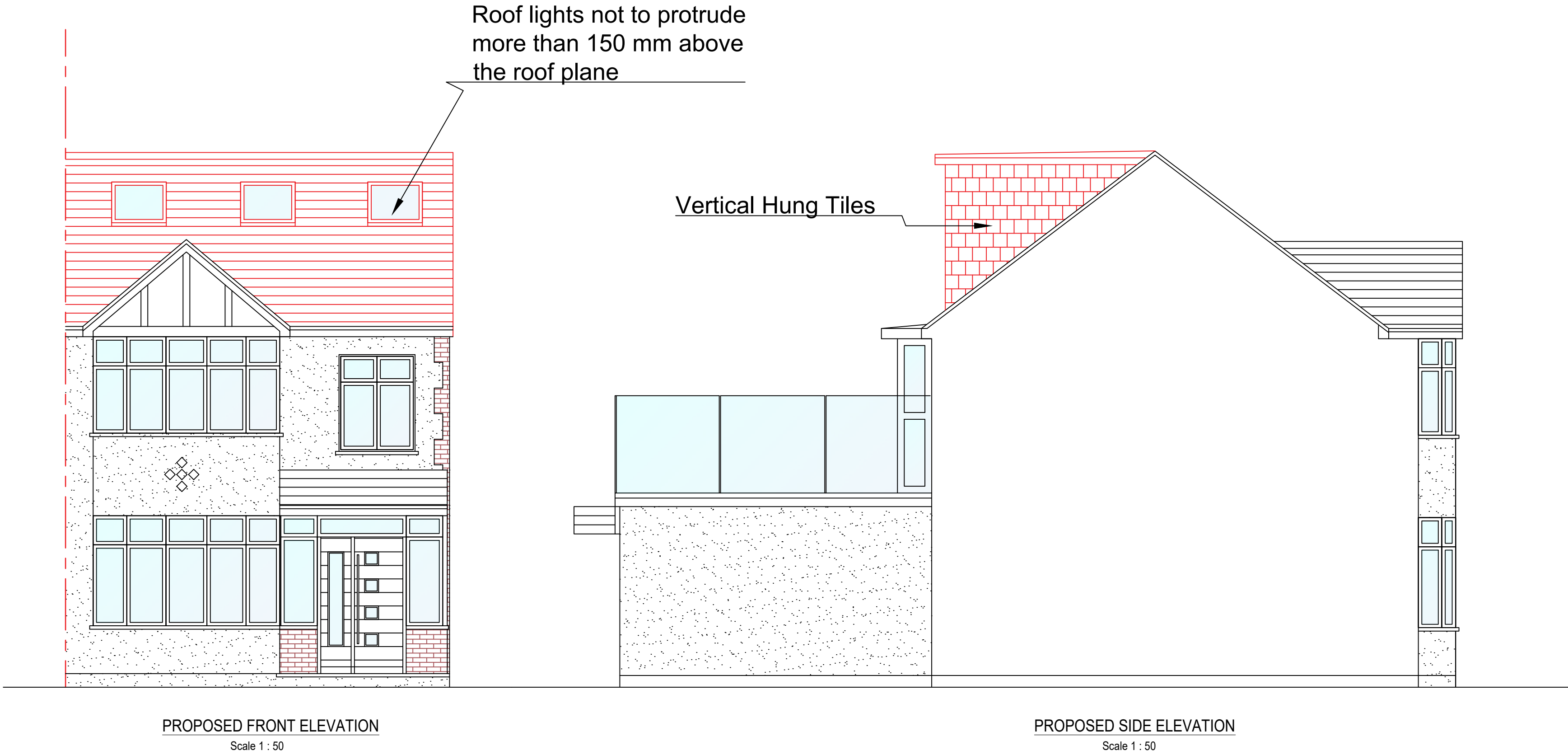


ROOF EXTENSION VOLUME

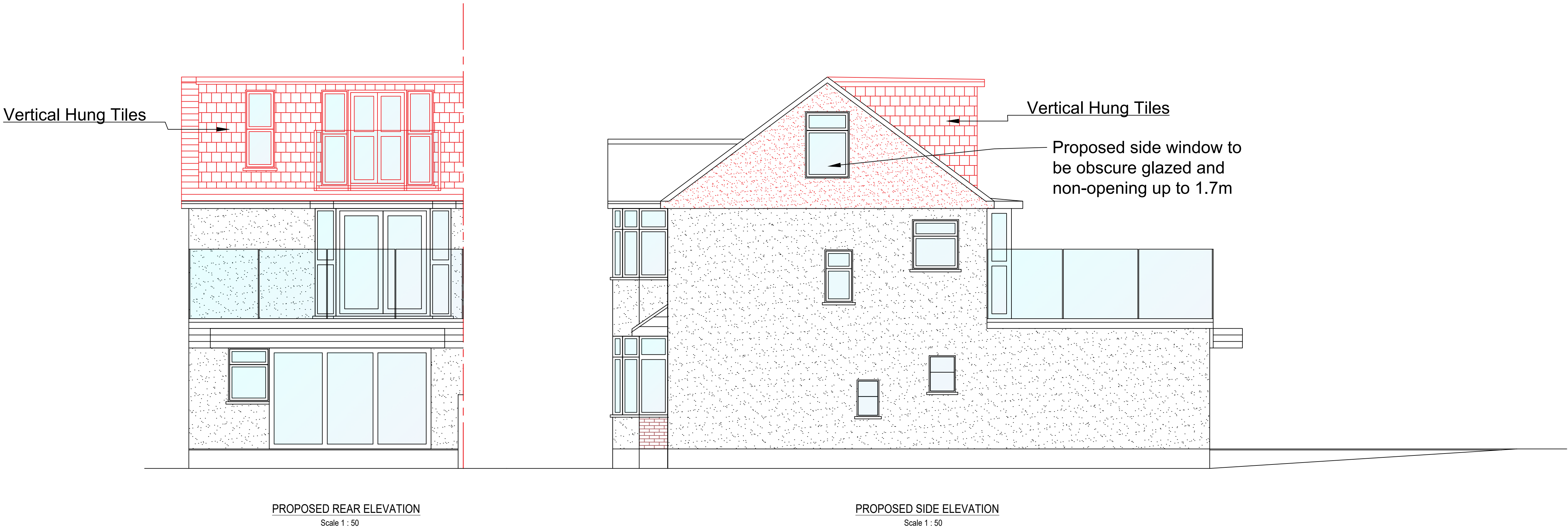
PROPOSED HIP TO GABLE EXTENSION	$\frac{3.27(W) \times 6.84(L) \times 2.69(H)}{6} = 10.03 \text{ m}^3$
PROPOSED REAR DORMER EXTENSION	$\frac{5.47(W) \times 3.22(L) \times 2.28(H)}{2} = 20.08 \text{ m}^3$

TOTAL ROOF EXTENSION = 30.11 m³ < 50m³

ALL DIMENSIONS TO BE CHECKED AND
CONFIRMED ON SITE. TOTAL ROOF
EXTENSIONS MUST NOT EXCEED 50 CUBIC
METRES MEASURED EXTERNALLY. HEIGHT
MUST NOT EXCEED HEIGHT OF ORIGINAL MAIN
ROOF RIDGE. ALL WORK MUST BE CONTAINED
WITHIN THE SITE BOUNDARIES.



Materials on the roof extension will be of a similar appearance to those used in the construction of the exterior of the existing Dwellinghouse.



P1	20.09.24	First Issue		JK	JK TN
Rev.	Date	Amendment		Drawn	Chkd. Appd.
<div><div><div>A</div><div>E</div><div>O</div><div>N</div></div><div>NEW HOMES LTD</div></div>					
Client					
MR AMARJEET SINGH					
Project Title					
13 GLAMIS CRESCENT HAYES, UB3 1QA					
Drawing Title					
PROPOSED ELEVATIONS					
Drawn	Date	Checked	Date	Approved	Date
JK	SEP '24	JK	SEP'24	TN	SEP '24
Scale As shown		Orig Size A1		Dimensions mm	
Project No. 2040			Drawing File E200.dwg		
Drawing No. E204					Rev. P1
<div>Scale</div> <div>05001000150020002500mm</div> <div></div>					