

Client:	AD Mechanical		
Project:	Pamber Heath		
System:	MVHR		
Apartment Type/No:	Plot 8		
Level:		Drg Ref:	



Commissioning Certificate

Fan	Titon	Type:	HRV3 HMB-LH
		Size:	
System Design	Type 4	To Comply with Part F Building Regulations	

AIR FLOW MEASUREMENTS (EXTRACT) - SYSTEM 3 AND 4 ONLY				
Room Reference (Location of Terminals)	Measured Air Flow High Rate (l/s)	Design Air Flow High Rate (l/s)	Measured Air Flow Low Rate (l/s)	Design Air Flow Low Rate (l/s)
Kitchen	16.75	13	16	8
Bathroom	11.5	8	11.3	4.9
En-Suite 1				
En-Suite 2				
En-Suite 3				
En-Suite 4				
WC				
Utility				
Total	28.25	21	27.3	12.9
Notes:				

AIR FLOW MEASUREMENTS (SUPPLY) - SYSTEM 3 AND 4 ONLY				
Room Reference (Location of Terminals)	Measured Air Flow High Rate (l/s)	Design Air Flow High Rate (l/s)	Measured Air Flow Low Rate (l/s)	Design Air Flow Low Rate (l/s)
Living Area	17.5	16.1	16.6	9.9
Dining Room				
Study				
Bedroom 1	14.2	12.9	13.8	7.9
Bedroom 2				
Bedroom 3				
Bedroom 4				
Bedroom 5				
Bedroom 6				
Total	31.7	29	30.4	17.8
Notes:				

TEST EQUIPMENT			
Schedule of air flow measurement equipment used			
	Make & Model	Serial Number	Date of last UKAS calibration
	Testo 417	61973430	20/10/2020

OBSERVATIONS:		
CONCLUSIONS:	Passed	
Competent Persons Scheme/ Registration No (if applicable):	209808	
Date: 20-Nov	Engineer: Chris Rowe	Approved by: A Gaeta

