

NOTES:

- THIS DRAWING IS THE PROPERTY OF HITEK CONSULTANTS LIMITED AND IS PROTECTED UNDER THE COPYRIGHTS DESIGNS AND PATENTS ACT 1988. ALL RIGHTS RESERVED. THIS DRAWING IS ISSUED ON CONDITION THAT IT IS NOT COPIED, REPRINTED OR REPRODUCED, WHOLLY OR IN PART, WITHOUT THE CONSENT OF HITEK CONSULTANTS LIMITED.
- 2. DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS AND SETTING OUT TO BE TAKEN FROM ARCHITECTURAL DRAWINGS.
- 3. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE ARCHITECTS, STRUCTURAL ENGINEERS AND ALL OTHER SERVICES DRAWINGS.
- 4. THE INFORMATION CONTAINED ON THIS DRAWING HAS BEEN PRODUCED FROM A NON DESTRUCTIVE VISUAL SURVEY AND RECORD DOCUMENTATION ONLY. IT IS THE CONTRACTORS RESPONSIBILITY TO VERIFY ALL INFORMATION PRIOR TO ANY SERVICES BEING ISOLATED STRIPPED OUT OR ALTERED.
- INDICATIVE CHILLED WATER AND VENTILATION SCHEME FOR INFORMATION ONLY TO BE FULLY COORDINATED WITH HEATING AND ELECTRICAL SERVICES TO CEILING VOID AND NEW SUSPENDED CEILING.
- 6. EXISTING HEATING TO BE RETAINED WITH PIPEWORK REVISED TO CEILING VOID AND INTERLOCKED WITH CHILLED WATER SYSTEM.
- NEW ELECTRIC SERVICES REQUIRED TO CEILING VOID COORDINATED WITH NEW VENTILATION AND CHILLED WATER SYSTEMS.



P1 26.03.20 PRELIMINARY ISSUE FMc FMc Rev Date Details By Chd

HITEK Consultants Ltd

Chartered Building Services Consulting Engineers Barn A, The Stables Parsonage Farm Hollow Hill Lane Iver, Bucks SL0 0JW

Project

SOAS UNIVERSITY of LONDON RESEARCH BLOCK FEASIBILITY STUDY

Client

SOAS UNIVERSITY of LONDON

Architect

KENDALL KINGSCOTT

RESEARCH BLOCK
TYPICAL FLOOR INDICATIVE
VENT AND COOLING SERVICES

	1:50 @ A1		5974/M310
Date	MARCH 2020	Revision	P1
Designed	FMc	Cad ref	5974M310P1
Drawn	CAM	Checked	DTS
	COPYRIGHT NOTICE THIS DRAWING REMAINS THE PROPERTY OF HITEK CONSULTANTS LIMITED. COPIES OF THIS DRAWING OR PARTS THEREOF ARE PROHIBITED WITHOUT EXPRESS PERMISSION		