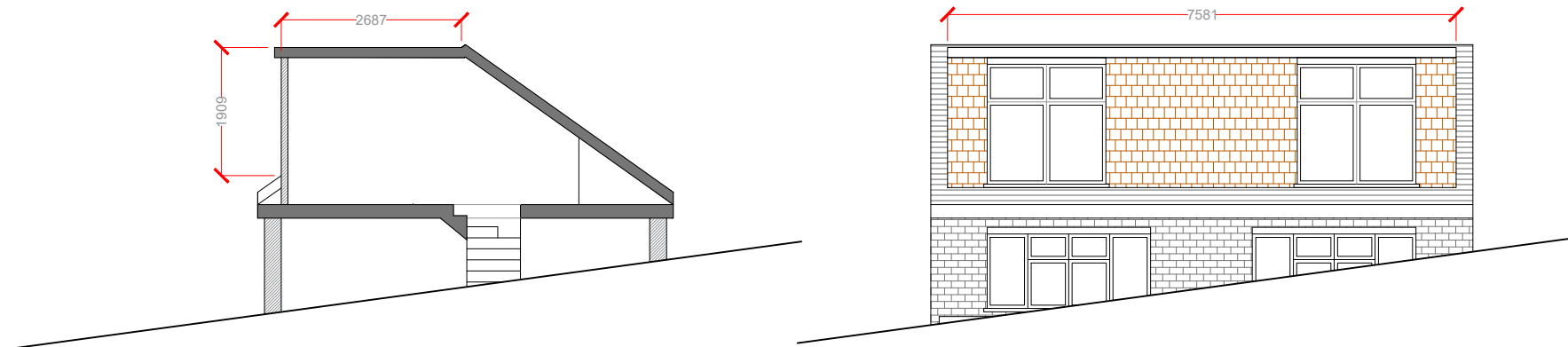


Volume Calculation

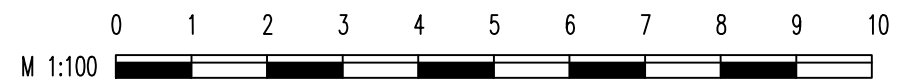
		<u>Depth</u>	<u>Length</u>	<u>Height</u>	<u>Result</u>	
Dormer Volume m ³	$\frac{1}{2} \times \text{length} \times \text{Depth} \times \text{height}$	2.687	7.581	1.91	19.45	m ³

Additional volume of **19.45 m³** is Less than **40 m³** increase in volume for Mid-Terraced property to qualify for permitted development



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DATE: 13/01/2021

SHEET SIZE: A3

SCALE: 1:100

**PROJECT NO:
44/2020**

**DRAWING NO:
PD 05**

REV: