



MANIFOLD 1		GROUND FLOOR						HEATING METHOD: BOILER	
Port No.	Circuit No.	Pipe Centres	Loop Length (m)	Coil Length (m)	Flow Rate (ltrs)	Zone	Area Size (m ²)	Solution	Thermostat
1	1-1	150	56	120*	1.3	Study	9	20mm EPS400	RS1
2	1-2	150	101	120	2.5	Kitchen/Breakfast	15	20mm EPS400	RS2
3	1-3	150	81	100	1.9	Sitting/Dining	22	20mm EPS400	RS3
4	1-4	150	70	80	1.7	Sitting/Dining	22	20mm EPS400	RS3
5	1-5	150	53	*Split with 1-1	1.2	Hall/WC	10	20mm EPS400	RS4

All loop lengths must be checked prior to & during installation & discrepancies addressed



FOR TECHNICAL ASSISTANCE
 CALL: 01291 634145
 SCAN CODE FOR AVAILABLE
 FACT SHEETS.

REV	DRAWING CHANGE DETAILS	DATE	INITIAL
A	----	--/--	--
B	----	--/--	--
C	----	--/--	--
D	----	--/--	--
E	----	--/--	--
F	----	--/--	--

The pipe layout shown has been completed using plans and/or information supplied by the customer. Wunda cannot accept liability for any plan-based discrepancies and works on the premise that all information provided is accurate. All pipe layouts must be approved by the customer and in doing this understands that on-site adjustments may be required if the information provided was incorrect.

Avoid mounting the thermostat where it may be exposed to draughts, nearby heat sources, areas exposed to direct sunlight or where the thermostat is covered and check that indoor air can circulate around the thermostat. The best height is approximately 1.5 above floor level.

Please consult all relevant installation guides before introducing heat and or laying a final floor finish.

CLIENT NAME
 MICHAEL EVANS

DATE: 17/04/2023

DRAWING NO. 15726

PROJECT ADDRESS
 32 AUSTENWOOD CLOSE
 GROUND FLOOR

DRAWN BY: LC

SCALE: 1:50 @ A2

