

7950 mm top of roof ridge

profiled cement roof tiles on timber

5200 mm underside of wallplate

white double glazed uPVC windows

2700 mm top of timber floor

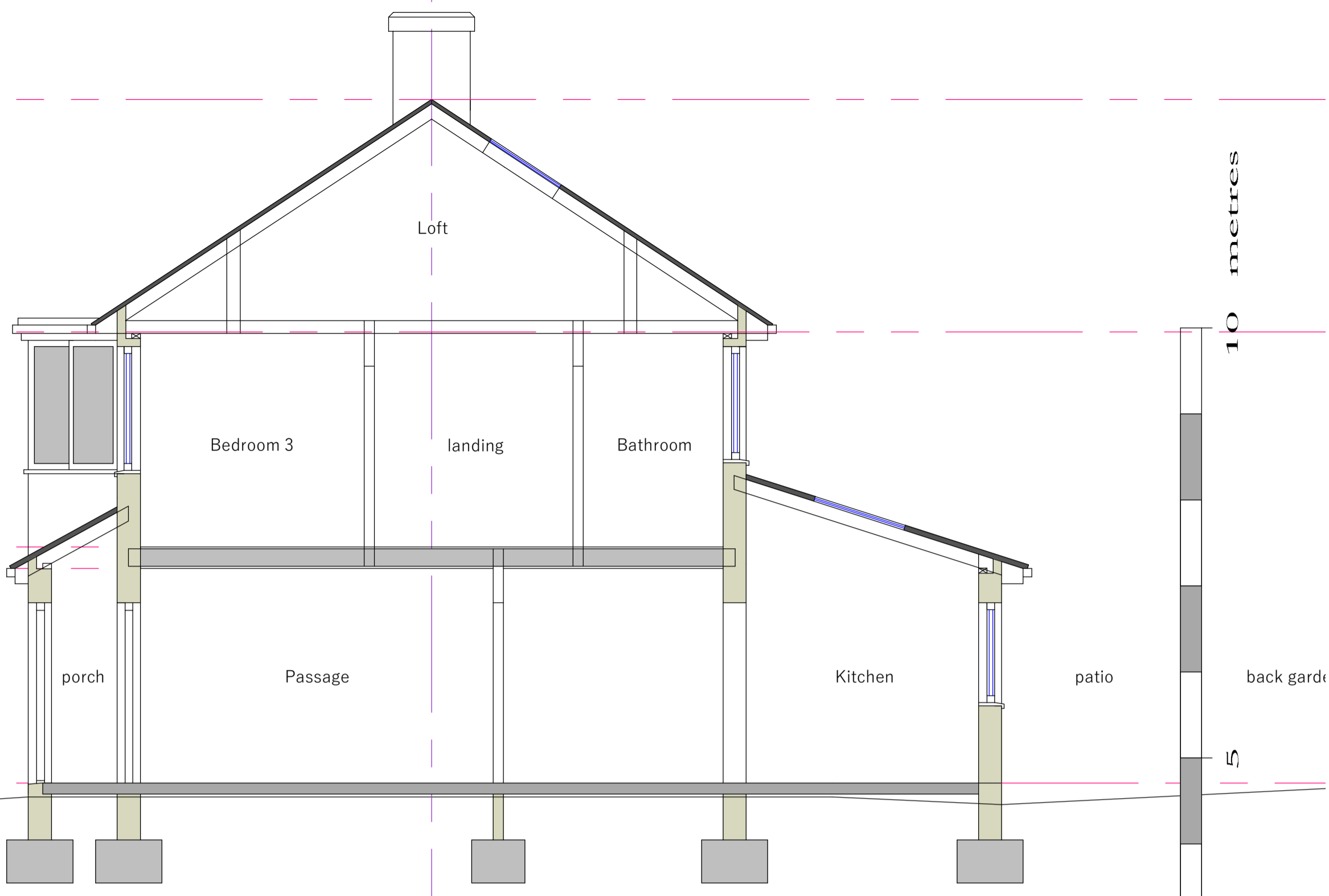
2450 mm underside of ceiling

uPVC gutters and fascias

red/brown face brick walls

000 top of floor structure

ngl -200 mm



0 Existing Section A - A

Scale :50

7950 mm top of roof ridge

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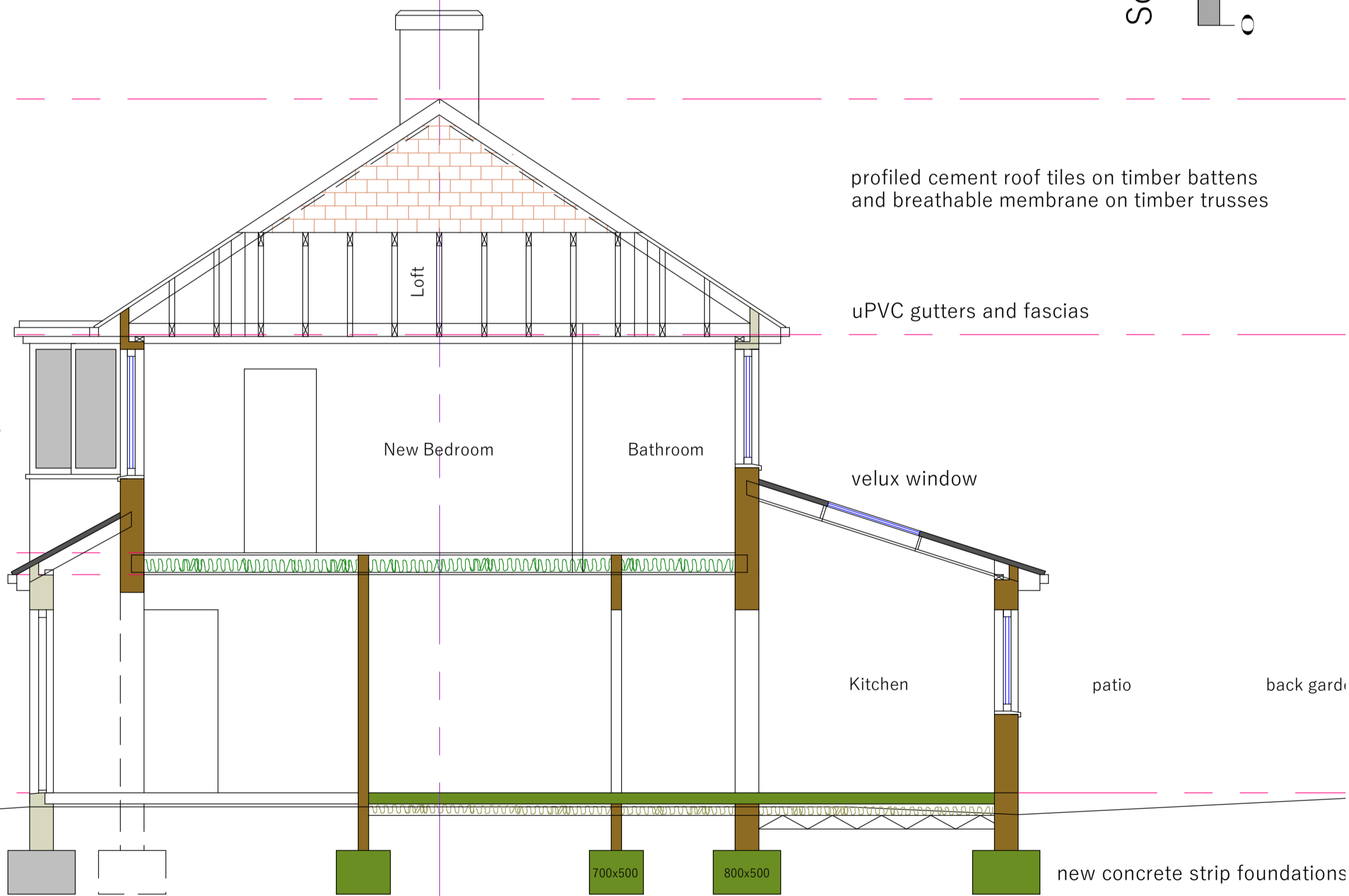
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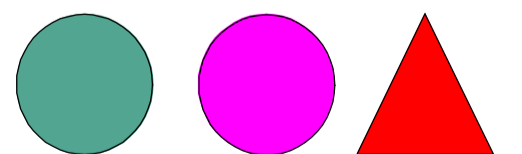
profiled cement roof tiles on timber battens and breathable membrane on timber trusses

uPVC gutters and fascias

velux window

new concrete strip foundations

100mm concrete surface bed on 1500 micron DPM on 50mm clean sand on 100mm floorshield insulation on 2 layers 150mm imported filling well watered and compacted



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PROJECT House | Duong PROJEK

0 Sections A - A and B - B

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