



Client:	ISTVAN SZOKE							
Project:	6A NUTLEY TERRACE							
Project No.:	9106							
Revision No.:	ТО	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:	<ol> <li>Pressure drops due to internal FCU components, in calculation.</li> <li>The contractor shall issue calculations</li> </ol>				essure when Contractor selects fan pressure requirements. 2) The acoustic design s	nall be the contractors design responsibility. 3) Contractor to ve	rify external static pressure by providing pressure

	Location/ Area Served	Description	Heating			Cooling						,	
Ref. No.			Heating Capacity (kW)	СОР	Min. Cooling Capacity (kW)	Design outdoor Temp. (°C)	Electrical Supply		Weight (kg)	Volt./ Phase	Approx. Dimensions LxWxH (mm)	(Daikin of Similar	Comments
							Power Input (kW)	COP/EER				and approved)	
OU-1	REAR GARDEN/AV RACK ROOM	Outdoor Unit	N/A	N/A	4.7	30.0	Contact Manufacturer	4.01/3.6	78	1 Phase	940 x 320 x 990	RZQG71L9V1	
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	