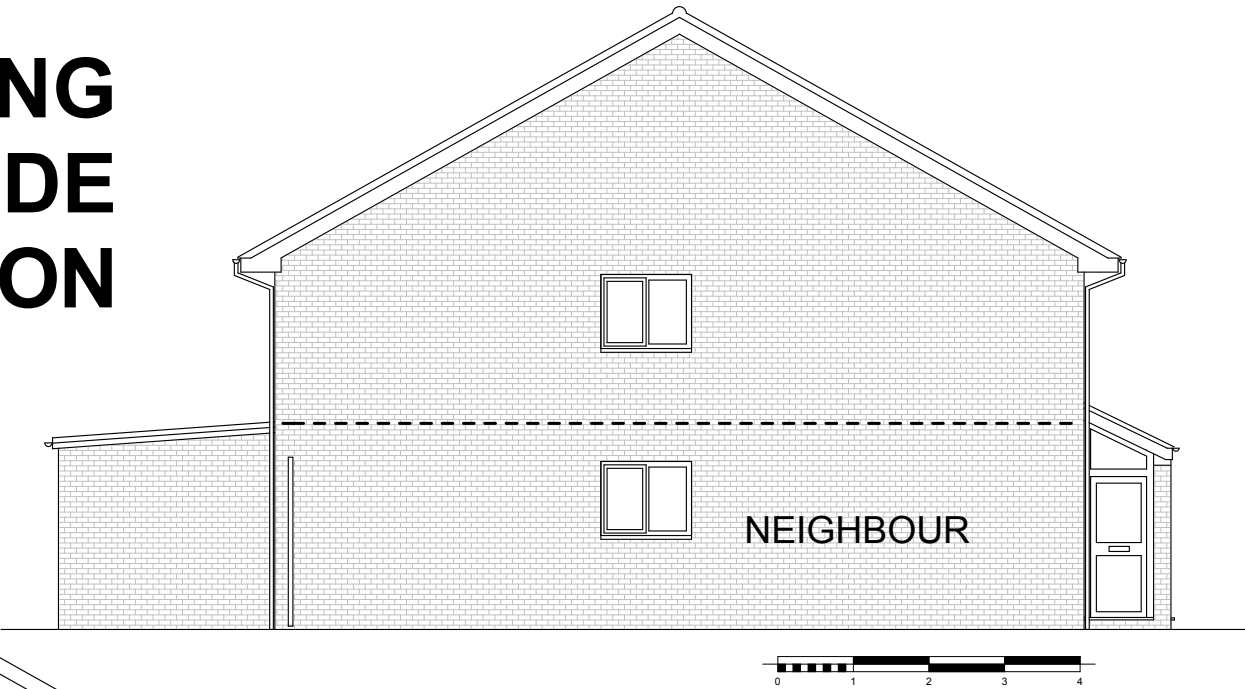
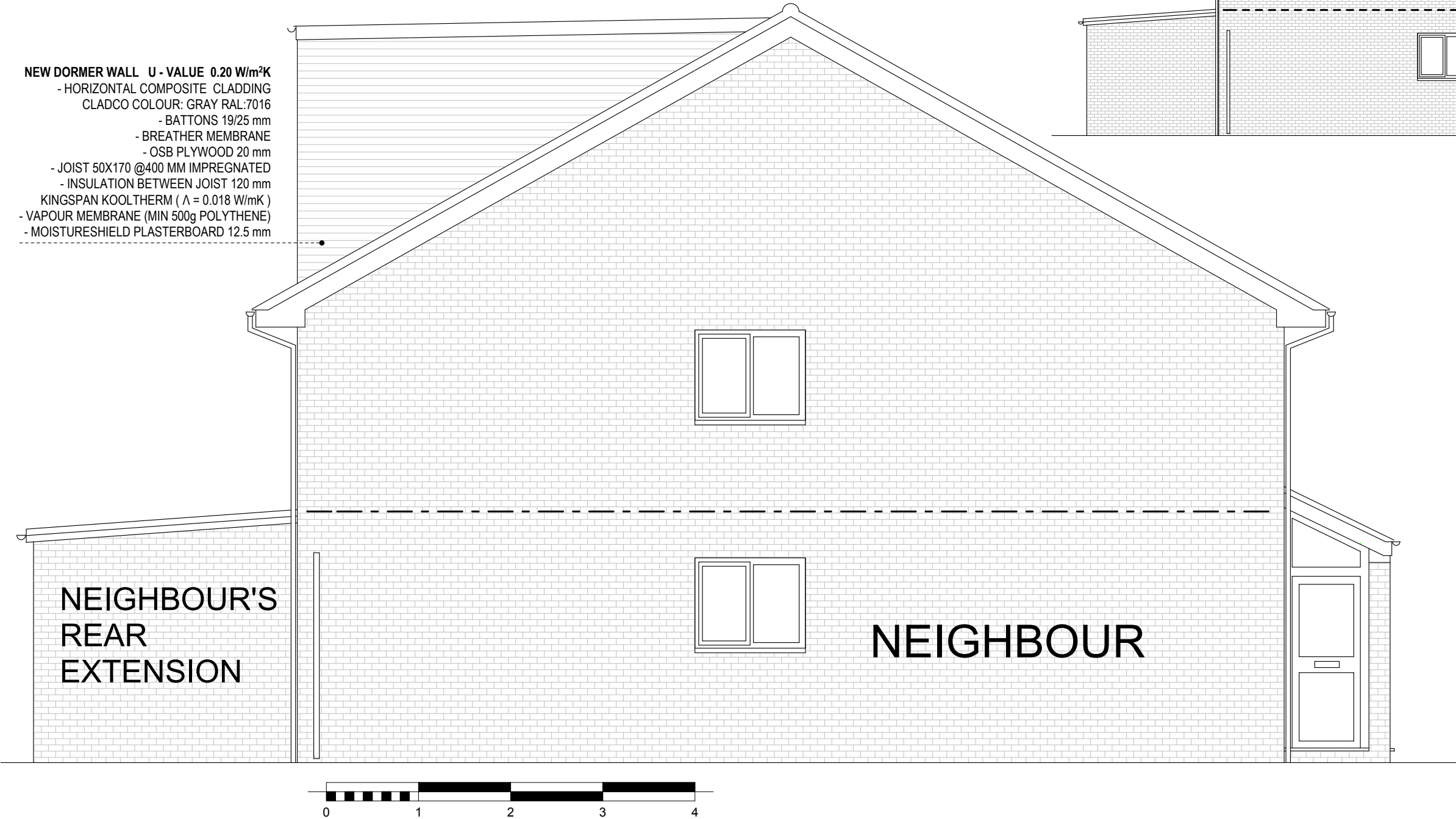


# EXISTING LEFT SIDE ELEVATION

ALL NEW VISIBLE BUILDING MATERIAL AS  
TILES, BRICKS, GUTTERS ETC  
TO MATCH MATERIALS USED TO FINISH  
THE ORIGINAL ROOF



NEW DORMER WALL U - VALUE 0.20 W/m²K  
- HORIZONTAL COMPOSITE CLADDING  
CLADCO COLOUR: GRAY RAL:7016  
- BATTONS 19/25 mm  
- BREATHER MEMBRANE  
- OSB PLYWOOD 20 mm  
- JOIST 50X170 @400 MM IMPREGNATED  
- INSULATION BETWEEN JOIST 120 mm  
KINGSPAN KOOLTHERM (  $\Lambda$  = 0.018 W/mK )  
- VAPOUR MEMBRANE (MIN 500g POLYTHENE)  
- MOISTURESHIELD PLASTERBOARD 12.5 mm



# PROPOSED LEFT SIDE ELEVATION

**General Notes**  
Existing structure - key elements of the existing structure such as foundations, beams, and lintels etc. from the proposals, will accept greater loads and will be made available for inspection by the building control surveyor and changed or replaced necessary.

**MACJASPER Ltd**  
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**NOTES:**  
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All works are to be carried out in accordance with statutory regulations and must comply with British Standards and relevant codes of practice.

**SCALE:**  
1:100,  
1:50  
**A3**

PROJECT:	CONSTRUCTION OF DORMER IN LOFT
ADDRESS:	18 PENDULA DRIVE LONDON HAYES UB4 9PF
CLIENT:	MR. ANDRZEJ REMBISZ
DRAWING TITLE:	EXISTIND AND PROPOSED LEFT SIDE ELEVATION

by : Bernard	DRAWING CLASIFICATION:	PLANNING
	DATE:	12.2023
REVISION	A	DRAWING NUMBER
		507/02