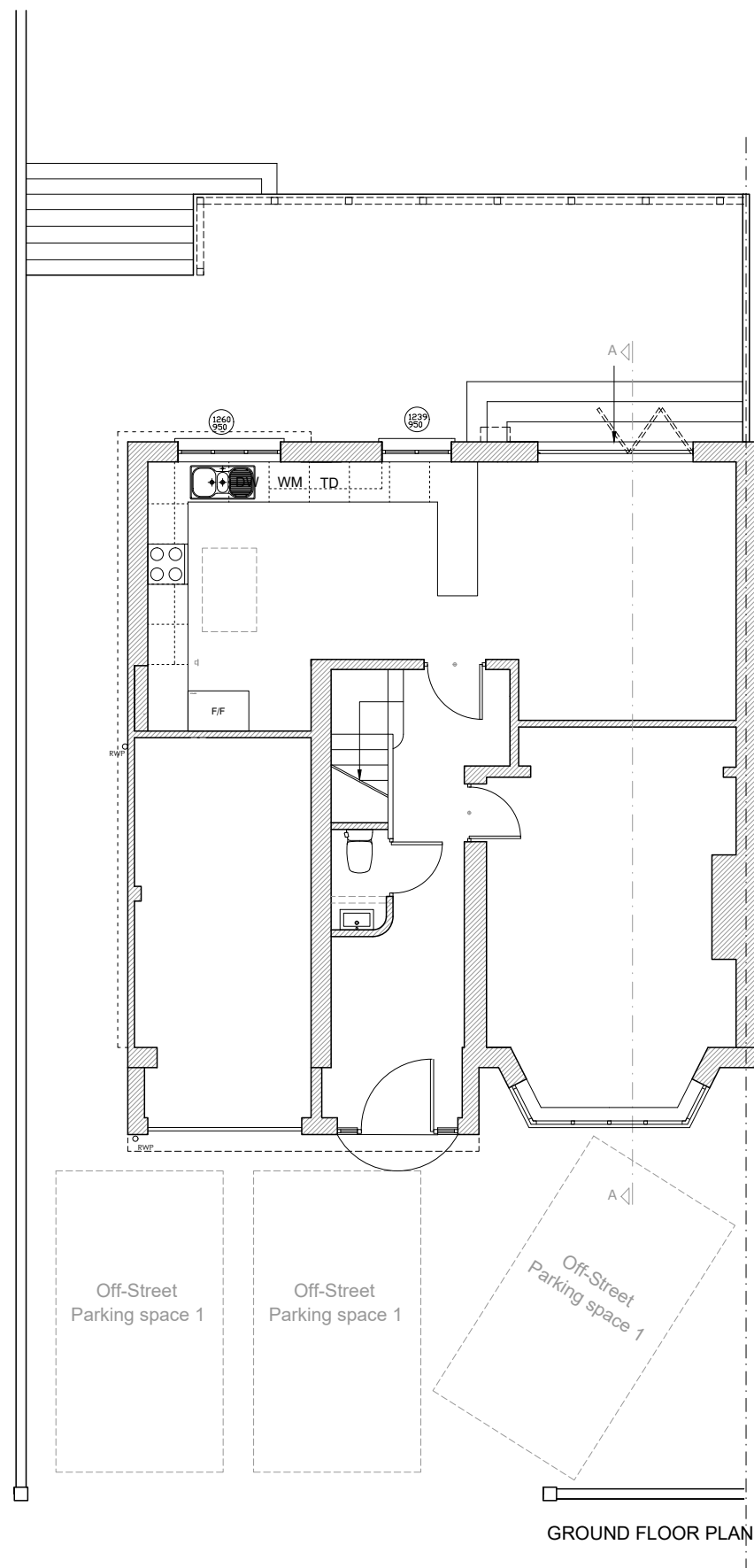
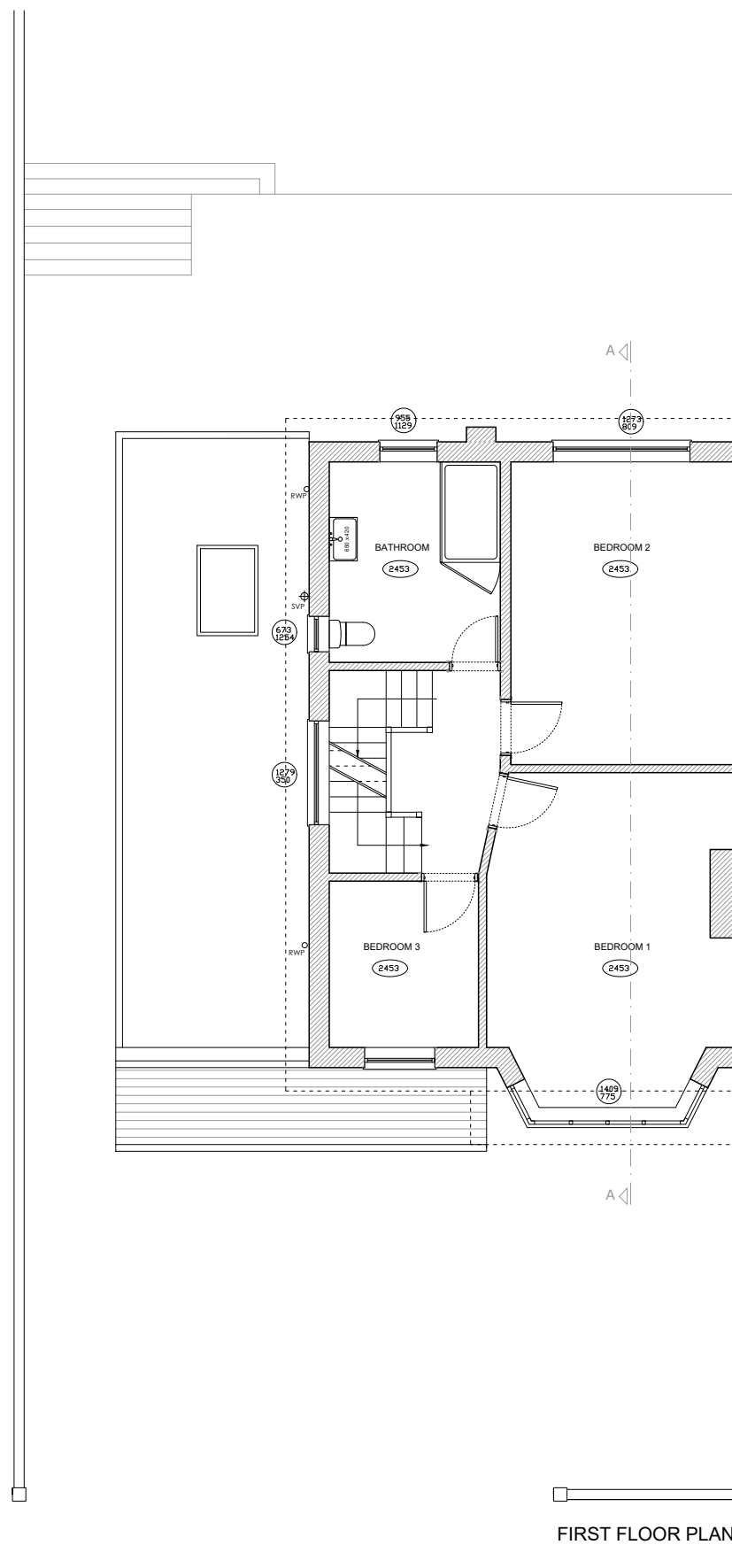


notes:
The contractors are to check all dimensions, drain runs and general conditions on site before works commence, and inform BILD immediately upon discovery of any errors, omissions or discrepancies. All works are to be carried out in accordance with current building regulations, British standards, codes of practice and local authority requirements.



GROUND FLOOR PLAN



FIRST FLOOR PLAN

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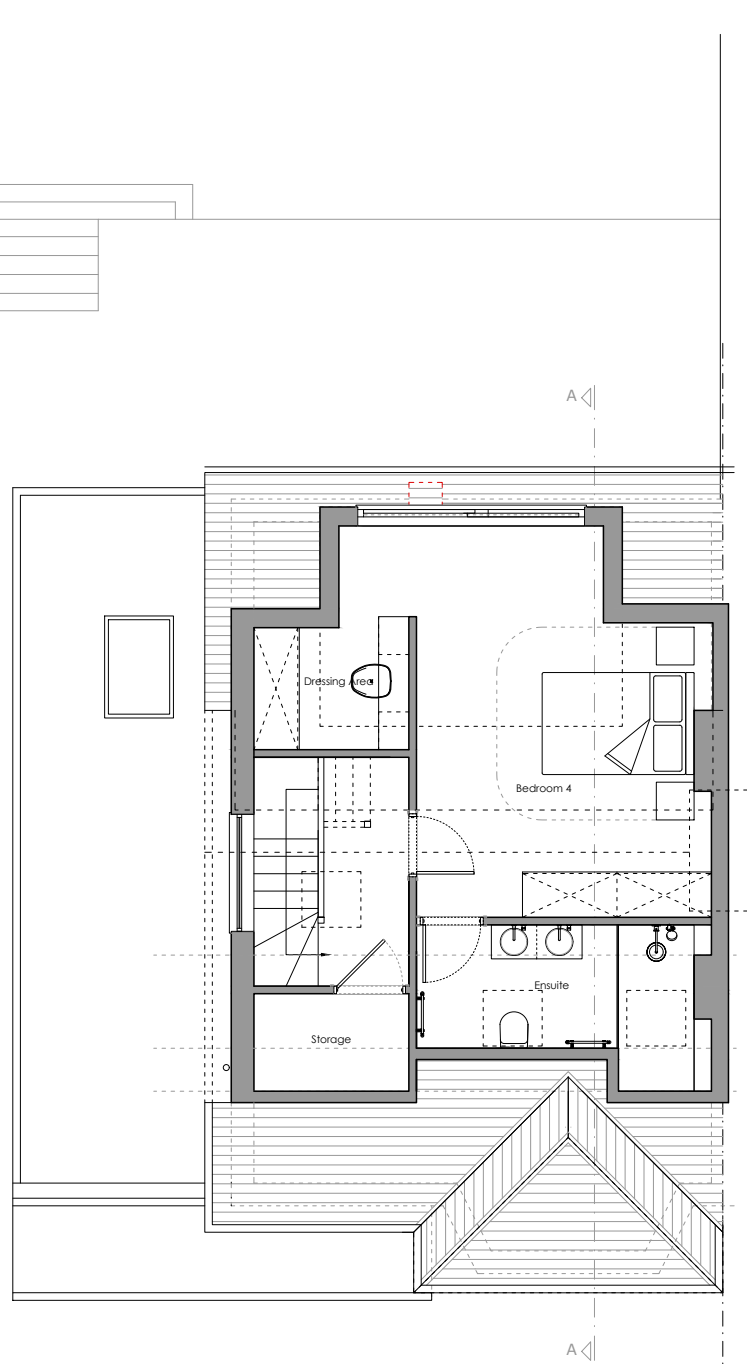
Drawing Title
Proposed Ground and
First Floor Plans

PLANNING

67AG/01/2024 - PL05

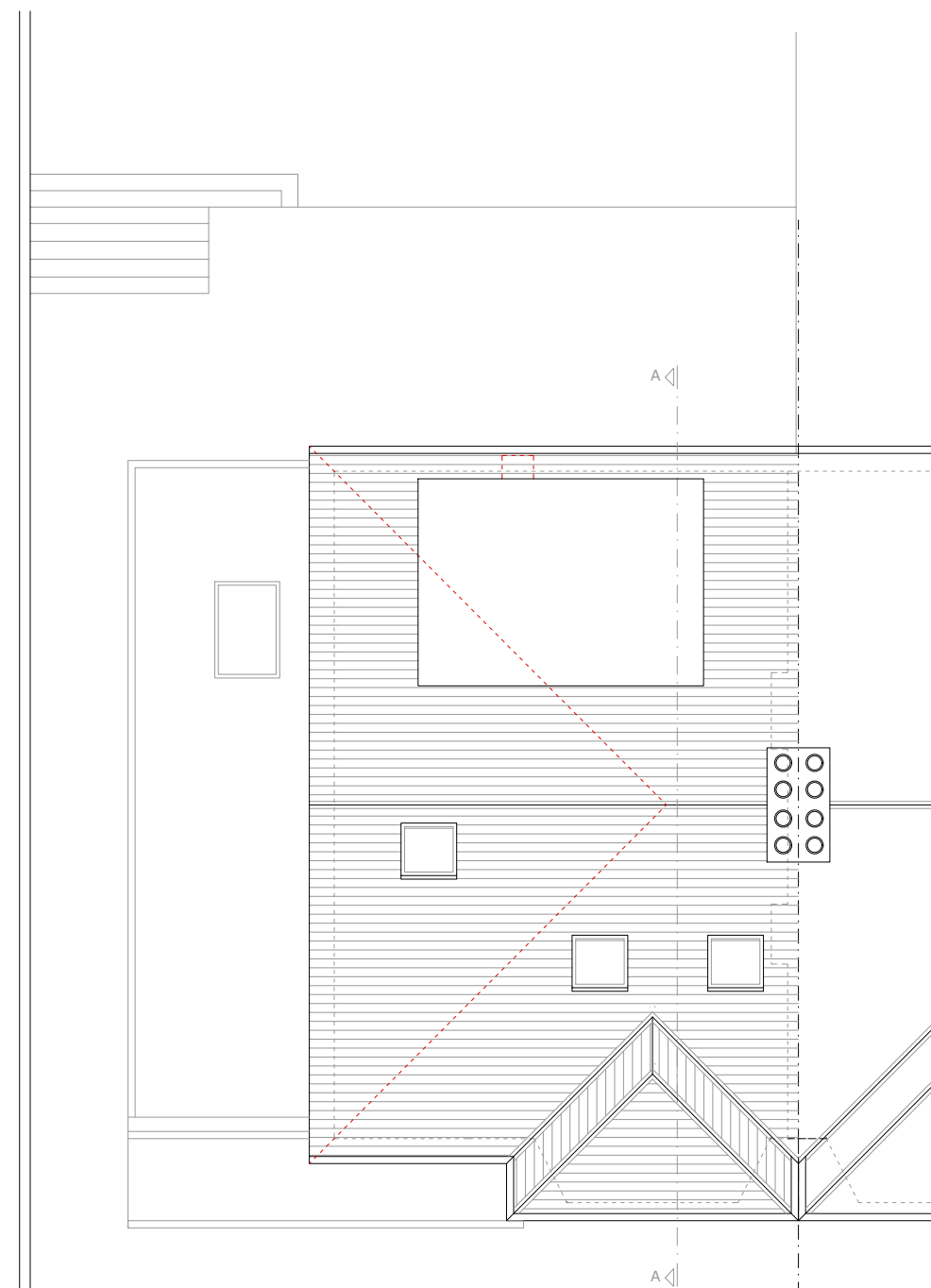
Scale	Drawn by	Checked by
A1@1:50 A3@1:100	P.M	S.A

notes:
The contractors are to check all dimensions, drain runs and general conditions on site before works commence, and inform BILD immediately upon discovery of any errors, omissions or discrepancies. All works are to be carried out in accordance with current building regulations, British standards, codes of practice and local authority requirements.



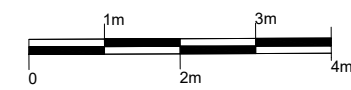
SECOND FLOOR PLAN

6.21(w) X 3.48(h) X 4.15(d)
divided by 2 =
44.84m³
Dormer volume under 50m³



ROOF PLAN

67 Adhurst Road



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Drawing Title
Proposed Loft and Roof Plan

PLANNING

67AG/01/2024 - PL06

Scale	Drawn by	Checked by
A1@1:50 A3@1:100	P.M	S.A

notes:
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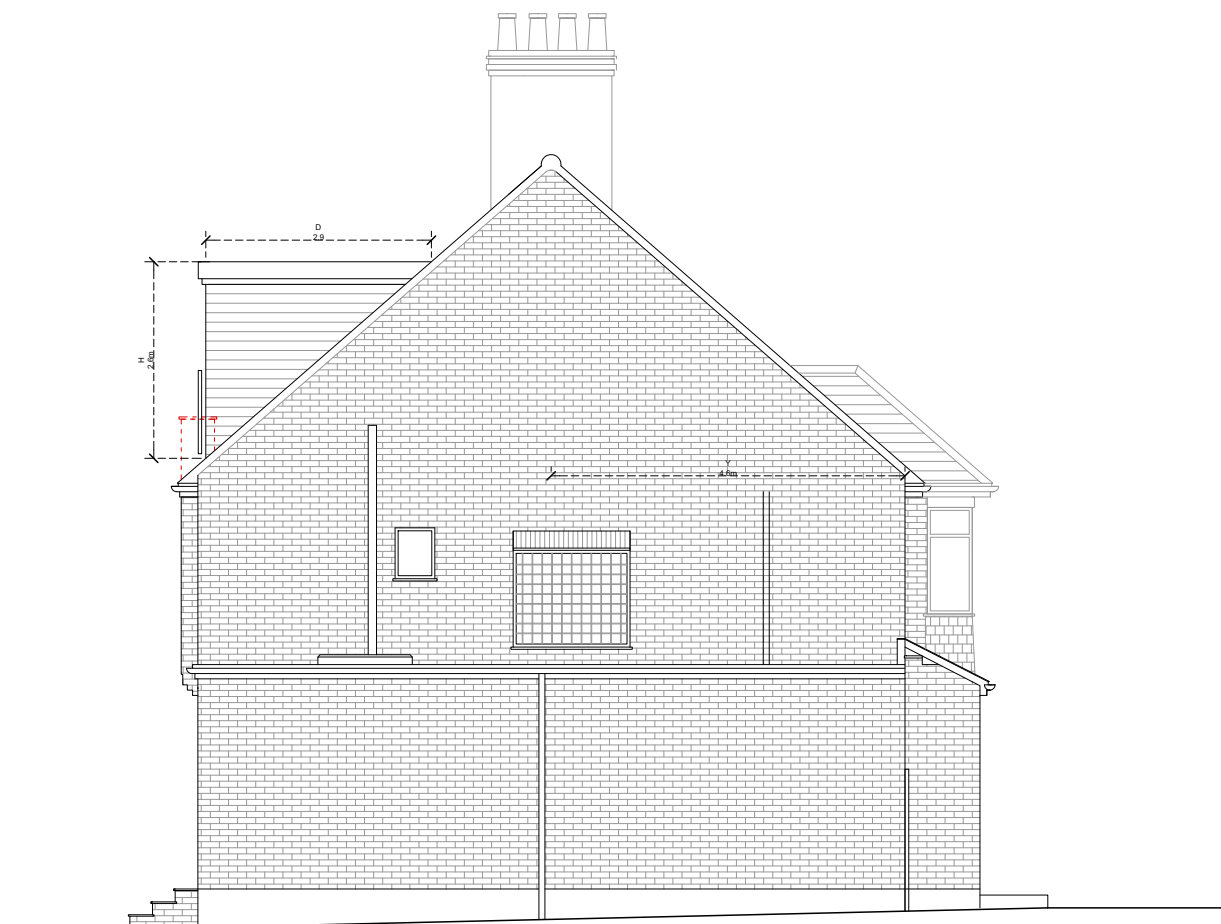
Drawing Title
Proposed Front and Rear
Elevation

PLANNING

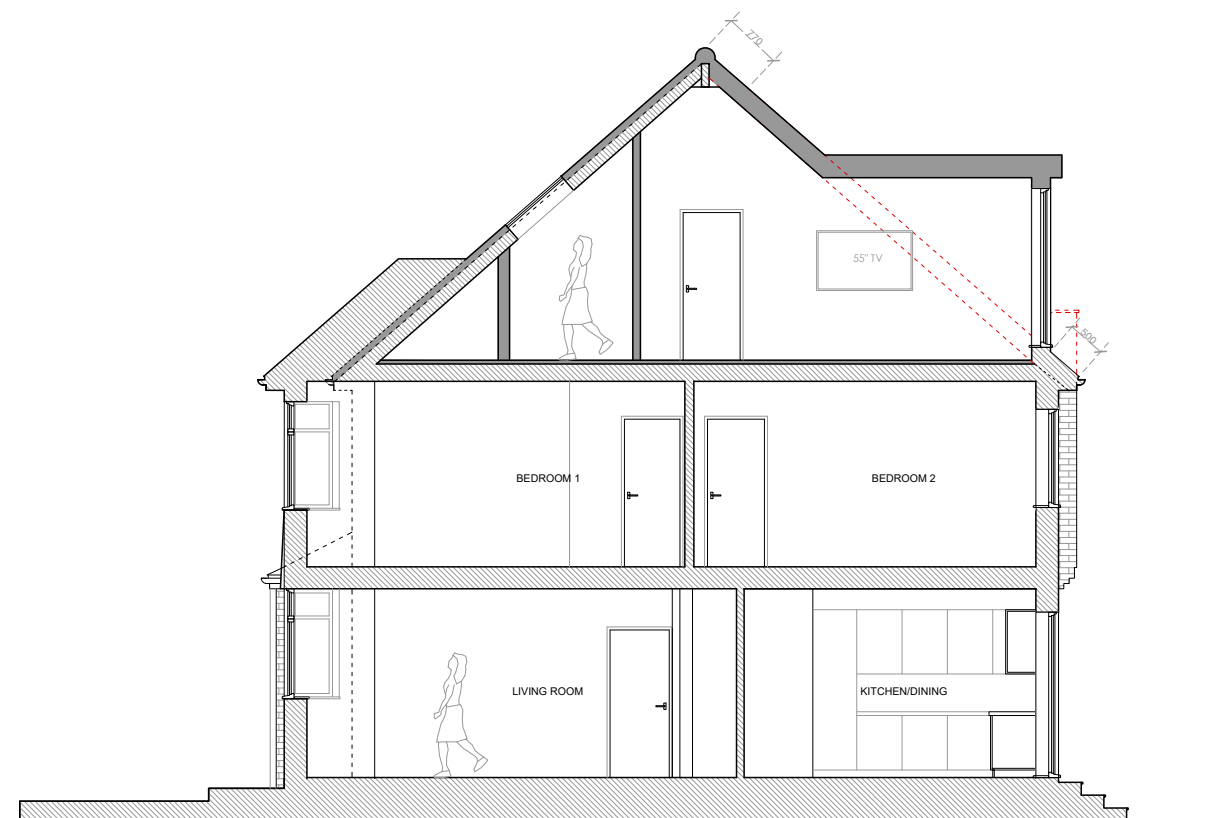
67AG/01/2024 - PL07

Scale	Drawn by	Checked by
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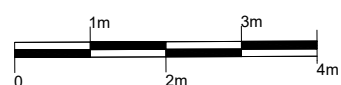
notes:
The contractors are to check all dimensions, drain runs and general conditions on site before works commence, and inform BILD immediately upon discovery of any errors, omissions or discrepancies. All works are to be carried out in accordance with current building regulations, British standards, codes of practice and local authority requirements.



Side Elevation



Section A-A



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Drawing Title
Proposed Side Elevation
and section A-A

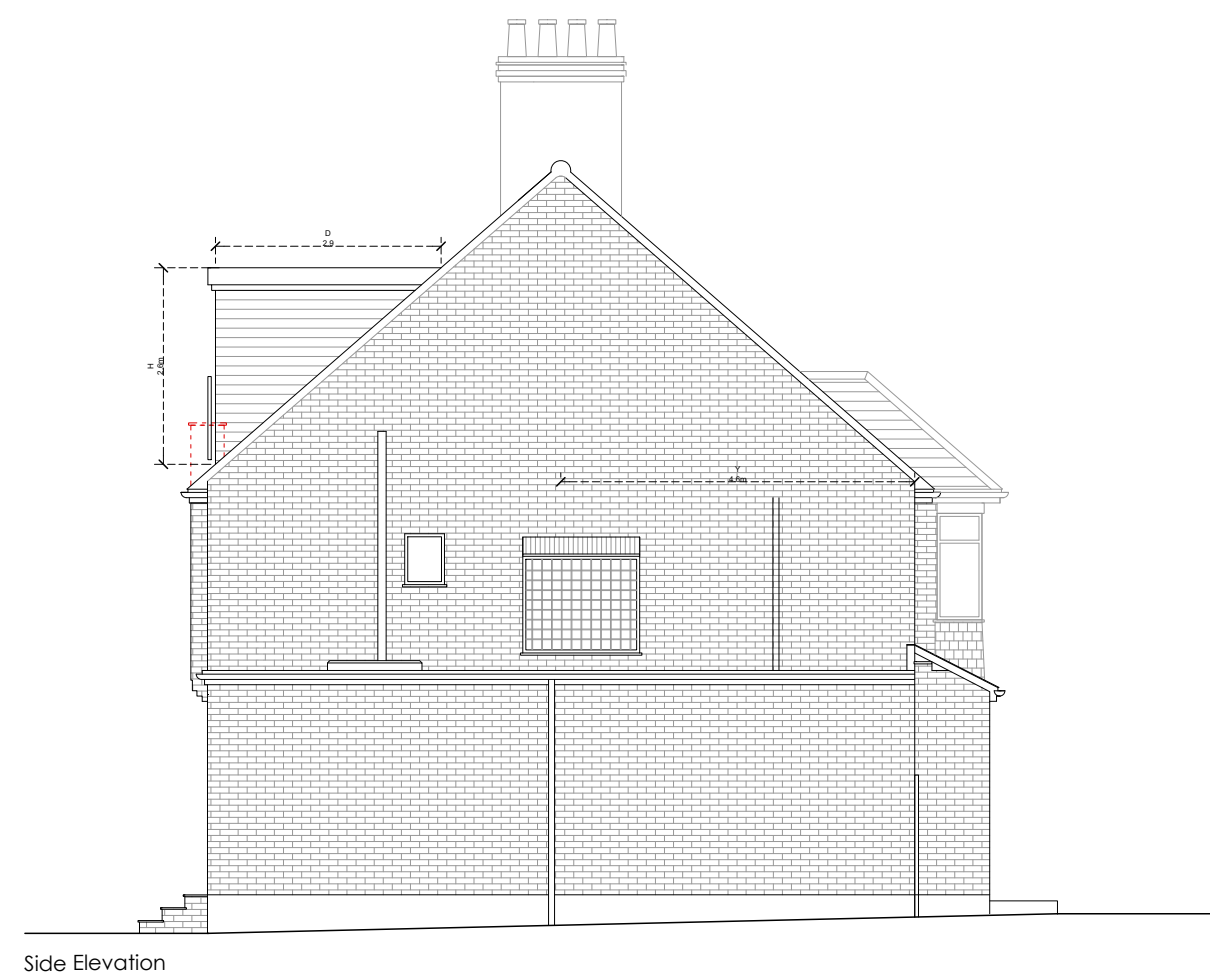
PLANNING

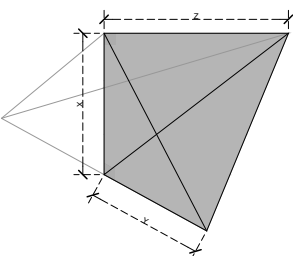
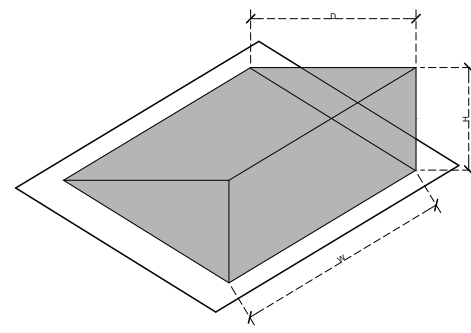
67AG/01/2024 - PL08

Scale	Drawn by	Checked by
A1@1:50 A3@1:100	P.M	S.A

notes:

The contractors are to check all dimensions, drain runs and general conditions on site before works commence, and inform BILD immediately upon discovery of any errors, omissions or discrepancies. All works are to be carried out in accordance with current building regulations, British standards, codes of practice and local authority requirements.



<p>Volume of additional roof by creating gable end</p>  <p>$\frac{XY}{2} \times Z$ divided by 3 = Volume of Shape</p> <p>Volume of additional roof = Volume of shape x 2 by creating gable end</p>	<p>$\frac{(4.2 \times 4.6)}{2} \times 5.3$ divided by 3 = <u>17.06</u> x 2 = <u>34.13</u></p>
<p>Volume of Dormer</p>  <p>Width x Height x Depth divided by 2 = Dormer Volume</p> <p>Dormer volume</p>	<p>$4(w) \times 2.6(h) \times 2.9(d)$ divided by 2 = 15.08</p> <p>Dormer volume <u>15.08m³</u></p>
<p>Volume of additional roof by creating gable end + Volume of dormer = Total additional volume</p>	<p>$34.13 + 15.08 = 49.21$</p>

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Drawing Title

Volume Calculation

PLANNING

67AG/01/2024 - PL09

Scale	Drawn by	Checked by
A2@1:100	P.M	S.A