GENERAL NOTES:

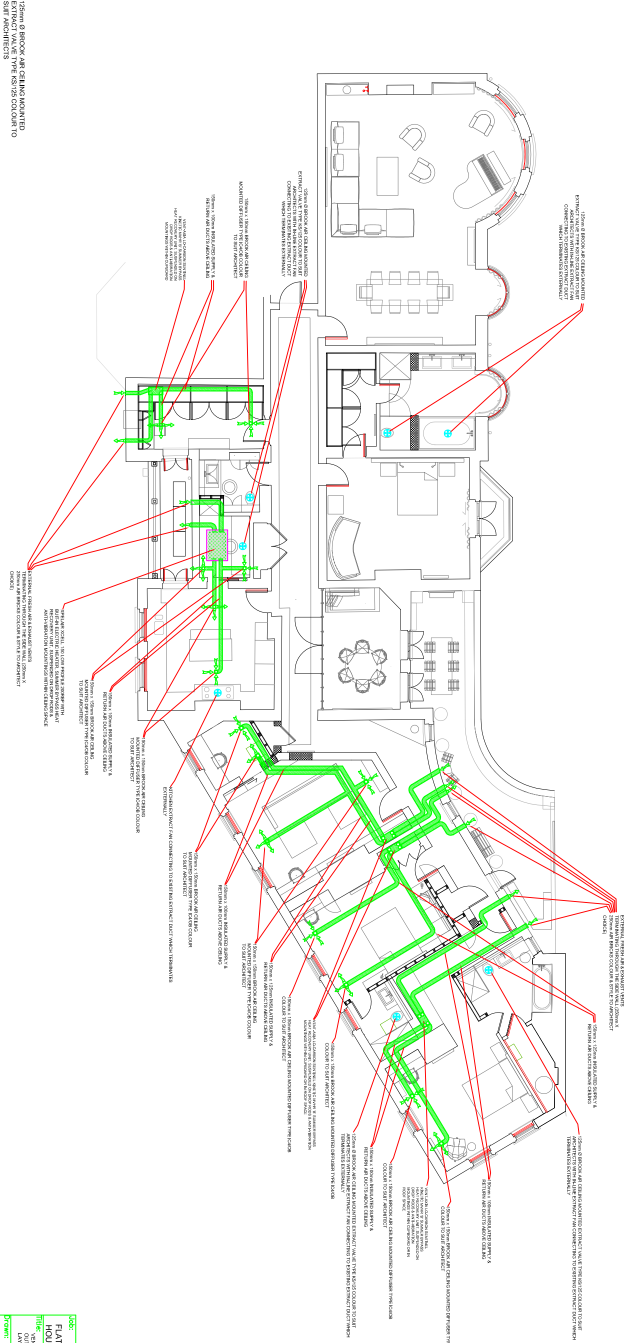
1.)THIS DRAWING IS COPYRIGHT OF BARRY GRIFFIN ASSOCIATES.

4.)THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, STRUCTURE ENGINEERS, KITCHEN DESIGNERS & INTERIOR DESIGNERS DRAWINGS AND SPECIFICATIONS. 3.)THE CONTRACTOR IS TO VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING WORK. ALL ERRORS AND OMISSIONS ARE TO BE REPORTED TO THE ENGINEER. 2.)DO NOT SCALE FROM THIS DRAWING.

4. THE CONDENSATE DRAINS SHALL EITHER BE GRAVITY OR PUMPBED TO THE NEAREST RWP OR SVP VN.A DRY SEAL TRAP OR DISCHARGE DIRECTLY OUTSIDE ON TO BALCONY. 3. THE EV KIT (MIXER BOXES) TO BE ADJACENT TO THE A/C UNITS FOR EASE OF MAINTENANCE. 5. WHERE REFRIGERATION LINES PASS THROUGH BEAM THEY SHOULD BE 250mm €, IN ACCORDANCE WITH STRUCTURAL REQUIREMENTS. 2. ALL SERVICES PASSING THROUGH THE EXTERNAL WALLS SHALL BE FULLY WATERPROOFED IN ACCORDANCE WITH THE ARCHITECT & STRUCTURAL ENGINEERS DETAILS.

NOTES:

1. A/C CONTROLLERS TO BE HIDDEN WITHIN CUPBOARDS
WITH REMOTE AIR TEMPERATURE SENSORS IN RETURN
AIR DUCTS IN EACH ROOM.









ACCESS PANEL

150mm x 150mm BROOK AIR CEILING MOUNTED DIFFUSER TYPE IC4/OB COLOUR TO SUIT ARCHITECT

