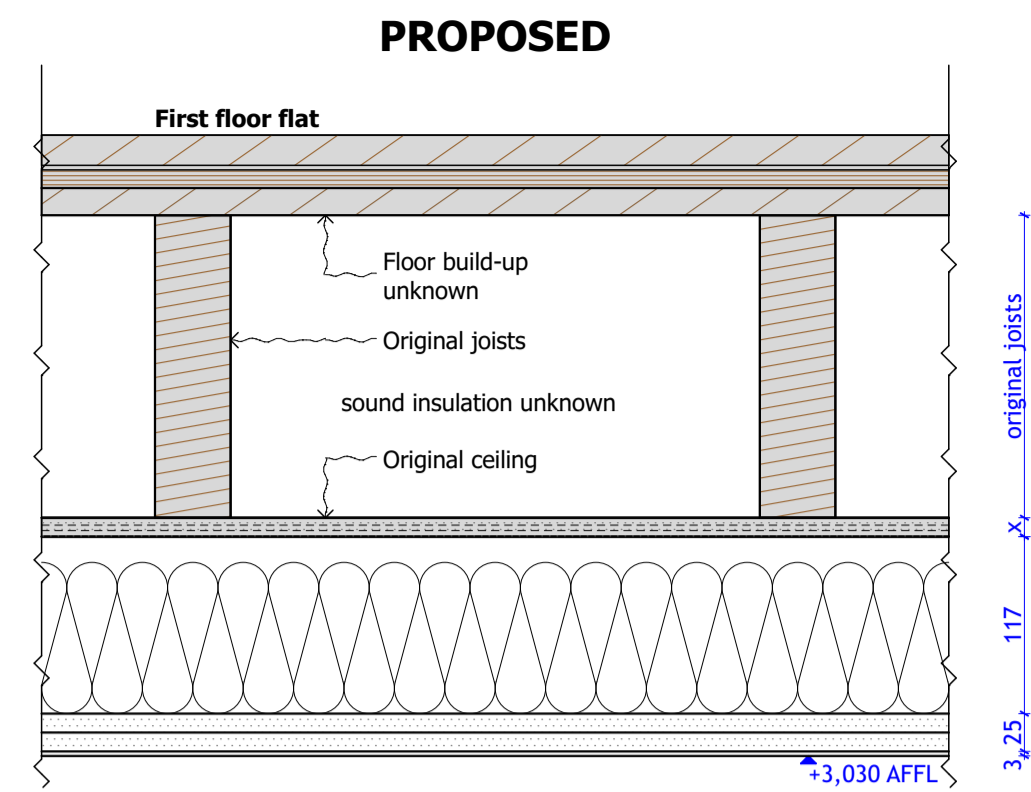


C1 Existing ceiling above Entrance Hall

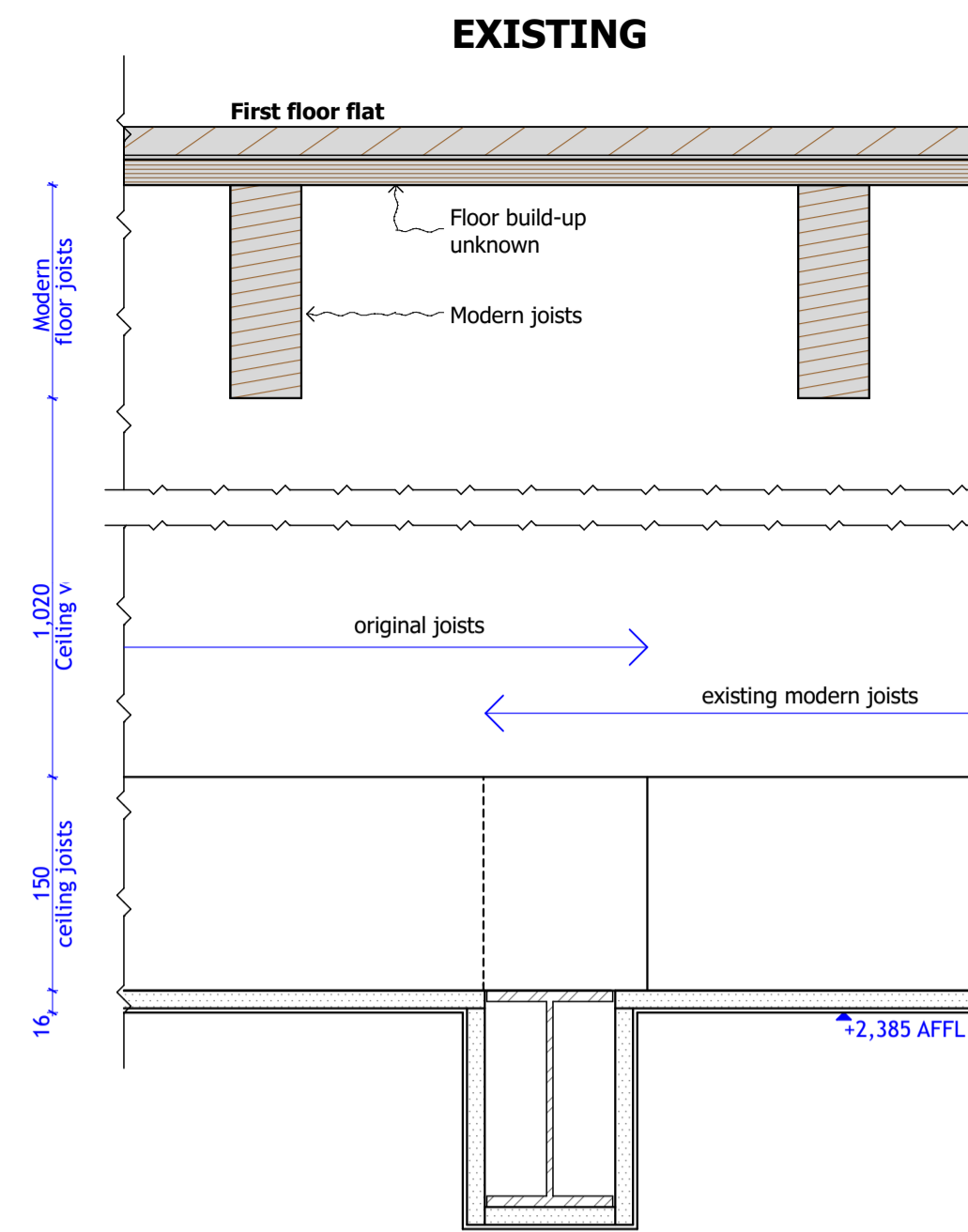
130mm	Floor substrate and floor finish
12.5mm	Assumed original timber joists
3mm	Assumed lath and plaster original ceiling
	Void *
	1 layers of plasterboard
	Skimmed paint

* Probably original cornice is still there above lowered ceiling



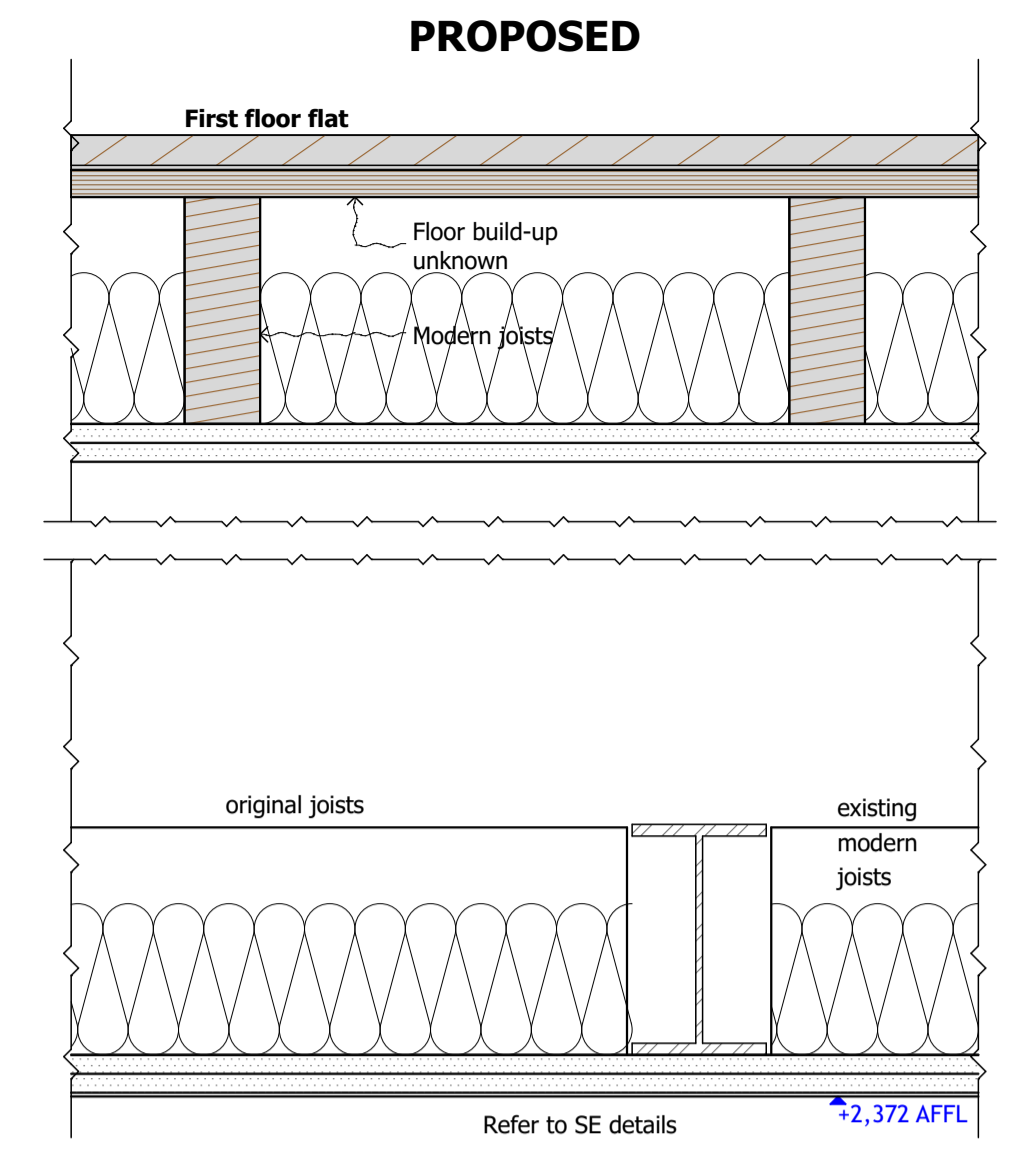
C1 Proposed ceiling above Entrance Hall

130mm	Floor substrate and floor finish
25mm	Assumed original timber joists
3mm	Assumed lath and plaster original ceiling
	Void
	(100mm Rockwool RWA45 wool insulation)
	2 layers of FireLine plasterboard to provide 60min fire protection between apartments
	Skimmed paint



C4 Existing ceiling above Snug

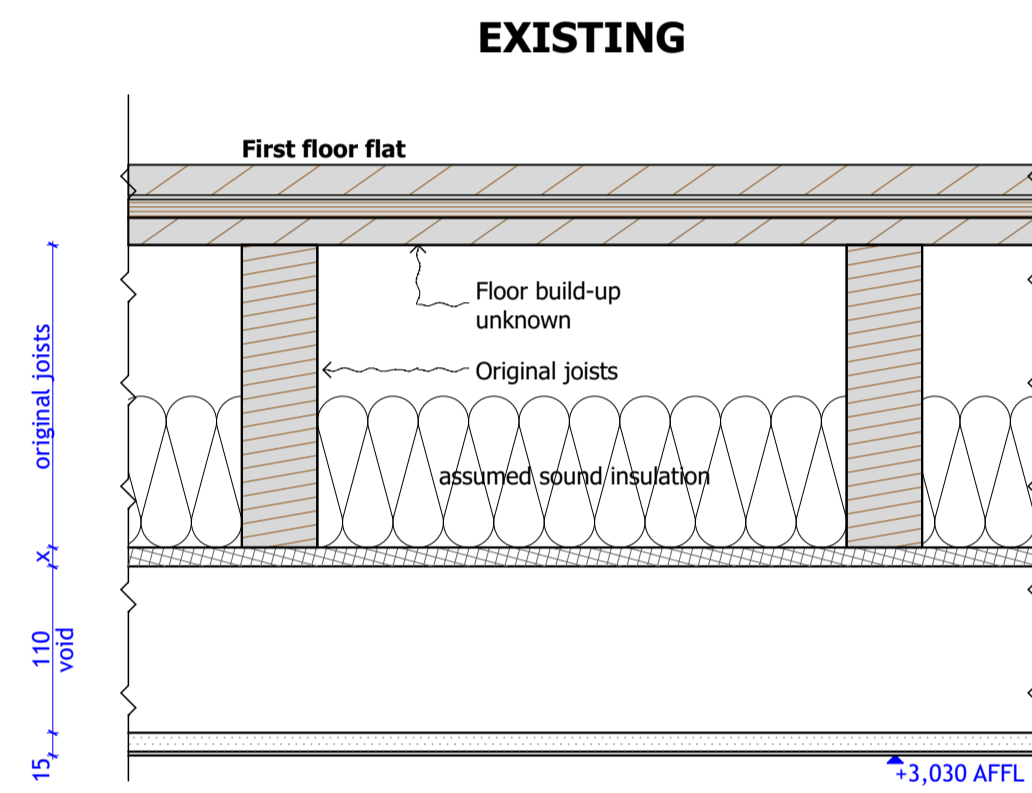
1020mm	Floor substrate and floor finish
150mm	Modern timber joists
150mm	Void
12.5mm	Original / Modern floor joists
3mm	1 layers of plasterboard
	Skimmed paint



C4 Proposed ceiling above Snug

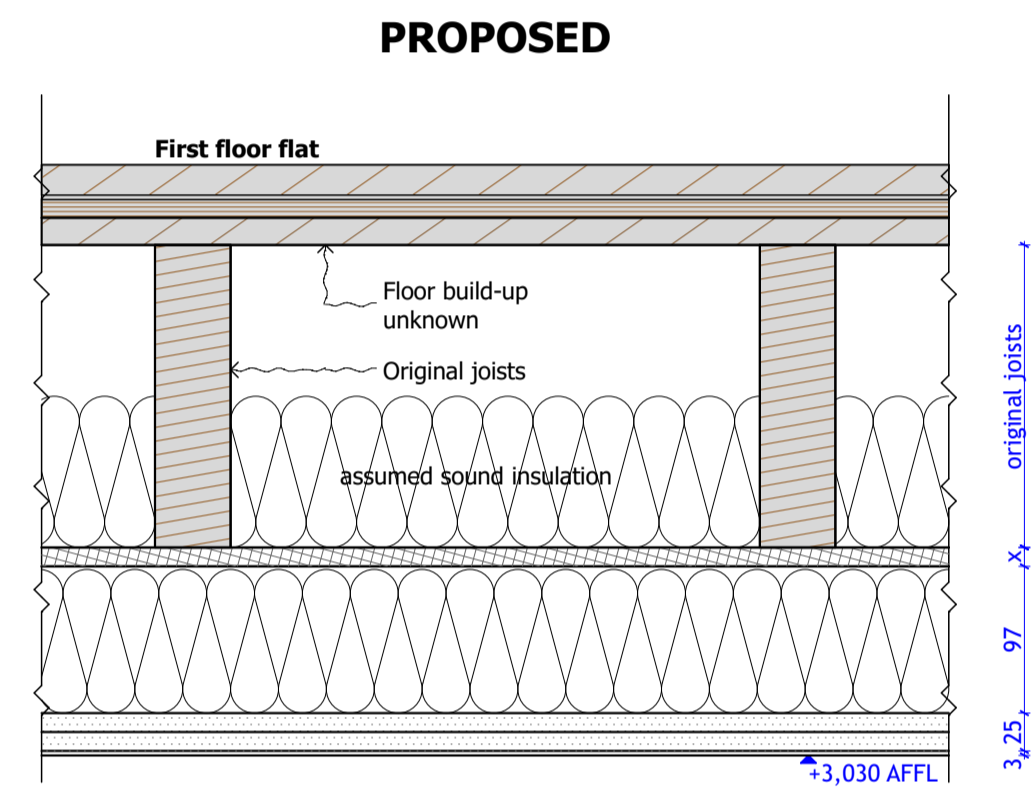
25mm	Floor substrate and floor finish
1007mm	Modern timber joists
150mm	Void
25mm	(100mm Rockwool RWA45 wool insulation)
	2 layers of FireLine plasterboard
	Void
	Original / Modern floor joists - Steel beam between
	(100mm Rockwool RWA45 wool insulation)
	2 layers of FireLine plasterboard

C1 Existing and Proposed Ceiling Build-up - Entrance Hall



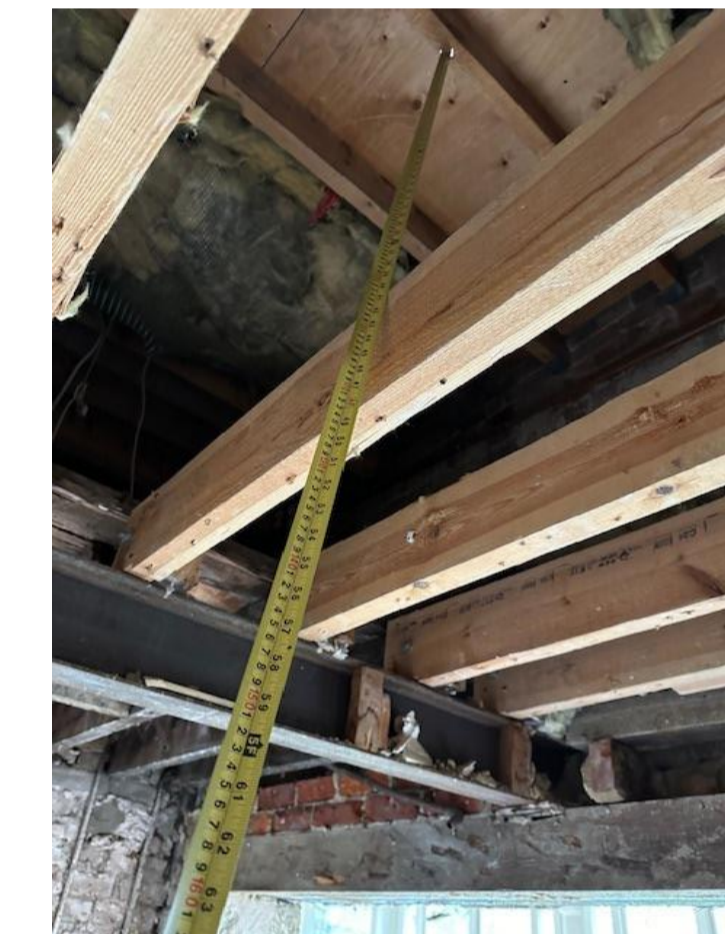
C2 Existing ceiling above Formal Dining / Living

110mm	Floor substrate and floor finish
12.5mm	Assumed original timber joists
3mm	Modern acoustic board
	Void
	1 layers of plasterboard
	Skimmed paint



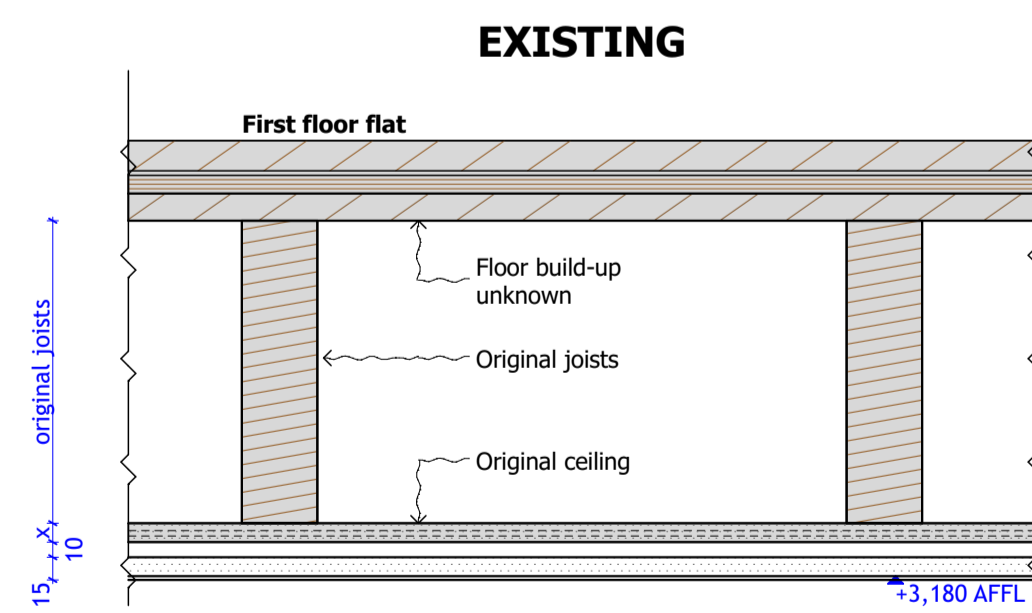
C2 Proposed ceiling above Formal Dining / Living

110mm	Floor substrate and floor finish
25mm	Assumed original timber joists
3mm	Modern acoustic board
	Void
	(100mm Rockwool RWA45 wool insulation)
	2 layers of FireLine plasterboard
	Skimmed paint



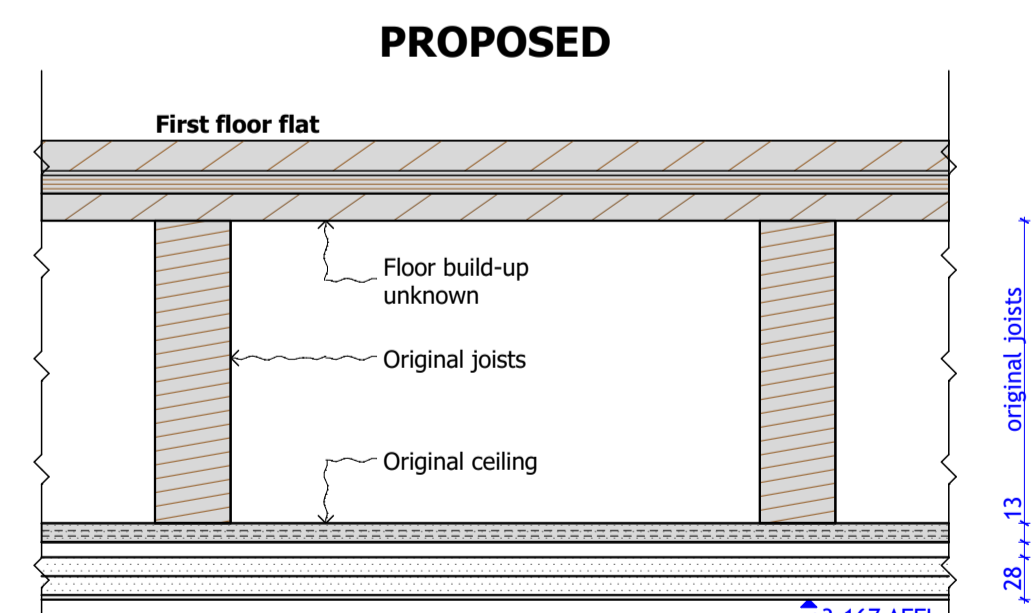
C2 Existing and Proposed Ceiling Build-up - Formal Dining / Living

C4 Existing and Proposed Ceiling Build-up - Snug



C3 Existing ceiling above Kitchen

10mm	Floor substrate and floor finish
12.5mm	Assumed original timber joists
3mm	Assumed lath and plaster original ceiling
	Void for cables
	1 layers of plasterboard
	Skimmed paint



C3 Proposed ceiling above Kitchen

10mm	Floor substrate and floor finish
25mm	Assumed original timber joists
3mm	Assumed lath and plaster original ceiling
	Void for cables
	2 layers of FireLine plasterboard to provide 60min fire protection between apartments
	Skimmed paint

C3 Existing and Proposed Build-up - Kitchen

This drawing is not to be scaled for construction purposes. All dimensions are to be checked on site before any work is put in hand.
If in doubt, ask.
Copyright © 4H Architecture Limited 2024
Registered in England & Wales.
Registered No. 12112149
4H is the trading name of 4H Architecture Limited

Rev	Date	Description
LBC01	18.05.2024	Listed Building Consent

project
131_9 Wedderburn Road

site address
9 Wedderburn Road
London
NW3 5QS

client
Private Client

drawing title
Ceiling Build Ups

project number_drawing number_revision
131_403_LBC01

date
18.05.2024.

designed / drawn by
4H Architecture
0751572458
info@4harchitecture.co.uk

