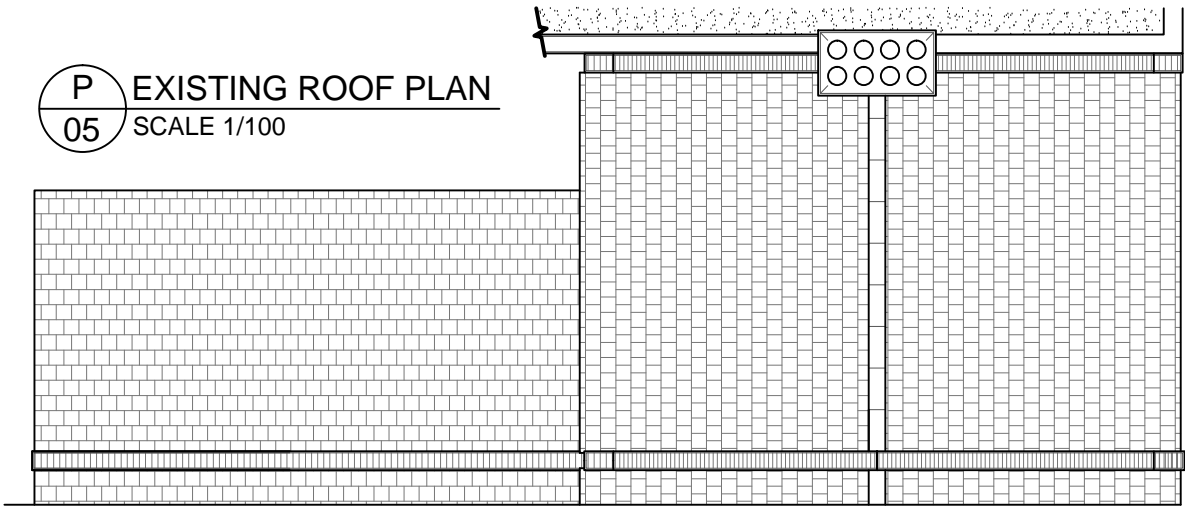


ROOF CONSTRUCTION: (warm deck)

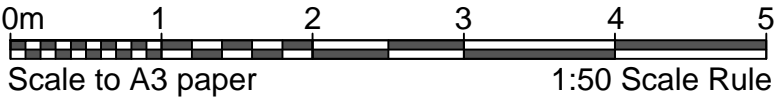
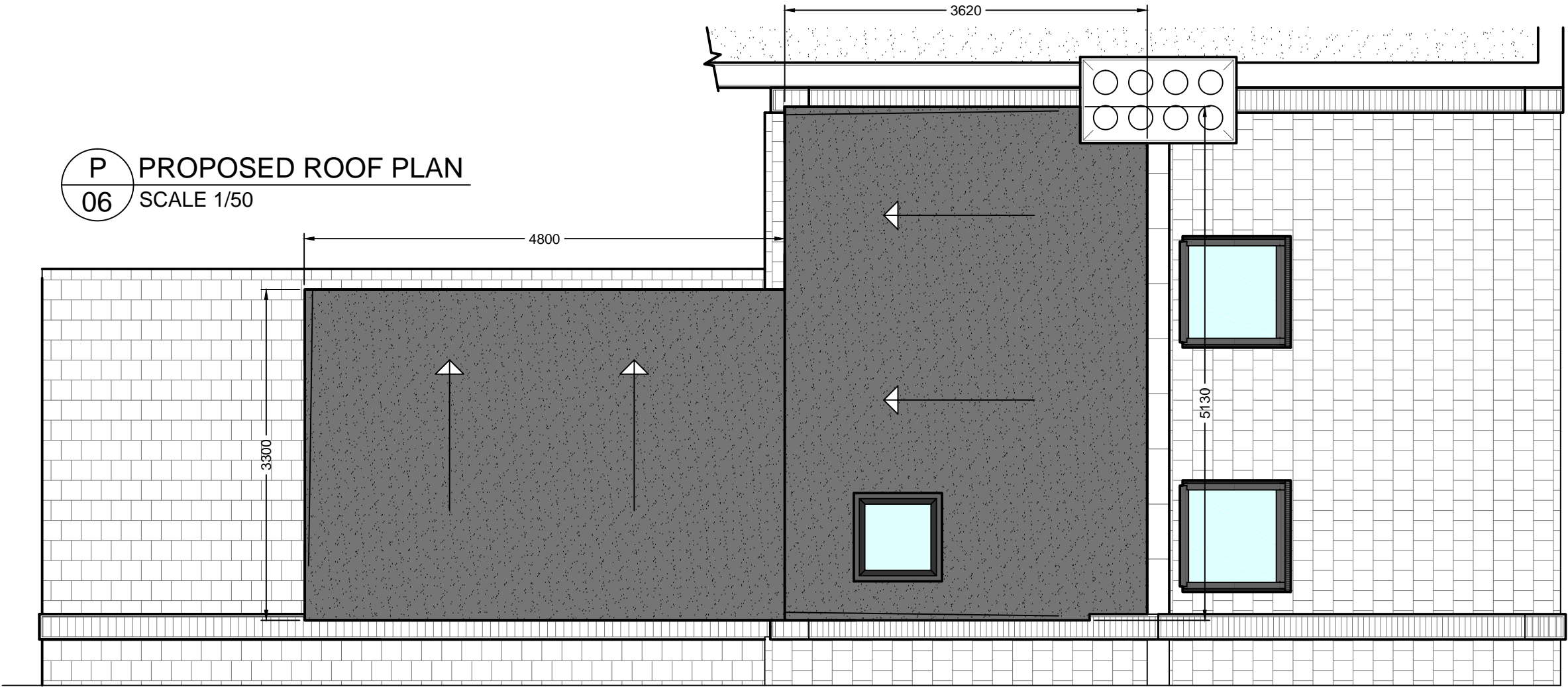
Roof to achieve U-value of maximum 0.18/MsqK.
Warm deck flat roof construction to be asphalt roof finish with solar reflective paint or stone chippings on 18mm ply deck, on 90mm Kingspan TR27 insulation over joists and 40mm Kingspan K7 insulation between on s.w treated firrings, on roof joists as per engineer's details and calcs.

Finish to underside to be 12.5mm Kingspan 1(18 insulated plasterboard with integral vapour control layer and skim finish. Flat roof and pitched roof to have minimum 50mm ventilation gap from eaves ventilation to ridge ventilation, both equal to 25mm continuous gap.

P 05 EXISTING ROOF PLAN
SCALE 1/100



P 06 PROPOSED ROOF PLAN
SCALE 1/50



General Notes		
All works to comply with relevant Codes of Practice and British Standards.		
The contractor should not scale from these drawings.		
Any dimensions listed in to the drawings may differ on site and are not exact.		
The sizes of the windows may need to be altered slightly to fit into to proposed and existing structure.		
No.	Revision/Issue	Date

Firm Name and Address	
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Project L - SHAPED DORMER LOFT EXTENSION WITH 2NOROOF WINDOWS TO THE FRONT ROOF SLOPE	Sheet 10
Date 16/12/2021	Title EXISTING & PROPOSED ROOF PLANS
Scale 1:50 / 1:100	