



- 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.

HL	High Level	TA	To Above
LL	Low Level	TB	To Below
FA	From Above		
FB	From Below		

**MECHANICAL SERVICES LEGEND:**

- RETURN / EXTRACT AIR DUCT
- SUPPLY AIR DUCT
- EXHAUST AIR DUCT - TO OUTSIDE
- FRESH AIR INTAKE DUCT - FROM OUTSIDE
- DUCT ATTENUATOR
- INTUMESCENT FIRE DAMPER

SG.B.01 SUPPLY GRILLE - SEE GRILLE SCHEDULE  
EX.01 CAST IRON AIR BRICK COMPANY MAX 6  
EX.02 CAST IRON AIR BRICK COMPANY MAX 9

EXTERNAL LOUVRE  
FOR EXHAUST / FRESH AIR INTAKE

P1	PRELIMINARY ISSUE	MP	2024-08-19
P0	PRELIMINARY ISSUE	MP	2024-08-14
REV	MODIFICATIONS	DRAWN BY	DATE

**CARNELL WARREN ASSOCIATES**

DUKE HOUSE | DUKE STREET | WOKING | GU215BA  
PROJECTS@CARNELLWARREN.CO.UK | 01483730995

PROJECT NAME  
**58 ELSWORTHY ROAD**

DRAWING TITLE  
**ROOF MECHANICAL SERVICES**

CLIENT  
**PRIVATE CLIENT**

SCALE   A1 <b>1:50</b>	PROJECT START DATE <b>AUG'24</b>	PROJECT LEAD <b>WH</b>
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DRAWING NO. <b>2343/M/105</b>	REVISION <b>P1</b>
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