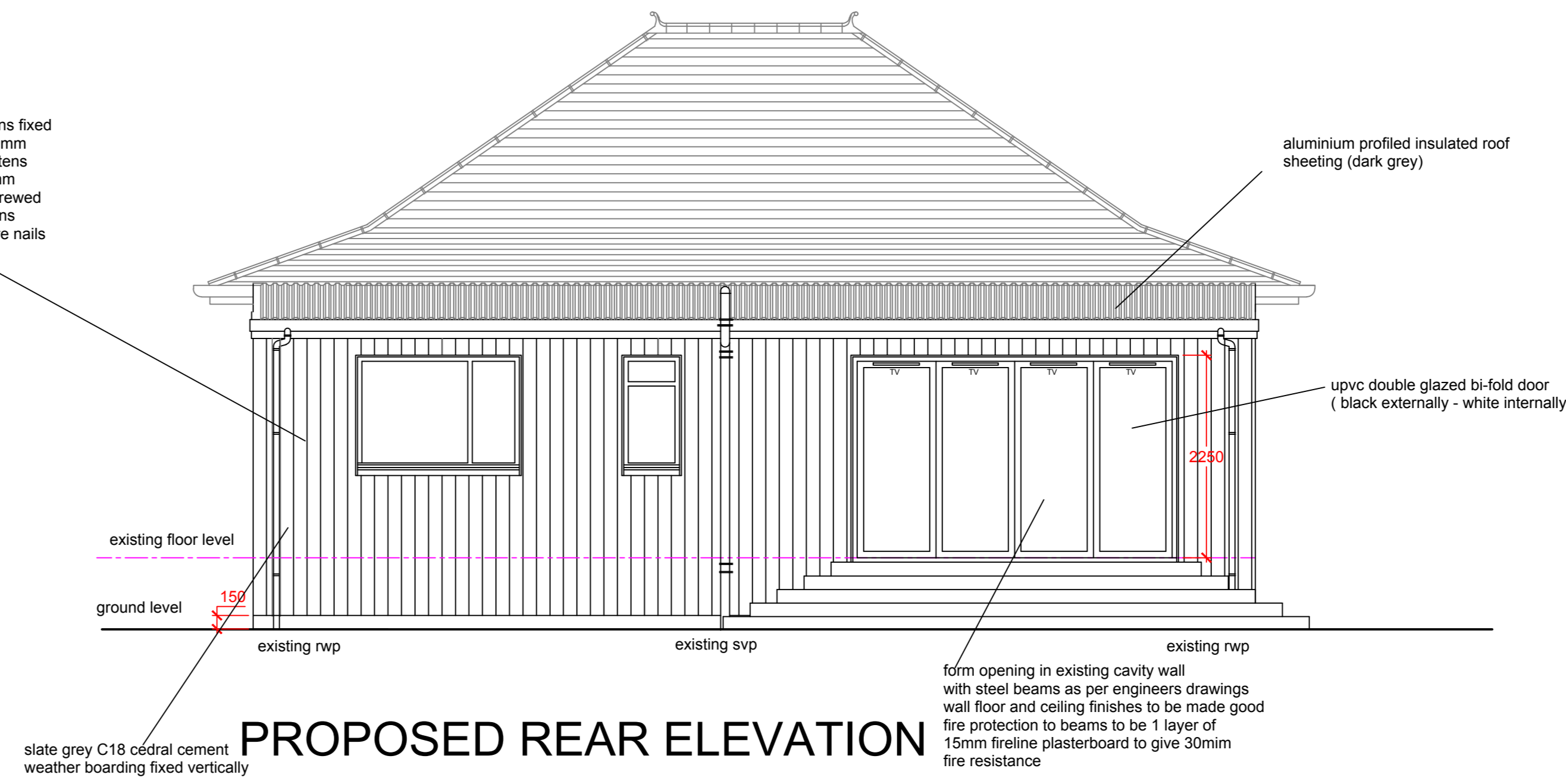
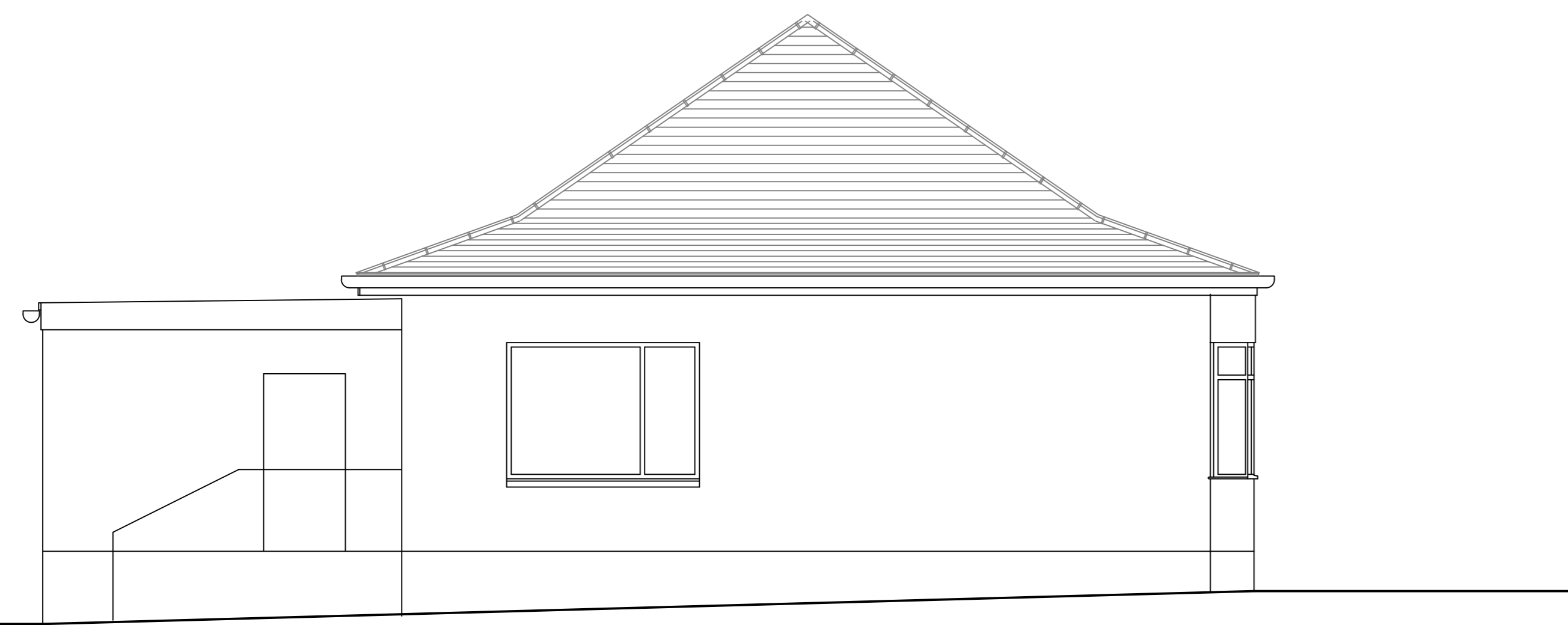


EXISTING REAR ELEVATION

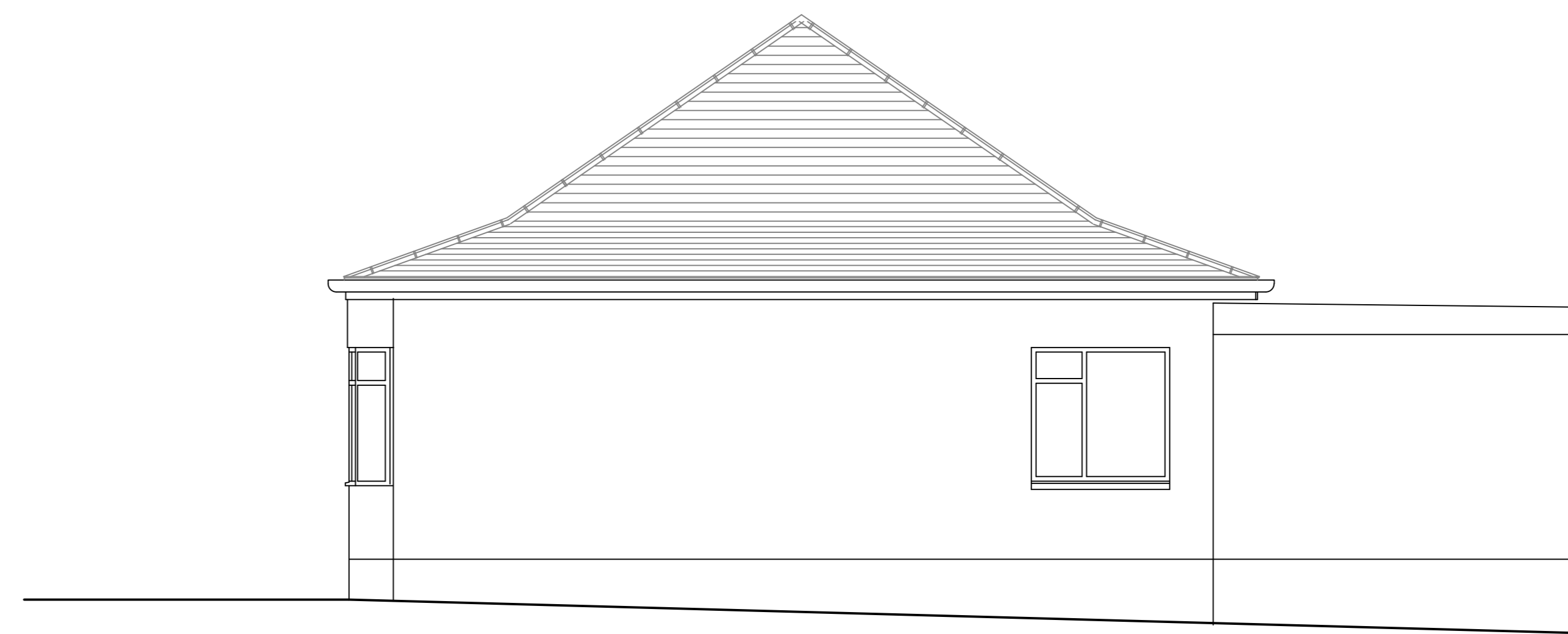
Cedral cladding on 38 x 59 treated horizontal battens fixed onto vertical counter battens via 1 No 3.35 dia x 50mm stainless steel countersunk screw per junction. Battens face fixed to existing masonry via 3.5mm dia x 50mm stainless steel countersunk screws plugged and screwed at 300mm c/s. Cladding boards to be fitted to battens via 2No per board junction 3.35mm dia x 50mm wire nails



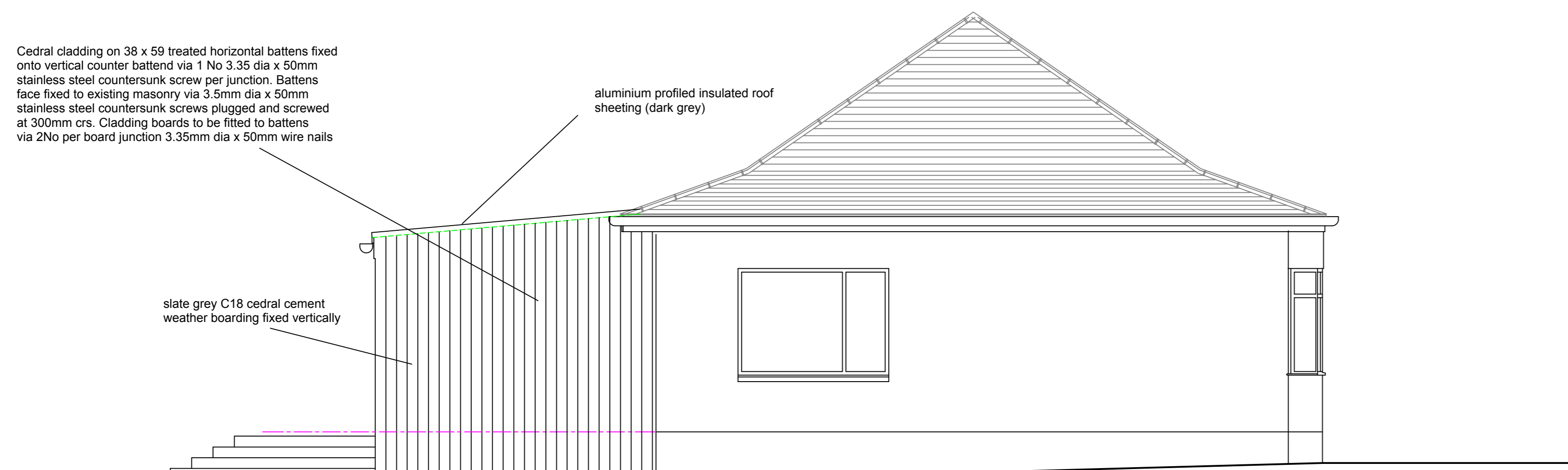
PROPOSED REAR ELEVATION



EXISTING SIDE ELEVATION



EXISTING SIDE ELEVATION



PROPOSED SIDE ELEVATION




PROPOSED SIDE ELEVATION

notes

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project PROPOSED ALTERATIONS TO
FORM KITCHEN AND DINING AREA
COMPLETE WITH BI-FOLD DOOR
AND OVER CLADDING OF EXTERNAL WALLS
WITH CEDRAL BOARDING AND OVER SHEETING
ROOF WITH INSULATED METAL COMPOSITE
SHEETING

drawing
**ELEVATIONS
AS PROPOSED
AND EXISTING**

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scale 1 : 50

date OCT 23

drawn

checked

drwg no
client

DM/02