

Note: The proposed development has no impact on the RPA's of any retained trees. Therefore, no specialist construction methodology will be required.

Note: Existing dwellings, retaining walls, roads and structures are likely to be partial or complete root barriers. Site features that are significant enough to be considered barriers to root development, irrespective of proximity to trees, have been identified. The RPAs of retained trees have been manipulated to display a more accurate representation of the root spread.

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Arboricultural Impacts

Nos. of trees

Frees to be re	moved	ed (Partial remov	al of groups)		0
Frees with pro	posed incursion	s into RPAs	RPAs		0
Frees that will Groups / Hedo	require pruning ges that will requ	ire pruning			1
Frees to be tra	ansplanted ges to be transpl	anted			0
	Tre	e Work	Scheo	lule	
No.	Species	Crown 15	Works	om ground	Category
No.	of indiv	ridual tre	ees to		oved
U		A	В		С
0	of arour	os / bod	o des to	he rem	
U	a group	A	B		C
0 (0) () = Partial re	emoval of a grou	0 (0) Ips	0 (0)		0 (0)
Ar	boricul	tural Me	ethod S	Stateme	ent
All tree wor Please refe Method Sta	rk is to be ur er to Arbtech atement and	ndertaken in a Consulting L Tree Protect	accordance .td. Tree Scl ion Plan, for	with British S hedule, Arbo full details o	Standard pricultural of all
mplemente	ees and not ed without de	etriment to re	tained trees	opment may	
5		arl	bt	ec	:h
Project:					
Fo	rmer H	ampste	ad Pol	ice Stat	tion,
		wns Lon	inite Hil idon,	Ι,	
lient.		NW3	3 1PA		
meril.	F	Rostrack	c Limite	ed	
)rawing: Arł	ooricult	ural Im	oact As	sessm	ent
Based on	: :				
	dN	/IFK_22	268_A1	00	
rawing I	_{No:} Arbtecł	n AIA 0′	1	Rev:	
)ate:		Scale:		Drawn:	
Mar	2024	1:100) @ A0	A	JN
(ey:	T1	Tree		Trunks	
	$\langle \rangle$	Canopies: Categorv		Category	
Category		'U' trees: Category 'A'		'U' groups: Category	
A' trees:		groups:		'B' trees: Categorv	
Iroups:	build be checked on	C' trees: site. No dimensions found. Arbtech Cons	are to be scaled fro sulting Ltd. cannot b	C' groups:	for inaccuracies in
e base drawing i nis drawing is de tained trees. his drawing is no n architect or stru-	in which this plan is signed to reflect the it to be read as a de uctural engineer sh	based. e principles of the lay efinitive part of the en ould be contacted ov	rout or design only, ngineering or const er any matters of c	and relates only to ruction designs or n onstruction, detailin	the protection of nethod statement. g or specification
Id for any standa arvices. his drawing was	produced in colour ting Ltd, 2022	equirements relating	to proposed structu	ires, hard surfacing	or underground
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