

Second Floor

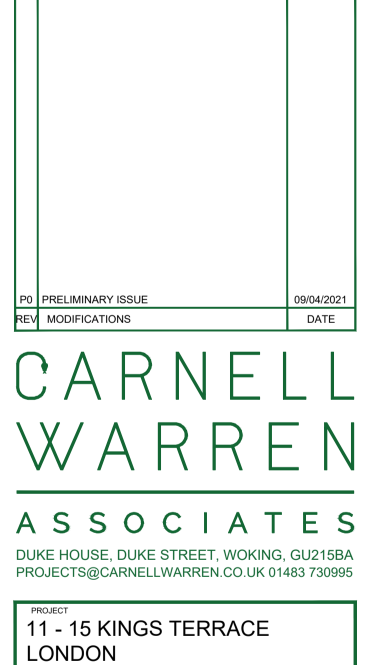
Fire Protection Notes:

- fire wrap.

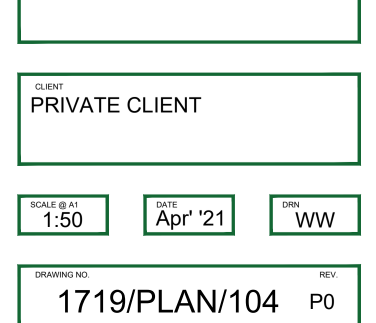
GENERAL NOTES:

- 1. This drawing is not an Architects drawing and must not be interpreted as such.
- 2. Do not scale off this drawing.
- 3. This drawing must not be used for construction or installation purposed unless stated.
- 4. All dimensions must be verified on site before completing shop drawings or setting out the work.
- 5. This drawing to be read in conjunction with the
- relevant technical specifications. 6. This drawing is to be read in conjunction with
- Architectural and Structural Engineers drawings.

NRV - Non Return Valve HW - Hot Water S/C - Stop Cock HL - High Level C/V - Control Valve LL - Low Level DRV - Double Regulating TA - To Above TB - To Below Valve FA - From Above LSV - Lock Shield Valve FB - From Below IV - Isolation Valve SS - Stub Stack STR - Strainer AAV - Air Admittance Valve HTG - Heating CW - Cold Water SVP - Soil Vent Pipe TD - Tundish DCV - Double Check Valve SV - Solenoid Valve F - Flow NRV - Non Return Valve R - Return PRV - Pressure Relief Valve Pipes Exposed H/L \_\_\_\_ \_ \_ \_\_ \_ \_\_ Pipes Solid L/L \_\_\_\_\_



NW1 0JP



<u>Ductwork</u>: Where ductwork crossed a protected escape route or passes through a fire rated floor. Ducts shall be provided with fire dampers or for PVC flat duct, approved

<u>Soil Pipework</u>: Where passing through fire rated floors shall be fitting with approved fire collars.

<u>Small Services</u>: ie. Small bore pipework and cabling. All penetrations passing through fire rated structure shall be suitably fire stopped in accordance with approved details.