

# HEATING

## GENERAL INFORMATION

The main source of **Heating** in all rooms is the Gas Central Heating that feeds the **Wet Underfloor Heating**.

For more information on **Wet Underfloor Heating**, please refer to the following pages.

**Electric Underfloor Heating** and **Dual Towel Rails** provide additional heat in all **Bathrooms** and **En-Suites** – for more information, please refer to **Heating – Bathrooms** section pages 90-101.

Additional booster of the heated air is provided by the **Air Conditioning** acting as both an air cooler and an air heater – for further information, please refer to the **Air Conditioning** section on pages 106-140.

## HEATING CIRCUIT PUMP SET

Whole Heating is circulated throughout the house using the **Heating Circuit Pump Set<sup>1</sup>** (Wilco Stratos Dual Circulation Pumps) in the **Main Plant Room (B)**.

For more information on the **Heating Circuit Pump Set**, please refer to the following page.



## THERMOSTATS

The **Heatmiser neoStat V2 Thermostats<sup>2</sup>** and **Heatmiser neoStat-e V2 Thermostats<sup>3</sup>** located throughout the house control the Underfloor Heating.

For more information on operation of the **Heatmiser neoStat V2 Thermostats**, please refer to pages 102-103.

For more information on operation of the **Heatmiser neoStat-e V2 Thermostats**, please refer to pages 104-105.



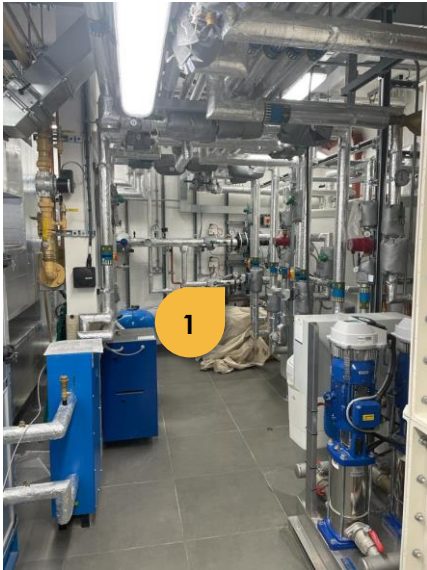
Heating Equipment installed and maintained by – Blurred for Privacy Reasons

# HEATING CIRCUIT PUMP SET

The **Heating Circuit Pump Set<sup>1</sup> (Wilco Stratos Dual Circulation Pumps)** are located in the **Main Plant Room (B)**. The **twin** Pump Set circulates water from the primary heating system out to the secondary circuit.

Both Pumps have their **Isolation Valves<sup>2,3</sup>** (Tags No. **53** and **54**) fitted on either side.

**Please note** that the **Tags Numbers** refer to the **Valve Schedule** – for more information, please refer to page 21.



**Wilco Stratos Dual Circulation Pumps**

