

**GENERAL NOTES**

- 1) PROPOSED AIR HANDLING UNITS & CHILLERS DOUBLE SKIN INSULATED PANEL CONSTRUCTION IN STANDARD COLOUR ('GOOSEWING GREY') TO BLEND IN WITH EXISTING CONCRETE PANELS & PLANT. FOR TYPICAL DETAILS REFER TO CHILLER & AIR HANDLING UNIT DRAWINGS.
- 2) PROPOSED QUENCH PIPE 200MM DIAMETER STAINLESS STEEL TO BE INSULATED IN COLOUR TO MATCH EXISTING HOSPITAL BUILDING CONCRETE PANELS.
- 3) LOUVRES & ACOUSTIC SCREEN TO BE POWDER COATED METAL IN RAL COLOUR TO BLEND IN WITH EXISTING CONCRETE PANELS & PLANT. REFER TO STRUCTURAL ENGINEER - WAREHAM & ASSOCIATES DRAWINGS FOR FURTHER DETAILS OF LOUVRED & ACOUSTIC SCREEN SUPPORT.

- 8" (200mm) DIA NOMINAL BORE INSULATED STAINLESS STEEL QUENCH PIPE RISES TO ABOVE AND TERMINATES 3m ABOVE ROOF LEVEL
- ZONE OF EXISTING, TO BE RETAINED, FIRST FLOOR LABS FUME EXTRACT SYSTEMS
- EXISTING SVP TO BE RETAINED
- PROPOSED ACOUSTIC SCREEN - HEIGHT TO MATCH PERIMETER LOUVRE
- EXISTING FIRST FLOOR LABS VENTILATION TERMINALS TO BE RETAINED
- PROPOSED 1.8 METRE HIGH LOUVRE SCREEN

**FOR PLANNING**

UCL CARDIO AMYLOIDOSIS  
MRI SUITE

Proposed Second Floor Roof Plan  
(showing Proposed Plant)

