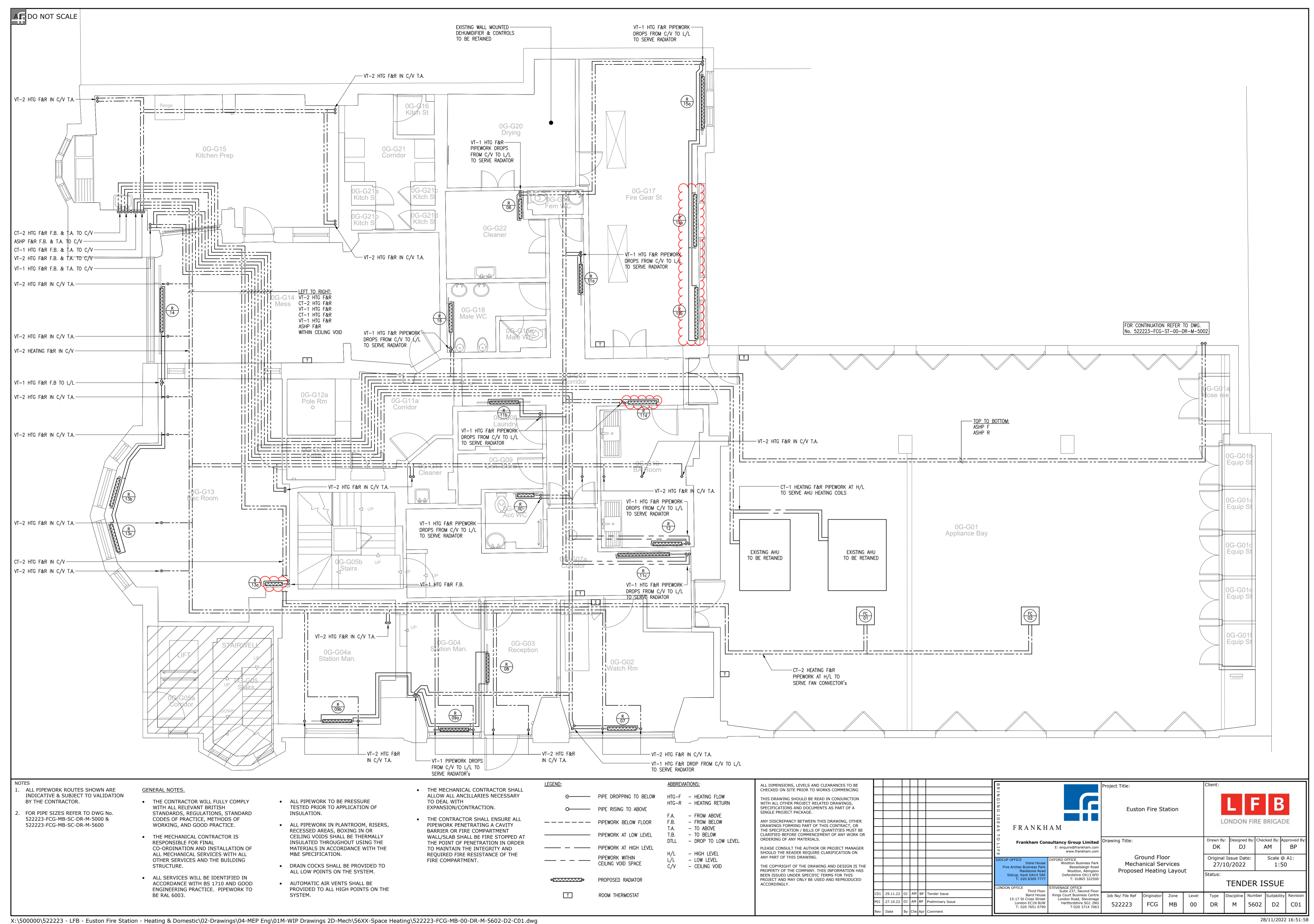
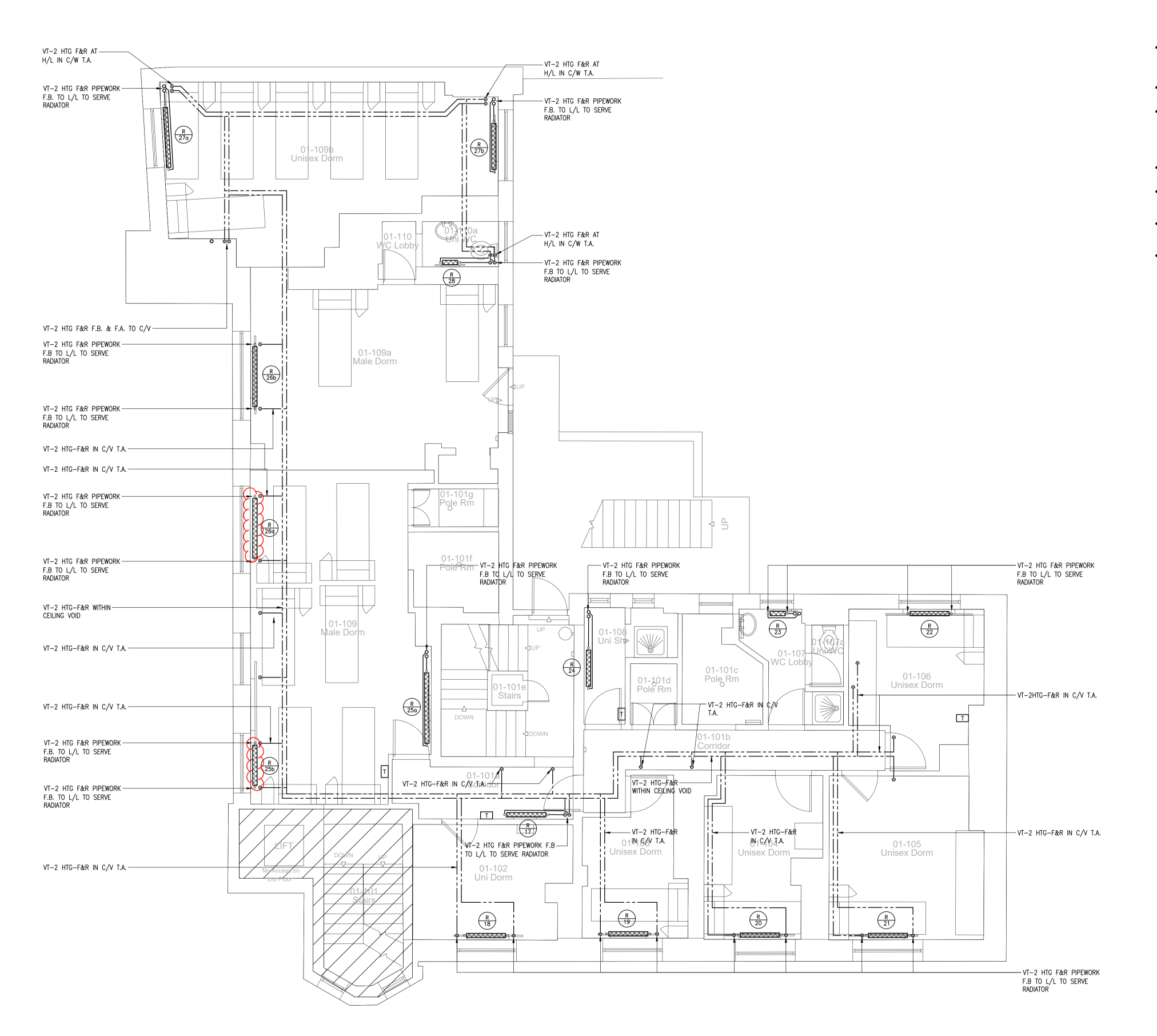


AT DO NOT SCALE







GENERAL NOTES.

- THE CONTRACTOR WILL FULLY COMPLY WITH ALL RELEVANT BRITISH STANDARDS, REGULATIONS, STANDARD CODES OF PRACTICE, METHODS OF WORKING, AND GOOD PRACTICE.
- THE MECHANICAL CONTRACTOR IS RESPONSIBLE FOR FINAL CO-ORDINATION AND INSTALLATION OF ALL MECHANICAL SERVICES WITH ALL OTHER SERVICES AND THE BUILDING
- STRUCTURE. ALL SERVICES WILL BE IDENTIFIED IN

ACCORDANCE WITH BS 1710 AND GOOD

ENGINEERING PRACTICE. PIPEWORK TO

BE RAL 6003.

- ALL PIPEWORK TO BE PRESSURE TESTED PRIOR TO APPLICATION OF INSULATION.
- ALL PIPEWORK IN PLANTROOM, RISERS, RECESSED AREAS, BOXING IN OR CEILING VOIDS SHALL BE THERMALLY INSULATED THROUGHOUT USING THE MATERIALS IN ACCORDANCE WITH THE M&E SPECIFICATION.
- DRAIN COCKS SHALL BE PROVIDED TO ALL LOW POINTS ON THE SYSTEM.
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LEGEND:

- 1. ALL PIPEWORK ROUTES SHOWN ARE INDICATIVE & SUBJECT TO VALIDATION BY THE CONTRACTOR.
- P. FOR PIPE SIZES REFER TO DWG No. 522223-FCG-MB-SC-DR-M-5000 & 522223-FCG-MB-SC-DR-M-5600

C PIPE DROPPING TO BELOW PIPE RISING TO ABOVE — — — — PIPEWORK BELOW FLOOR

> PIPEWORK AT LOW LEVEL PIPEWORK AT HIGH LEVEL PIPEWORK WITHIN CEILING VOID SPACE

PROPOSED RADIATOR ROOM THERMOSTAT

ABBREVIATIONS:

HTG-F - HEATING FLOW HTG-R - HEATING RETURN

F.A. – FROM ABOVE F.B. — FROM BELOW T.A. – TO ABOVE T.B. – TO BELOW DROP TO LOW LEVEL

> HIGH LEVEL LOW LEVEL CEILING VOID

C01 29.11.22 DJ AM BP Tender Issue
P01 27.10.22 DJ AM BP Preliminary Issue
Rev Date By Chk Apr Comment

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15-17 St Cross Street London EC1N 8UW T: 020 7651 0790

Third Floor

Baird House

EVENAGE OFFICE Suite 237, Second Floor Kings Court Business Centre

London Road, Stevenage

Project Title:

Euston Fire Station

LONDON FIRE BRIGADE

Drawing Title:

First Floor Mechanical Services Proposed Heating Layout

DR

TENDER ISSUE

DJ

Drawn By: Designed By: Checked By: Approved B

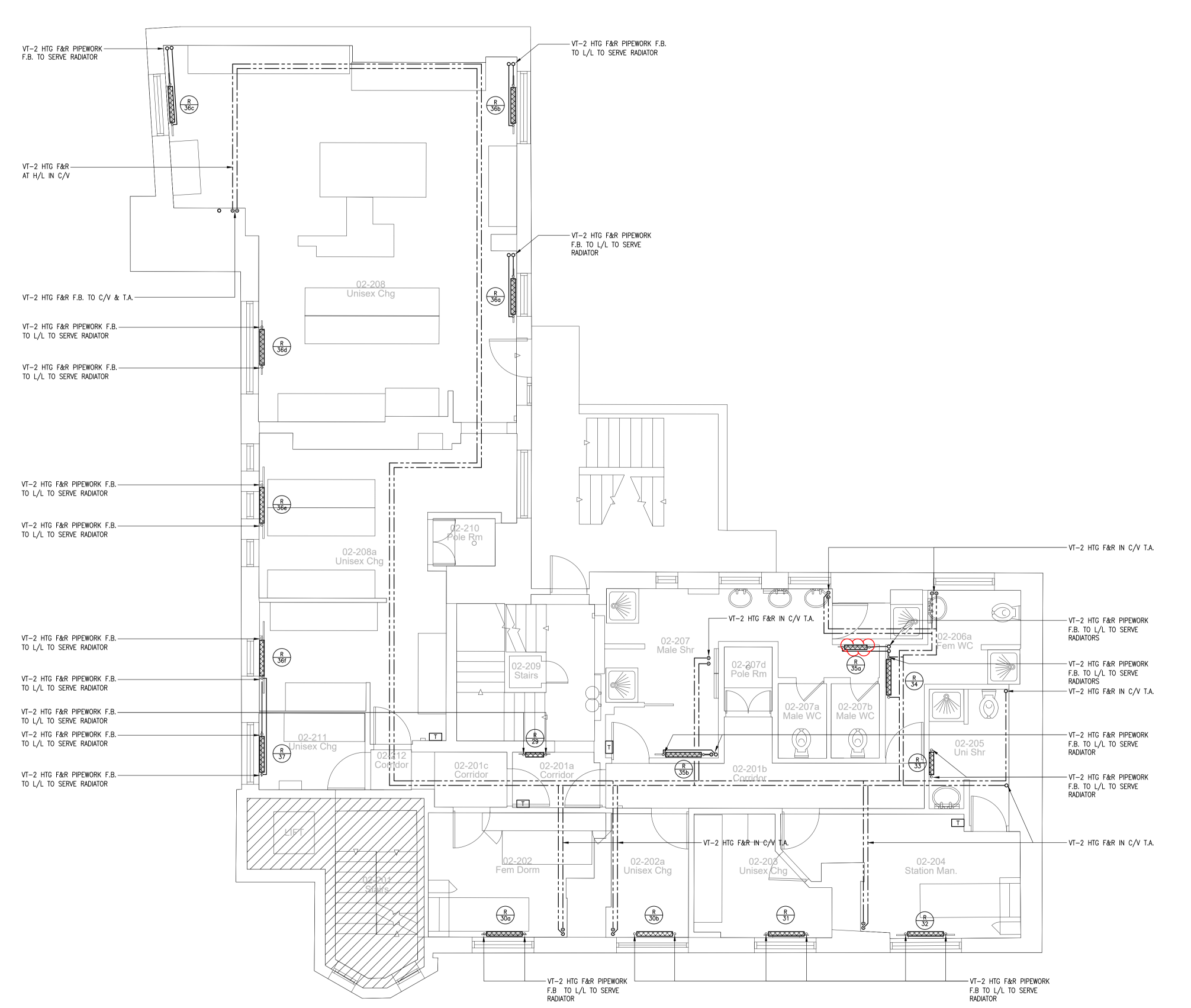
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Original Issue Date: Scale @ A1: 27/10/2022 1:50 Job No/ File Ref Originator Zone Level FCG 01 522223 MB Type Discipline Number Suitability Revision

5603

D2 C01





GENERAL NOTES.

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- ALL SERVICES WILL BE IDENTIFIED IN
- ALL PIPEWORK TO BE PRESSURE TESTED PRIOR TO APPLICATION OF INSULATION.

BE RAL 6003.

ACCORDANCE WITH BS 1710 AND GOOD ENGINEERING PRACTICE. PIPEWORK TO

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O PIPE RISING TO ABOVE — — — — — PIPEWORK BELOW FLOOR PIPEWORK AT LOW LEVEL

G PIPE DROPPING TO BELOW

----- PIPEWORK AT HIGH LEVEL PIPEWORK WITHIN

CEILING VOID SPACE PROPOSED RADIATOR

ROOM THERMOSTAT

ABBREVIATIONS:

HTG-F - HEATING FLOW HTG-R - HEATING RETURN

F.A. – FROM ABOVE F.B. — FROM BELOW T.A. – TO ABOVE T.B. — TO BELOW

DTLL - DROP TO LOW LEVEL HIGH LEVEL LOW LEVEL

CEILING VOID

CO1 29.11.22 DJ AM BP Tender Issue
PO1 27.10.22 DJ AM BP Preliminary Issue
Rev Date By Chk Apr Comment

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LONDON FIRE BRIGADE

Project Title:

Euston Fire Station

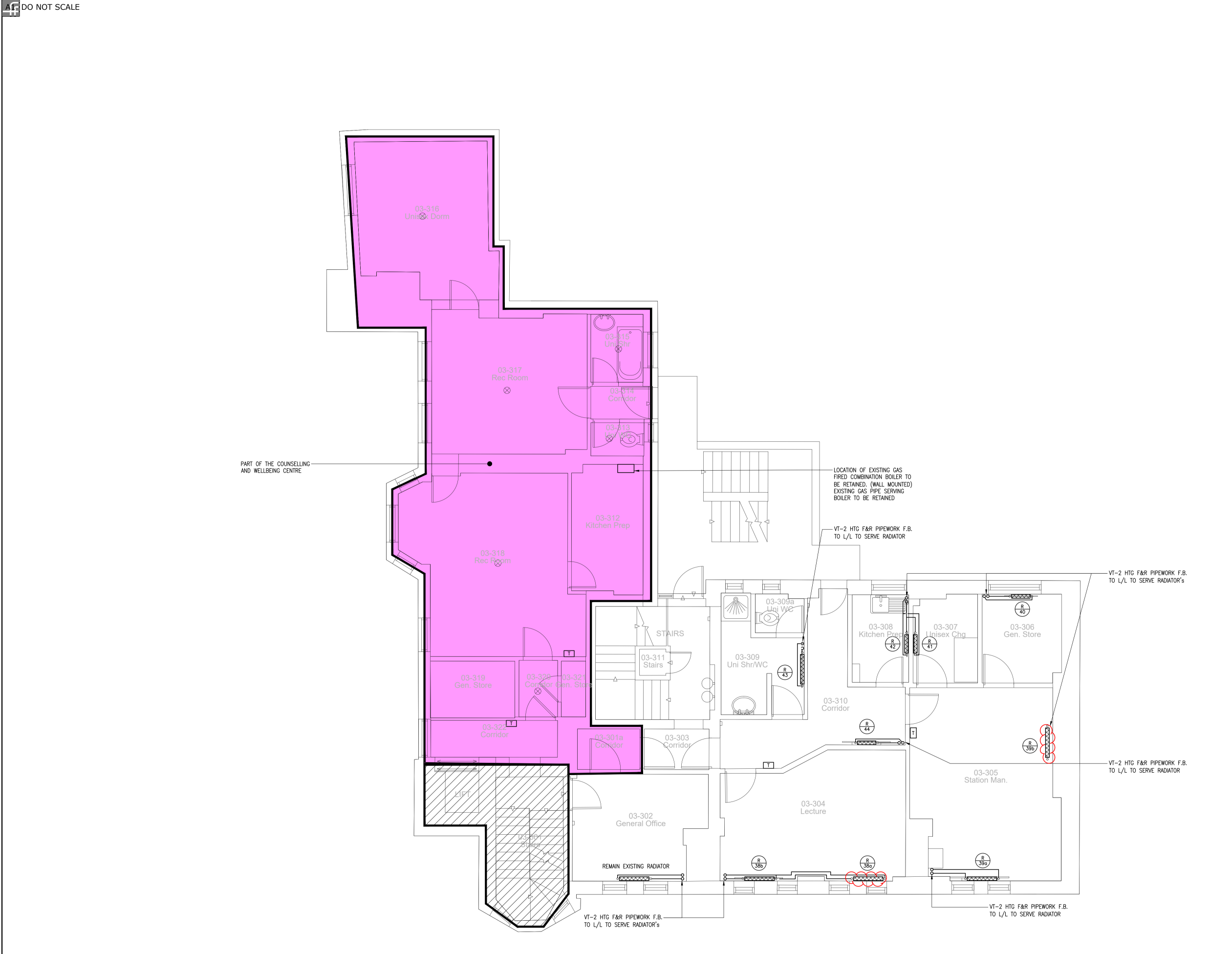
Drawing Title:

Second Floor Mechanical Services Proposed Heating Layout

TENDER ISSUE

Drawn By: |Designed By|Checked By:|Approved B DJ AM Original Issue Date: Scale @ A1: 27/10/2022 1:50

Job No/ File Ref Originator Zone Level FCG 02 522223 MB Type Discipline Number Suitability Revision DR 5604 D2 C01



GENERAL NOTES.

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ENGINEERING PRACTICE. PIPEWORK TO

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G PIPE DROPPING TO BELOW O PIPE RISING TO ABOVE ---- PIPEWORK BELOW FLOOR PIPEWORK AT LOW LEVEL

PIPEWORK WITHIN

CEILING VOID SPACE

PROPOSED RADIATOR

T ROOM THERMOSTAT

EXTEND OF 3rd FLOOR SERVED VIA SEPARATE HEATING SYSTEM

ABBREVIATIONS: HTG-F - HEATING FLOW

HTG-R - HEATING RETURN

F.A. – FROM ABOVE F.B. — FROM BELOW T.A. – TO ABOVE T.B. — TO BELOW

DTLL - DROP TO LOW LEVEL

H/L – HIGH LEVEL LOW LEVEL C/V - CEILING VOID

C01 29.11.22 DJ AM BP Tender Issue
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London EC1N 8UW
T: 020 7651 0790

LONDON FIRE BRIGADE

Project Title:

Euston Fire Station

Drawing Title:

Third Floor Mechanical Services Proposed Heating Layout

DJ

DR

TENDER ISSUE

Drawn By: Designed By: Checked By: Approved B

Original Issue Date: Scale @ A1: 27/10/2022 1:50 522223 FCG 03 MB

Type Discipline Number Suitability Revision M 5605 D2 C01

29/11/2022 09:05:57

Type Discipline Number Suitability Revision

M 5606 D2 C01

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