



PROPOSED BASEMENT

GENERAL NOTES:

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

Pipes Hidden H/L -----
Pipes Hidden L/L -----
Pipes Exposed H/L -----
Pipes Solid L/L -----

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

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

REV	MODIFICATIONS	DATE

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PROJECT
31 ELSWORTHY ROAD

TITLE		
BASEMENT VENTILATION		
CLIENT		
31 ELSWORTHY ROAD		
SCALE @ A1	DATE	DRN
1:50	Mar '21	JK
DRAWING NO.		REV.
1697/M/201		P0