter in accordance with BS5837

L.B. Height of lowest branch attachment (m) - where relevant

The survey information in this schedule has been gathered following a BS5837 survey for planning purposes. Where hazardous trees have been noted recommendations for works may have been made but this survey cannot be relied upon as a full health and safety assessment of the trees.

Page 1 of 3



Generated By

230919 - Corduff Park

Tree ID	No. Species	Height (m)	Stem diameter (cm)	No. of Stems	N	CROWN	SPREA		NW	Crown clearance (m)	L.B. (m)	Life stage	Condition Notes	Survey date	RPA (m ²)	RPR (m)	Life expectancy (yrs)	BS Category
Tree T8721	Taxus baccata (Yew)		84	1	3.5	3.5	3.0	2.5	5	1.5		Mature	Structural condition Fair. Physiological condition Good. Bark wound - Major. Crown reduction - Recent. Decay / structural defect - Base.	05/10/2023	319.2		20-40	В3
Tree T8726	Acer pseudoplatanus (Sycamore)	8.0	32 COM	3	2.5	3.0	3.0	3.0)	0.0		Early Mature	Structural condition Poor. Physiological condition Fair. Fork-Weak with included bark. Inappropriate retention costs. Multi-stemmed. Branches are growing through the boundary fence. Long term retention is inappropriate.		48.6	3.9	10-20	C2
Tree T8727	Acer pseudoplatanus (Sycamore)	9.5	36 COM	6	5.5	4.0	2.5	4.0)	0.0		Early Mature	Structural condition Poor. Physiological condition Fair. Fork - Weak with included bark. Multi-stemmed. Multi-stemmed tree with weak included unions. Several stems are growing through boundary fence.	05/10/2023	61.1	4.4	0-10	U
Tree T8728	Acer pseudoplatanus (Sycamore)	12.0	50 COM	4	5.0	4.5	4.5	4.5	5	0.0		Early Mature	Structural condition Fair. Physiological condition Good. Fork - Weak with included bark. Multi-stemmed.	05/10/2023	113.1	6.0	20-40	C2
Tree T8730	1 Tilia x vulgaris (Common Lime)	14.0	56 COM	2	6.0	5.5	5.5	6.0)	0.0		Early Mature	Structural condition Fair. Physiological condition Fair. Arboricultural work - Historic. Epicormic growth - Base. Fork - Weak with included bark. Fused limb / limbs. Pruning wounds - Decayed.	05/10/2023	144.8	6.8	20-40	B2
Tree T8909	1 Fagus sylvatica (Common Beech)	22.0	120	1	•	3.5 7	.0	5.0	7.5	2.5		Late Mature	Structural condition Poor. Physiological condition Fair. Bark exudation. Crown reduction - Historic. Die-back - Upper crown. Exposed crown - Recent. Fungal fruiting body - structural decay suspected. Ganoderma australe fungal fruiting bodies on stem base and main stem. The upper canopy has been reduced and dieback observed. Good leaf cover in the mid to lower canopy. A more substantial height reduction is required to retain the tree in its current location. If within a high target location in the near future, consider removal.		651.4	14.4	10-20	C2

Stem green Estimated value

Stem AVE Average stem diameter for tree groups

Stem COM Combined stem diameter in accordance with BS5837

L.B. Height of lowest branch attachment (m) - where relevant

The survey information in this schedule has been gathered following a BS5837 survey for planning purposes. Where hazardous trees have been noted recommendations for works may have been made but this survey cannot be relied upon as a full health and safety assessment of the trees.

Page 2 of 3



Generated By

Category and definition	Criteria (including subcategories	where appropriate)	Identificati	ion on plan
Trees unsuitable for retention (see not	e)			
Category U Those in such a condition that they cannot realistically be retained as living trees in the context of the current land us for longer than 10 years	including those that will become unviloss of companion shelter cannot be * Trees that are dead or are showing s Trees infected with pathogens of sign suppressing adjacent trees of better	igns of significant, immediate, and irreversible c nificance to health and/or safety of other trees no	g. where, for whatever reason, the overall decline earby, or very low quality trees	
	1 Mainly arboricultural qualities	2 Mainly landscape qualities	3 Mainly cultural values, including conservation	
Trees to be considered for retention				
Category A	Tree that are particularly good examples of	Trees, groups or woodlands of particular	Trees, groups or	GREEN
Trees of high quality	their species, especially if rare or unusual; or those that are essential components of	visual importance as arboricutural and/or landscape features.	woodlands of significant conservation, historical,	OKLEN
with an estimated remaining life expectancy of at least 40 years	groups or formal or semi-formal arboricultural features (e.g. the dominant and/or principal trees within an avenue).		commemorative or other value (e.g. veteran trees or wood-pasture).	
Category B	Trees that might be included in category A,	Trees present in numbers, usually growing	Trees with material	BLUE
Trees of moderate quality with an estimated remaining life expectancy of at least 20 years	but are downgraded because of impaired condition (e.g. presence of significant though remediable defects, including unsympathetic past management and storm damage), such that they are unlikely to be suitable for retention for beyond 40 years; or trees lacking the special quality necessary to merit the category A designation.	as groups or woodlands, such that they attract a higher collective rating than they might as individuals; or trees occurring as collectives but situated so as to make little visual contribution to the wider locality.	conservation or other cultural value.	
Category C	Unremarkable trees of very limited merit or	Trees present in groups or woodlands, but	Trees with no material	GREY
Trees of low quality with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150 mm	such impaired condition that they do not qualify in higher categories.	without this conferring on them significantly greater collective landscape value; and/or trees offering low or only temporary/transient landscape benefits.	conservation or other cultural value.	