

NOTES:- 1. This drawing is to be read in conjunction with all relevant		CONCRETE COLUMN SCHEDULE		Key Plan	
1.	Architect's, Engineer's and specialists' drawings and specifications.	Ref Size			
		CC1	250x350 RC Column		
2	Do not scale from this drawing in either paper or digital	CC3	500x400 RC Column	∮ B	
	form. Use written dimensions only. All dimensions are in millimetres and levels in metres. To check that this drawing has been printed to the intended scale this bar should be 50mm long @A1 or 25mm long @ A3	sions only. All dimensions are in metres. ng has been printed to the			
		Ref	Size		
3.	Health & Safety : All specific drawing notes are to be read in conjunction with the project "Information Pack" and "Site Rules".	TC1	200x200 Glulam Column		

8	7 6		5	4	32
				400x20 Glula beam PS10 253mm joist rafters	m
			Timber Stud Wall		
		ToT +69.668 m	Timber Stud Wall		
		SSL +66.096 m	150	oer Stud Wall Timber S	Stud Wall SSL +66.0
200 RC Wall	300 RC Slab SSL +62.675 m	200 RC Wall	200 RC Wall	200 RC Wall	200 RC Wall
					300mm thick 1m deep saw recycled RC slab used as key. Connected into new sl dowels, with gaps in the tre in-filled with mass concrete



					12B KEATS GROVE
P8	04.04.22	IS	IS	Issued for Planning	HAMPSTEAD, LONDON
P7	31.03.22	IS	IS	Issued for Planning	
P6	23.03.22	WH	IS	Issued for Planning	
P5	08.03.22	IF	IS	Issued for Planning	OVERALL SECTIONS
P4	04.02.22	WН	JC	Revised drawings	
P3	10.12.21	WH	GG	Landscape added	
P2	23.11.21	WH	GG	Updated grid lines	Status
P1	16.11.21	WН	GG	Issued for Information	FOR INFORMATION
Rev	Date	Drawn	Eng	Amendment	NOT FOR CONSTRUCTION

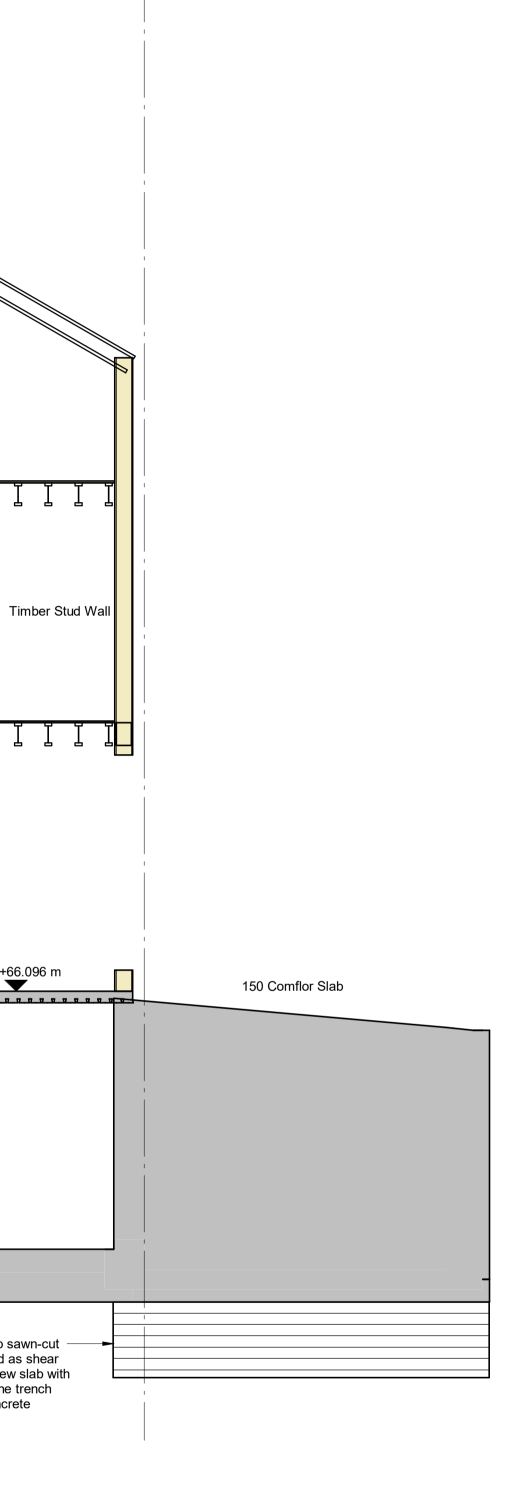
R	INFORMATION
FOR	CONSTRUCTION

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Drawn	WH	Eng	GG
Scales	1:50 at A1	1:100	at A3
Drawing N	0	Rev	
2841	2/2100	P8	



1