

EXTERNAL CONDENSERS SCHEDULE

Client:	ISTVAN SZOKE								
Project:	6A NUTLEY TERRACE								
Project No.:	9106								
Revision No.:	TO	Date:	18/07/2018	T1	15/05/2020	Revised condenser quantity		EP	TK
Prepared By:	EP/RFF	Checked By:	SD	Revision No.	Date	Description		Checked By	Approved By
General notes:				1) Pressure drops due to internal FCU components, including coils & filters are Internal Resistance Items that must be added to the specified External Static Pressure when Contractor selects fan pressure requirements. 2) The acoustic design shall be the contractors design responsibility. 3) Contractor to verify external static pressure by providing pressure loss calculation. 4) The contractor shall issue calculations and drawings proving that the gas content of the system does not exceed that of BS EN 378.					

Ref. No.	Location/ Area Served	Description	Heating		Cooling				Weight (kg)	Volt./ Phase	Approx. Dimensions LxWxH (mm)	Make/ Model (Daikin or similar and approved)	Comments
			Heating Capacity (kW)	COP	Min. Cooling Capacity (kW)	Design outdoor Temp. (°C)	Electrical Supply						
							Power Input (kW)	COP/EER					
							Contact Manufacturer	4.01/3.6	78	1 Phase	940 x 320 x 990	RZQG71L9V1	
OU-1	REAR GARDEN/AV RACK ROOM	Outdoor Unit	N/A	N/A	4.7	30.0							
OU-2	REAR GARDEN/HYDROBOXES	Outdoor Unit	11.0	4.6/2.1	N/A	N/A	N/A	N/A	113	1 Phase	900x320x1345	ERLQ011CV3	
OU-3	REAR GARDEN/HYDROBOXES	Outdoor Unit	11.0	4.6/2.1	N/A	N/A	N/A	N/A	113	1 Phase	900x320x1345	ERLQ011CV3	