



FLOOR JOIST SCHEDULE, First floor					
PCE	QTY	MATERIAL	DESCRIPTION	WEIGHT(Kg)	LENGTH
J1	1	FJI-45x300-36	OP HEADER JOIST	2.2	687.5
J2	4	FJI-45x300-36	JOIST	10.7	3275
J3	7	FJI-45x300-36	JOIST	11.5	3525
J4	1	FJI-45x300-36	JOIST	9.2	2830
J5	8	FJI-45x300-36	JOIST	15.8	4828
J6	4	FJI-45x300-36	JOIST	14.5	4451
J7	1	FJI-45x300-36	JOIST	19.0	5795
J8	4	FJI-45x300-36	JOIST	20.7	6340
J9	1	KS 39x300	OP HEADER JOIST	13.9	2335
J10	2	FJI-53x300-36	JOIST	16.3	4988
J11	1	FJI-45x300-36	OP TRIMMER JOIST	9.6	2955
J12	1	FJI-53x300-36	OP TRIMMER JOIST	16.3	4988
J13	1	FJI-45x300-36	OP HEADER JOIST	3.7	1155
J14	1	FJI-45x300-36	JOIST	5.9	1806.5
J15	2	FJI-45x300-36	OP HEADER JOIST	1.8	561.1
J16	1	FJI-45x300-36	JOIST	8.8	2691.5
T1	1	FJI-45x300-36	TEMP JOIST	1.8	555
T2	3	FJI-45x300-36	TEMP JOIST	6.0	1850

JOIST HANGER SCHEDULE, First floor				
ID	QTY	MATERIAL	ACCESSORIES	NOTES
H1	5	UH-46-300		41
H2	6	UH-46-300		50
H3	1	UH-39-300		42
H4	6	UH-46-300		42
41) to i-joist header No backer blocks required - top tab removed for face fix only (sacrificial stairwell)				
42) to i-joist header No backer blocks required - top tab fixed to header				
50) to solid header all optional nail holes filled - top tab removed				

ACCESSORIES, First floor		
MATERIAL	QTY	DESCRIPTION
CLS 35x72	1	Noggins CLS 35x72x1706.5
CLS 35x72	1	Noggins CLS 35x72x1155
CLS 35x72	42	Noggins CLS 35x72x555
CLS 35x72	1	Noggins CLS 35x72x587.5
CLS 38x150	4	Noggins CLS 38x150x1500
CLS 38x89	26	Noggins CLS 38x89x555
HV-GR-300-1	39	Hi-Vis Gripper
PFS	1	Restraint Strap
R_STRAP150	3	Restraint Strap
Z-Clip	142	Z-Clip

ADDITIONAL MATERIAL, First floor		
MATERIAL	QTY	DESCRIPTION
Area	81	Sqm

NOTES:

Confirm all dimensions on this layout.
All walls shown assumed to be load bearing please confirm.

Please confirm size and position of:
SVPs (assumed boxed above)
Extracts
Stairs
Steels (if applicable)
Load Bearing Walls
Cylinder (153kg)



CDM SAFETY NOTE: When installing joists and hangers please refer to Joist and hanger manufacturers installation guides

To allow services to pass between the joist and wall, there should be a gap of 25mm but no more than 75mm 'Hole Chart' to be followed at all times when locating service holes Joist weights shown in Joist and Beam list



Safety bracing MUST be used during the installation of the floor joists

Denotes setting out point



Design meets or exceeds NHBC deflection requirement

B	15/09/22	SVP trimming amended
A	12/04/22	Sacrificial joists added
Rev	Date	Detail



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Customer:
[Redacted]

House Type:
Claydon
First Floor

Drawing Number:		Rev.
Project reference: F35061		B
Sheet Size A3	Scale 1 : 50	
Date 01/02/23	Drawn TP	

Status
Site Land off Blackditch



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