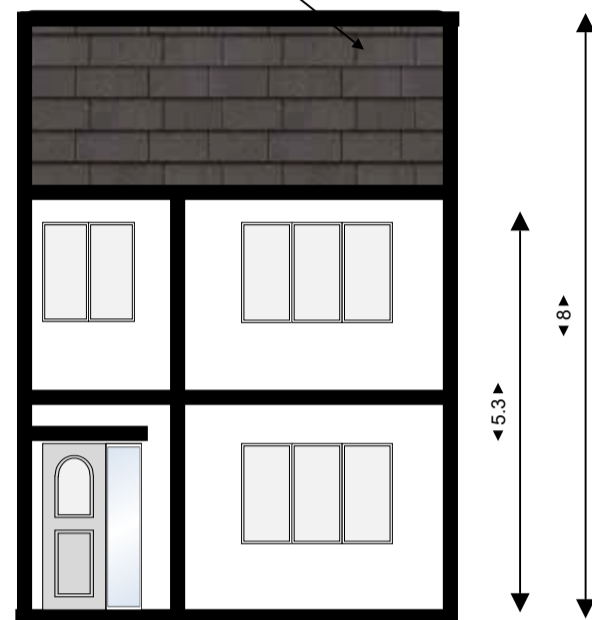
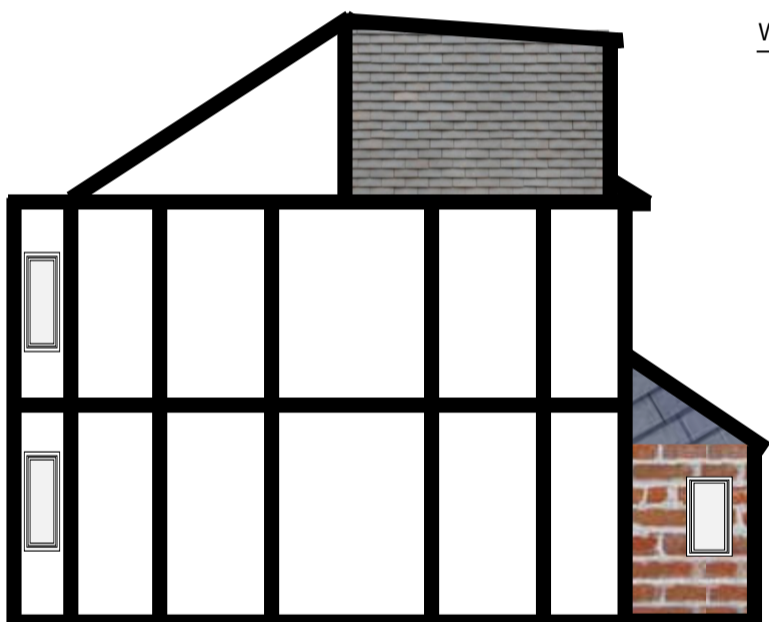


PROPOSED REAR SIDE ELEVATION SCALE 1:100

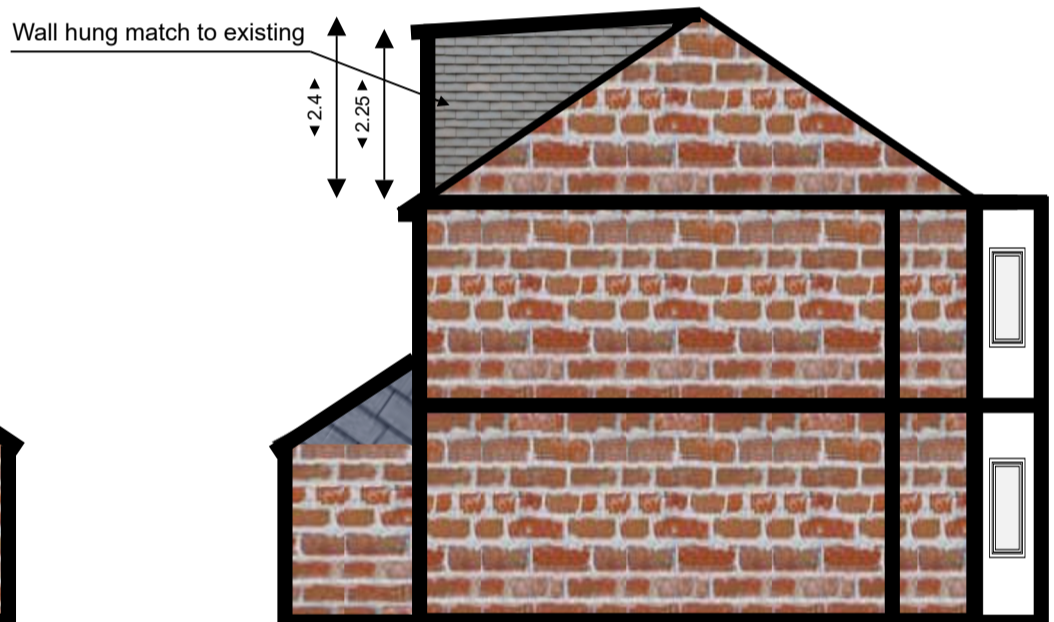


PROPOSED FRONT SIDE ELEVATION SCALE 1:100



PROPOSED RIGHT SIDE ELEVATION (NORTH WEST)

SCALE 1:100  
◀ 8.2 ▶



PROPOSED LEFT SIDE ELEVATION NORTH EAST

SCALE 1:100

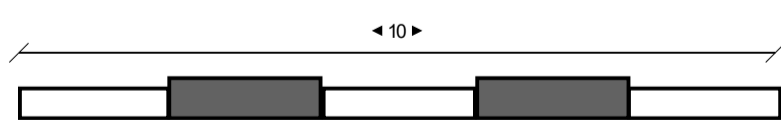


Wall tile gap (20cm) from side edges and eaves



The brick materials used for exterior right wall will be of a similar appearance to those used in the construction of the exterior of the existing house.

- \* The highest of proposed loft extension lower than highest roof is 100mm
- \* The difference between highest and lowest of roof extension is 150 mm
- \* Remove 2 chimneys (North west side)
- \* Gaps (20cm) from proposed edges and eaves of original roof
- \* Gutters will be added to roof of the loft extension



SCALE BAR 1:100  
PROPOSED ELEVATION

Site: 42 Grandville Road, Uxbridge, London, UB10 9AE	Drawing: 12.01.25.3	Project: Loft extension	APPLICANT: Yen Man Truong	Notes:	LOFT EXTENSION APPLICATION
Title: PROPOSED ELEVATION	Scale: 1:100	Date: 12/01/2025	Rev:		