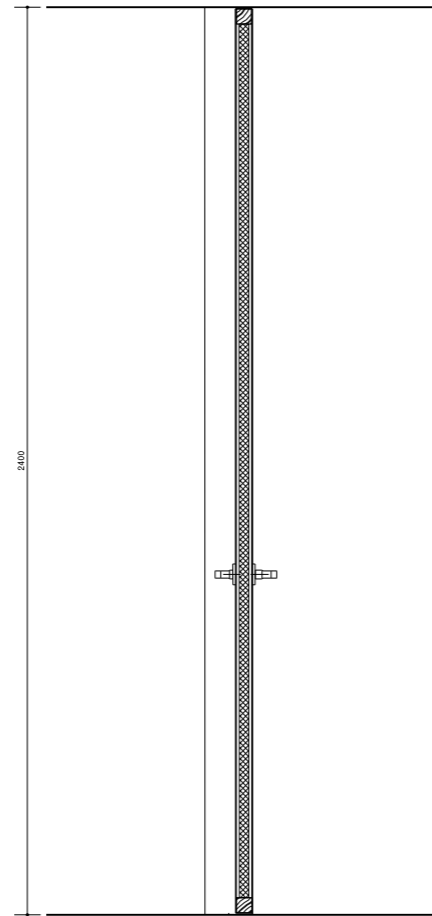
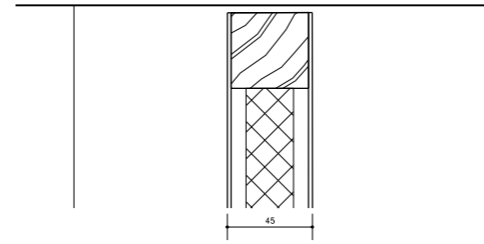


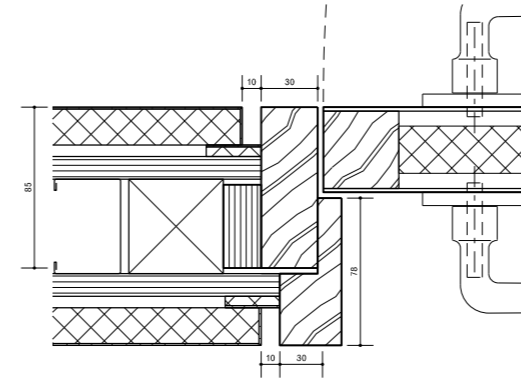
01 DB14  
32\_15 Elevation scale 1:10



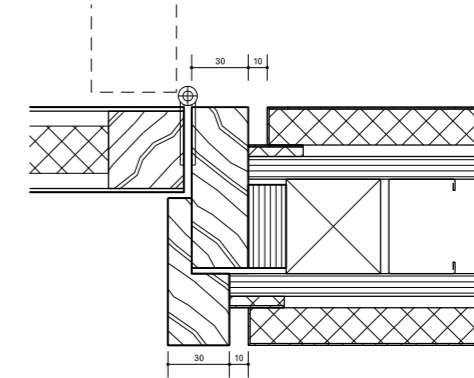
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32\_15 Section scale 1:10



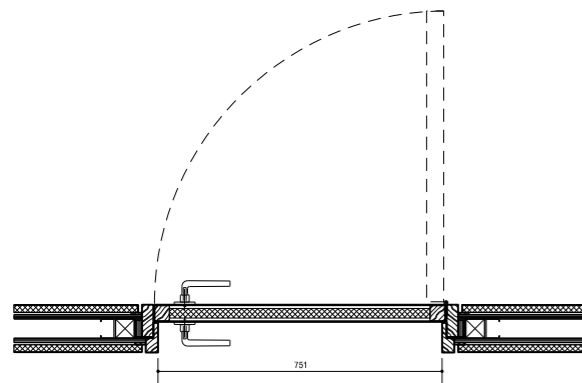
04 DB14  
32\_15 Head detail scale 1:2



05 DB14  
32\_15 Jamb detail scale 1:2



06 DB14  
32\_15 Jamb detail scale 1:2



03 DB14  
32\_15 Plan scale 1:10

Finishes	
F01 - canvas	F19 - walnut
F02 - bark (t) (o)	F20 - herringbone
F03 - breccia capraia	F21 - turned oak
F04 - oak planks	F22 - turned oak paneling
F05 - oak treads	F23 - fabric paneling
F06 - in situ terrazzo	F24 - brass
F07 - terrazzo treads	F25 - tiles
F08 - terrazzo pavers	F26 - linoleum
F09 - terrazzo skirting	F27 - mirror
F10 - painted (shiny)	F28 - lacquered steel
F11 - painted wall	F29 - glass
F12 - painted ceiling	F30 - gunmetal steel
F13 - painted cornice	F31 - corian
F14 - lime render	F32 - portland stone
F15 - mahogany	F33 - fabric
F16 - cast iron	F34 - lacquered metal
F17 - ribbed glass	F35 - smooth concrete
F18 - walnut panels	F36 - doormat

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 conjunction 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.

Rev.	Date	Description	Drawn	Check

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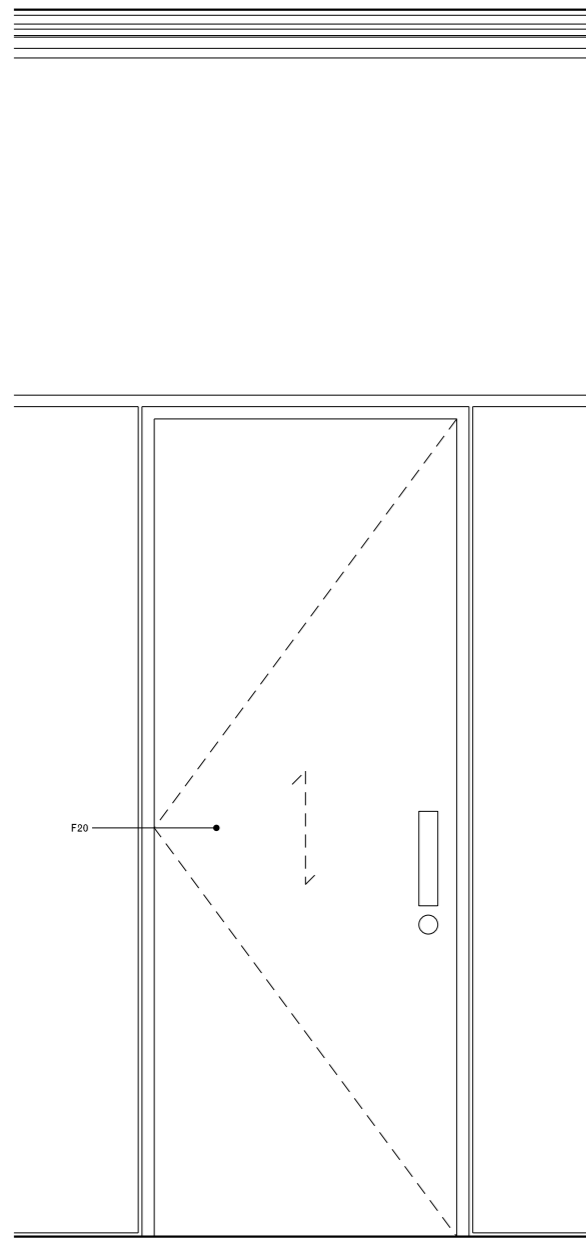
Project	Project number
<b>10 Gloucester Gate</b>	<b>01</b>

Client  
**Mr and Mrs Salem**

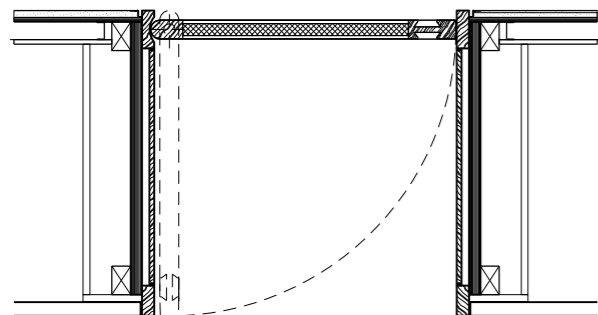
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Drawing name	Drawing number
<b>Internal door DB14 Lower ground floor</b>	<b>32_15</b>

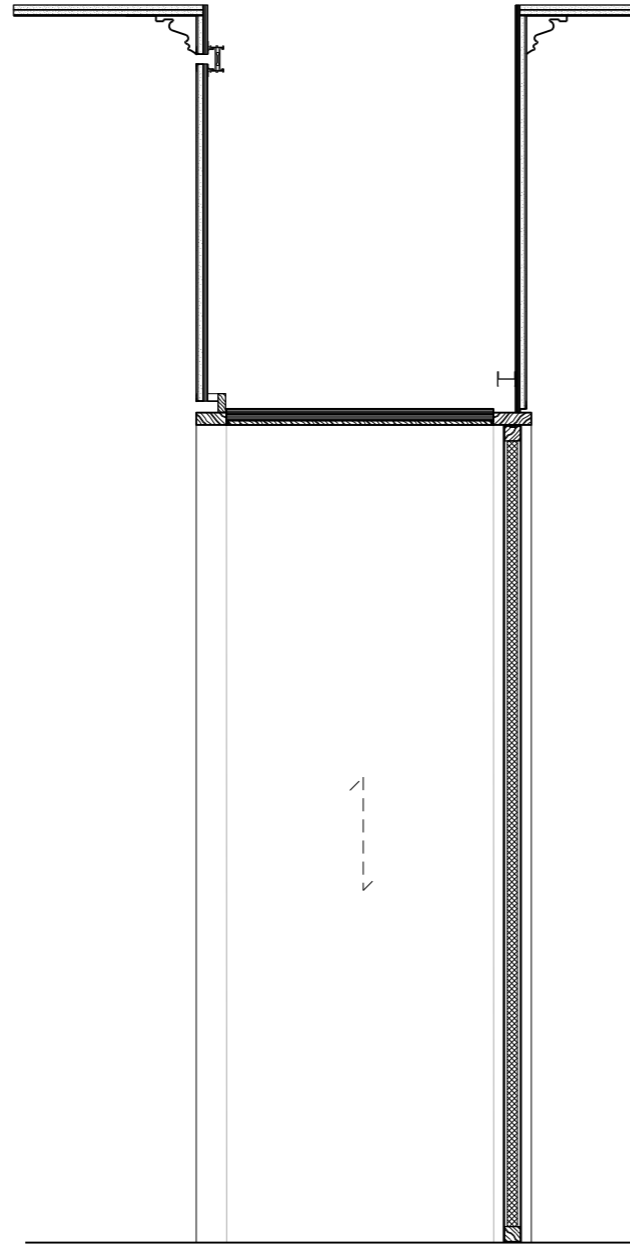
Date	Issue
Scale / Format	<b>00</b>
Drawn / Checked	
Approved	
CAD Reference	<b>01_32_15</b>



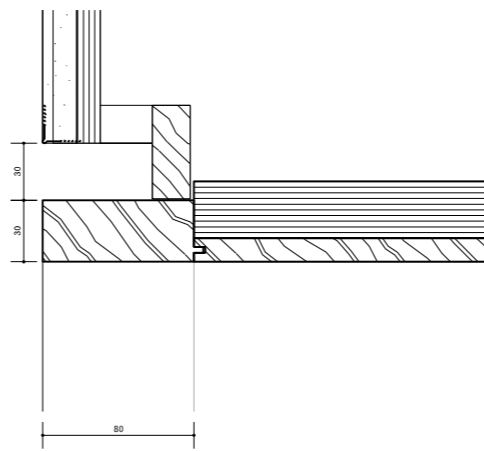
01 D201  
32\_16 Elevation scale 1:10



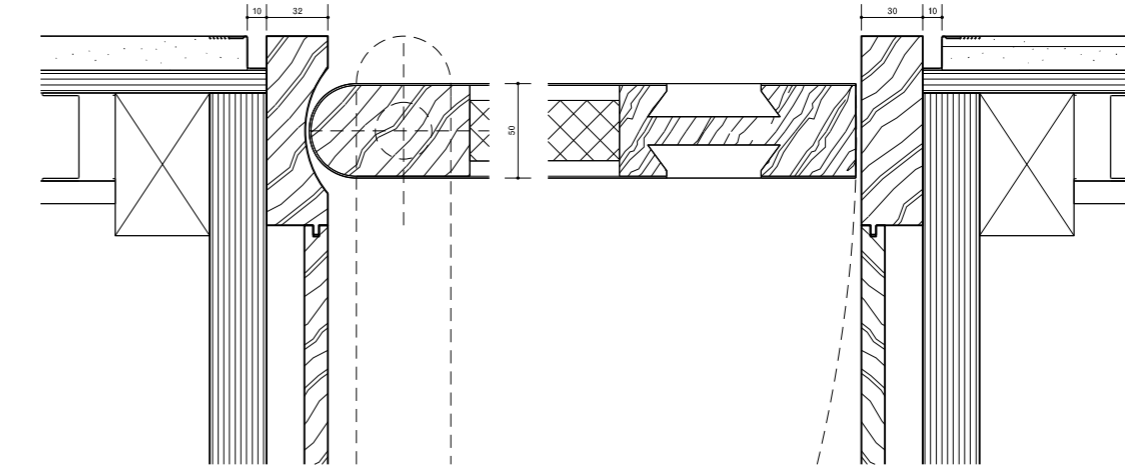
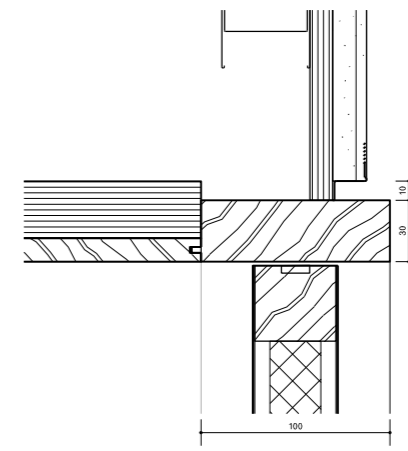
03 D201  
32\_16 Plan scale 1:10



02 D201  
32\_15 Section scale 1:10



04 D201  
32\_16 Head detail scale 1:2



05 D201  
32\_16 Jamb detail scale 1:2

06 D201  
32\_16 Jamb detail scale 1:2

**Finishes**

F01 - cararra	F19 - walnut
F02 - barko(16)	F20 - herringbone
F03 - breccia caprala	F21 - turned oak paneling
F04 - oak planks	F22 - turned oak paneling
F05 - oak treads	F23 - fabric paneling
F06 - in situ terrazzo	F24 - brass
F07 - terrazzo treads	F25 - tiles
F08 - terrazzo pavers	F26 - linoleum
F09 - terrazzo skirting	F27 - mirror
F10 - painted (shiny)	F28 - lacquered steel
F11 - painted wall	F29 - glass
F12 - painted ceiling	F30 - gunmetal steel
F13 - painted cornice	F31 - corian
F14 - lime render	F32 - portland stone
F15 - mahogany	F33 - fabric
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000	critical dimension
>000	minimum dimension
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Project **10 Gloucester Gate** Project number **01**

Client **Mr and Mrs Salem**

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Drawing name **Internal door D201 Second floor** Drawing number **32\_16**

Date \_\_\_\_\_ Issue **00**  
Scale / Format \_\_\_\_\_  
Drawn / Checked \_\_\_\_\_  
Approved \_\_\_\_\_  
CAD Reference **01\_32\_16**

- Finishes**
- F01 - canvas
  - F02 - bark/ro
  - F03 - breccia capraia
  - F04 - oak planks
  - F05 - oak treads
  - F06 - in situ terrazzo
  - F07 - terrazzo treads
  - F08 - terrazzo pavers
  - F09 - terrazzo silt/ing
  - F10 - painted silver
  - 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 - herringbone
  - F21 - turned oak panelling
  - F22 - fabric panelling
  - F23 - brass
  - F24 - tiles
  - F25 - linoleum
  - F26 - mirror
  - F27 - painted silver
  - F28 - lacquered steel
  - F29 - glass
  - F30 - gunmetal steel
  - F31 - corian
  - F32 - portland stone
  - F33 - fabric
  - F34 - lacquered metal
  - F35 - smooth concrete
  - F36 - 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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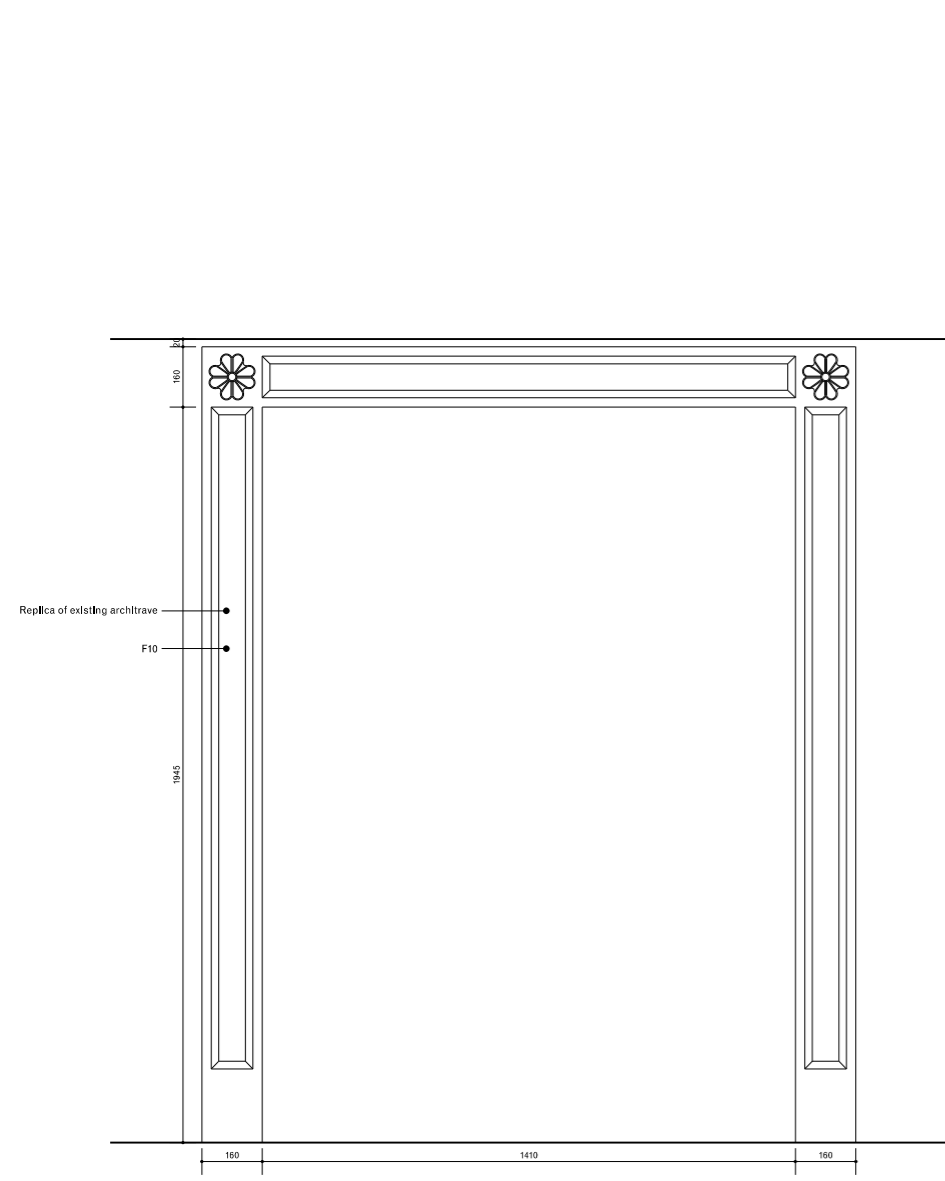
Project **10 Gloucester Gate** Project number **01**

Client **Mr and Mrs Salem**

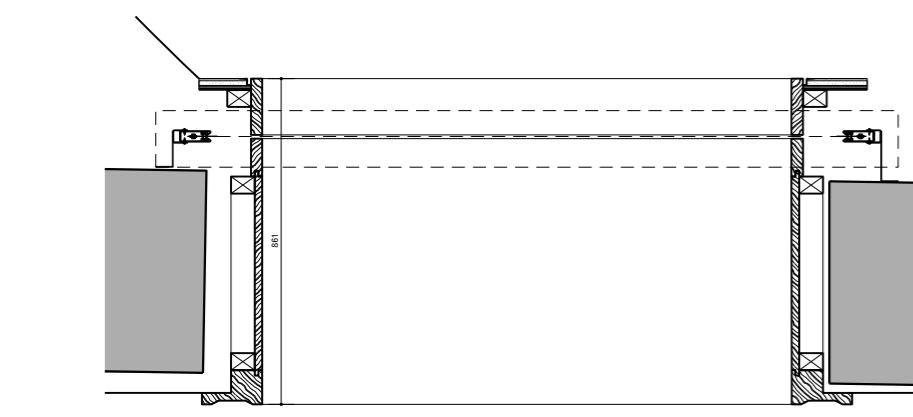
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Drawing name **Fire curtain D003 Ground floor** Drawing number **33\_01**

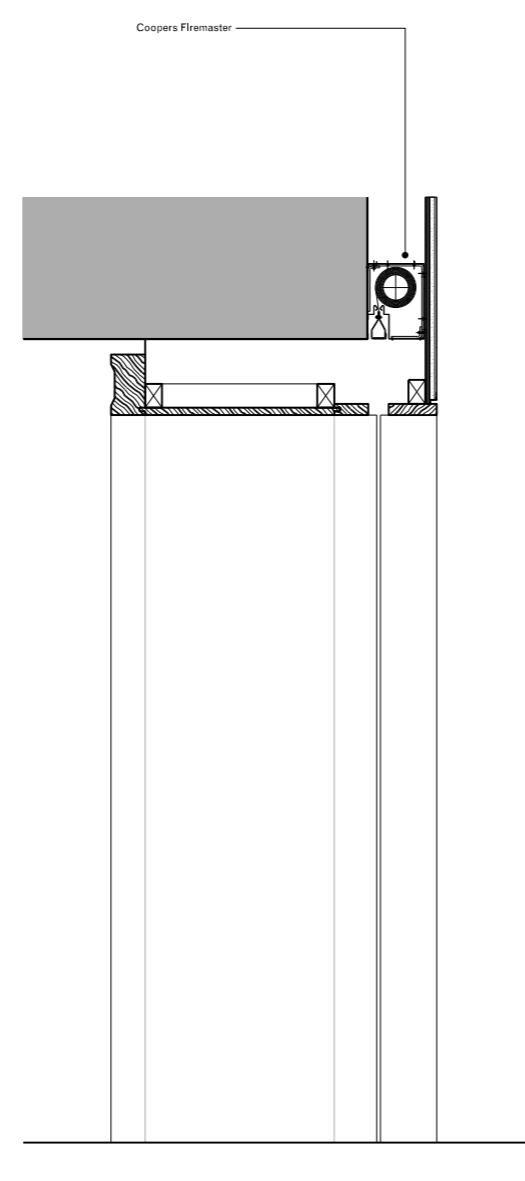
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 Scale / Format \_\_\_\_\_  
 Drawn / Checked \_\_\_\_\_  
 Approved \_\_\_\_\_  
 CAD Reference **01\_33\_01**



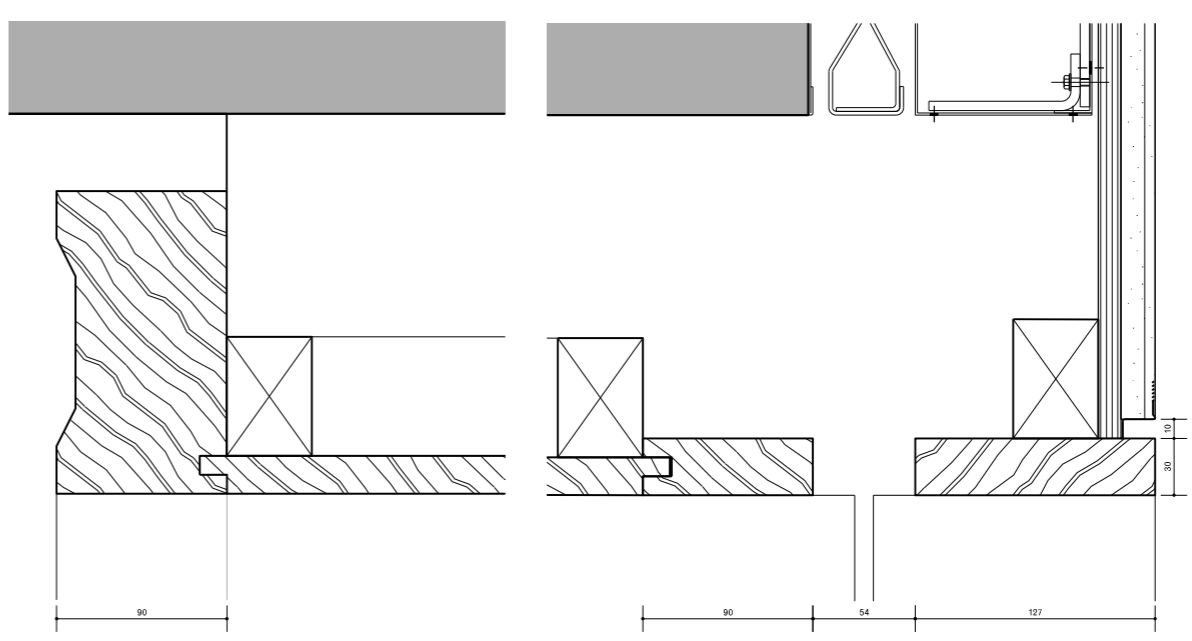
01 D003  
 33\_01 Elevation scale 1:10



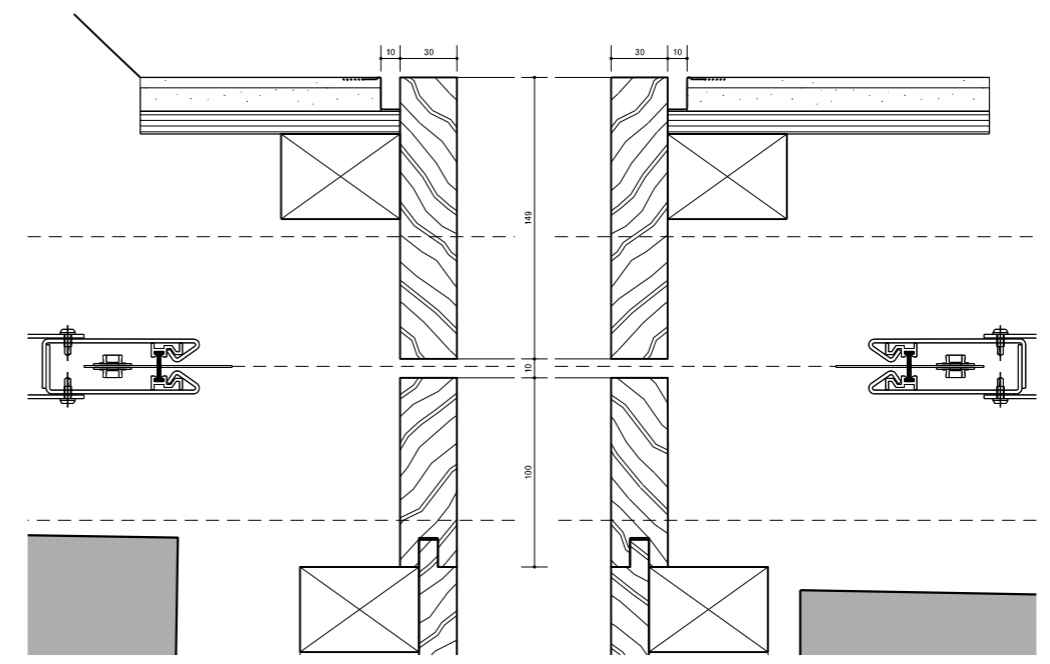
03 D003  
 33\_01 Plan scale 1:10



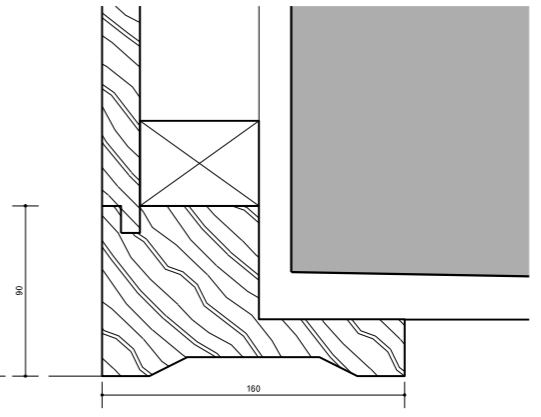
02 D003  
 33\_01 Section scale 1:10



04 D003  
 33\_01 Head detail scale 1:2

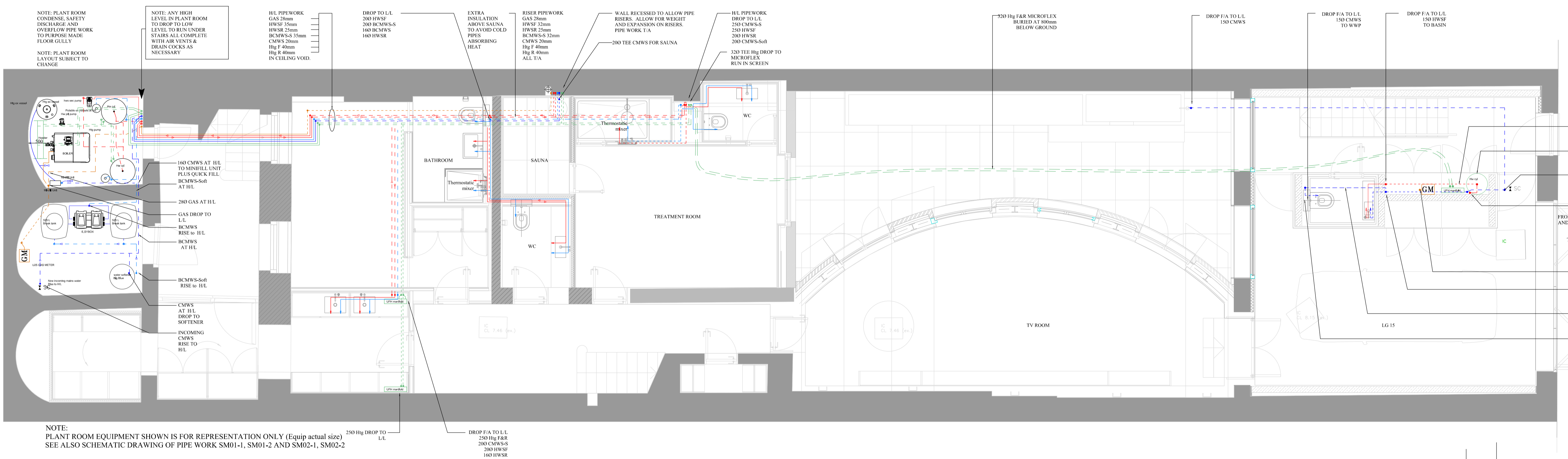


05 D003  
 33\_01 Jamb detail scale 1:2



06 D003  
 33\_01 Jamb detail scale 1:2

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SERVICE AND CHECK VALVES TO APPLIANCES AS NECESSARY TO SATISFY WATER BYLAWS.  
DRAIN COCKS AT ALL LOW POINTS.  
THE INSTALLER IS TO ALLOW FOR EXPANSION OF PIPE WORK.  
SLEEVE ALL PIPES PASSING THROUGH WALLS, FLOORS & CEILINGS.  
THE INSTALLER IS TO HYDRAULICALLY TEST 1st FIX PIPE WORK AND ADVISE CLIENT THAT CLOSURE OF DUCTS AND/OR CEILINGS CAN TAKE PLACE.  
ALL APPLIANCES AND OTHER ITEMS OF EQUIPMENT, ARE TO BE INSTALLED TO MANUFACTURERS RECOMMENDATIONS AND GIVE CLEAR ACCESS FOR MAINTENANCE.



NOTE: PLANT ROOM EQUIPMENT SHOWN IS FOR REPRESENTATION ONLY (Equip actual size)  
SEE ALSO SCHEMATIC DRAWING OF PIPE WORK SM01-1, SM01-2 AND SM02-1, SM02-2

COND CONDENSE  
F/A FROM ABOVE  
F/B FROM BELOW  
HL HIGH LEVEL  
LL LOW LEVEL  
T/A TO ABOVE  
T/B TO BELOW  
SC STOPCOCK

BCMWS Boosted Cold Mains Service  
BCMWS-S Soft Boosted Cold Mains Service  
HWSF Hot Water Service Flow  
HWSR Hot Water Service Return  
Htg. Heating Service

Pipework at low level ————  
Pipework below floor - - - - -  
Pipework at high level - - - - -

Base building courtesy of Architects drawing.

Rev	Date	Description	Drawn
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Status: PROPOSED



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e-mail: chris@vietec.com  
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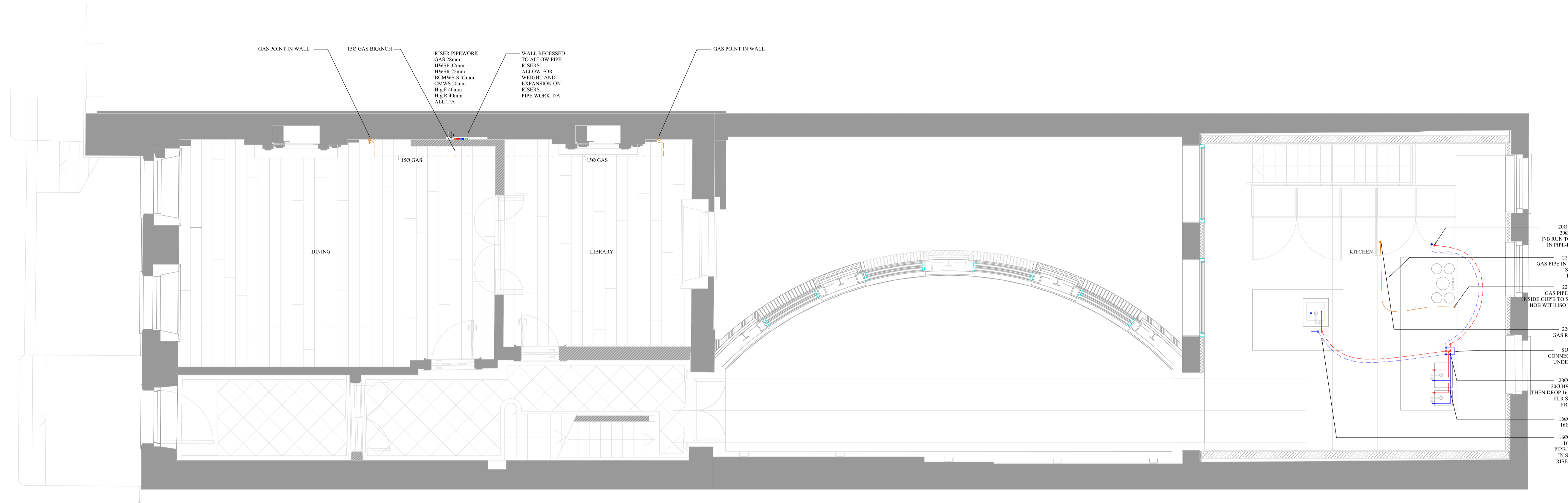
**PROJECT**  
10 GLOUCESTER GATE  
LONDON  
NW1 4HG

**TITLE**  
PIPE WORK LAYOUT  
FOR HOT & COLD SERVICES  
HEATING AND GAS  
LOWER GROUND FLOOR

Drn: RH Ckd: CP Date: Apr: 2017 Scale: 1:50@A1

Drawing No. VT/010/MOB

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200 CMWS  
200 HWSF  
F/B RUN TO SINK  
IN PIPE-IN-PIPE

220 CSST  
GAS PIPE IN FLOOR  
SCREED  
TO HOB

220 CSST  
GAS PIPE F/B TO  
INSIDE CLIPS TO SUPPLY  
HOB WITH ISO VALVE

220 CSST  
GAS RISE F/B

SURFACE  
CONNECTIONS  
UNDER SINK

200 CMWS  
200 HWSF F/B  
THEN DROP 160 INTO  
FLR SCREED  
FROM L/L

160 CMWS  
160 HWSF

160 CMWS  
160 HWS  
PIPE-IN-PIPE  
IN SCREED  
RISE TO L/L

COND CONDENSE  
F/A FROM ABOVE  
F/B FROM BELOW  
HL HIGH LEVEL  
LL LOW LEVEL  
T/A TO ABOVE  
T/B TO BELOW  
SC STOPCOCK

BCMWS Boosted Cold Mains Service  
BCMWS-S Soft Boosted Cold Mains Service  
HWSF Hot Water Service Flow  
HWSR Hot Water Service Return  
Htg. Heating Service

Pipework at low level ————  
Pipework below floor - - - - -  
Pipework at high level - - - - -

Base building courtesy of Architects drawing.

Rev	Date	Description	Drawn
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Status: PROPOSED



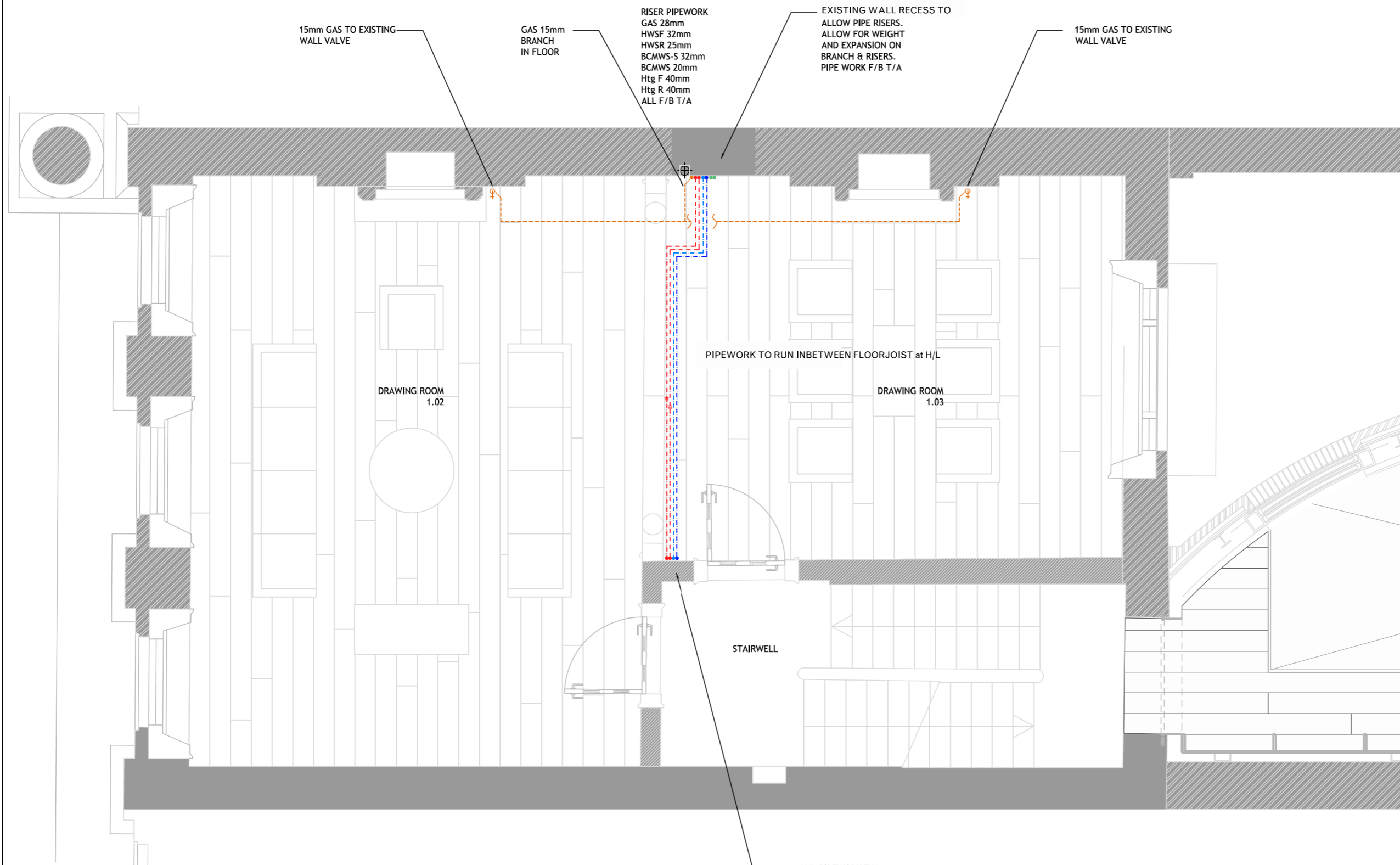
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**PROJECT**  
10 GLOUCESTER GATE  
LONDON  
NW1 4HG

**TITLE**  
PIPE WORK LAYOUT  
FOR HOT & COLD SERVICES  
HEATING AND GAS  
GROUND FLOOR

Drn: RH | Ckd: CF | Date: Apr: 2017 | Scale: 1:50@A1

Drawing No. VI/010/MOG



15mm GAS TO EXISTING WALL VALVE

GAS 15mm BRANCH IN FLOOR

RISER PIPEWORK  
 GAS 28mm  
 HWSF 32mm  
 HWSR 25mm  
 BCMWS-S 32mm  
 BCMWS 20mm  
 Htg F 40mm  
 Htg R 40mm  
 ALL F/B T/A

EXISTING WALL RECESS TO ALLOW PIPE RISERS. ALLOW FOR WEIGHT AND EXPANSION ON BRANCH & RISERS. PIPE WORK F/B T/A

15mm GAS TO EXISTING WALL VALVE

PIPEWORK TO RUN INBETWEEN FLOORJOIST at H/L

DRAWING ROOM 1.02

DRAWING ROOM 1.03

STAIRWELL

H/L PIPEWORK T/A  
 32Ø BCMWS-S  
 20Ø BCMWS  
 32Ø HWSF  
 25Ø HWSR

BCMWS Boosted Cold Mains Service

BCMWS- S Soft Boosted Cold Mains Service

HWSF Hot Water Service Flow

HWSR Hot Water Service Return

Htg. Heating Service

Pipework at low level

Pipework below floor

Pipework at high level

CON'D CONDENSE

F/A FROM ABOVE

F/B FROM BELOW

H/L HIGH LEVEL

L/L LOW LEVEL

T/A TO ABOVE

T/B TO BELOW

SC STOPCOCK

TMV TEMPERATURE MIXING VALVE

Base building courtesy of Architects drawing.

**NOTES:**  
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 DRAIN COCKS AT ALL LOW POINTS.  
 THE INSTALLER IS TO ALLOW FOR EXPANSION OF PIPE WORK.  
 SLEEVE ALL PIPES PASSING THROUGH WALLS, FLOORS & CEILINGS.  
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Rev.

Status: **PRELIMINARY**



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Contract:

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 LONDON  
 NW1 4HG

Title:

PIPE LAYOUT  
 FIRST FLOOR

Client:

Date	Scale	Drawn
Apr 2017	1:50@A3	RH

Drawing No.

**VT/010/M01**

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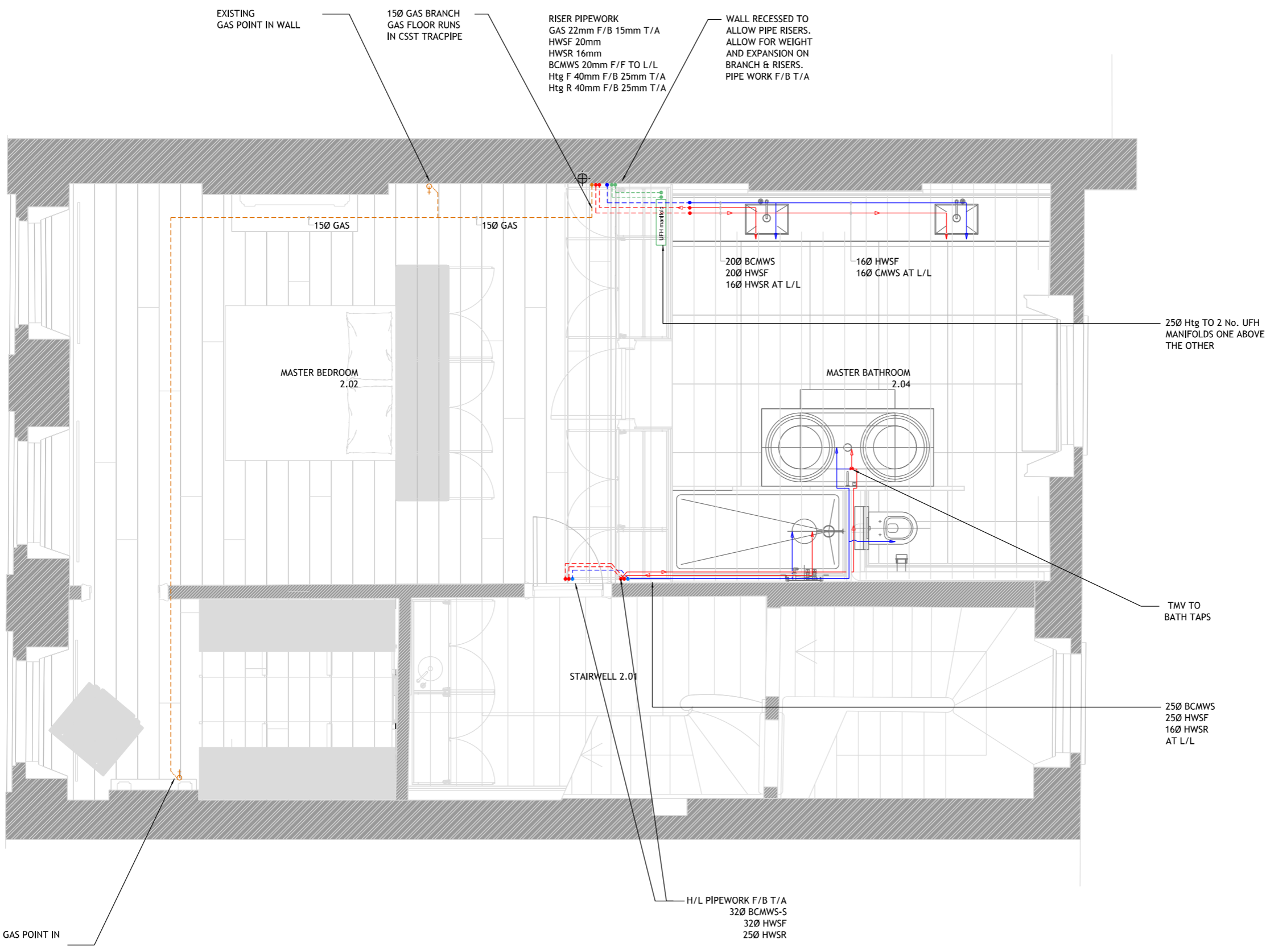
Contract:  
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Title:  
**PIPE LAYOUT  
 SECOND FLOOR**

Client:

Date	Scale	Drawn
Apr 2017	1:50@A3	RH

Drawing No.  
**VT/010/M02**



Pipework at low level —————  
 Pipework below floor - - - - -  
 Pipework at high level - - - - -

BCMWS Boosted Cold Mains Service  
 BCMWS- S Soft Boosted Cold Mains Service  
 HWSF Hot Water Service Flow  
 HWSR Hot Water Service Return  
 Htg. Heating Service

CON'D CONDENSE  
 F/A FROM ABOVE  
 F/B FROM BELOW  
 H/L HIGH LEVEL  
 L/L LOW LEVEL  
 T/A TO ABOVE  
 T/B TO BELOW  
 X SC STOPCOCK  
 TMV TEMPERATURE MIXING VALVE

Base building courtesy of Architects drawing.

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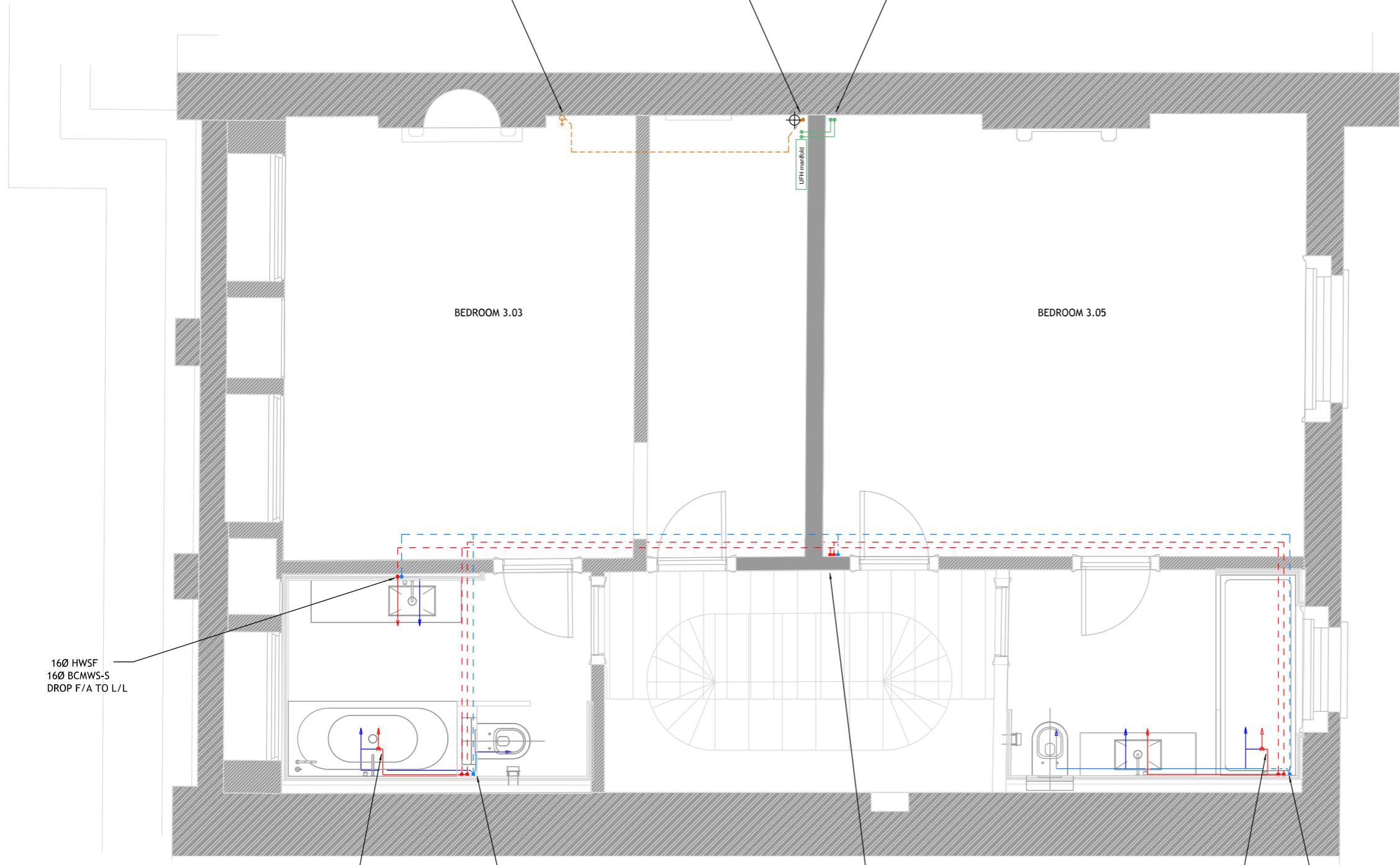
Contract:  
**10 GLOUCESTER GATE  
LONDON  
NW1 4HG**

Title:  
**PIPE LAYOUT  
THIRD FLOOR**

Client:  
Date Apr 2017 Scale 1:50@A3 Drawn RH

Drawing No.  
**VT/010/M03**

15mm GAS TO EXISTING WALL VALVE  
15mm GAS F/B  
25mm Htg F&R F/B TO L/L TO SUPPLY UFH MANIFOLD



16Ø HWSF  
16Ø BCMWS-S  
DROP F/A TO L/L

TMV TO BATH TAPS

H/L PIPEWORK DROP F/A TO L/L  
20Ø BCMWS-S  
20Ø HWSF  
16Ø HWSR

H/L PIPEWORK F/B T/A  
32Ø BCMWS-S  
32Ø HWSF  
25Ø HWSR

TMV TO BATH TAPS

H/L PIPEWORK DROP F/A TO L/L  
20Ø BCMWS-S  
20Ø HWSF  
16Ø HWSR

BCMWS Boosted Cold Mains Service  
BCMWS- S Soft Boosted Cold Mains Service

HWSF Hot Water Service Flow  
HWSR Hot Water Service Return

Htg. Heating Service

Pipework at low level \_\_\_\_\_  
Pipework below floor - - - - -  
Pipework at high level - . - . - .

CON'D CONDENSE  
F/A FROM ABOVE  
F/B FROM BELOW  
H/L HIGH LEVEL  
L/L LOW LEVEL  
T/A TO ABOVE  
T/B TO BELOW  
SC STOPCOCK  
TMV TEMPERATURE MIXING VALVE

Base building courtesy of Architects drawing.

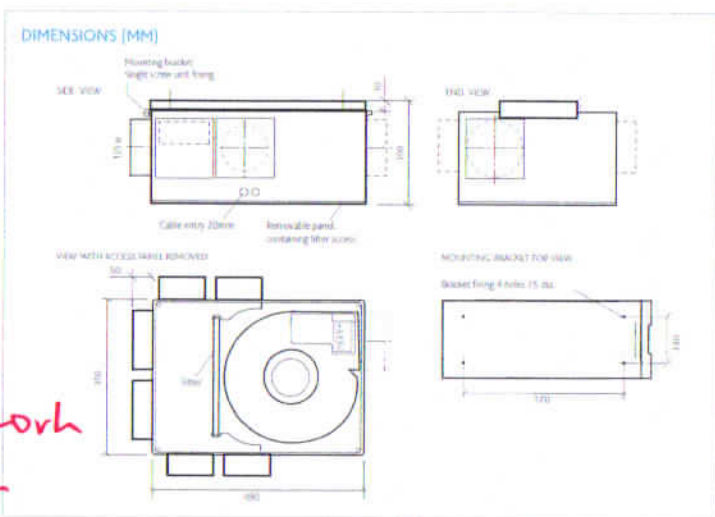
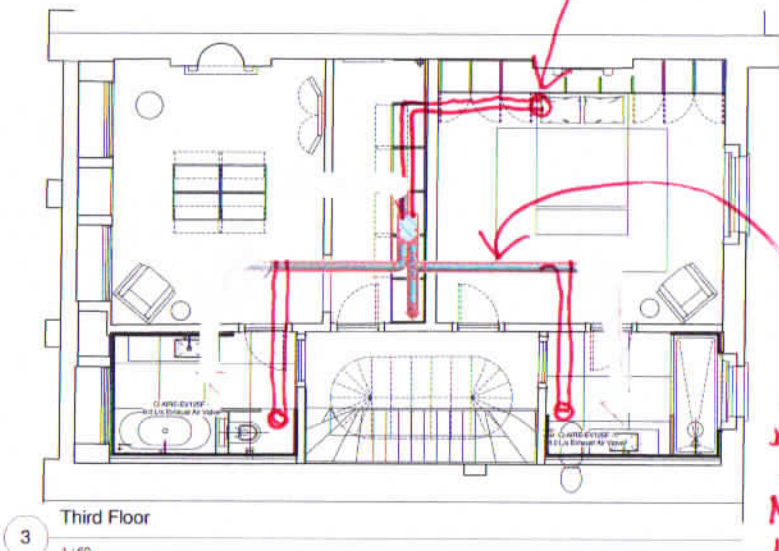


**EXTRACT VENTILATION, ROOF COUL. TERMINATES AT ROOF LEVEL SEE 01-11-05**

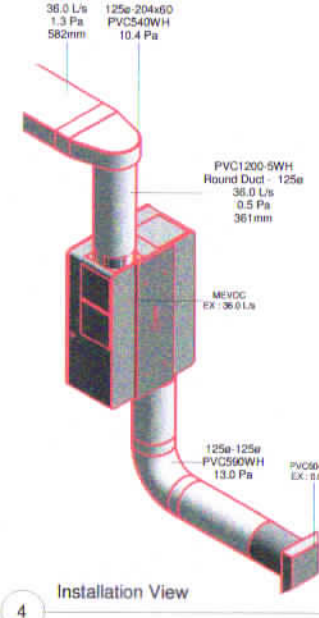
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 MAJ Clonorgan  
 Tel: 02960 858 900  
 Fax: 02960 858 905  
 Mail: enquiries@nuaire.co.uk

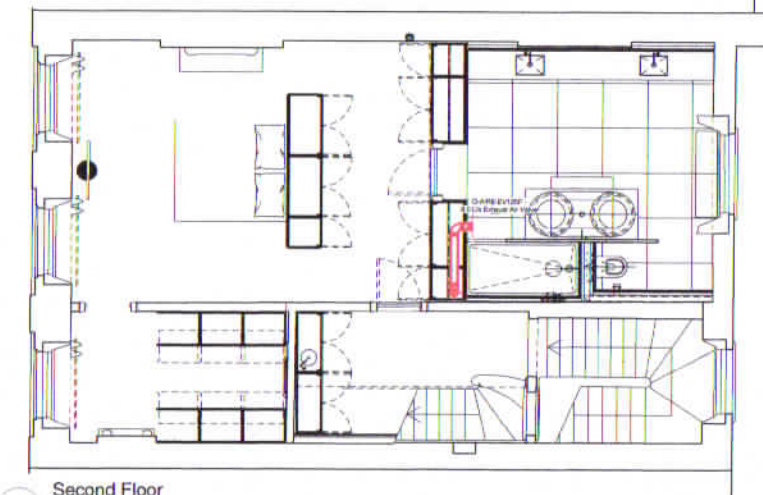
DO NOT SCALE  
 THIS DRAWING IS FOR ILLUSTRATIVE PURPOSES ONLY. IN PROVIDING THIS INFORMATION NUAIRE HAS REVIEWED THE RELEVANT LEGISLATION SET OUT IN THE BUILDING REGULATIONS AND OTHER RELEVANT ADVICE DOCUMENTS AND ACKNOWLEDGES THAT THE USER DOES NOT IN ANYWAY DEMONSTRATE COMPLIANCE WITH SUCH REGULATIONS.  
 PLEASE NOTE THAT ALL DUCTWORK WILL BE 100% PVC UNLESS OTHERWISE STATED.  
 ALL SIZES INDICATE INTERNAL DIMENSIONS.  
 125MM DIA DUCTWORK WILL HAVE AN EXTERNAL DIA OF 138MM ON NON INSULATED AND 145MM ON NUAIRE THERMALLY INSULATED DUCT.  
 PLEASE ENSURE CORE CUTS THROUGH JOISTS ARE SUITABLE TO ACCOMMODATE THE DUCTWORK.  
 VARIATIONS TO THIS DESIGN RESULTING IN ADDITIONAL DUCTING WILL BE CHARGED AT THE AGREED CONTRACT RATES.  
 INSULATED FLEXIBLE DUCTING HAS BEEN ALLOWED FOR THE FINAL UNIT CONNECTION, NO MORE THAN 300MM PER LEG.  
 ATTENTION AND FIRE PROTECTION HAS BEEN EXCLUDED AS WE ARE NOT IN RECEIPT OF A FIRE STRATEGY OR ACOUSTIC REPORT AT THIS STAGE.  
 ALL DUCTING WITH AN UNHEATED SPACE MUST BE INSULATED IN ACCORDANCE WITH PART F OF THE 2010 BUILDING REGULATIONS.  
 TIE VENTILATORS MUST HAVE A 125MM DIA CONNECTION AND AN EQUIVALENT FREE AREA OF AT LEAST 12250 MM<sup>2</sup>.  
 ALL DUCT RUNS ASSUME CLEAR PATHS THROUGH CEILING VOIDS AND HAVE NOT ALLOWED FOR DEVIATION THROUGH JOISTS.  
 PLEASE NOTE TO COMPLY WITH CURRENT BUILDING REGULATIONS MANUAL ROOST SWITCHES ARE TO BE PROVIDED TO EACH WET AREA. THESE ARE TO BE PROVIDED AND FITTED BY OTHERS.



**ALL DUCTWORK AND MOTOR LOCATED IN ROOF EAVES ABOVE EXISTING CEILING.**

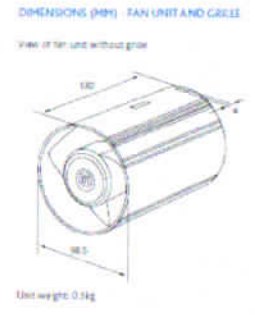


4 Installation View

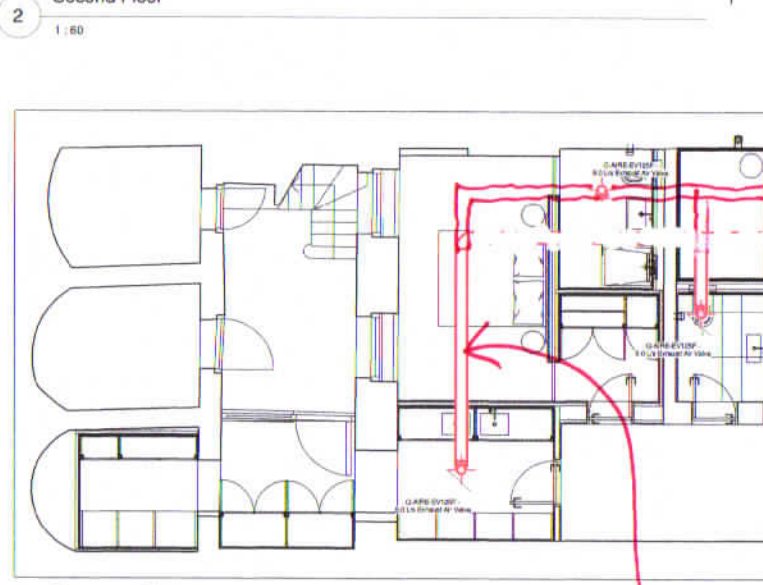


OPTIONAL EXTRAS	Code
Ecosmart compatible	E5
Run on timer	R
G2 filter	G2
G4 filter	G4
Acoustic lining (fit case)	L
Humidstat	H
Spigot/damper kits (Choose from S1-D4)	
Kit 1 - 4x 100 circular 8.2 x 125 circular spigots	S1
Kit 2 - 6x rectangular spigots 110 x 54mm	S2
Kit 3 - 6x rectangular-dampers 110 x 54mm	D3
Kit 4 - 4x 100 8.2 x 125 circular damper	D4

**CODE DESCRIPTION**  
 MEVDC-ES G2 L H D4  
 1 2 3 4 5 6  
 1 DC motor type  
 2 Ecosmart compatible (optional)  
 3 G2 filter (optional)  
 4 Lined case (optional)  
 5 Humidstat (optional)  
 6 D4 damper kit (optional)



**EXTRACT MOTOR IN CEILING VOID OVER WL.**  
**BESPOKE AIR-BRICK SET PLUSH/MORTAR IN MASONRY OF FAUCET.**



1 Basement Floor 1:60

**VENTILATION DUCTS IN CEILING VOID BELOW EX-FLOOR JOIST.**

**VENTILATION DUCT RISES IN NEW CONCRETE WALL AND TERMINATES AT ROOF LEVEL SEE 01-11-05.**

**EXTRACT MOTOR IN VOID ABOVE WL CISTERN.**

28.06.2017

**House Type**

Trickle Rate = Floor Area x 0.3  
 Boost Rate = As Indicated

DETACHED  2 STOREY TOWN  
 SEMI-DETACHED  3 STOREY BLOCK

No.	Revision Description	Date
1	ISSUED FOR APPROVAL	18/04/2017

PROJECT: VETEC HEATING

DESIGNED BY: DAVID DUNN

CHECKER: [Signature]

10 GLOUCESTER GATE  
 16/19317

NO: -N01  
 DATE: 19/04/2017  
 DRAWN: ND  
 CHECKED: A