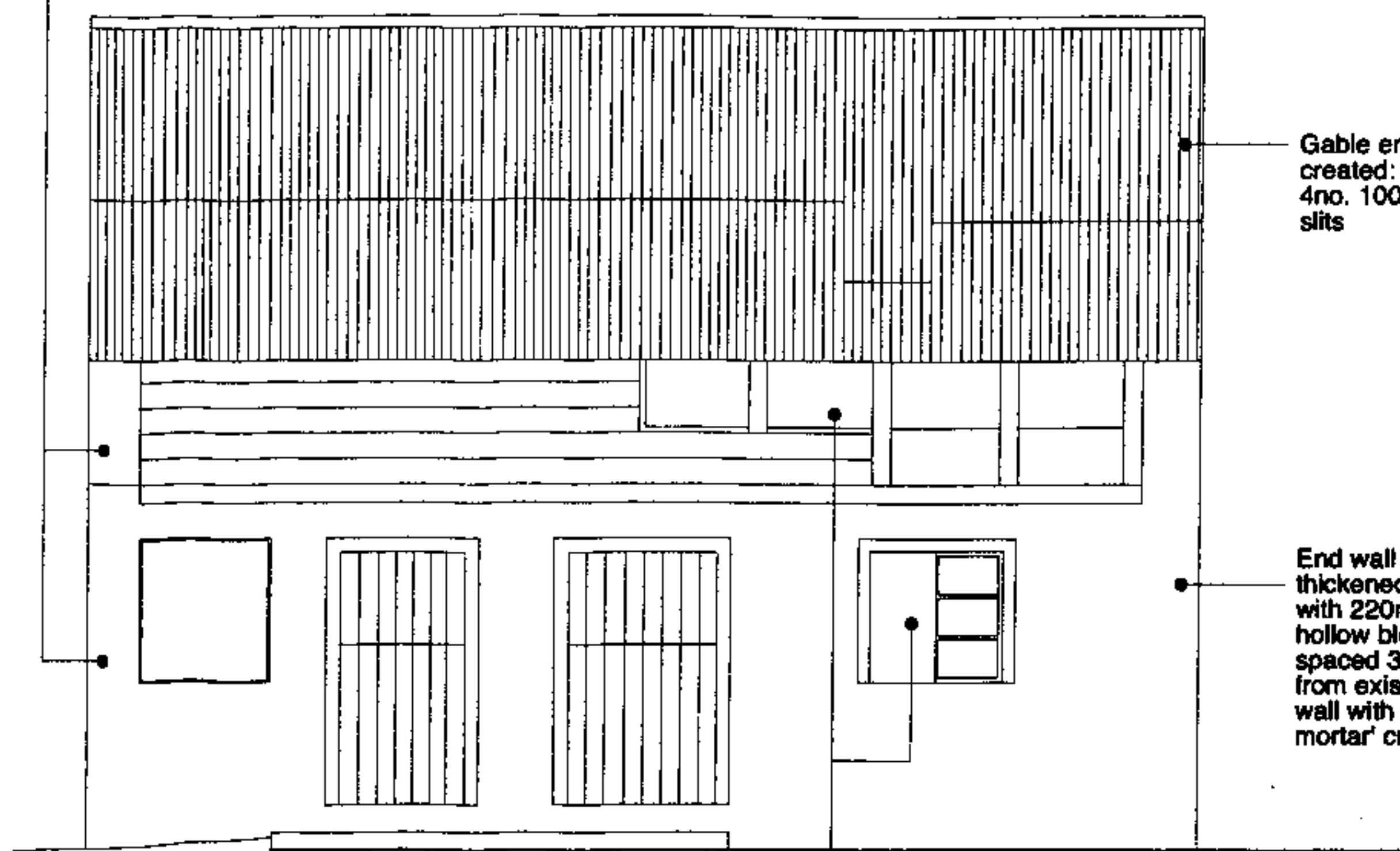
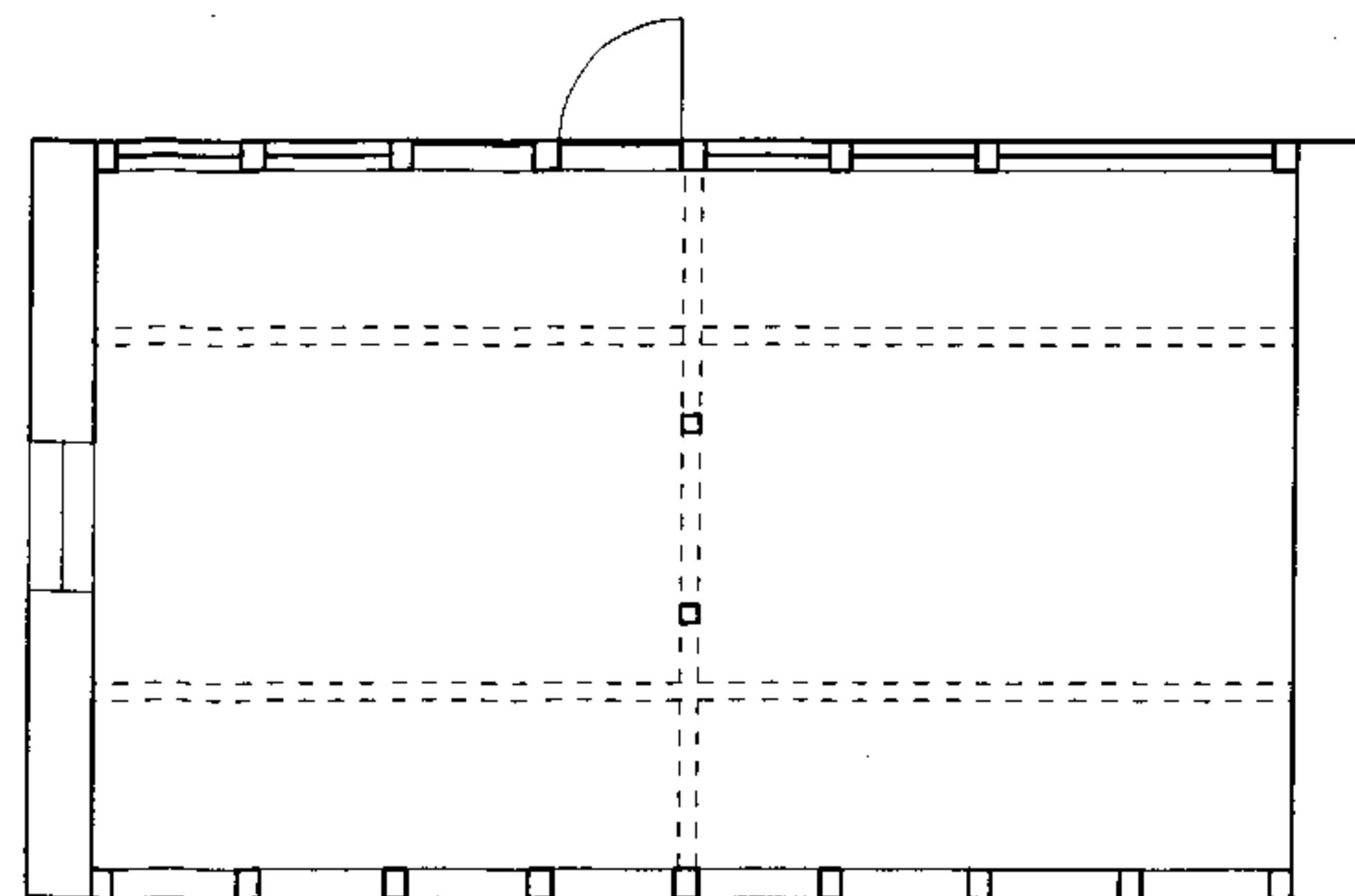


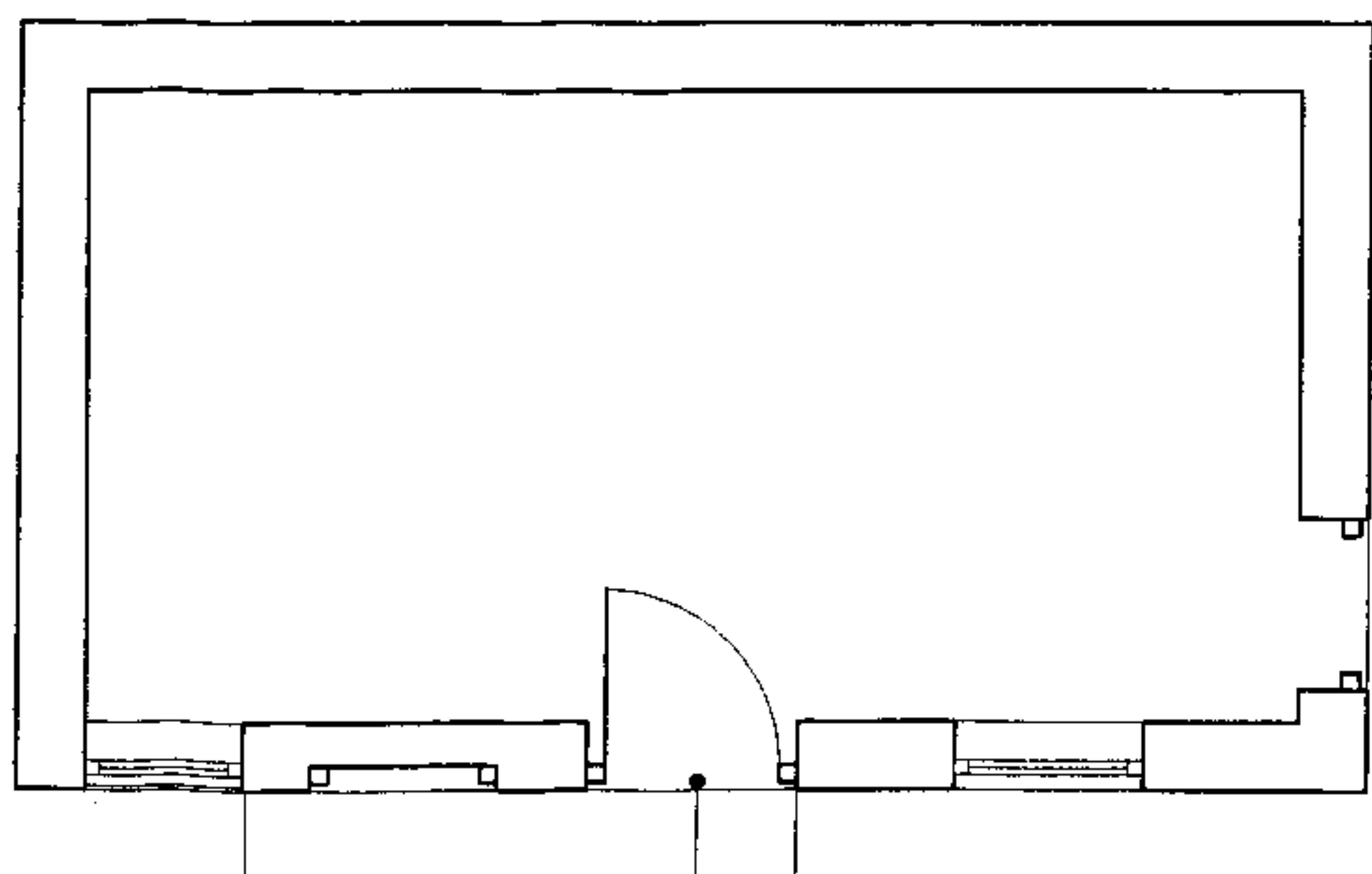
Installation of 4no. Schwegler 2FR bat boxes at each end wall (2 on lower floor and 2 on upper floor)



FRONT NORTH ELEVATION



FIRST



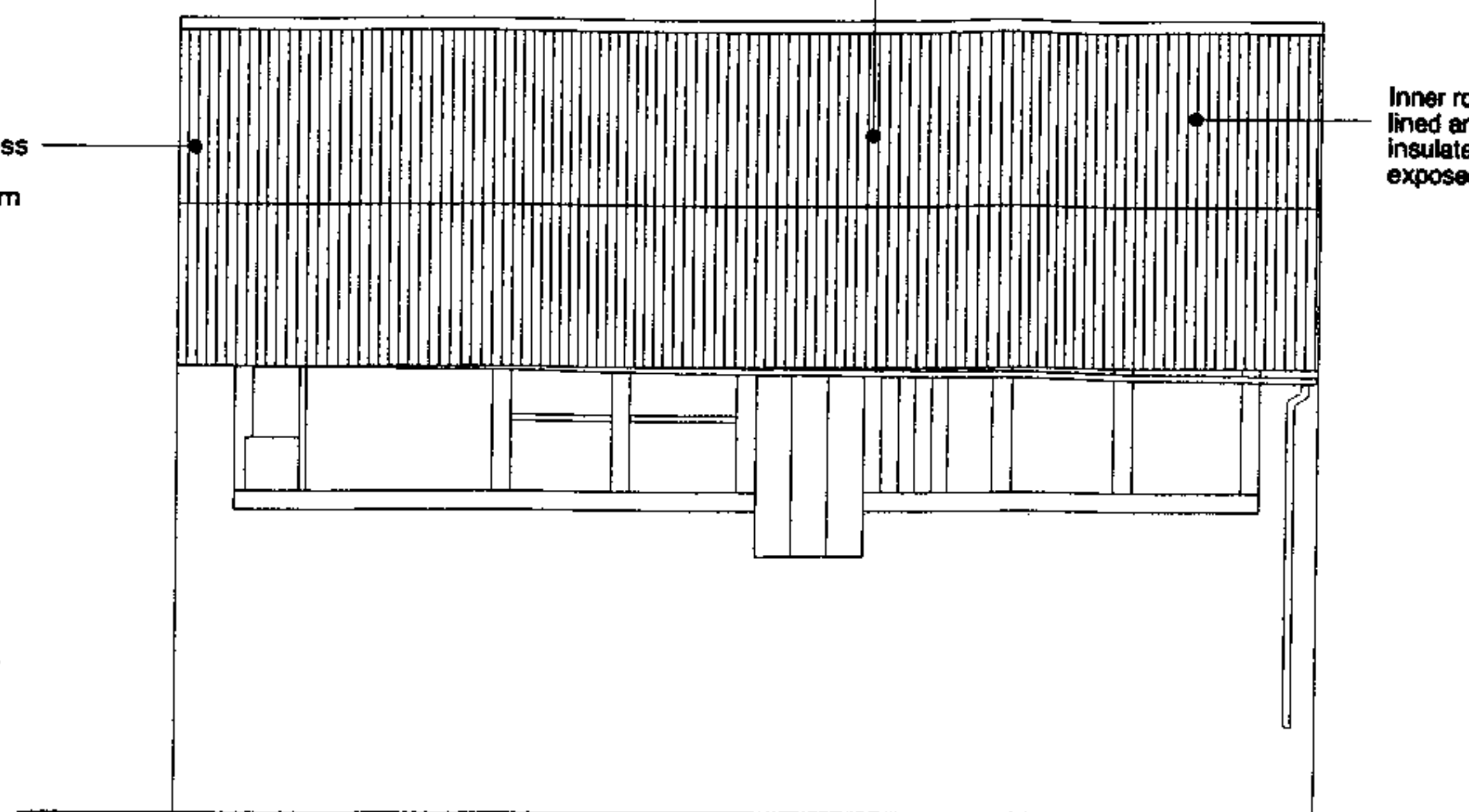
GROUND

Door to be locked and signed 'No entry to unauthorised personnel, bat roost under licence'

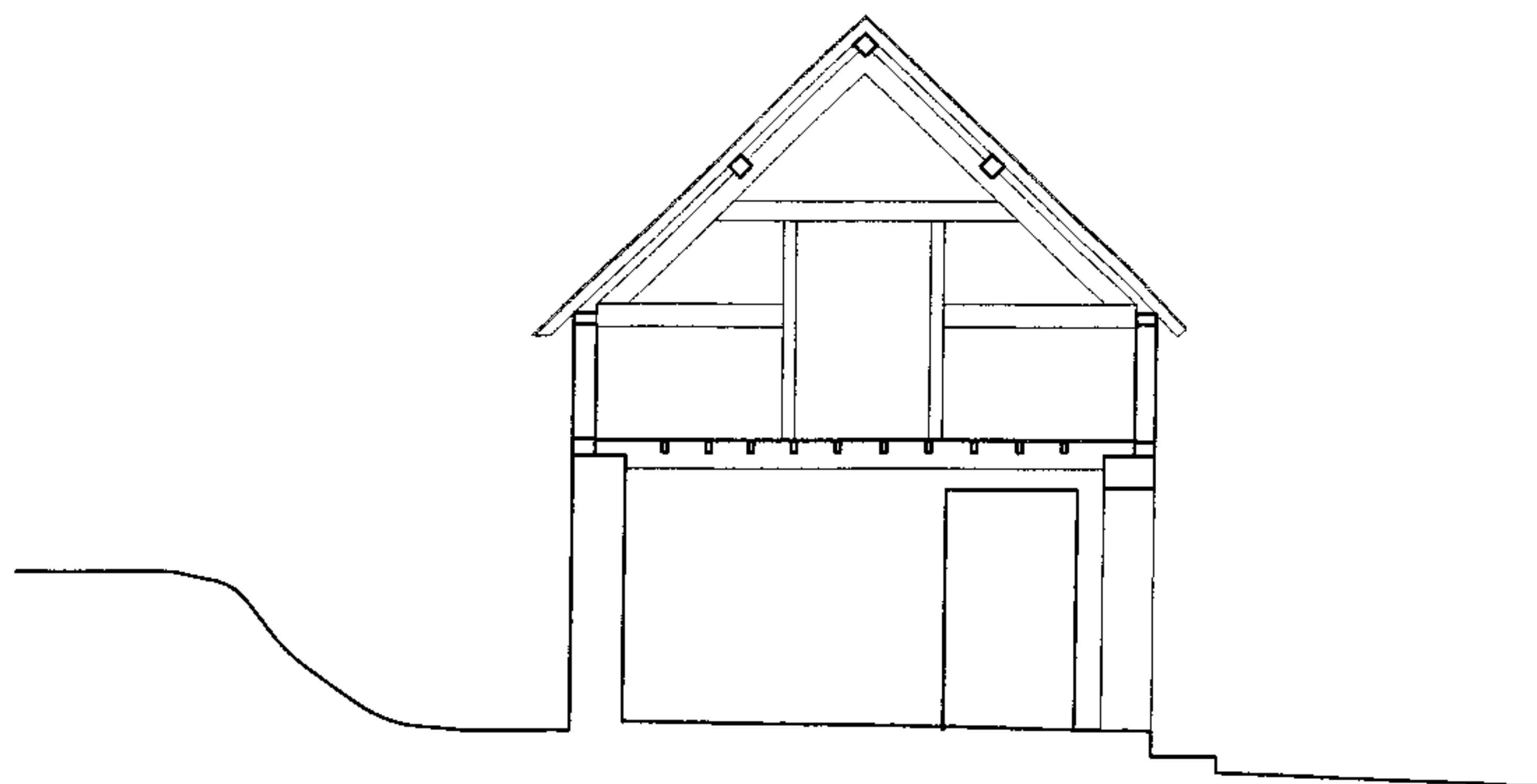
Gable end bat access created: 4no. 100mm x 40mm slits

End wall part thickened on inside with 220mm thick hollow block wall spaced 30mm away from existing inner wall with 'missing mortar' crawl gaps

All windows to be blocked with bitumen felt



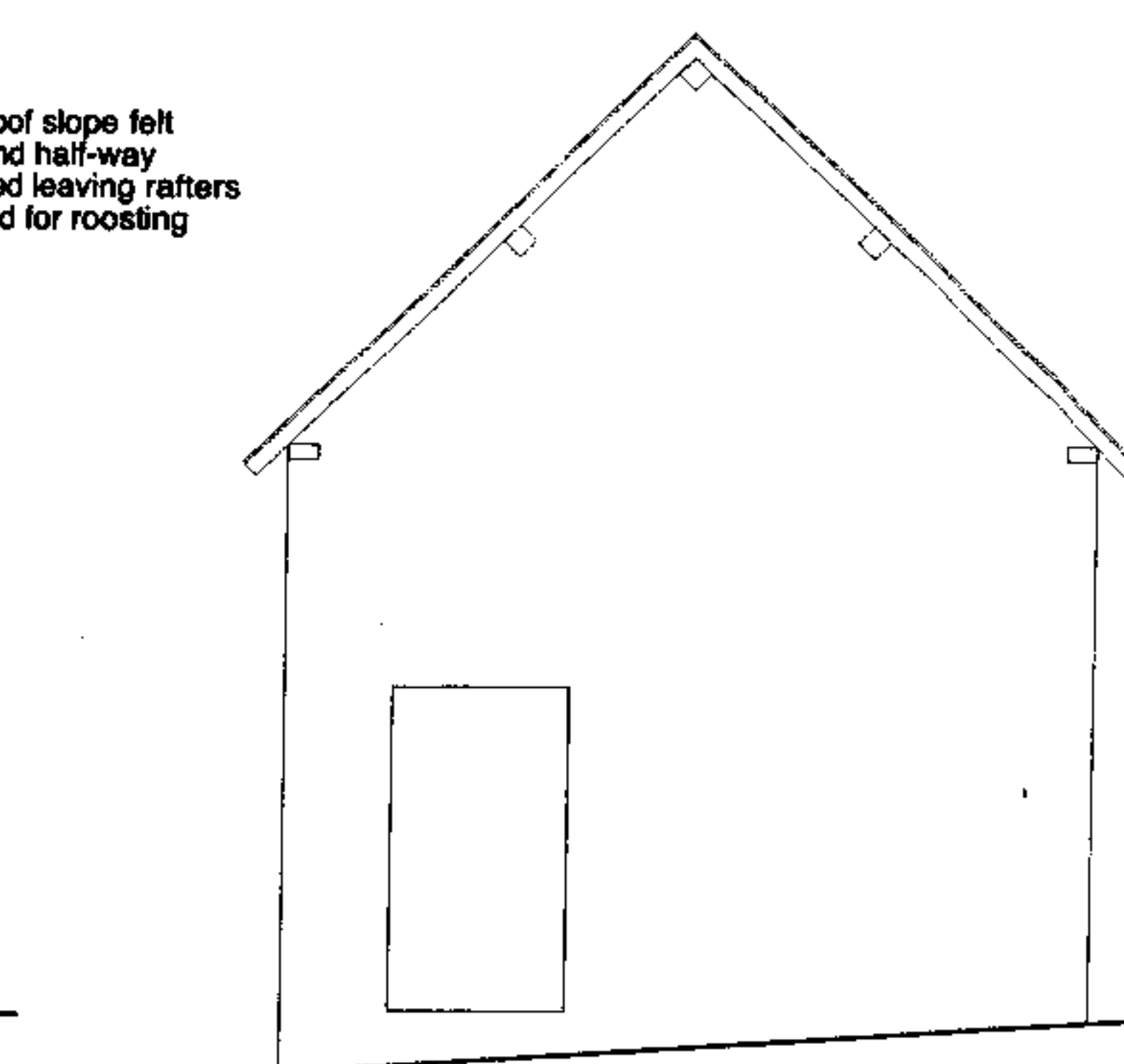
REAR SOUTH ELEVATION



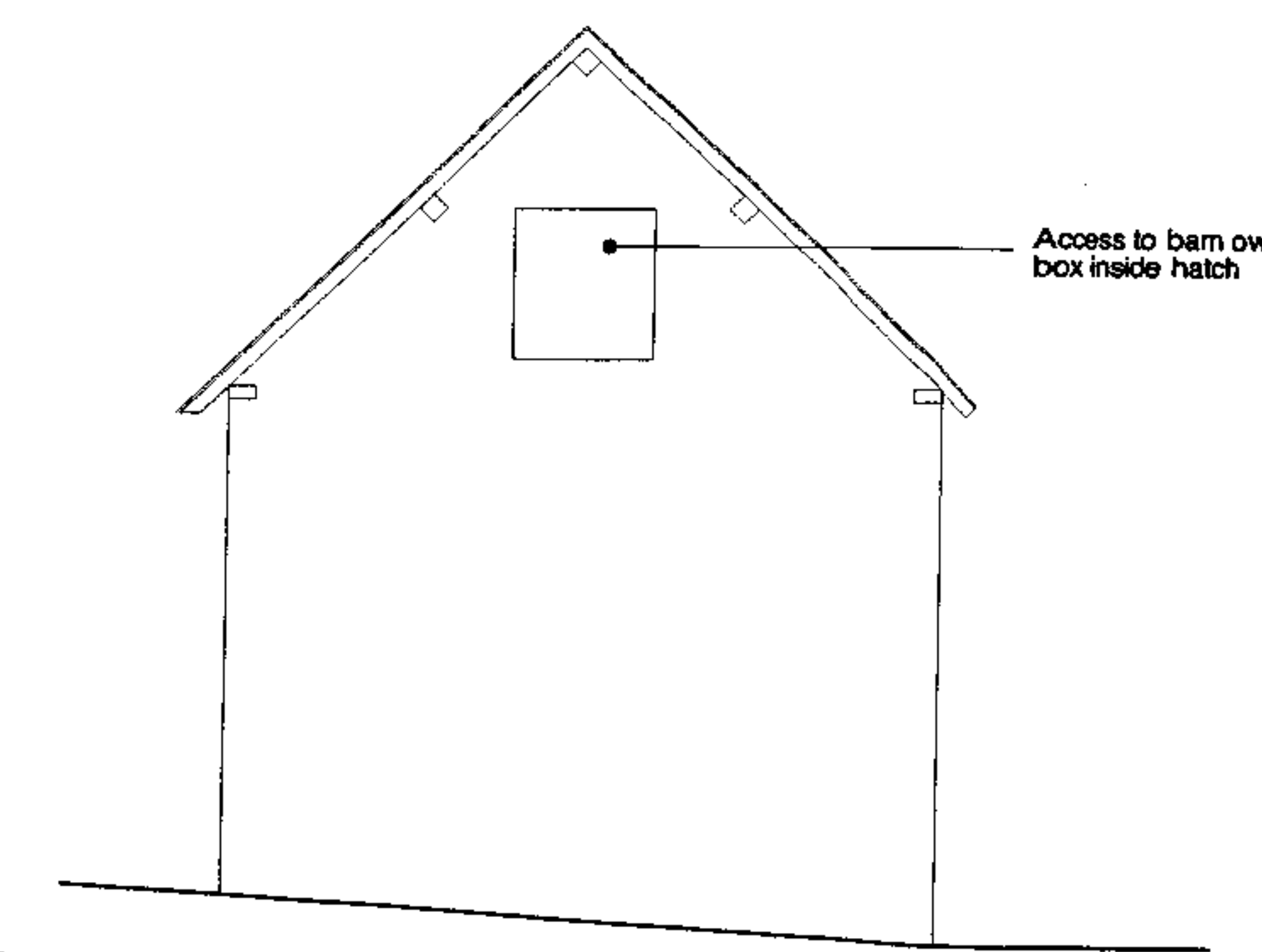
SHORT SECTION

Horseshoe bat 'dormer access' created in roof slope 600mm wide x 350mm high

Inner roof slope felt lined and half-way insulated leaving rafters exposed for roosting

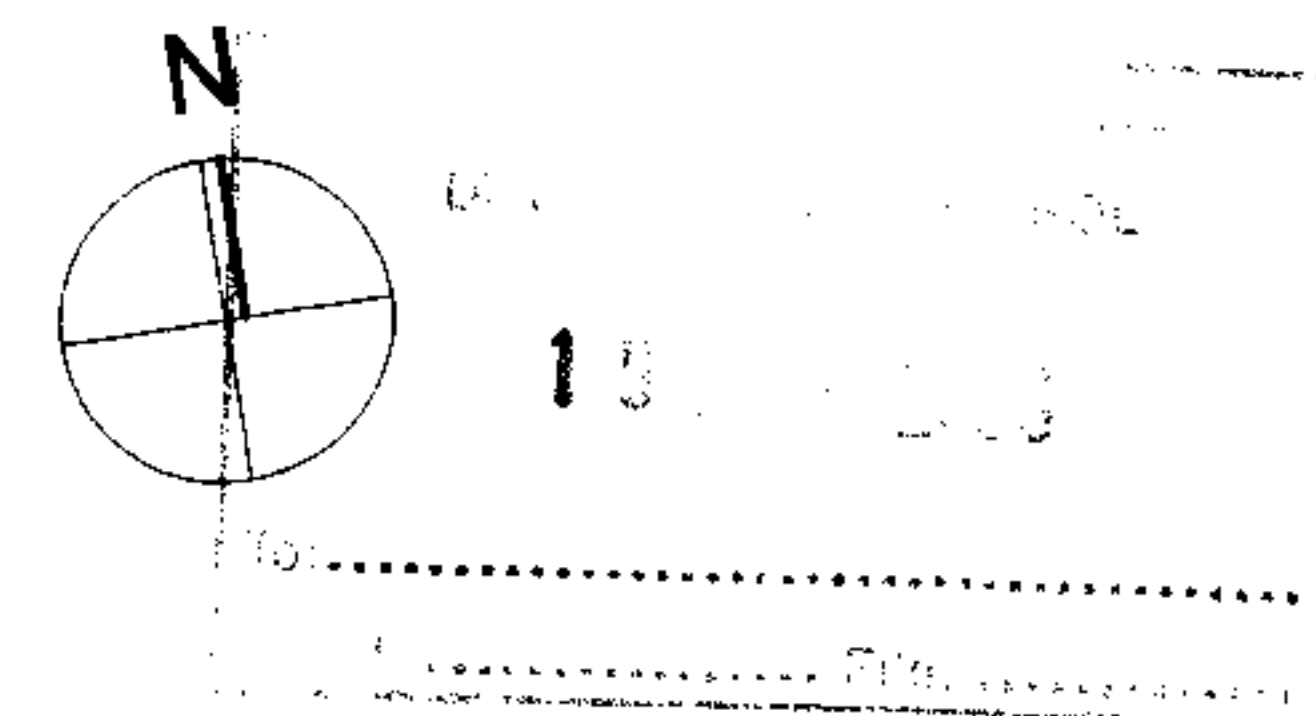


WEST ELEVATION



EAST ELEVATION

Access to barn owl box inside hatch



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client Tim & Alice Critchard

project Wall Hills Farm, Thornbury

date 12.05.08

scale 1:100

drawing Granary as Existing  
proposed bat receptor facility

dwng no 215.260

to be read in conjunction with following drawings

All dimensions to be checked on site Contractor to report all discrepancies. Do not scale from drawings. If in doubt ask. Drawings to be read in conjunction with specifications schedules, engineers and consultants packages.

NOTE: No spotlighting on or around building

As specified by Stepehn West, Environmental Consultant  
To be read in conjunction with Design and Access statement and Protected Species (Bats) Report

NC08 / 1354 / F