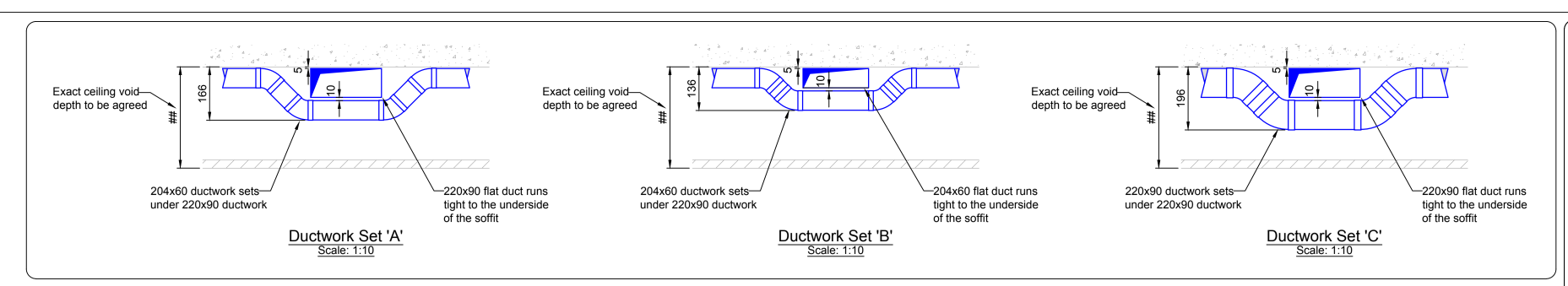
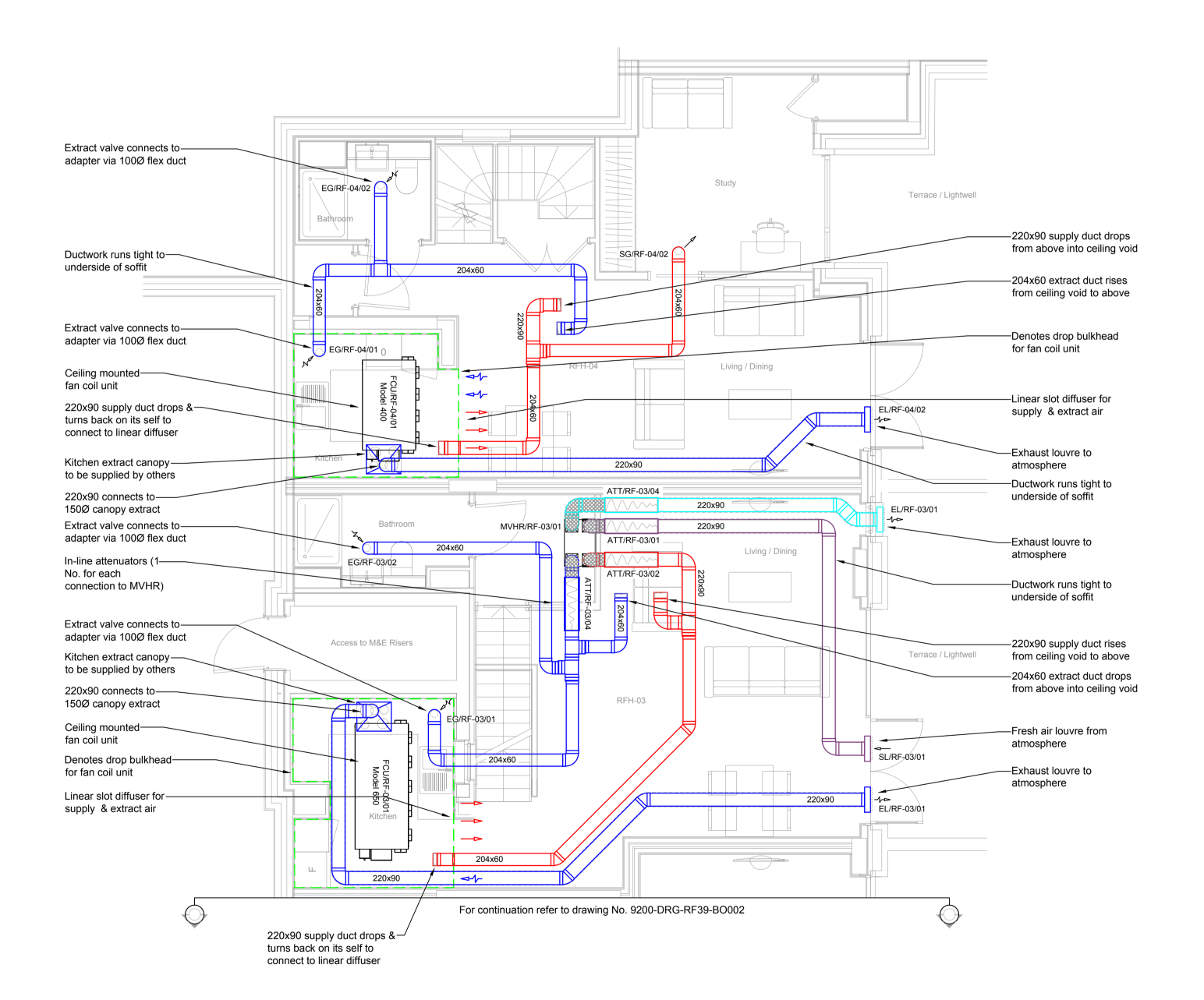


Typical Extract Air Valve / Grille





Legend

SL

SU

ATT - Attenuator

EG - Extract grille

EF - Extract fan

EL - Extract louvre

FCU - Fan coil unit

MVHR - Mechanical ventilation heat recovery unit LSG - Linear slot grille SD - Set down SG - Supply grille

- Supply ductwork
- Extract ductwork
- Fresh air ductwork
- Exhaust duckwork
- Insulated ductwork
- Denotes boundary of bulkhead

Supply louvre

Grille locations to be co-ordinated with reflected ceiling plans when available

Denotes ductwork to be acoustically

Assume extract is via extract valves, rather than shadow gaps. Awaiting Interior Designer /
Architects infomation

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DO NOT scale from this drawing - site measure only.

Notes

1. This drawing shall be read in conjunction with all Mechanical and Electrical drawings, Schedules and Specification.

2. Contractor to allow for on site co-ordination with the structure and other services and the production of fully dimensioned working drawings prior to installation.

3. All equipment to be installed in accordance with the manufacturers instructions.

4. All Apartment ventilation installations shall be installed in accordance with the building regulation (in particular Parts B, F&L1A), NHBC, BS5588, BS 5925, BS EN 13465.

5. All Apartment ventilation ductwork shall comprise white coloured rigid PVC flat ducting and components in standard sizes of 220x90mm or 204x60mm which correspond to 150mmØ and 100mmØ respectively. Flat duct systems shall be interchangeable with white coloured rigid PVC circular ducting via appropriate adaptors.

6. All changes of direction shall utilize 45° bends wherever possible in order to reduce system resistance and noise due to turbulence. If, 90° bends are utilized they shall not be installed in close proximity to each other and double bend sets shall be avoided. All ductwork shall be secured to the structure via the appropriate channel clips or brackets.

7. Connections to external louvres shall be via bespoke transition pieces manufactured from either rigid PVC sections or galvanised sheet steel, ensuring angle of taper is not greater than 30° and includes at least one internal splitter to even air flow across full face of louvre. All louvre transitions must be thermally insulated and vapour sealed.

8. All ductwork component joists shall be solvent welded socket & spigot arrangements using a suitable PVC solvent adhesive, being sealed completely air tight with white coloured silicone duct sealant and having duct tape applied around the full joint / seam upon completion. All ductwork must be installed to "Class A" pressure slassification as stipulated in HVCA Specification DW144 and achieve an "Intermediate Level" cleanliness standard as defined in HVCA Specification DW/TM2, being tested upon completion and prior to commissioning.

9. Ensure that any rectangular or circular rigid PVC duct

passing through a designed fire barrier is provided with am intumescant "Fire Wrap" sleeve having metal collar, capable of fully compressing the ductwork to completely seal the opening and prevent the passage of air. Fire sleeves/collars shall be installed within the opening using the surrounding structure to provide lateral support on all side in operation. All openings for fire sleeves & collars shall be made good with intumescant duct sealant ensuring gaps are completely filled to their full depth or thickness.

P1	Feb'16	Preliminary Issue	
Rev	Date	Description	_

Client



Project Title

KIDDERPORE AVENUE LONDON

Drawing Title

ROSALIND FRANKLIN BASEMENT VENTILATION LAYOUT

MKPCONSULTANTS

ENGINEERING EXCELLENCE

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Site Key Plan

Drawing based on A & Q drawing no.

9000-DRG-03RF-BO010 - Rev -

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<u> </u>
reliminary OTender
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Drg. No. 9200-DRG-RF39-BO001

01 Rev