



1m 2m 3m 4m 5m

Proposed Roof Plan scale 1:100 @A3 Rev S

Drawing No 02_100_02_02

Mr & Mrs Idel 10 Evangelist Road London NW5

room 102 ltd 99 Claremont Road London N6 5BZ www.room102.com info@room102.com t 020 8342 8673

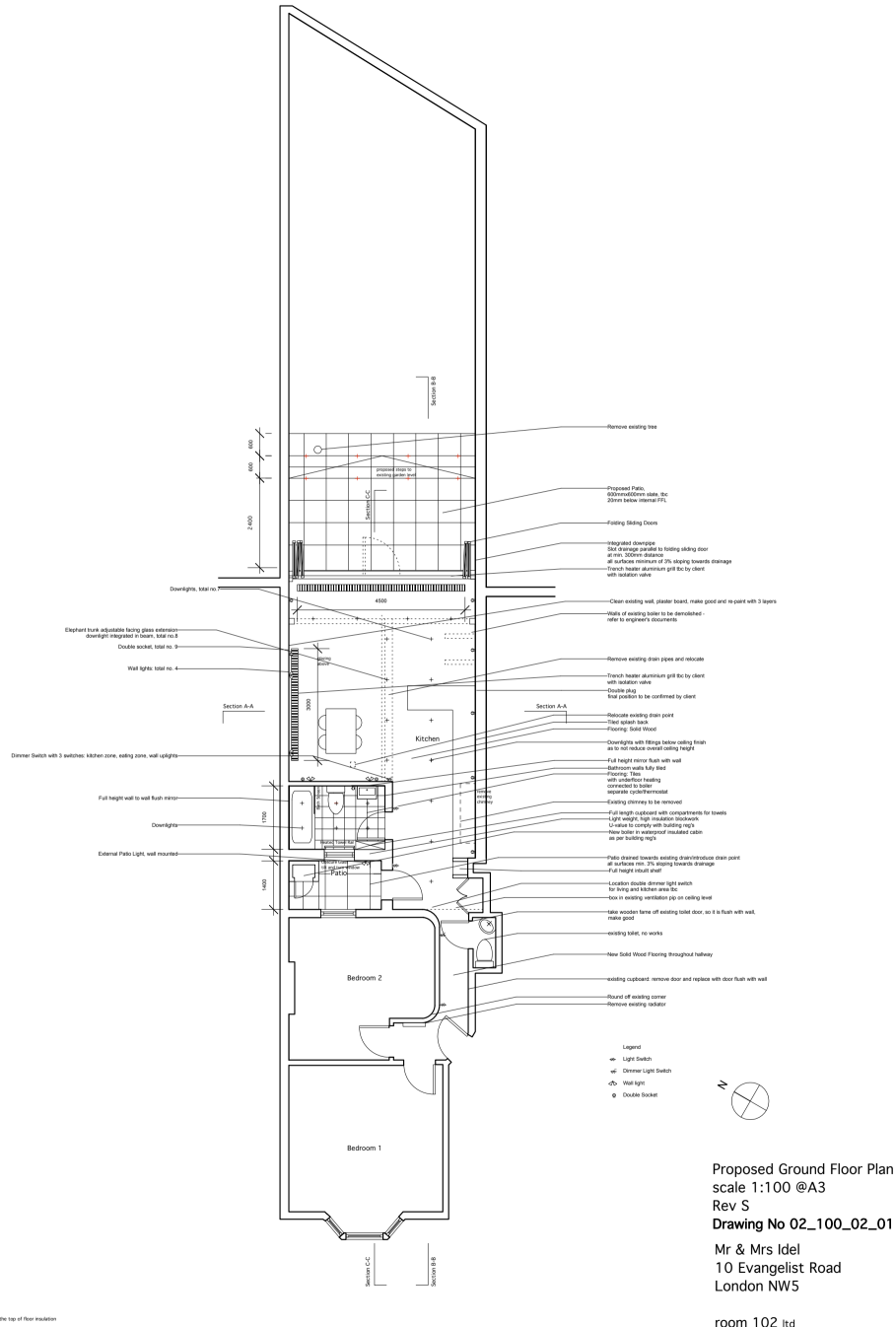
please note: all measurements to be checked on site

Please note: Ensure wall insulation is installed at least 150mm below the top of floor insulation Floor insulation must tightly abut the blockwork wall Ensure that partial fill insulation is secured firmly against the inner leaf of the cafvity wall Seal between the wall and floor air barrrier with a flexible sealant

seal all penetrations through air barrier using flexible sealant seal between glass elements and stud wall with flexible sealant

Plasterboard on dabs with continuous ribbon of adhersive around all opening along top and bottom of the wall and at internal and external corners $\frac{1}{2}$

use moisture resistant platerboard only in kitchen and bathroom areas



Floor insulation must tightly abut the blockwork wall

Ensure that partial fill insulation is secured firmly against the inner leaf of the cafvity wall

Seal between the wall and floor air barrrier with a flexible sealant

seal all penetrations through air barrier using flexible sealant seal between glass elements and stud wall with flexible sealant

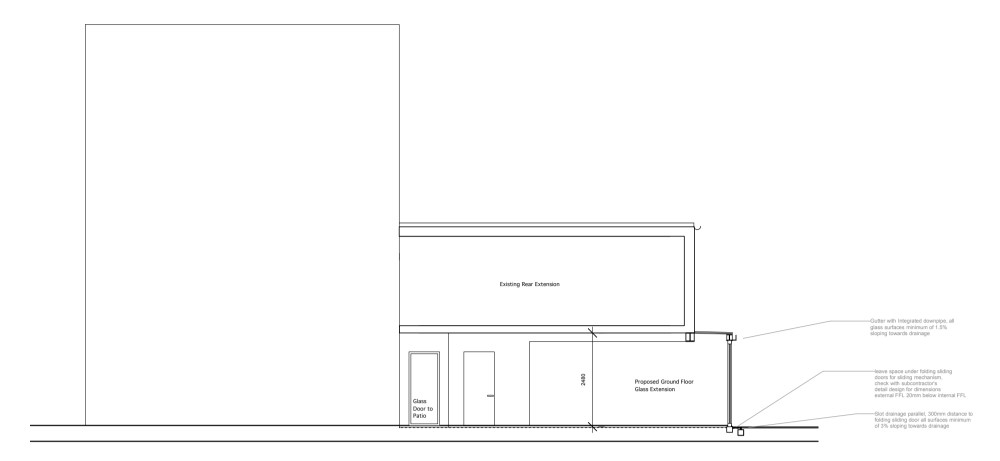
Plasterboard on dabs with continuous ribbon of adhersive around all opening along top and bottom of the wall and at internal and external corners

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4m

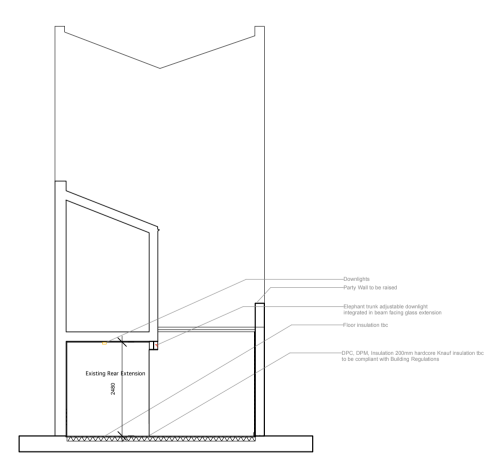
please note: all measurements to be checked on site



Proposed Long Section B-B



Proposed Rear Elevation



Proposed Cross Section A-A

Proposed Sections A-A and B-B scale 1:100 @A3
Rev S
Drawing No 02_100_02_05

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Ensure that partial fill insulation is secured firmly against the inner leaf of the cafvity wall

Seal between the wall and floor air barrier with a flexible sealant

seal all penetrations through air barrier using flexible sealant

seal between glass elements and stud wall with flexible sealant

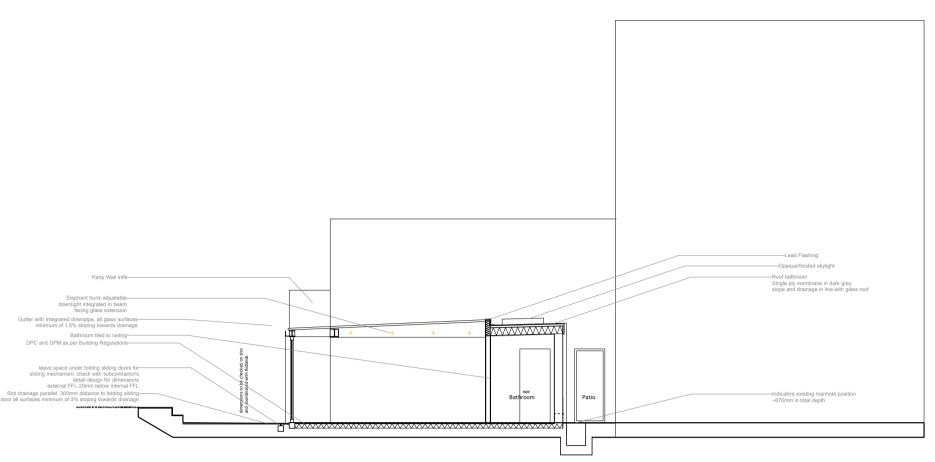
Plasterboard on dabs with continuous ribbon of adhersive around all opening along top and bottom of the wall and at internal and external corners

use moisture resistant platerboard only in kitchen and bathroom areas

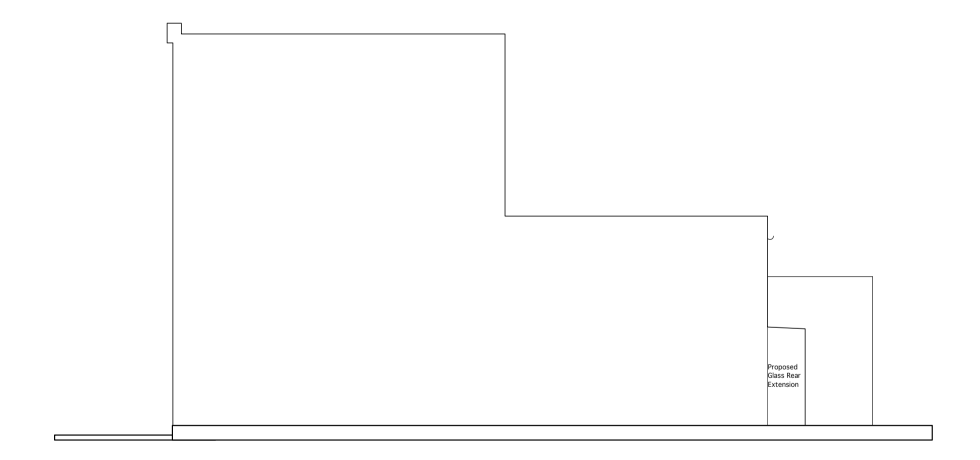
Floor insulation must tightly abut the blockwork wall



please note: all measurements to be checked on site



Proposed Long Section C-C



Proposed Long Sections B-B and Elevation scale 1:100 @A3 Rev S
Drawing No 02_100_02_05

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Ensure that partial fill insulation is secured firmly against the inner leaf of the cafvity wall

Seal between the wall and floor air barrnier with a flexible sealant

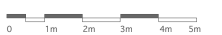
seal all penetrations through air barrier using flexible sealant

seal between glass elements and stud wall with flexible sealant

Plasterboard on dabs with continuous ribbon of adhersive around all opening along top and bottom of the wall and at internal and external comers

use moisture resistant platerboard only in kitchen and bathroom areas

Floor insulation must tightly abut the blockwork wall



please note: all measurements to be checked on site