

## GENERAL NOTES:

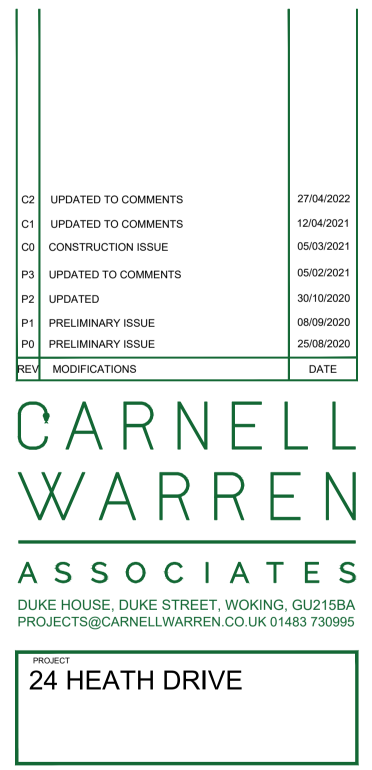
 This drawing is not an Architects drawing and must not be interpreted as such.

- Do not scale off this drawing.
- 3. This drawing to be read in conjunction with the relevant technical specifications.

4. This drawing is to be read in conjunction with Architectural and Structural Engineers drawings.

HW - Hot Water HL - High Level LL - Low Level TA - To Above TB - To Below FA - From Above FB - From Below SS - Stub Stack AAV - Air Admittance Valve SVP - Soil Vent Pipe DCV - Double Check Valve SV - Solenoid Valve NRV - Non Return Valve PRV - Pressure Relief Valve Pipes Hidden L/L \_\_\_\_\_ Pipes Exposed H/L \_\_\_\_\_ \_ \_ \_\_\_\_ Pipes Solid L/L \_\_\_\_\_

NRV - Non Return Valve S/C - Stop Cock C/V - Control Valve DRV - Double Regulating Valve LSV - Lock Shield Valve IV - Isolation Valve STR - Strainer HTG - Heating CW - Cold Water TD - Tundish F - Flow R - Return



CLIENT	
CENNET	
SCALE @ A1 DATE	DRN
1:70 DATE Sep '19	SE
DRAWING NO.	REV.
1537/M/206	C2