



Attenuator Schedule

Item No	Location	Reference	Pressure Pass	Dimensions (mm)	Weight (Kg)	Dynamic Insertion Loss (dB) at octave band centres (Hz)
ATT1	(Atmospheric) Intake	KSD 43	34	1200x1200x20	63	250 200 150 100 75 50 35 25 17
ATT2	(Roomside) Supply	KSD 43	34	1200x720x720	81	6 10 20 31 37 32 21 17

Equipment Data

Item No	Description	Reference
AC/1-4	Toshiba RAV-SM1404UP-E 4-way cassette. Electric fans fed by outdoor unit. Dimensions 840Wx840Dx319H. Weight 24kg each. Gas 8" Liquid 8".	H1
F1	Systemair MJB062 63004-A2 IE2 Square extract duct fan. Electric 400V/3ph/50Hz. Dimensions 800Wx800D. Weight 114kg. Running current 8.12A.	H2
F2	Systemair K200L Toilet extract fan. Electric 230V/1ph/50Hz. Dimensions 356x231. Weight 4.8kg each. Running current 0.631A.	H2
F3	removed	H2

Rev.	Details	Date
'B'	Additional Cold Room condensing unit added	18.03.16
'A'	Cellar cooling and Cold Room condensing units added	18.02.16

TR
AIR CONDITIONING
VENTILATION
HEAT RECOVERY
PLANNED MAINTENANCE

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Client: **Ruth Robinson**
Site Location: **171 Camden High Street London, NW1 7JY**

Title: **Proposed Mechanical Services Ground Floor Layout**

Drawn: RG Date: 11.12.15 Scale: 1:50@A1
DRG. No. **TR/753/2** Rev **B**

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