

## NOTES

- 1. This drawing shall be read in conjunction with all Mechanical and Electrical drawings, Schedules and Specification.
- 2. Pipework routes through floor joists to be confirmed with structural engineer prior to any notching on site.
- 3. All pipework penetrations through any structure to be sleeved with oversized tube of same material.
- 4. Domestic Water Services shall be installed in accordance with

Water Supply (Water Fittings) Regulations 1999

- 5. All draw off's to be fitted with ballofix valve.
- 6. All high points to be provided with air vents & all low points to be provided with drain cocks.
- 7. All pipework to be thermally insulated in accordance with BS 5422 except for final connections to appliances where it shall
- be painted by others to Architect's detail. 8. Contractor to site measure locations of plant prior to ordering.
- 9. 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.
- 10. For valving arrangements refer to schematic drawings.

R.T.A: Rise To Above D.T.L.L. Drop To Low Level C.V. Ceiling Void
F&R: Flow & Return
T.A. To Above
F.B: From Below Flow & Return

Low Level

Pipework at low level.

----- Pipework at high level.

---- Pipework in ceiling void.

P1 12.05.09 Preliminary Issue date description



O Units 2&3, Burcot Farm East Stratton, Winchester Hants, SO21 3DZ

**Building Services** Consultants Tel: 01962 774665 Fax: 01962 774724 E-mail: info@mkpg.com

Birkbeck College
University of London

Department of Estates and Facilities
Malet Street
London WC1E 7HX

Tel: 0171 631 6015 Fax: 0171 631 6019

Project Title

39-47 GORDON SQUARE BIRKBECK COLLEGE LPHW HEATING SYSTEM

Drawing Title

FOURTH FLOOR PROPOSED HEATING LAYOUT

Drawn SJL	OCT' 08	Checked	Approved	
Scale 1:100	Size ○ A4 ○ A3 ● A1 ○ A0		sue  ● Preliminary ○ Tend ○ Construction	

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