



7 Roland Mansions	
142 Old Brompton Road London SW7 4NP	
T +44 207 373 3949	
www.gcofflce.co.uk	
Project	Project nun
10 Gloucester Gate	01
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Cllent	
Mr and Mrs Salem	

Finishes
F01 - carrara
F02 - bardigito
F03 - breccia capraia
F04 - oak planks
F05 - oak treads

F05 - last treads
F06 - In situ terrazzo
F07 - terrazzo breads
F08 - terrazzo pavers
F09 - terrazzo siuring
F10 - painted jolnery
F11 - painted ceiling
F12 - painted comice
F14 - lime render
F15 - mahogany
F16 - cast tro
F17 - ribbed plass
F18 - walnut panels

ooo critical dimension

Rev. Date Description

GC Office

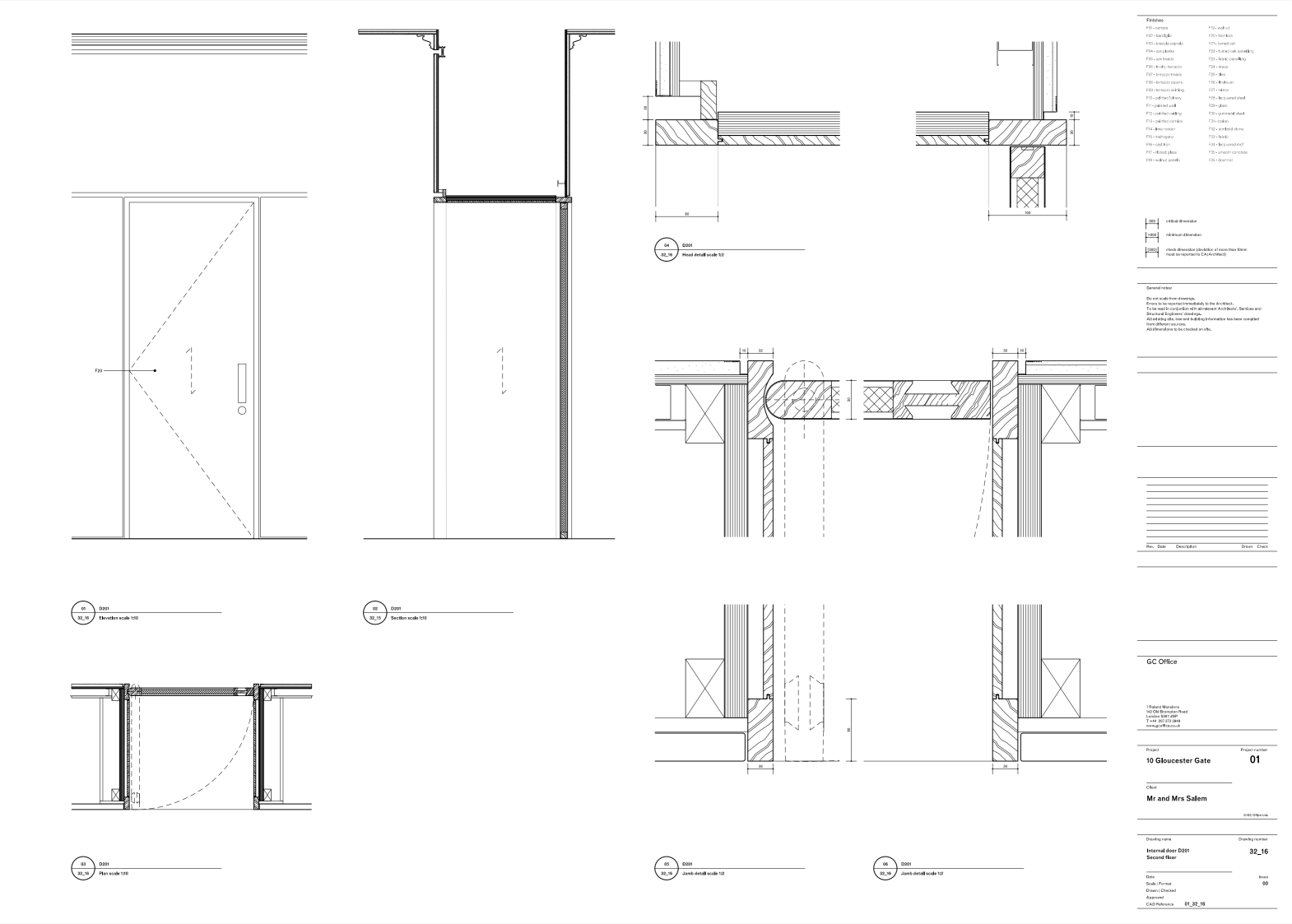
Drawn Check

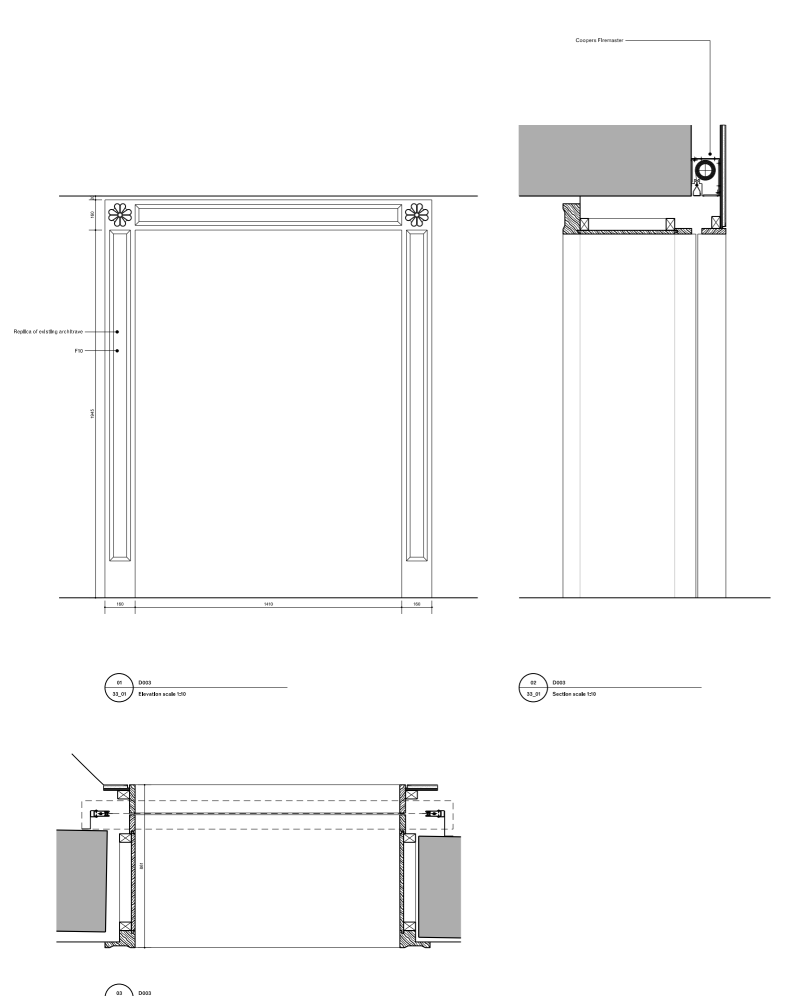
[000] check dimension (deviation of more than 10mm must be reported to CA/Architect)

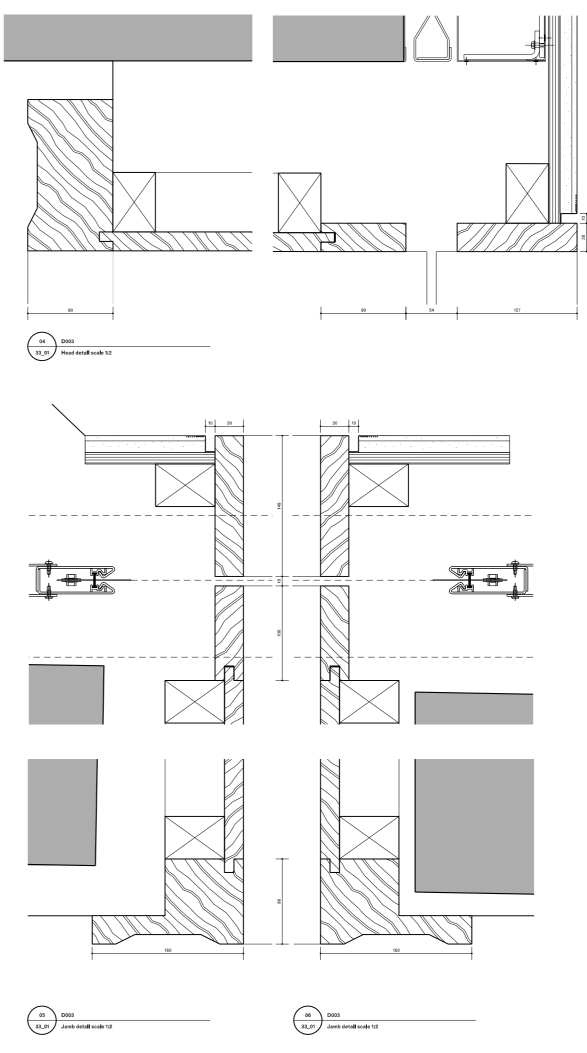
Do not scale from drawings.
Errors to be reported immediately to the Architect.
To be red in conjuntion with all relevant Architects', Services and Structural Enjoiners' drawings.
All edisting site, tree and building information has been compiled from different sources.
All demensions to be checked on site.

F19 - welnut
F20 - hemlock
F21 - furned oak panelling
F22 - fabric penelling
F23 - fabric penelling
F24 - brass
F25 - titles
F26 - incleum
F27 - mirror
F28 - lacquered steel
F29 - glass
F30 - gunnatal steel
F31 - corien
F32 - portland stone
F33 - fabric penelling
F34 - lacquered mof
F35 - smooth concrete
F35 - doormat

Approved	01 32 15	
Drawn / Checked		
Scale / Format		00
Date		Issue
Internal door l Lower ground		32_15
Drawing name		Drawling number







Finishes F01 - carrara F02 - bardiglio

F02 - bardiglio
F03 - breccia caprola
F04 - oak planks
F05 - oak reads
F06 - in situ terrazzo
F07 - terrazzo treads
F08 - terrazzo swinting
F10 - painted jolnery
F11 - painted ceiling
F13 - painted cerinice
F14 - lime render
F14 - lime render
F15 - mahogany
F16 - cast tron
F17 - ribbed glass
F18 - walnut panels

000 critical dimension

>000 minimum dimension

Rev. Date Description

GC Office

10 Gloucester Gate

Mr and Mrs Salem

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

Cllent

Drawing name
Fire curtain D003
Ground floor

Drawn Check

01

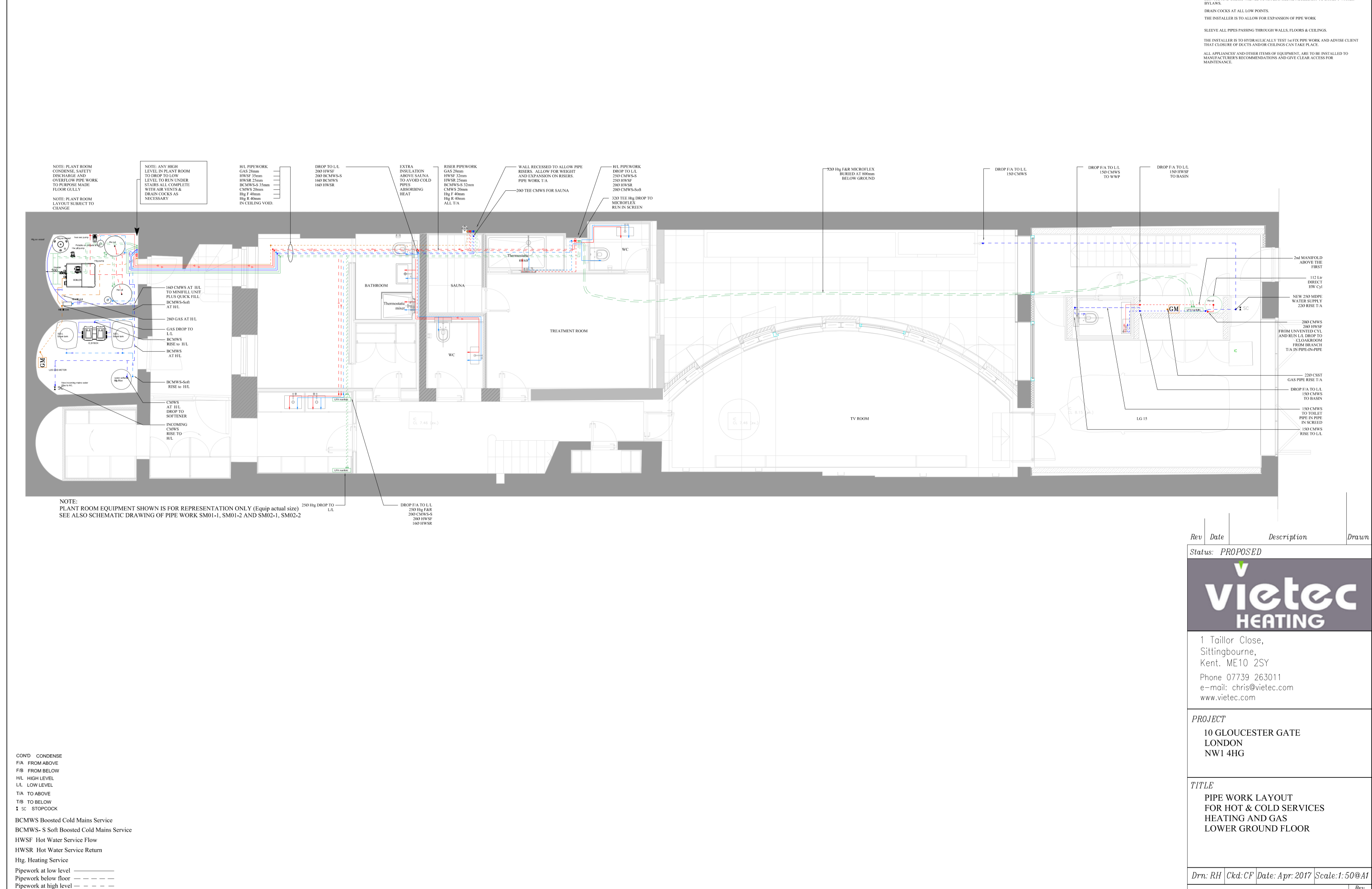
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F20 - hemlock
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F27 - mirror
F28 - lacquered steel
F29 - glass
F30 - gummetal steel
F31 - cotian
F32 - portland stone
F33 - fabric
F34 - lacquered mcf
F35 - smooth concrete
F35 - doormat



Base building courtesy of Architects drawing.

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NOTES:
DO NOT SCALE FROM DRAWING.
ALL DIMENSIONS ARE TO BE CHECKED ON SITE.
THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ARCHITECTS DRAWINGS AND CLIENT

ENT

L PIPES WITHIN DUCTS ARE TO BE INSULATED

ALL PIPES WITHIN DUCTS ARE TO BE INSULATED

SERVICE AND CHECK VALVES TO APPLIANCES AS NECESSARY TO SATISFY WATER

Drawing No. VT/010/M0B

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NOTES:
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ALL PIPES WITHIN DUCTS ARE TO BE INSULATED

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 MANUFACTURER'S RECOMMENDATIONS AND GIVE CLEAR ACCESS FOR MAINTENANCE.

GAS POINT IN WALL \_\_\_\_\_\_ 15Ø GAS BRANCH \_\_\_\_ —— GAS POINT IN WALL WALL RECESSED
TO ALLOW PIPE
RISERS.
ALLOW FOR
WEIGHT AND
EXPANSION ON RISER PIPEWORK HWSF 32mm HWSF 32mm BCMWS-S 32mm CMWS 20mm Htg F 40mm Htg R 40mm RISERS. PIPE WORK T/A 15Ø GAS 20Ø HWSF F/B RUN TO SINK IN PIPE-IN-PIPE LIBRARY KITCHEN 22Ø CSST GAS PIPE IN FLOOR SCREED TO HOB — 22Ø CSST GAS PIPE F/B TO NSIDE CUP'B TO SUPPLY GAS RISE F/B — SURFACE CONNECTIONS UNDER SINK 20Ø CMWS 20Ø HWSF F/B THEN DROP 16Ø INTO FROM L/L - 16Ø CMWS

Rev Date
Status: PROPOSED

 ${\it Description}$ 

VICEC

Drawn

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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. VT/010/M0G

H/L HIGH LEVEL
L/L LOW LEVEL
T/A TO ABOVE
T/B TO BELOW
\$\mathbf{X}\$ SC STOPCOCK

BCMWS Boosted Co

CON'D CONDENSE F/A FROM ABOVE F/B FROM BELOW

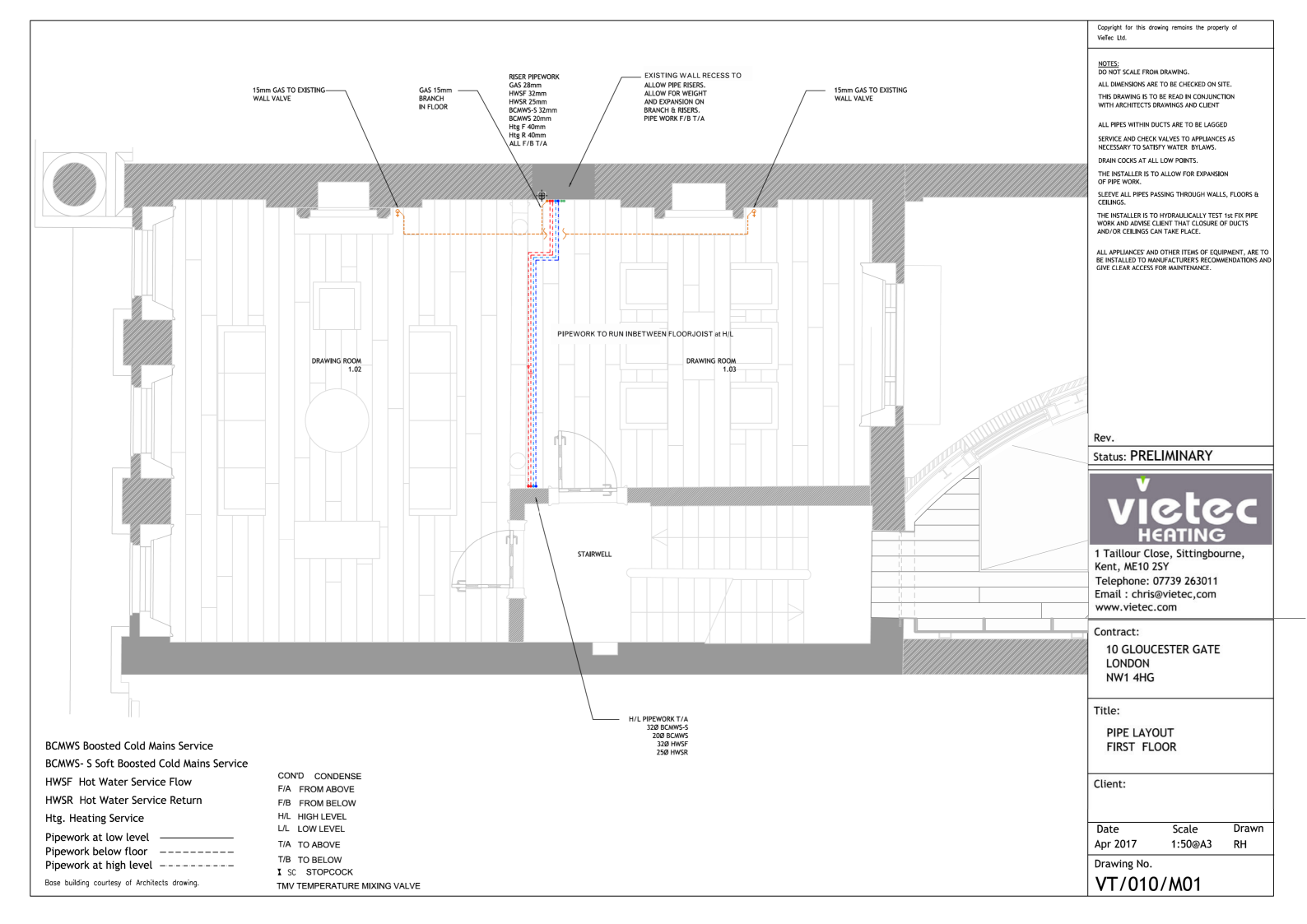
BCMWS Boosted Cold Mains Service BCMWS- S Soft Boosted Cold Mains Service HWSF Hot Water Service Flow

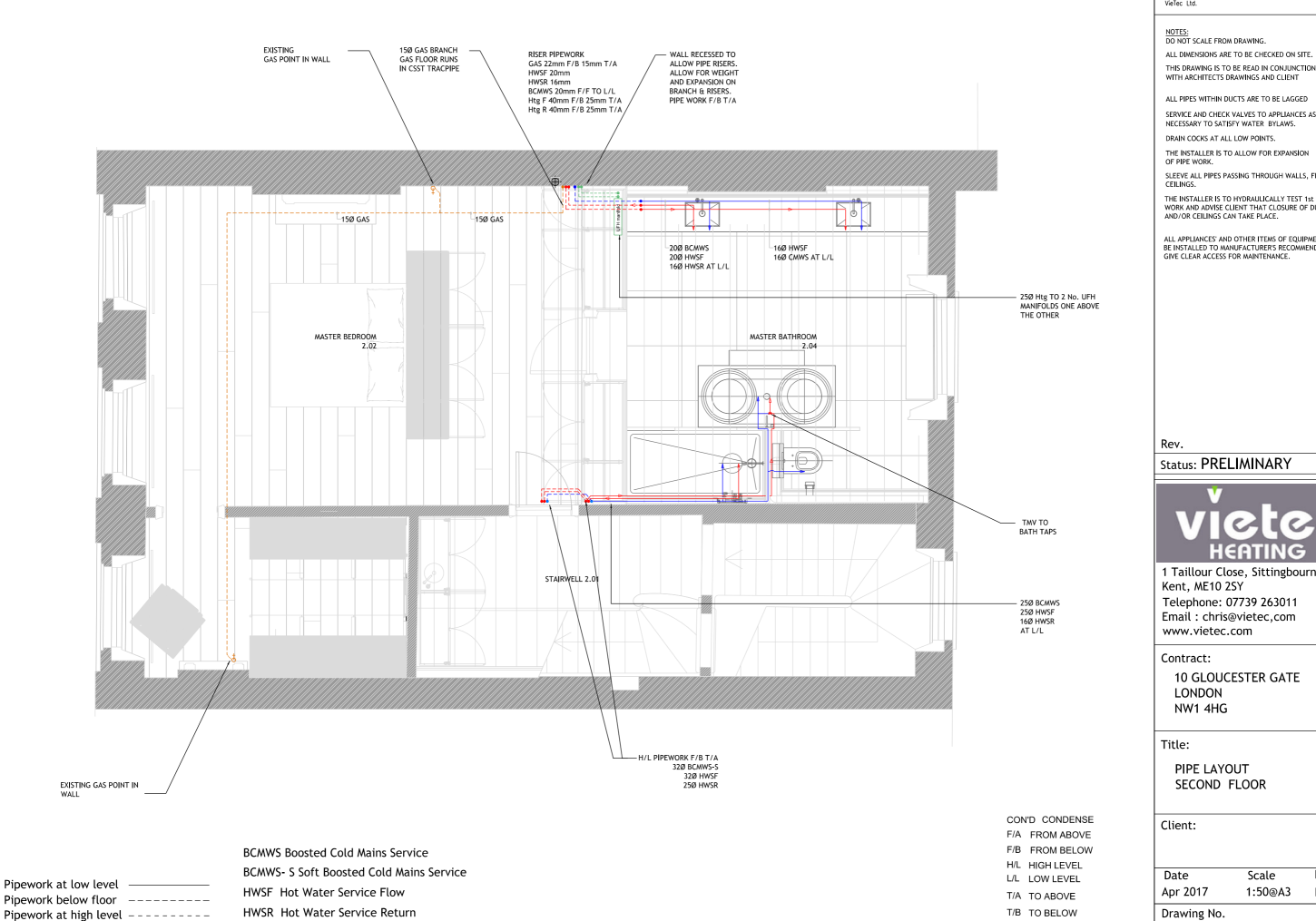
HWSR Hot Water Service Return

Htg. Heating Service

Pipework at low level ————

Pipework below floor — — — — — Pipework at high level — — — — Base building courtesy of Architects drawing.





Htg. Heating Service

Base building courtesy of Architects drawing.

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THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ARCHITECTS DRAWINGS AND CLIENT

SERVICE AND CHECK VALVES TO APPLIANCES AS NECESSARY TO SATISFY WATER BYLAWS.

THE INSTALLER IS TO ALLOW FOR EXPANSION

SLEEVE ALL PIPES PASSING THROUGH WALLS, FLOORS &

THE INSTALLER IS TO HYDRAULICALLY TEST 1st FIX PIPE WORK AND ADVISE CLIENT THAT CLOSURE OF DUCTS

ALL APPLIANCES' AND OTHER ITEMS OF FOLIPMENT ARE TO BE INSTALLED TO MANUFACTURER'S RECOMMENDATIONS AND GIVE CLEAR ACCESS FOR MAINTENANCE.



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Telephone: 07739 263011 Email: chris@vietec,com

10 GLOUCESTER GATE

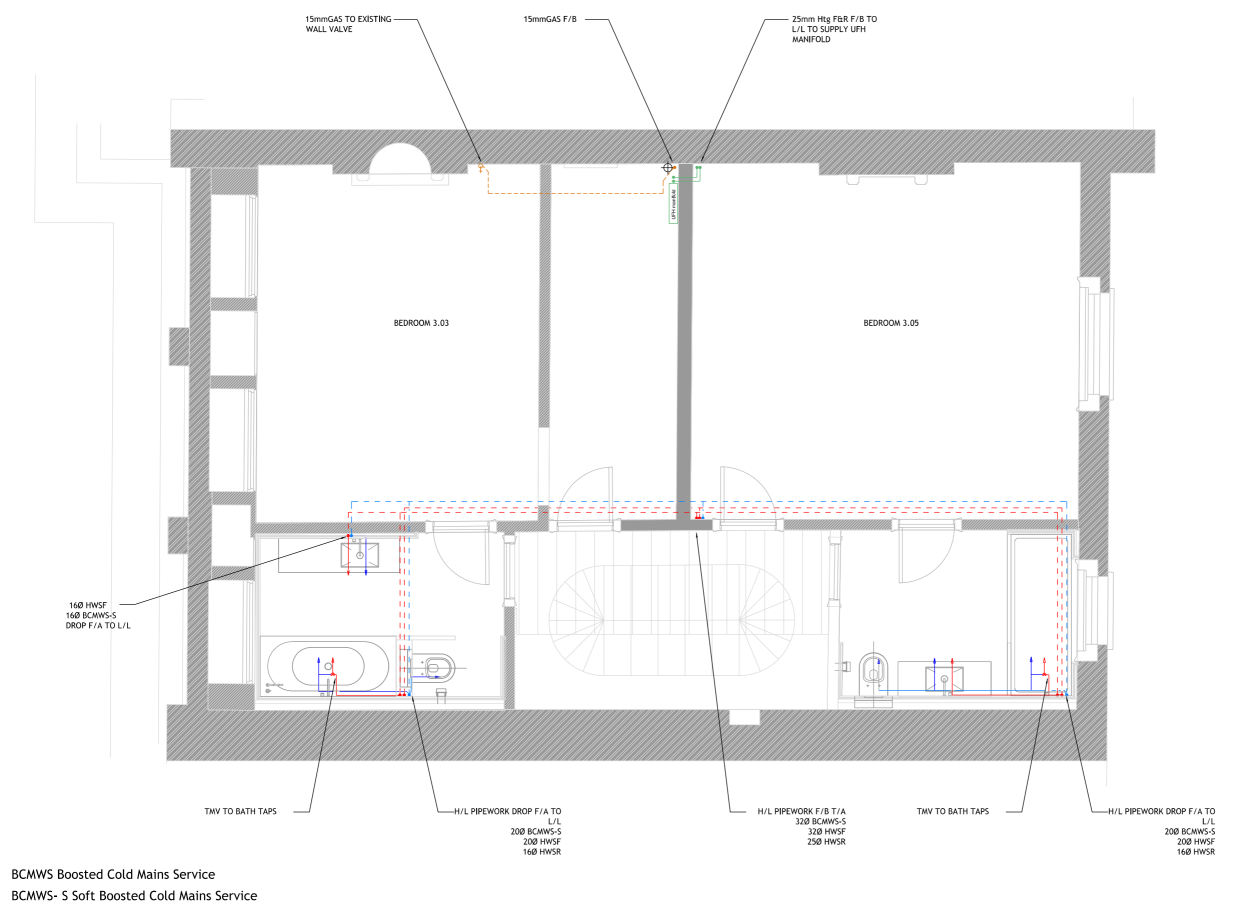
SECOND FLOOR

Drawn Scale 1:50@A3 RH

VT/010/M02

I SC STOPCOCK

TMV TEMPERATURE MIXING VALVE



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NOTES: DO NOT SCALE FROM DRAWING.

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ALL PIPES WITHIN DUCTS ARE TO BE LAGGED

SERVICE AND CHECK VALVES TO APPLIANCES AS NECESSARY TO SATISFY WATER BYLAWS.

DRAIN COCKS AT ALL LOW POINTS.

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SLEEVE ALL PIPES PASSING THROUGH WALLS, FLOORS &

THE INSTALLER IS TO HYDRAULICALLY TEST 1st FIX PIPE WORK AND ADVISE CLIENT THAT CLOSURE OF DUCTS AND/OR CEILINGS CAN TAKE PLACE.

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Status: PRELIMINARY



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Telephone: 07739 263011 Email: chris@vietec,com www.vietec.com

Contract:

10 GLOUCESTER GATE LONDON NW1 4HG

Title:

PIPE LAYOUT THIRD FLOOR

Client:

Drawn Date Scale 1:50@A3 Apr 2017 RH

Drawing No.

VT/010/M03

**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.

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 I SC STOPCOCK

TMV TEMPERATURE MIXING VALVE

