



Groups / Hee	removed	1/5			0		
Trees with p	dges to be removed			5)	0 (0)		
Groups / Heo	0						
Trees that w	5						
-	dges that will requir	e prunin	g		0		
Trees to be t		nted			0		
	dges to be transplanted		Due was and a firm of the		Incursi		
No. T02	Monterey Cyp	Species		Proposed structure Garden Studio			
T02	Monterey Cypress		Decking		RPA RPA		
T04	Common Lime		Decking		RPA		
T05	Common Lime		Garden Studio		RPA		
T05	Common Lime		Decking		RPA		
T06	Common Lime		Garden Studio		RPA		
T06	Common Lime		Decking		RPA		
T07 T08	Common Li		Garden Studio		RPA RPA		
Arl	boricultu	ral	Impacts	- RPAs	6 (Area)		
No.	Species	Species		RPA Inci			
				(m ²)	(%)		
T02	Monterey Cyp		191.1	12.9	6.7		
T02 T04	Monterey Cyp Common Lin		191.1 55.4	Negligible Negligible	<1%		
T04	Common Li		65.3	1.4	2.1		
T05	Common Li		65.3	Negligible	<1%		
T06	Common Li	me	95.7	18.8	19.6		
T06	Common Li	me	95.7	Negligible	<1%		
Т07	Common Li		83.6	15.3	18.3		
T08	Common Li	me	87.6	4.3	4.9		
	Tre	e W	/ork Sch	edule			
No.	Species		Wo	rks	Cate		
T02	Monterey Prune: Raise the crowns as required to give a minimum ground clearance of 4m B1						
	Cypress over the garden Prune: Raise the crowns as required to						
T04	Common Lime give a minimum ground clearance of 4m B2 over the garden						
T06	Common Lime	give	e: Raise the crov a minimum grou	and the second se			
707	a 11	Prune	the garden e: Raise the crov				
T 07	Common Lime give a minimum ground clearance of 4m B2 over the garden Prune: Raise the crowns as required to						
T08	Common Lime	give	e: Raise the crov a minimum grou the garden				
	ork is to be une 2010 Tree wor				sh Standa		
	s not become						
Care is to that it doe operations excavator any retain	es not become s. No equipme s or cranes sh ed trees, to pr	nt or v all be event	ehicles such a parked or driv subsequent c	as timber lorr en beneath t ompaction ar	ries, tracto the crowns nd root de		
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Arboricultural Impacts

authority prior to this approach being relied upon. Where piling is to be installed near to trees, the smallest practical pile diameter should be used, as this reduces the possibility of striking major tree roots, and reduces the size of the rig required to sink the piles. If a piling mat is required, this should conform to the parameters for ground boarding. Use of the smallest practical piling rig is also important where piling within the branch spread is proposed, as this can reduce the need for access facilitation pruning. The pile type should be selected bearing in mind the need to protect the soil and adjacent roots from the potentially toxic effects of uncured concrete, e.g. sleeved bored piles or screw piles.

s information is compliant with British Standard BS5837:2012 Trees in relation to design demolition and struction - Recommendations, section 7.5 Special engineering for foundations within the RPA.

A arbtech

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18 Aberdare Gardens London NW6 3PY

Vasanth Padaki

Arboricultural Impact Assessment Based on: Proposed block r

Proposed block plan									
Drawing N	No: Arbtech	Rev:							
Date:		Scale:		Drawn:					
April 2025		1:10	0 @ A0	CMW					
Key:									
Tree Nos.:	T01	Tree Canopies:	\bigcirc	Trunks:	\bigcirc				
RPAs:	$\left(\right)$	Category 'B' trees:		Category 'C' trees:					
Existing Site: (OS tile):		Proposed Site:		Incursion - Structures:					
Please notify us of the base drawing in This drawing is des retained trees. This drawing is not An architect or stru	any discrepancies n which this plan is signed to reflect the to be read as a de ictural engineer sho	site. No dimensions found. Arbtech Con- based. e principles of the lay finitive part of the e build be contacted ov quirements relating	sulting Ltd. cannot l yout or design only, ngineering or const yer any matters of c	be held responsible and relates only to ruction designs or n onstruction, detailin	the protection of nethod statement g or specification				

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services. This drawing was produced in colour - a monochrome copy should not be relied upon.

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