

N	Arboricultural Impacts			
NW NNY NNE NE			Partial removal of groups) to RPAs	Nos. of trees 1 0 (1) 3
wsw SW 55W SSE SE	Groups / Hed Trees that wil Groups / Hed	ges with proposed ir Il require pruning ges that will require	ncursions into RPAs	0 2 0 0
Indicative only	Trees to be tr Groups / Hed	ansplanted ges to be transplante Species Lime	ed Proposed structure Garden room & decking	0
	3	Lime Pear	Garden room & decking Decking Work Schedu	RPA RPA
	No.	Species Lime	Works Crown lift W canopy to 6m al	Category pove GL B
	3 5 G3 All tree wo	Lime False acacia Various ork is to be unde	Crown lift N canopy to 6m ab Fell to ground level; grind ou Partial removal - Fell to groun grind out stump ertaken in accordance wit	t stump B nd level; C
	BS 3998:2 All arising' Care is to that it does operations	010 Tree work s are to be rem be taken of the s not become co s. No equipment	 Recommendations. oved and the site is to be ground around retained to ompacted as a result of to tor vehicles such as time ll be parked or driven ber 	e left as found. trees to make sure ree surgery per lorries, tractors,
	any retaine	of indivic	lual trees to be	tion and root death.
	0 0 No. 0		A B 0 1 s / hedges to b	e removed
	U 0 (0) () = Partial r		A B 0 (0) 0 (0)	0 (1)
			Iral Method Sta	
	Please refe Method St surveyed t	er to Arbtech Co atement and Tr crees and how a	ertaken in accordance wit onsulting Ltd. Tree Scher ee Protection Plan, for fu all aspects of the develop ment to retained trees.	dule, Arboricultural Il details of all
			DTE	СЦ
		Unit 3, Well H	BTE ouse Barns, Chester, btech.co.uk, 01244 66	CH4 0DH
	Project:		Flat 2, mpayne Gard	
			London, NW6 3DD.	
	Client: Drawing:		it of the Valley	
	Ar Based or	boricultu	ral Impact Ass	
	Drawing			Elevations ev:
	Date:			rawn: MGM
	Key: Tree Nos.:		ree anopies:	unks:
\backslash	RPAs: Category 'C' trees:		3' trees: gr sategory Tr	ategory 'B' oups: rees to be moved:
	Incursion - Structures: All dimensions sh Please notify us o	nould be checked on site	. No dimensions are to be scaled from th	nis drawing.
	the base drawing This drawing is duretained trees. This drawing is nu An architect or st and for any stand services.	in which this plan is bas esigned to reflect the prin ot to be read as a definiti ructural engineer should lards or regulatory requir	na. Arbitech Consulting Ltd. cannot be need. nciples of the layout or design only, and ive part of the engineering or constructi be contacted over any matters of const rements relating to proposed structures, nonochrome copy should not be relied upper the structures.	relates only to the protection of on designs or method statement. ruction, detailing or specification hard surfacing or underground
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