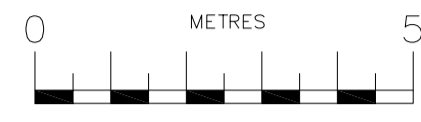
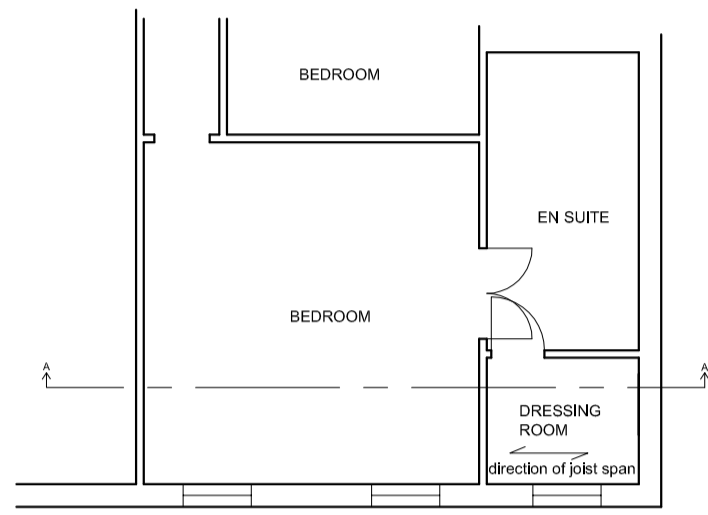


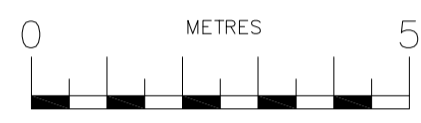
EXISTING SECTION AA



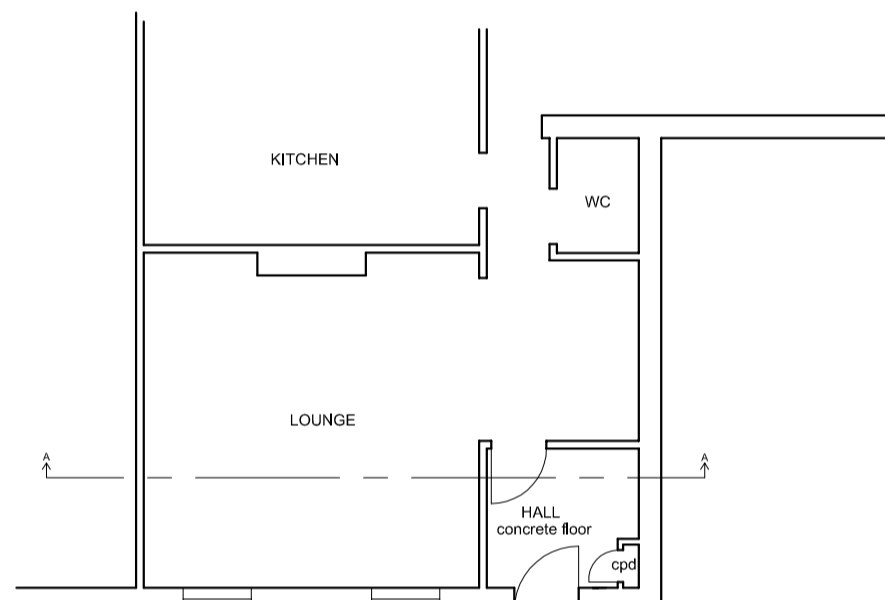
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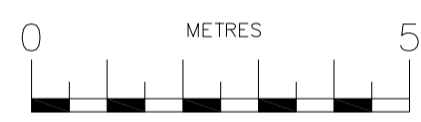
PART EXISTING FIRST FLOOR PLAN



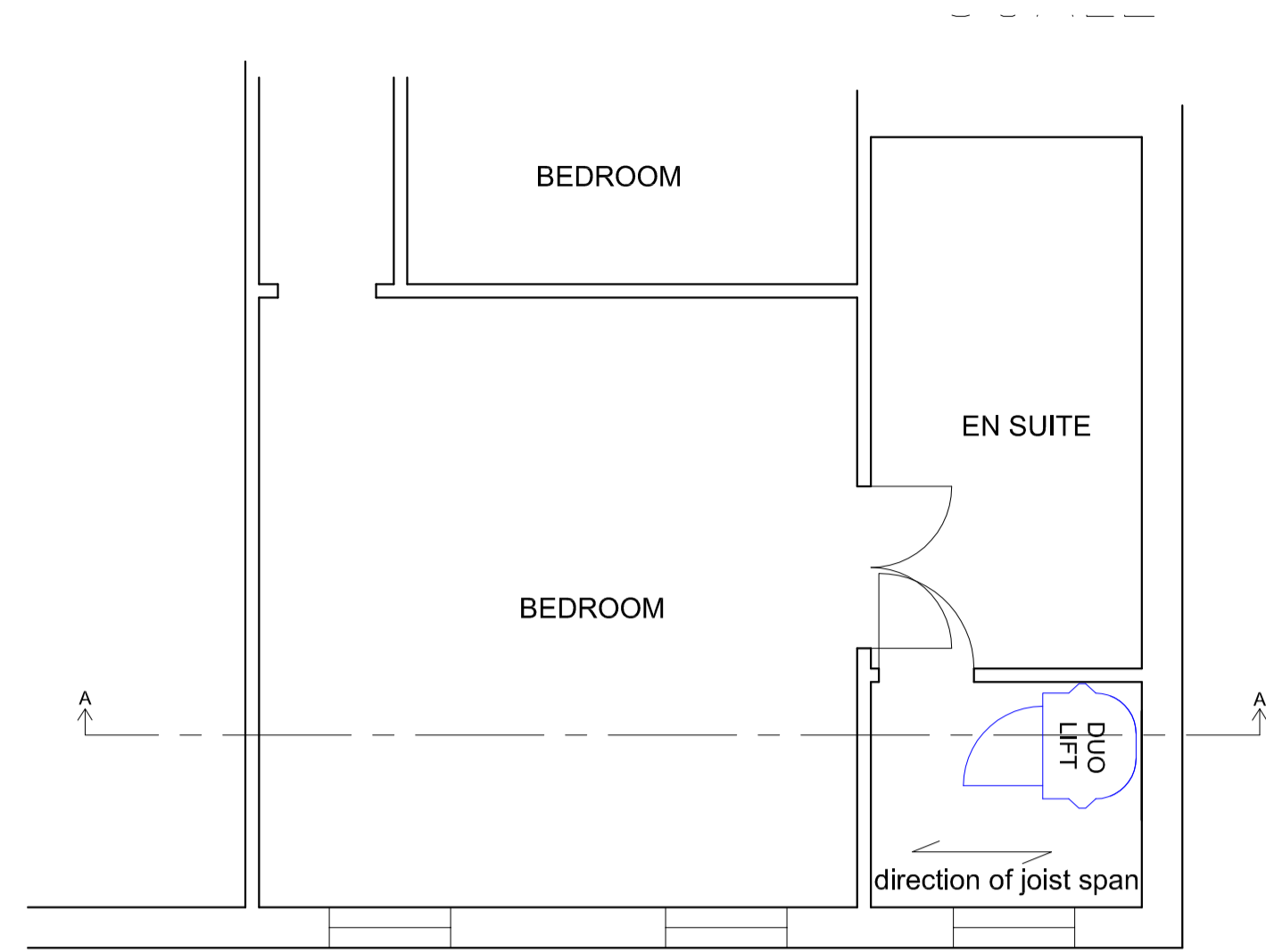
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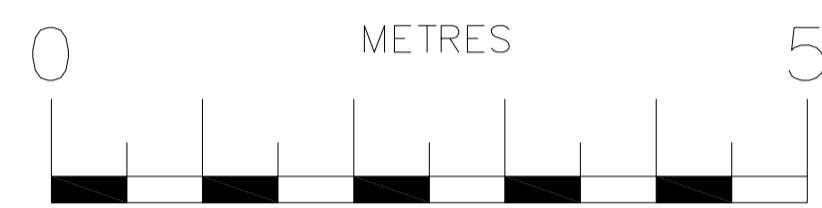
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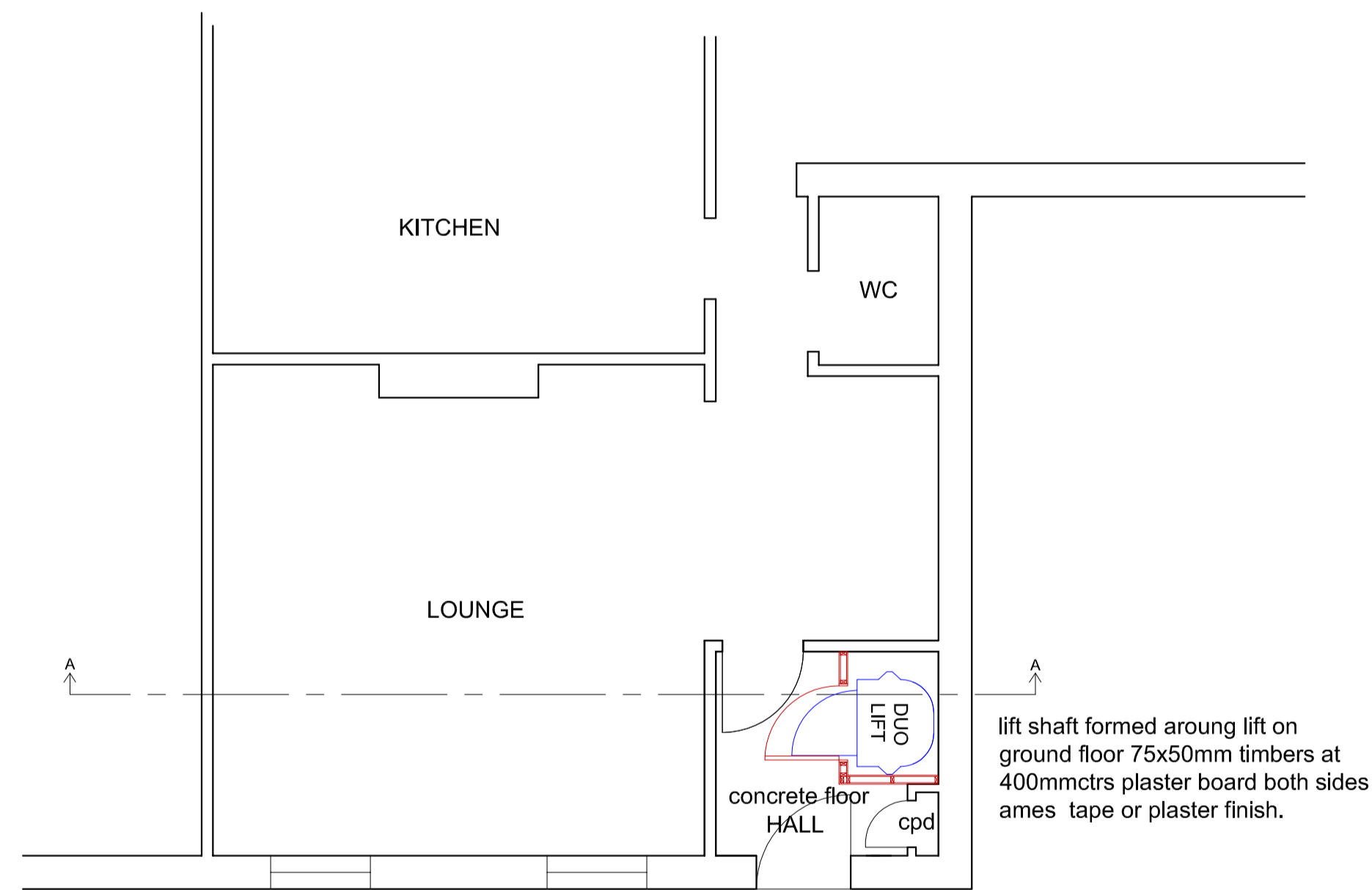
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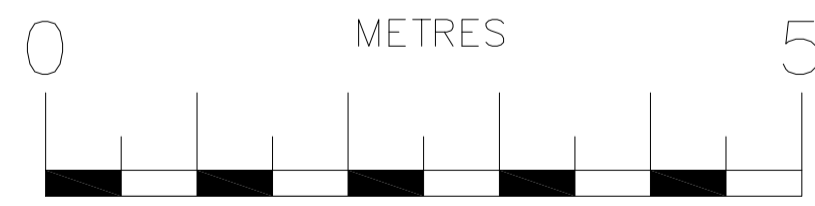
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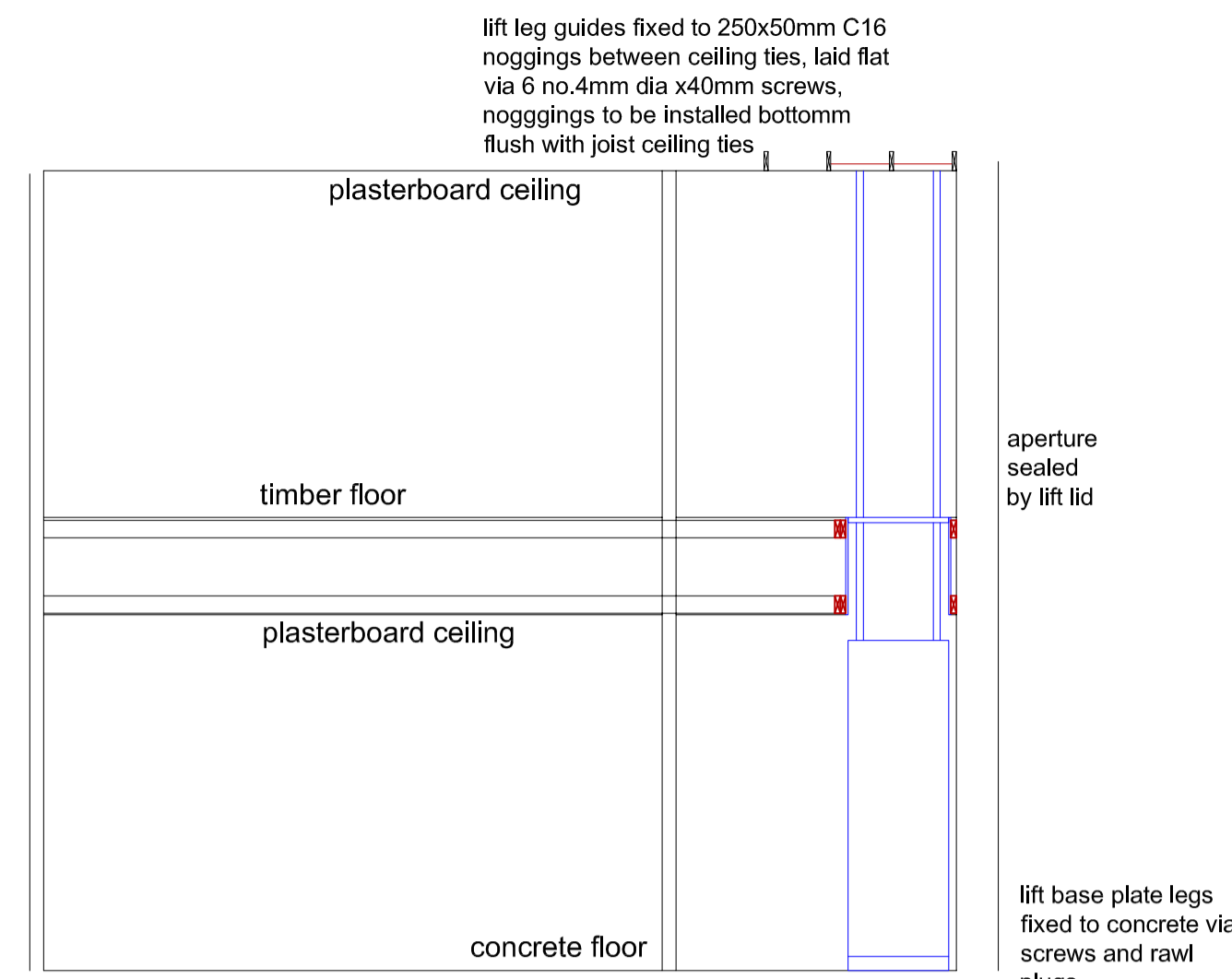
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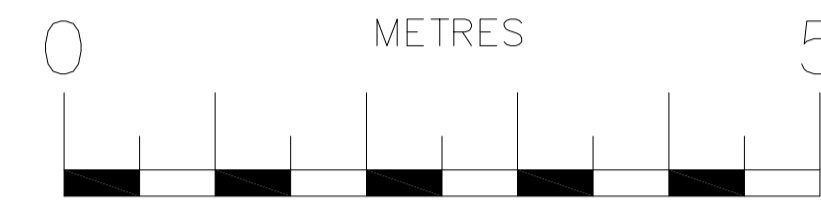
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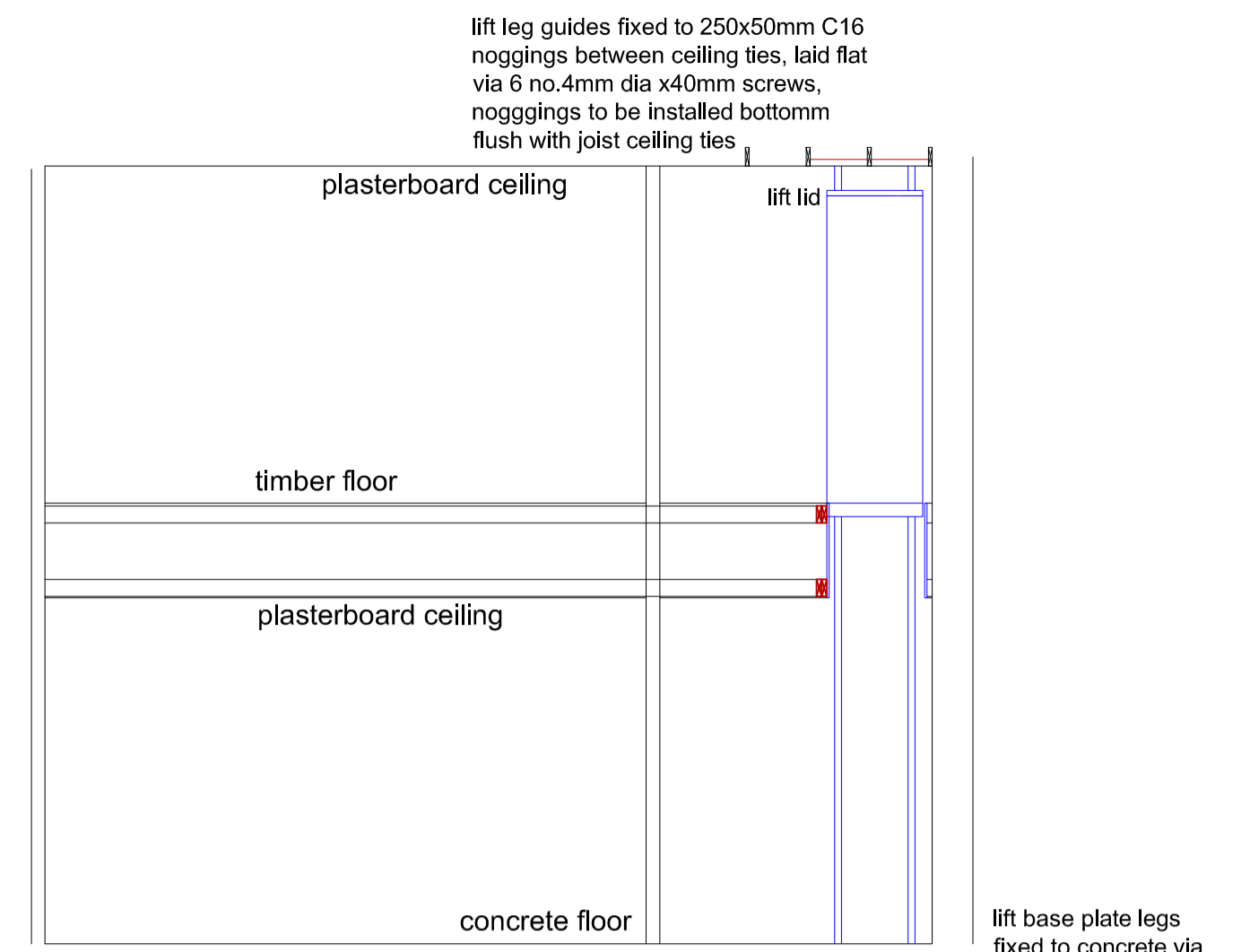
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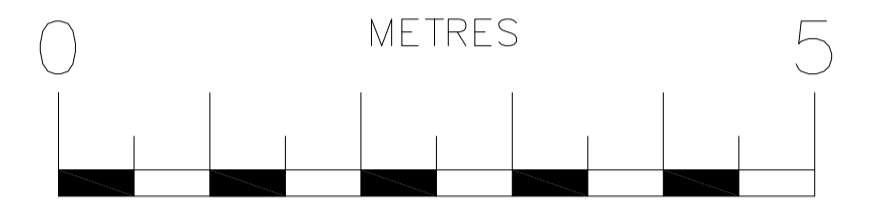
PROPOSED SECTION AA LIFT ON GF



SCALE

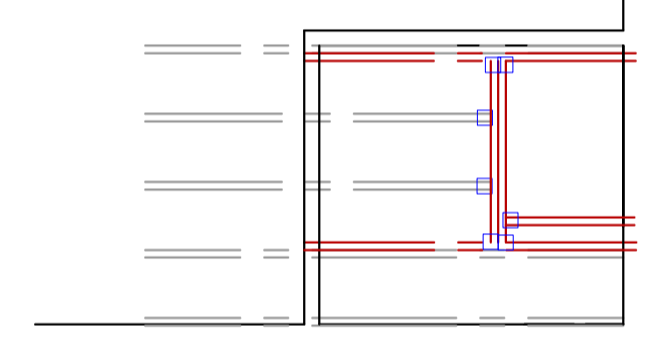


PROPOSED SECTION AA LIFT ON FF



SCALE

existing FF joist strengthened either side of lift using C16 Joists same size as existing fixed with M8 bolts and 24mm dia x2mm washers at 400mm ctrs



FIRST FLOOR TRIMMING DETAIL

denotes metal joist hangers fully fixed
all new timbers grade C16

ELECTRICAL
All electrical work- to comply with current IEE regulations and BS 7671 : 2015.
13amp spur unit RCD protected conforming to BS 7671

Electrical Fixtures
Outlets and controls of electrical fixtures and systems should be positioned at least 350 mm from any internal corner, projecting wall or similar obstruction and, unless the need for a higher location can be demonstrated, not more than 1.2 m above floor level. This would include fixtures such as sockets, switches, fire alarm call points and timer controls or programmers. Within this height range: light switches should be positioned at a height of between 900 mm and 1.1 m above floor level, standard switched or unswitched socket outlets and outlets for other services such as telephone or television should be positioned at least 400mm above floor level. Above an obstruction, such as a worktop, fixtures should be at least 150 mm above the projecting surface. Where socket outlets are concealed, such as to the rear of white goods in a kitchen, separate switching should be provided in an accessible position, to allow appliances to be isolated.

STILTZ DUO CARRIAGE GUIDE RAILS TO BE FIXED PLUMB AS PER MANUFACTURERS DETAILS. COMMAND STATION IN CAR AND AT BOTH FLOORS WHICH INCLUDE DIRECTION STOP, KEY LOCKING CAR LIGHT AND DOOR OPEN/CLOSE CONTROLS. IN THE EVENT OF POWER FAILURE BATTERY BACK UP SYSTEM ALLOWS OPERATION OF CAR IN DOWNWARD DIRECTION BY NORMAL CONTROLS WITH ALL SAFETY SYSTEM IN OPERATION.

TRIMMING NOTES FIRST FLOOR. APERTURE TRIMMED BY CUTTING OUT JOISTS AS REQUIRED. SUPPLEMENTING THE MAIN JOIST BY DOUBLING WITH C16 JOISTS SAME SIZE AS EXISTING AND ADDING DOUBLE TRIMMING JOISTS AND INFILL JOISTS ALL (AS EXISTING SIZE) USING JOIST HANGERS. .

General Notes

Proposal Through floor lift installed from Ground floor hall to first floor dressing room. Lift base fixed to concrete floor on ground floor, aperture formed in first floor joists, lift legs fixed to first floor ceiling ties/joists, lift shaft formed on ground floor, all materials used to match existing, all work is internal.

ARCHITECTURAL SERVICE
237 Baldrigeburn
Dunfermline
KY12 9EG
01383 729243
07881 841426
07710 797364
arch_services@hotmail.com

Project Name and Address
Mr Weisz
Cannon Cottage
Well Road
London
NW3 1LH

Project
through floor lift
Date
15th October 2018
Scale
1:50 1/100

Sheet
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