	CAL 1121		E - ATTENUATORS TION SYSTEM REPLACEM 3DE FOLDER REF: 3.8	ENT, CH	ARTER H	IALL, OF	(EHAMP	TON, OK	EHAMPTON T	OWN HA		E-3DI	E-XX	-XX-5	SH-M	-57-(0007_	_P01		3de
Reference	Qty	System Reference	Location	Air Flow Rate ^{m³/s}	Max. Pressure Drop _{Pa}	Velocity _{m/s}	Duct Type	Ductwork Spigot Size	Attenuator Size (I x w x h) mm	Room Noise Level NR	63	125	250	osertion 002	1 Losse	2000	400	8000	Comments	
ATT/01	1	AHU/01	First Floor Level - Flat Roof Area	1.000	<20	<1.5	Supply	500x500	<1000xTBCxTBC	<35	TBC	TBC		TBC		TBC	TBC	TBC		
ATT/02	1	AHU/01	First Floor Level - Flat Roof Area	1.000	<20	<1.5	Extract	500x500	<1000xTBCxTBC	<35	TBC	TBC	TBC	TBC	TBC	TBC	TBC	TBC		
	2	Total		ļ	ļ	ļ	1												Ļ	
Notes:																				
			way Acoustics, or equal and approved ec																	
			nstalled in strict accordance with the manu	ufacturers rec	commendation	ns.														
3. All attenuator	rs shal	l be melenex line	ed.																	
1. Insertion loss	es to l	be confirmed by	Attenuator manufacturer.																	
5. Attenuator di	mensi	ons to be confirn	ned by Attenuator manufacturer.																	
6. The term 'TB	C' as s	shown on this eq	uipment schedule refers to design inform	ation to be co	onfirmed by th	e Contractor	/Equipment S	upplier.												