

RECORD SENSOR VALUES WHEN THE HEAT PUMP IS RUNNING					
	ELIWELL CONTROLLER		NADI CONTROLLER		COMPRESSOR HOURS
RETURN WATER TEMP	AI L1	$\Delta T(L2-L1)$	0900	$\Delta T(L2-L1)$	RESET?
FLOW WATER TEMP	AI L2		0901		
OUTSIDE AIR TEMP	AI L3		0903		<input type="checkbox"/> Yes <input type="checkbox"/> No
REFRIGERANT PRESSURE	AI L4		0906		
DHW SENSOR TEMP	AI L5	<input type="checkbox"/> N/A	0902	<input type="checkbox"/> N/A	

VERIFICATION

13. CONFIRM THAT HEAT IS GETTING TO EACH ZONE (DHW, UNDERFLOOR (MANIFOLDS), RADIATORS, SWIMMING POOL) *

Yes No

ONGOING PROTECTION

14. FIT TAG TO POWER ISOLATOR WARNING OF NO FROST PROTECTION IF POWER ISOLATED *	15. CLEAN THE EXTERNAL CASE AND USE KOIL KOTE ON SCREWS, BOLTS AND PIPE FITTINGS *
<input type="checkbox"/> Done <input type="checkbox"/> Already fitted	<input type="checkbox"/> Done

16. CLEAN FILTER ON GROUND LOOP SIDE *

Done No filter installed

NOTES