ltem	Description		
1	Aerona <sup>3</sup> ASHP		
2	Flexible hose		
3	Isolation valve		
4	Combi Boiler (oil or gas)		
5	Grant EvoLink		
6	Flow setter (supplied with Aerona <sup>3</sup> ASHP)		
	Refer to Aerona <sup>3</sup> heat pump installation		
	instructions to calculate required flow rate		
7	Grant Mag One magnetic filter*		
8	Grant combined volumiser / low loss header*		
9	Auxiliary backup heater (3kW immersion)*		
10	Manual air vent*		
11	Drain point*		
12	Removable filling loop*		
13	Double check valve*		
14	Pressure gauge*		
15	Expansion vessel*		
16	Pressure relief valve*		
17	Tundish		
18	Additional circulating pump		
19	Automatic system bypass		
20	Motorized 2-Port valve (radiator circuit)		
21	Thermostatic radiator valve		
22	Room thermostat (Grant NeoStat or Edge)		
23	Wiring centre		
24	ASHP remote controller		
	supplied with Aerona <sup>3</sup> ASHP)		
* Supp	lied with HPIDR32PACKA		



Please refer to the Aerona<sup>3</sup> ASHP installation instructions for details of the flow and return connections at the heat pump.

This system schematic should be read in conjunction with the Grant EvoLink installation instructions and wiring diagram EVOCS-002E.

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Scale: NTS Paper Size: A3

! NOTE !

This system schematic should be read in conjunction with the Aerona<sup>3</sup> ASHP installation instructions and the instructions supplied with the EvoLink.

Revision Details:					
0.6	09/08/24	Approved			

ect Title: Aerona <sup>3</sup> ASHP / Boiler Hybrid using Grant EvoLink Grant LLH system S-Plan type system with Combi Boiler Radiators downstairs (system schematic)				
wing Set: EvoLink Hydraulic Schematics	Dwg. No: EVOCS-002S			
us: Aproved	Revision: 0.6			
Date: 09/08/24 Drawn By: AC	Checked By:NS&PS			
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