

GLOUCESTER GATE MEWS

NOT FOR CONSTRUCTION

Comments:

Notes:

-kitchen ventilation extract terminal powder-coated stainless steel to match colour of adjacent zinc roofing (slate grey) existing coping partywall

- standing seam zinc roof (pre-patinated, slate grey)

— existing parapet/coping

000 critical dimension

>000

minimum dimension

[000] check dimension (deviation of more than 10mm must be reported to CA/Architect)

General notes:

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from different sources. All dimensions to be checked on site.

Existing
New Concrete Blockwork Matural Stone Screed Stee ///// Brick
 Image: Solition

 Solition

R00 29/06/2017 for information JPC Rev. Date Description Drawn Check

0.1 0.5

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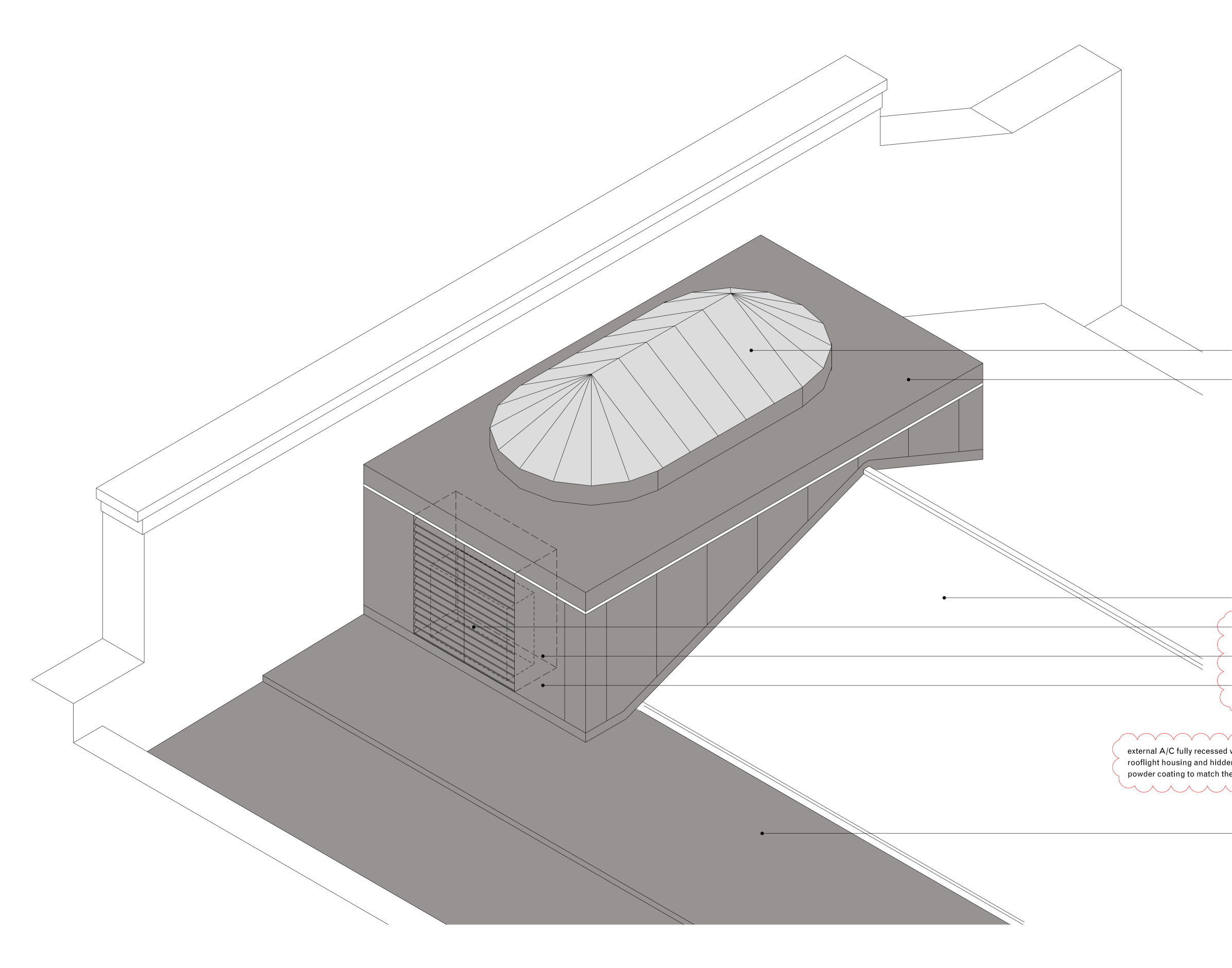
Project 10 Gloucester Gate Project number 01

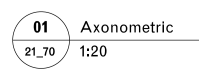
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Client

Mr and Mrs Salem

Drawing name Drawing number 21_42 Mews building Roof junction details Kitchen extract roof vent 29/06/2017 Date ssue R00 Scale / Format 1:5 / A1 Drawn / Checked for information Approved CAD Reference 01_21_42





NOT FOR CONSTRUCTION

Comments:

Notes:

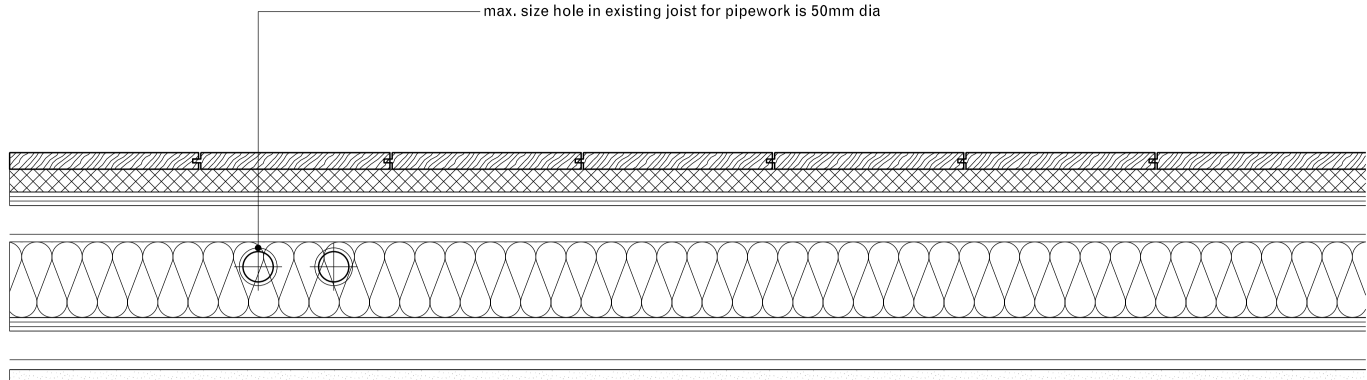
000 critical dimension >000 minimum dimension [000] check dimension (deviation of more than 10mm must be reported to CA/Architect) General notes: Do not scale from drawings. Errors to be reported immediately to the Architect. To be read in conjuntion with all relevant Architects', Services and Structural Engineers' drawings. All existing site, tree and building information has been compiled from different sources. All dimensions to be checked on site. - new roof lantern Existing
New
New CZZZZ Concrete - new lead-clad housing for rooflight Screed Steel
 Image: Solution

 Solution
 JPC JPC Drawn Check R01 29/06/2017 rev as clouded R00 31/03/2017 for information Rev. Date Description existing slate roof ventilation louvres powder coated steel to match lead-work in tone and colour – external A/C condenser unit Daikin RXS50L (825x300x735) acoustically insulated recess for external A/C unit 0.1 GC Office external A/C fully recessed within the envelope of lead clad rooflight housing and hidden behind a removable steel louvres panel powder coating to match the adjacent lead-work in tone and colour 7 Roland Mansions 142 Old Brompton Road London SW7 4NP T +44 207 373 3949 www.gcoffice.co.uk existing lead roof Project Project number 01 10 Gloucester Gate Client

Mr and Mrs Salem

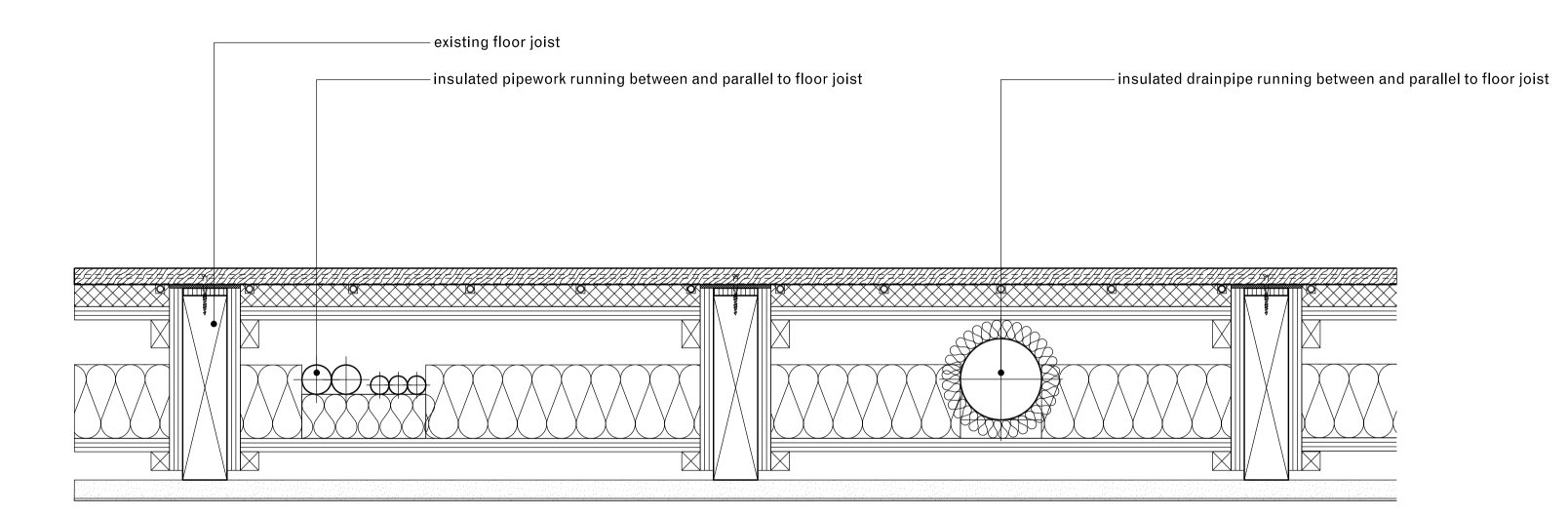
Drawing number Drawing name Roof 21_70 Rooflight 2 housing Main house 14/03/2017 Date ssue NTS R01 Scale / Format Drawn / Checked for information Approved CAD Reference 01_21_70

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Section parallel to floor joist

new pipework to run primarily in floor void between existing joist notching of joist for new pipe routes to be kept to a minimum



Cross section through floor joist

new pipework to run primarily in floor void between existing joist notching of joist for new pipe routes to be kept to a minimum

NOT FOR CONSTRUCTION

Comments:

Notes:

000

minimum dimension >000 check dimension (deviation of more than 10mm must be reported to CA/Architect) [000]

critical dimension

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from different sources. All dimensions to be checked on site.

Existing
New
New Concrete Blockwork Matural Stone Screed Stee Brick WWW Thermal Insulation

R00 22/06/2017 for information JPC Rev. Date Description Drawn Check

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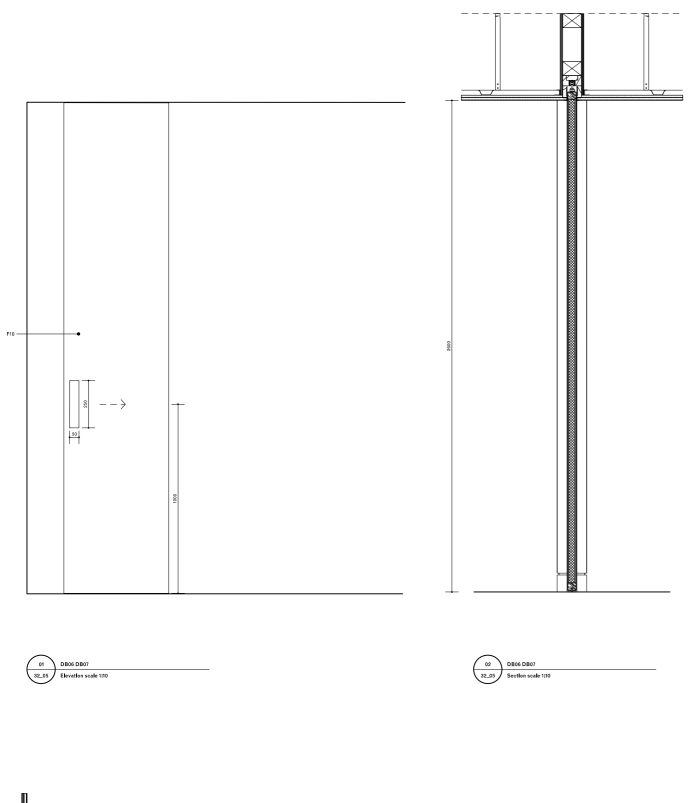
10 Gloucester Gate

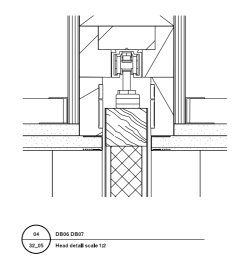
Project

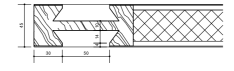
Project number 01

Client Mr and Mrs Salem

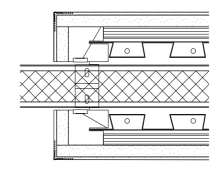
© GC Office Ltd. Drawing name Drawing number Floor construction 23_17 typical section with pipework 22/06/2017 Date Issue R00 1:5 / A1 Scale / Format Drawn / Checked JPC for information Approved CAD Reference 01_23_17

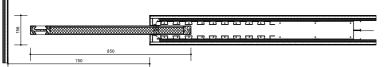












03 DB06 DB07 32_05 Plan scale 1:10



Finishes F01 - carrara F02 - bardiglio F03 - brecid carpaia F04 - ouk planks F05 - ouk tradis F06 - In situ terrazio F07 - terrazzo treads F08 - terrazzo treads F08 - terrazzo treads F09 - terrads F09 - terrazzo treads F

F19 - wahut F20 - homiock F21 - furned oak F22 - furned oak Aonelling F23 - labric panelling F24 - brass F26 - lindeum F27 - nirror F28 - lacquered steel F29 - glass F30 - gunmetal steel F31 - corian F33 - lacoria F33 - lacoria F33 - lacoria F34 - lacquered mol F35 - snooth concrete F35 - doormat

000 critical dimension

>000 minimum dimension

[000] check dimension (deviation of more than 10mm must be reported to CA/Architect)

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Project

Mr and Mrs Salem

 Drawing name
 Drawing number

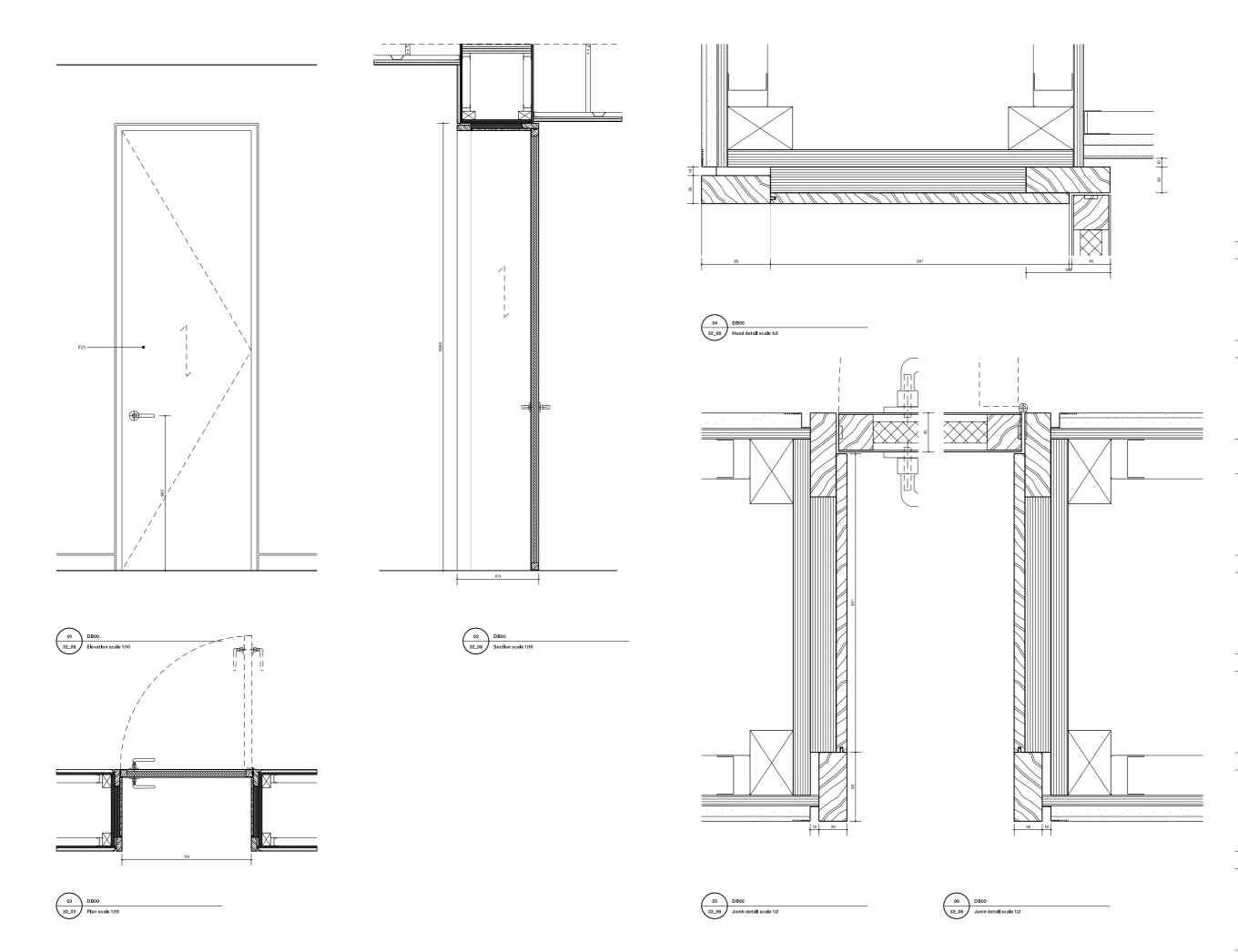
 Internal door DB06 DB07
 32_05

 Lower ground floor
 31/03/2017

 Date
 31/03/2017

 Scale / Format
 1:10 1:2 / A1

 Drawing CAD Reference
 01_32_05



Finishes F01 - carrars F02 - barcigilo F03 - breecia capraia F04 - oak planks F05 - oak treads F06 - in stu terrazzo F07 - terrazzo treads F08 - lerrazzo pavers F09 - lerrazzo skrimg F10 - palnted johery F11 - palnted johery F11 - palnted confice F13 - palnted confice F14 - banto calling F15 - palnted confice F14 - banto calling F15 - palnted confice F14 - banto calling F15 - palnted sets F15 - mahogany F16 - call ton F17 - ribbid glass F16 - walnut panels

FII) - welnut FII) - welnut F20 - hemlock F21 - furned oak panelling F23 - fabric panelling F24 - brass F25 - itles F26 - indeum F27 - mirror F28 - lacquared steel F29 - glass F31 - corian F32 - portland stone F33 - fabric F34 - lacquared mof F35 - smooth concrete F35 - doormat

000 critical dimension

>000 minimum dimension

[000] check dimension (deviation of more than 10mm must be reported to CA/Architect)

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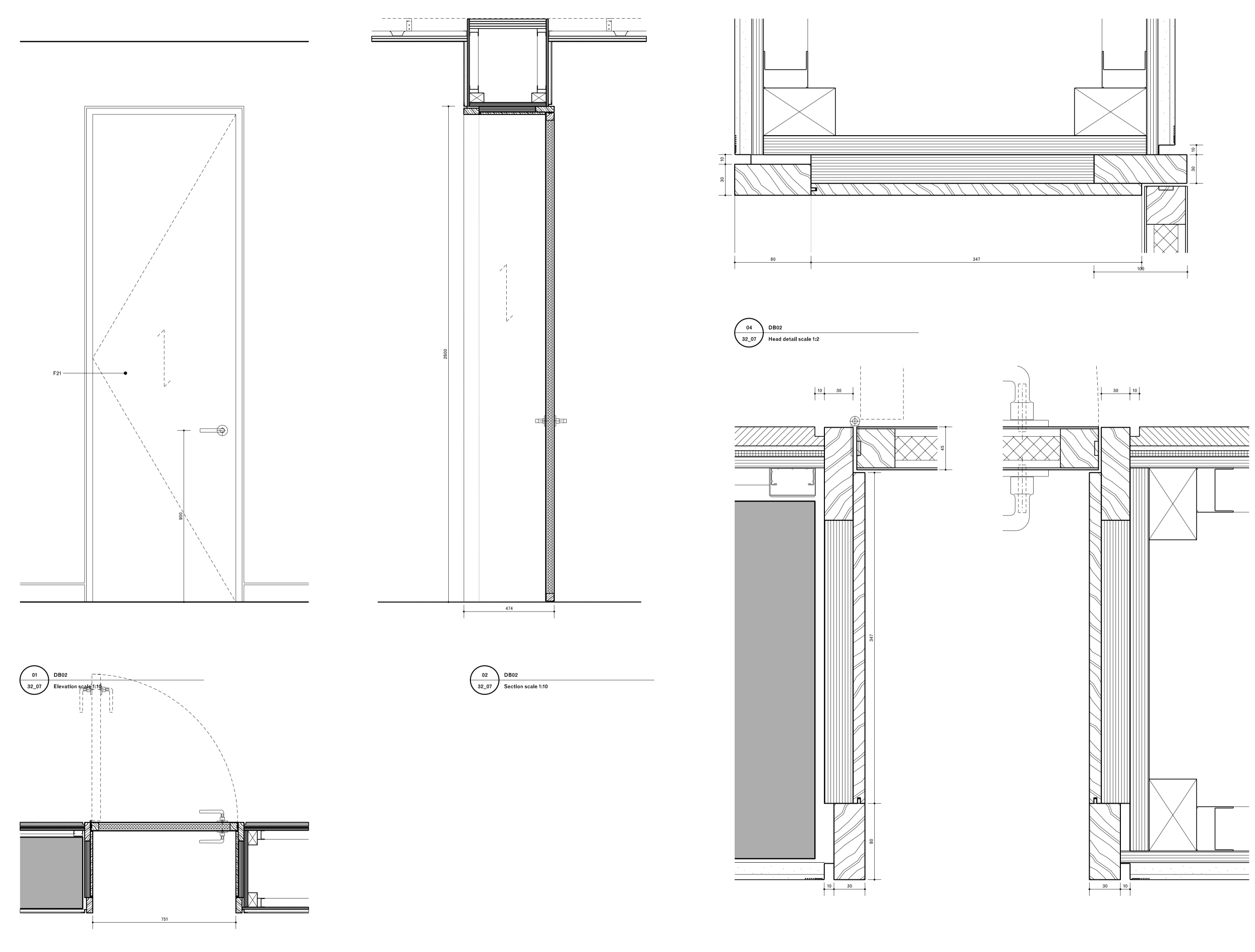
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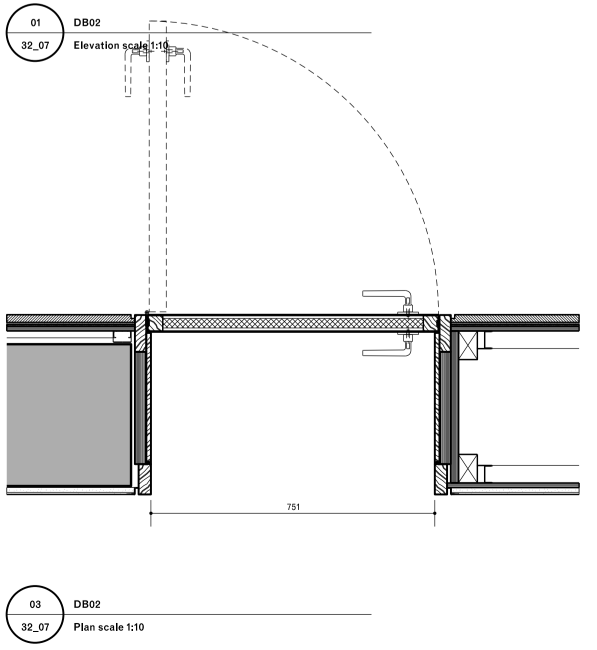
32_06

Drawing name

Drawing number

Internal door DB00 Lower ground floor Date Scale / Format 1:10 1:2 / A1 Drawn / Checked Approved CAD Reference 01_32_06











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Rev. Date Description Drawn Check GC Office

7 Roland Mansions 142 Old Brompton Road London SW7 4NP T +44 207 373 3949 www.gcoffice.co.uk Project Project number 10 Gloucester Gate Client Mr and Mrs Salem Drawing name

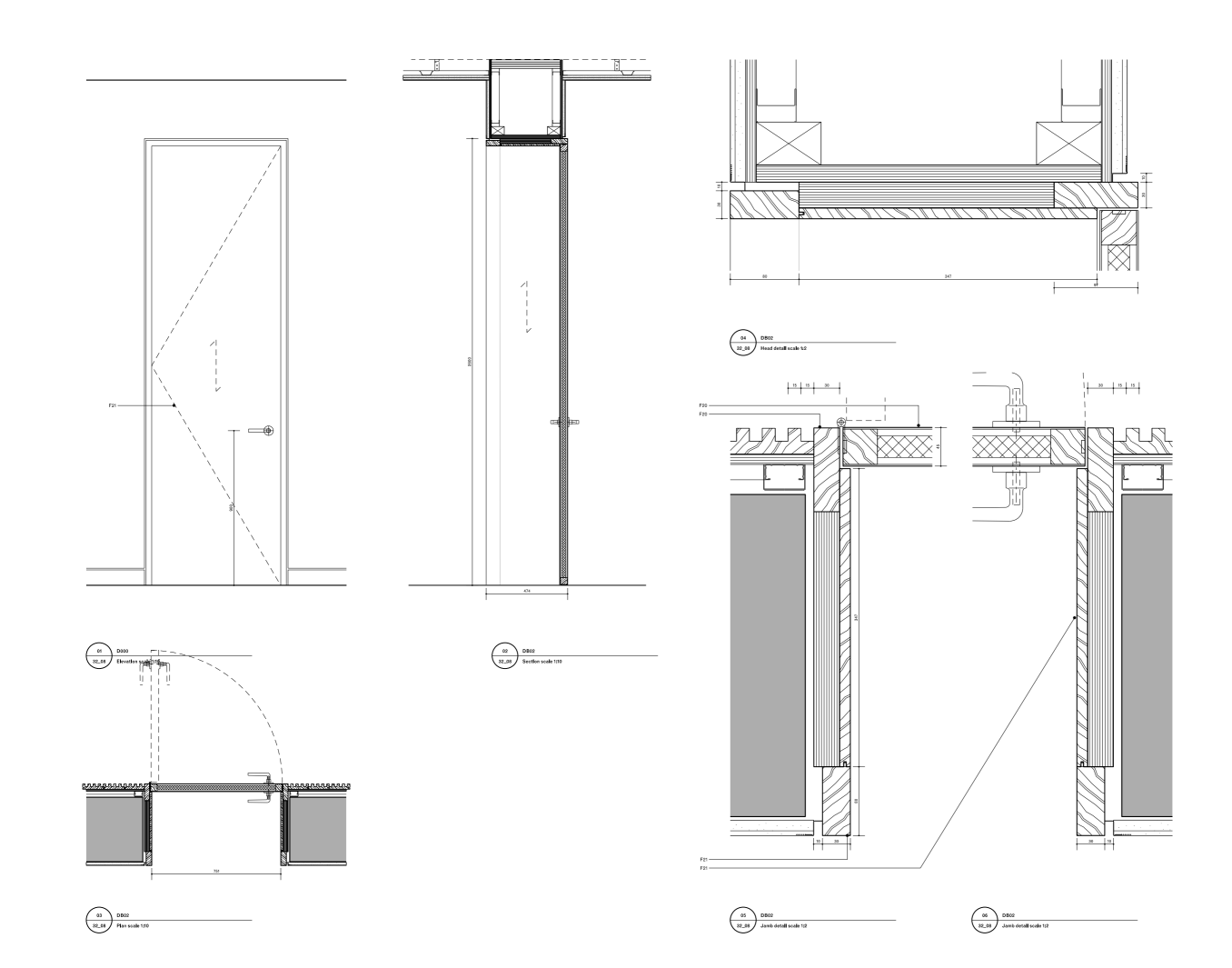
Internal door DB02 Lower ground floor

Drawing number 32_07

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01

 Date	23/06/2017	 Issue
Scale / Format	1:10 1:2 / A1	R00
Drawn / Checked		for information
Approved		
CAD Reference	01_32_07	



Finishes F01 - carrara F02 - bardiglio F02 - barongno F03 - breccia capraia F04 - oak planks F05 - oak treads F05 - tak treads F06 - tak treads F06 - tar stu terrazio F07 - terrazio treads F08 - terrazio pavers F09 - terrazio sti riting F10 - palinde Joheny F11 - painted vall F12 - painted comise F13 - painted comise F13 - painted comise F14 - time render F14 - time render F15 - mahogany F16 - cast tron F17 - ribbed gless F18 - walnut panels

FII) - welnut FII) - welnut F20 - hemlock F21 - furned oak panelling F23 - fabric panelling F24 - brass F25 - itles F26 - indeum F27 - mirror F28 - lacquared steel F29 - glass F31 - corian F32 - portland stone F33 - fabric F34 - lacquared mof F35 - smooth concrete F35 - doormat

000 critical dimension

>000 minimum dimension

[000] check dimension (deviation of more than 10mm must be reported to CA/Architect)

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10 Gloucester Gate

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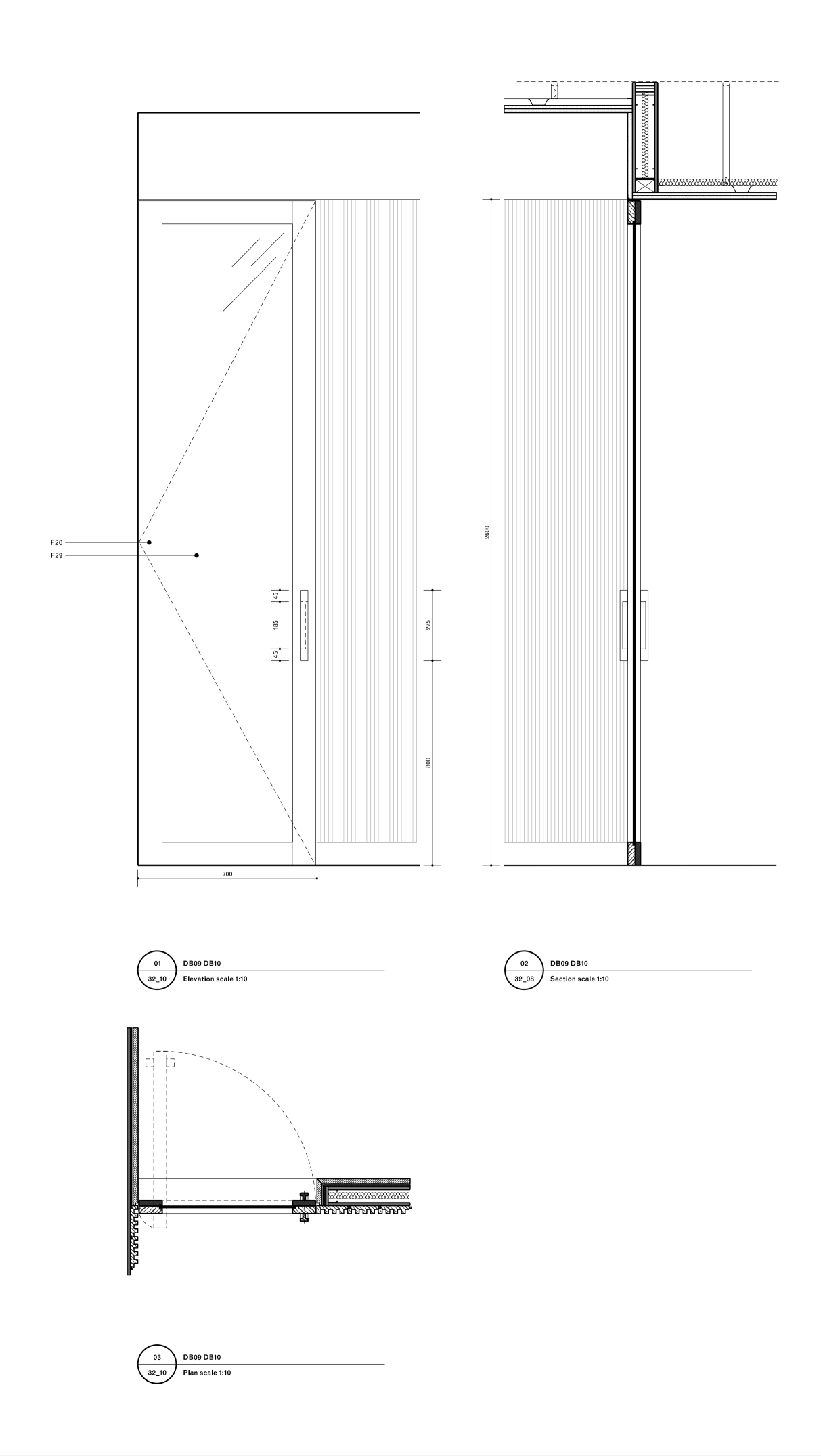
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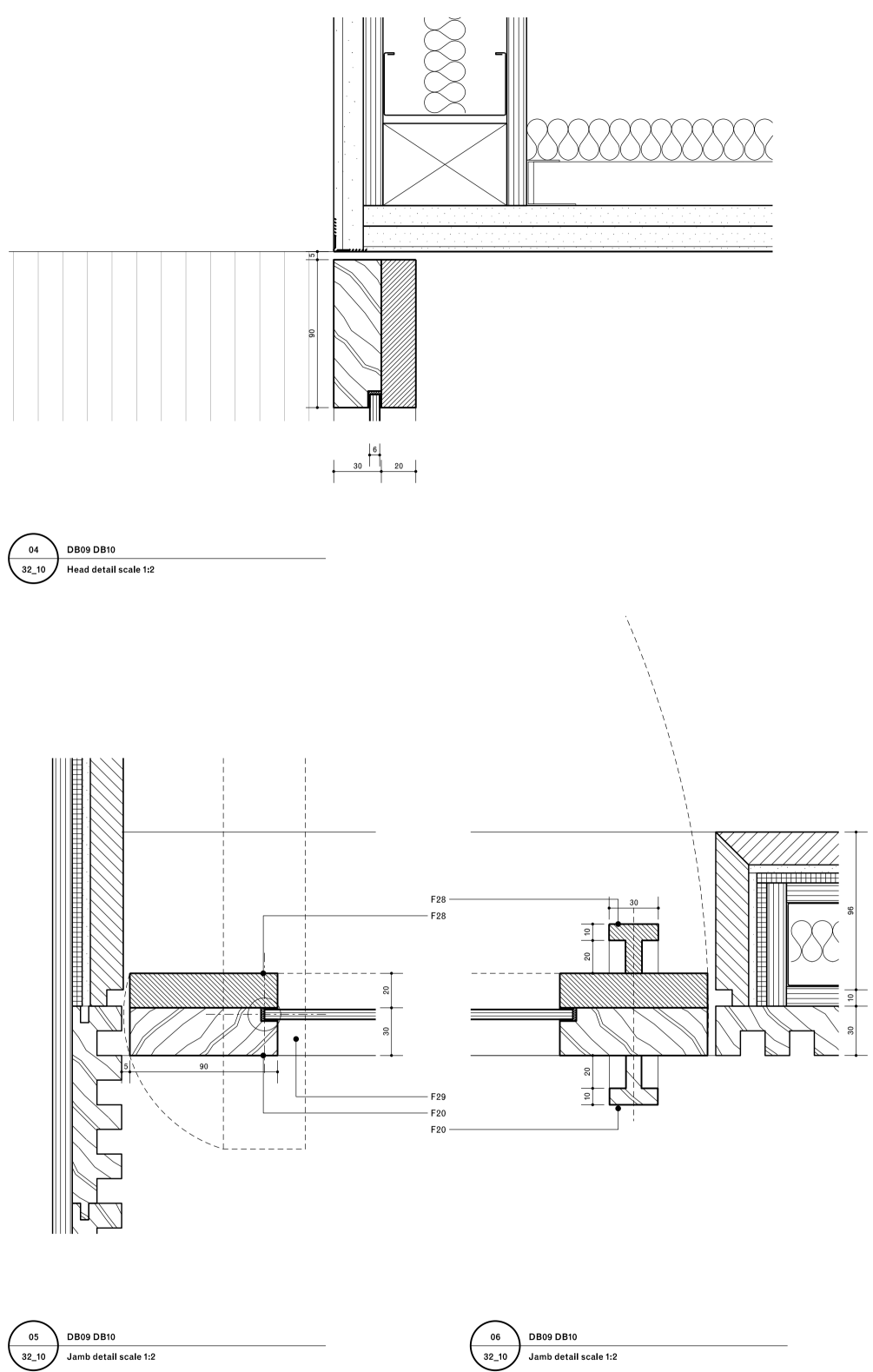
Drawing name

Internal door DB02 Lower ground floor

Drawing number 32_08

Date Scale / Format 1:10 1:2 / A1 Drawn / Checked Approved CAD Reference 01_32_08





F04 - oak planks F24 - brass F25 - tiles F05 - oak treads F06 - in situ terrazzo F07 - terrazzo treads F27 - mirror F08 - terrazzo pavers F29 - glass F09 - terrazzo skirting F10 - painted joinery F11 - painted wall F31 - corian F12 - painted ceiling F33 - fabric F13 - painted cornice F14 - lime render F15 - mahogany F16 - cast iron F36 - oak F17 - ribbed glass F18 - walnut panels F19 - walnut F20 - hemlock

Finishes F01 - carrara

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General notes:

critical dimension

minimum dimension

from different sources. All dimensions to be checked on site.

[000] check dimension (deviation of more than 10mm must be reported to CA/Architect)

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Structural Engineers' drawings. All existing site, tree and building information has been compiled

F02 - grigio carnico

F03 - breccia capraia

F21 - fumed oak F22 - fumed oak panelling F23 - fabric panelling F26 - linoleum F28 - lacquered steel F30 - gunmetal steel F32 - portland stone F34 - lacquered mdf F35 - smooth concrete F35 - doormat F37 - doormat F38 - stainless steel

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Project number 01

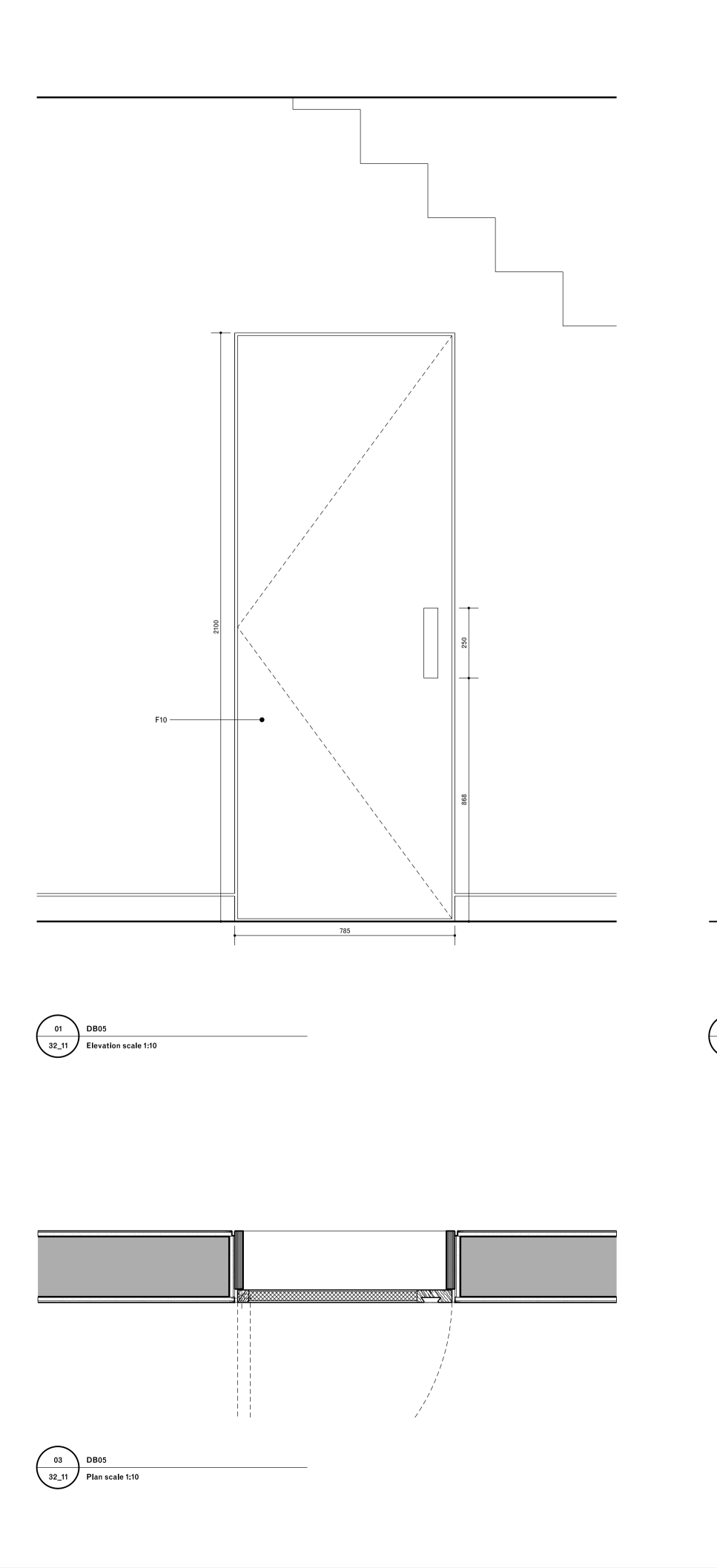
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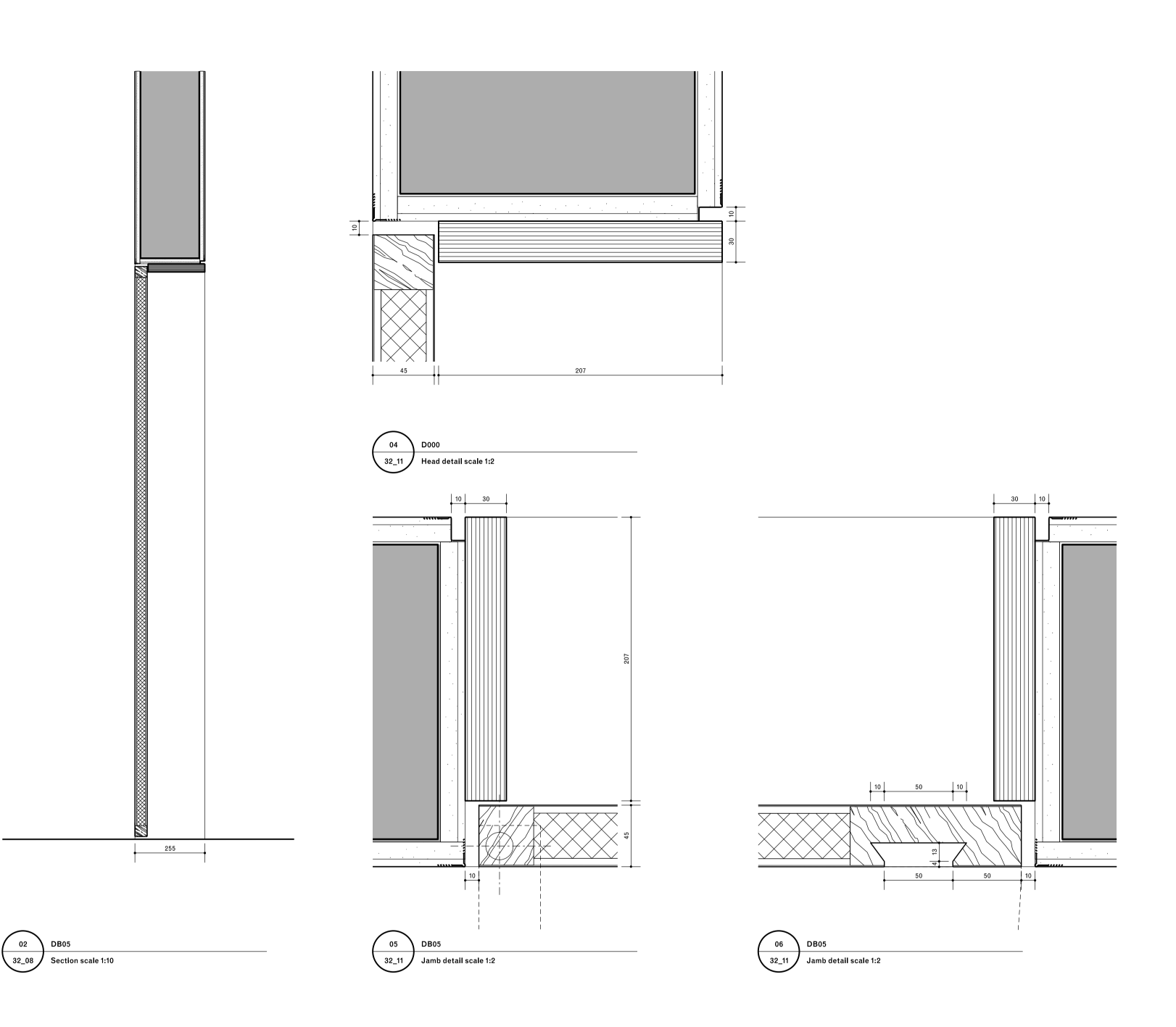
Drawn Check

Client

Mr and Mrs Salem

Drawing name Drawing number 32_10 Internal door DB09 DB10 Lower ground floor Date ssue R00 Scale / Format 1:10 1:2 / A1 for information Drawn / Checked Approved CAD Reference 01_32_08





Client		
Mr and Mr	rs Salem	
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Drawing name		Drawing number
Internal door DB05 Lower ground floor		32_11
Date	23/06/2017	Issue
Scale / Format	1:10 1:2 / A1	00
Drawn / Checked		for information
Approved		
••	01 32 08	

Project number 01

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[000] check dimension (deviation of more than 10mm must be reported to CA/Architect)

F01 - carrara F02 - grigio carnico F03 - breccia capraia F04 - oak planks F05 - oak treads F06 - in situ terrazzo F07 - terrazzo treads F08 - terrazzo pavers F09 - terrazzo skirting F10 - painted joinery F11 - painted wall F12 - painted ceiling F13 - painted cornice F14 - lime render F15 - mahogany F16 - cast iron F17 - ribbed glass F18 - walnut panels F19 - walnut F20 - hemlock

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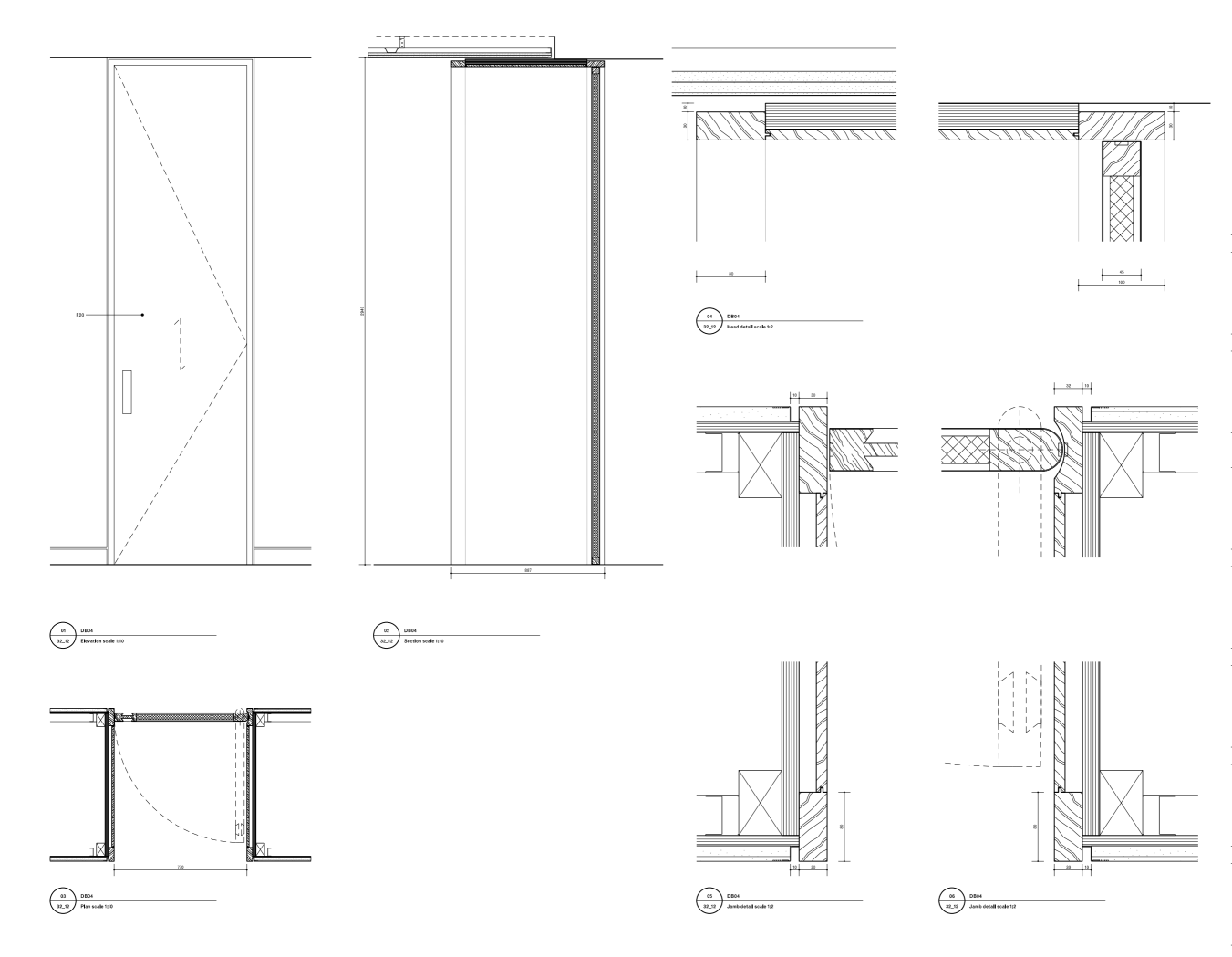
General notes:

critical dimension

>000 minimum dimension

Finishes

F21 - fumed oak F22 - fumed oak panelling F23 - fabric panelling F24 - brass F25 - tiles F26 - linoleum F27 - mirror F28 - lacquered steel F29 - glass F30 - gunmetal steel F31 - corian F32 - portland stone F33 - fabric F34 - lacquered mdf F35 - smooth concrete F35 - doormat F36 - oak F37 - doormat F38 - stainless steel





FII) - welnut FII) - welnut F20 - hemlock F21 - furned oak panelling F23 - fabric panelling F24 - brass F25 - itles F26 - indeum F27 - mirror F28 - lacquared steel F29 - glass F31 - corian F32 - portland stone F33 - fabric F34 - lacquared mof F35 - smooth concrete F35 - doormat

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Rev.	Date	Description	Drawn C	heck

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Project

10 Gloucester Gate

Project number

Cllent

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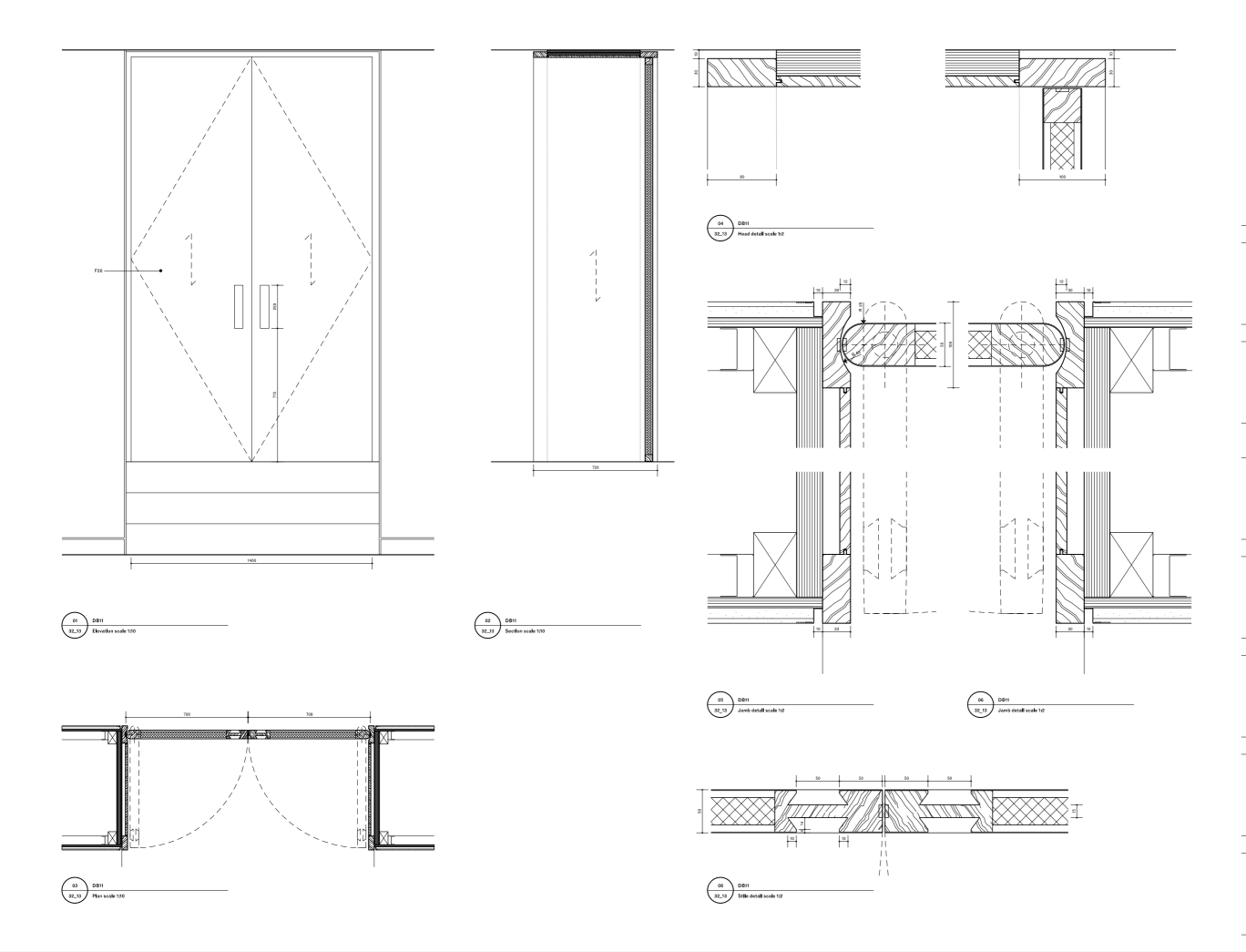
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Drawing name Internal door DB04 Lower ground floor

DB04

Drawing number 32_12

Date Scale / Format 1:10 1:2 / A1 Drawn / Checked Approved CAD Reference 01_32_12



Finishes F01 - carrara F02 - bardiglio F02 - barongno F03 - breccia capraia F04 - oak planks F05 - oak treads F05 - tak treads F06 - tak treads F06 - tar stu terrazio F07 - terrazio treads F08 - terrazio pavers F09 - terrazio sti riting F10 - palinde Joheny F11 - painted vall F12 - painted comise F13 - painted comise F13 - painted comise F14 - time render F14 - time render F15 - mahogany F16 - cast tron F17 - ribbed gless F18 - walnut panels

FII) - welnut FII) - welnut F20 - hemlock F21 - furned oak panelling F23 - fabric panelling F24 - brass F25 - itles F26 - indeum F27 - mirror F28 - lacquared steel F29 - glass F31 - corian F32 - portland stone F33 - fabric F34 - lacquared mof F35 - smooth concrete F35 - doormat

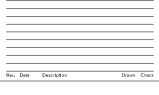
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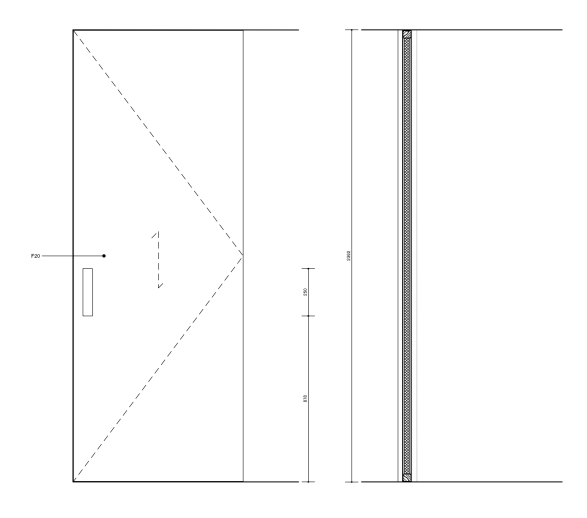
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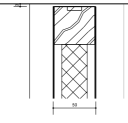
Project number 01

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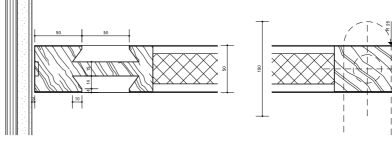
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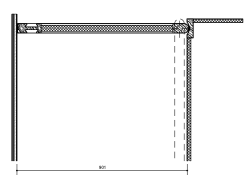
05 DB12 DB13 32_14 Jamb detall scale 1:2











03 DB12 DB13 32_14 Plan scale 1:10

Finishes F01 - carrara F02 - barciglio F03 - breccia capraia F04 - oak planks F05 - oak treads F06 - in stu terrazzo F07 - terrazzo treads F08 - terrazzo treads F08 - terrazzo treads F09 - terrazzo siriting F10 - painted comise F11 - painted culling F12 - painted culling F13 - painted culling F13 - painted culling F13 - painted culling F13 - painted culling F14 - time render F15 - mahogany F16 - cast rpn F17 - ribbed glass F18 - walnut panels

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Project number 01

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Drawing number

Drawing name

Internal door DB12 DB13 Lower ground floor Date Scale / Format Drawn / Checked Approved CAD Reference 01_32_14

32_14