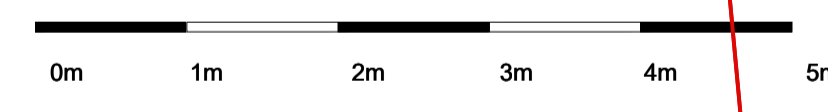


GROUND FLOOR PLAN



GROUND FLOOR UNDERFLOOR HEATING SCHEDULE								
MANIFOLD REF	ROOM	ZONE REF	DESIGN TEMP (°C)	FLOOR FINISH	MAX FLR. TEMP (°C)	HEAT OUTPUT (W/m²)	HEATED AREA (m²)	HEAT OUTPUT (kW)
O/A	10-03: GUEST WC	O/W1	21	TBC	27	64	5.7	-
	10-04: KITCHEN	O/W2	21	TBC	27	64	9.3	-
	10-05: RECEPTION	O/W3	21	TBC	27	64	28.7	-
O/B	10-02: ENTRANCE HALL	O/W4	21	TBC	27	64	4.4	-
	10-06: LOUNGE	O/W5	21	TBC	27	64	29.9	-
	10-07: TV ROOM	O/W6	21	TBC	27	64	18.6	-

1. ALL MAXIMUM FLOOR TEMPERATURES ARE TO BE CONFIRMED BY THE ARCHITECT BASED ON THE SPECIFIED FLOOR FINISHES.
2. MANIFOLD LOCATIONS REQUIRED ARE TO BE CONFIRMED BY THE UFH SYSTEM MANUFACTURER AS PART OF THEIR DESIGN DRAWINGS.
3. ALL HEAT OUTPUT FIGURES FOR UNDERFLOOR HEATING ARE APPROXIMATE AND ARE TO BE CONFIRMED BY THE UNDERFLOOR HEATING MANUFACTURER AS PART OF THEIR DESIGN PACKAGE.
4. ALL HEATING CONTROLS ARE TO BE FROM THE HEATMISER NEO RANGE, TO BE COMPLETE WITH NEO ULTRA CENTRAL CONTROLLER AND NEOHUB FOR APP CONTROL.



**PRELIMINARY
ISSUE**

P3	25/09/19	REVISED AS CLOUDED AS PER RGA COMMENTS.
P2	24/05/19	CONTROLLER DETAILS ADDED.
REV	DATE	COMMENT

**FAIRFIELD
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MARCUS PIGGOT

4 KEATS GROVE

GROUND FLOOR
PROPOSED UNDERFLOOR HEATING
LAYOUT

1:50 @ A1	MAY '19	JL	TA
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4351/M/002

P3