HITEK CONSULTANTS LIMITED

Drawing Issue Sheet

Chartered Building Services Consulting Engineers

HITEK

Project Name: SOAS Research Block

Feasibility

Project Number: 5974

Discipline: Mechanical Services

Page No.: 1 of 1

The Stables
Parsonage Farm
Hollow Hill Lane
Iver, Bucks, SL0 0JW

Telephone: 01753 650 310

Telephone: 0844 880 5701 Facsimile: 0844 880 5702

We enclose copies of the drawings listed below

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Drawing No.	Drawing Title	Scale				-0	20	20	20	20	20				
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5974															
M101	Research Block - Roof indicative powermaster chiller	1:100		P2											
IVITOT	and AHU layout location plan	@ A1												-	_
M102	Research Block - proposed riser details	1:100 @ A1		P2											
M103	Research Block - Roof indicative powermaster chiller and AHU layout location plan	1:100 @ A1	P1												
M110	Research Block - Roof indicative powermaster chiller and AHU layout Option 1	1:50@ A1						P2	P3	P4					
M111	Research Block - Roof indicative powermaster chiller and AHU layout Option 2	1:50@ A1								P1	P2				
M200	Research Block indicative CHW schematic	NTS@ A1					P1				P2				
M201	Research Block indicative CHW schematic interim cooling option	NTS@ A1					P1				P2				
M300	Philips Building - basement chilled water & electric service route to new chiller plant	1:50@ A1									P1				
M310	Research Block indicative floor vent and cooling services	1:50@ A1									P1				
M500	Research Block - Roof existing condensing units	1:50@ A1		P1							P2				
M600	Research Block - Roof indicative chiller and AHU layout Acoustic survey	1:100 @ A1			P1	P1									
Distribution							,			<u> </u>					
	AS - Stephen McKinnell						1				1				
Client:- SOAS - Christopher Smith						1	1								
Architect:- Kendall Kingscott - Mary Moran				1					1		1				
	Kendall Kingscott - Gavin Cowling			1			1		1		1				
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