

Note	°S ¦			A2				
	This drawing accordanc	g has been p e with BS 58	prepared in 337:2012.					
This drawing is intended to be								
	printed and and for no	d used in co purpose othe	lour only, er than the					
		of trees in ith BS 5837.						
BS5837:2012 C	ascade chart for tre	e quality assessme	ent					
Category & Definition Trees unsuitable Category U		categories where appr	ropriate)	Identification on plan				
Those in such a condition that they cannot realistically be retained as living trees in the context of the current land use for longer than 10 years	Trees that have a serious, inverse collapse, including those that all be whether reason, the loss of compo- tions in the compared of the trees inflacted attributions of loss quality trees supersating adjus- tant quality trees supersating adjus- term contenent if means are	lable, structural defect, such that t cone unviable after renoval of other inton shetter cannot be ntigated by p g signs of significant, benedixe, and significance to the health end/or saft ent trees of better quality defing or potential conservation value	their early loss is expected due to category U trees Gag where, for running interversible overall decline reversible overall decline reversible overall decline reversible to develop the develop to	Red on plan RGB 127,0,0				
Trees to be con:	sidered for retention 1. Mainly arboricultural qualities	2. Mainly landiscape qualities						
Category A Trees of high quality with an estimated renaining life expectancy of at least	Trees that are particularly good examples of their species, especially IF rure or unusual or those that are essential comparents of groups or formal or sent-formal enbricultural features (e.g. the deshart and/or principal trees within an example.	Trees, groups or woodlands of particular visual inportance as provincultural and/or landscape features	Trees, groups or woodlands of significant conservation, historical, conversative or other value (ag. veteran trees or wood-pasture)	Light Green RGB 0,255,0				
40 years Category B Trees of moderate quality with an estimated remaining life expectancy of at least			Trees sith naterial conservation or other cultural value	Mid blue RGB 0,0,255				
20 years	Trees that eight be holided in trategory A, but are decoursed because of input-de condition (e.g. presents) of algorithmic though unsympativelity, part insurgement and from decourse, such are trees along decourse, such are trees to beyond d0 years) or trees tacking the appendix gains (in recessory to sent the category A designation	Individuals; or trees occurring as collectives but situated so as to naise little visual contribution to the wider locality						
Category C Trees of low quality with an estimated remaining life expectancy of at least	Unrenariable trees of very linited nert or such inpaired condition that they do not qualify in higher categories	Trees present in groups or recollends, but then algoriticantly prester collective landscape value; and/or trees offering los or any eventhis thermitis	Trees atth no naterial conservation or other cultural value	Grey RGB 091,091,091				
10 years, or young trees with a stem diameter below 150 mm		offering to a city tengorary/translent landscape benefits						
	<u>KEY</u>							
	Root	Protection A	Area (RPA)					
	O Tree	Stem						
	T1 Tree	No.						
Per Dat "								
Rev Details Drawing	Number	AEI –	 -18604-	Checked By				
	3							
	Apev	Environmental Environmental	al Ltd					
TEL. 0121 2	3 Law	Effivitional technology and the second secon		ltants.co.uk				
Client	0	Hill-Mat	hieson					
Project	The Co	ttage, Sud	brook Lane					
Title	Tree Co	onstrain	ts Plan					
Scale 1:200	Date Di 01/09/2022	rawn BjChecke RJH	ed Byrawing Nu	mbeRevisio A				
	THIS DRAWING IS REPRODUCE							

_Ref. T2Tilia x europaea

__Ref. T3Tilia x europaea

FOR GUIDANCE ONLY						
huuuuhuuuuhuuuuhuuuuhu	ттт					

1:20 -	4	200	mm	400	mm	600	mm	800	mm	10	00
1:100-	4		m I	2	m	3	m	4	m	5	m
1:50 -	4)		1	m			2	m		
1:5 -	9		100mm			200mm					