1. ALL UNDERFLOOR HEATING ZONES TO BE INDIVIDUALLY ROOM CONTROLLED WITH SURFACE MOUNTED THERMOSTATS GROUPED TOGETHER (IN CUPBOARD) WITH HIDDEN SENSORS APART FROM WC'S, SHOWER & BATHROOMS, WHICH WILL BE PROVIDED WITH FLOOR SENSORS AND REMOTE CONTROL ADJUSTMENT.

2. ALL SERVICES PASSING THROUGH THE EXTERNAL WALLS SHALL BE FULLY WATERPROOFED IN ACCORDANCE WITH THE ARCHITECT & STRUCTURAL ENGINEERS DETAILS.

3. ALL PIPEWORK WITHIN THE CEILING VOID MUST BE AS HIGH AS POSSIBLE , AS THE CEILING SPACE IS VERY LIMITED.

HIGH AS POSSIBLE, AS THE CEILING SPACE IS VERY LIMITED
4. STRAINERS ARE REQUIRED ON ALL THE COMMUNAL
HEATING, HOT AND COLD WATER SERVICES AS THEY ENTER
THE PREMISES.

5. ALL EMERGENCY ISOLATING VALVES NEED ACCESS PANIELS.
7. ALL TOWEL RAILS ARE ELECTRICAL WITH THERMOSTATIC CONTROLS.

8. THE MECHANICAL & ELECTRICAL CONTRACTOR SHALL ALLOW FOR THE EXISTING BMS SYSTEM TO FLAT 8 TO BE DECOMMISSIONED BEFORE ANY WORK COMMENCES AND ALSO REINSTATED (RE-COMMISSIONED) WHEN THE WORKS ARE COMPLETED.

9. FOR DETAILS OF THE CALORIFIER ROOM PIPEWORK, REFER TO THE CALORIFIER ROOM SCHEMATIC DRAWING 756-M-04.

10. ALL SANITARY FITTING TRAPS SHALL BE DEEP SEAL.

## PROVISIONAL ISSUE

GENERAL NOTES:

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

2.)DO NOT SCALE FROM THIS DRAWING.

3.)THE CONTRACTOR IS TO VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING WORK, ALL ERRORS AND OMISSIONS ARE TO BE REPORTED TO THE ENGINEER.

A)THIS DRAWING IS TO BE READ IN CONLUNCTION WITH ALL RELEVANT ARCHITECTS, STRUCTURE ENGINEERS, KITCHEN DESIGNER & INTERIOR DESIGNERS DRAWINGS AND SPECIFICATIONS.





