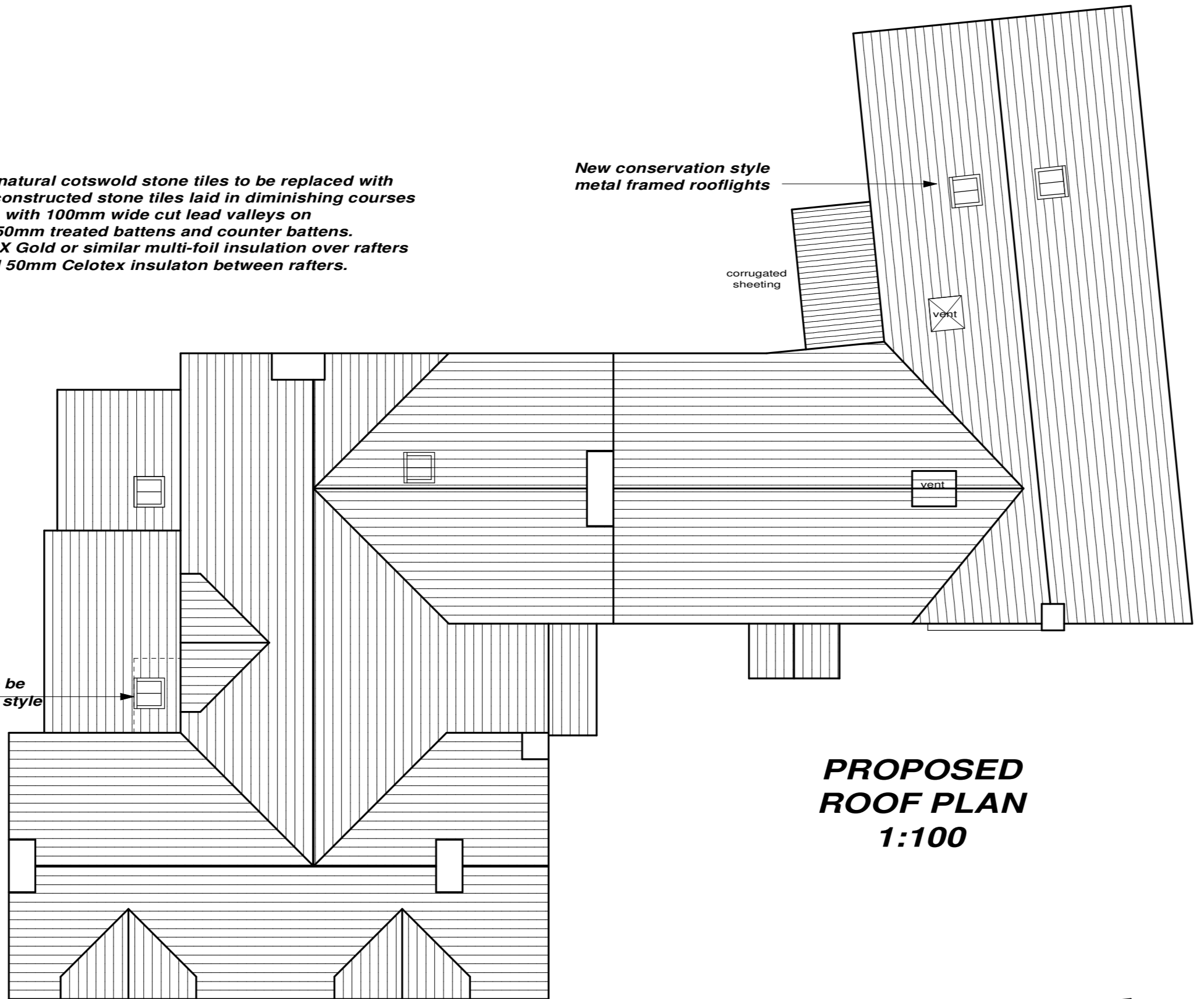


PROPOSED FIRST FLOOR PLAN 1:100

Existing natural cotswold stone tiles to be replaced with Cardinal reconstructed stone tiles laid in diminishing courses with 100mm wide cut lead valleys on 25x50mm treated battens and counter battens. Provide TLX Gold or similar multi-foil insulation over rafters and 50mm Celotex insulation between rafters.

New conservation style metal framed rooflights



PROPOSED ROOF PLAN 1:100

Existing flat roof dormer to be replaced with a conservation style metal framed rooflight



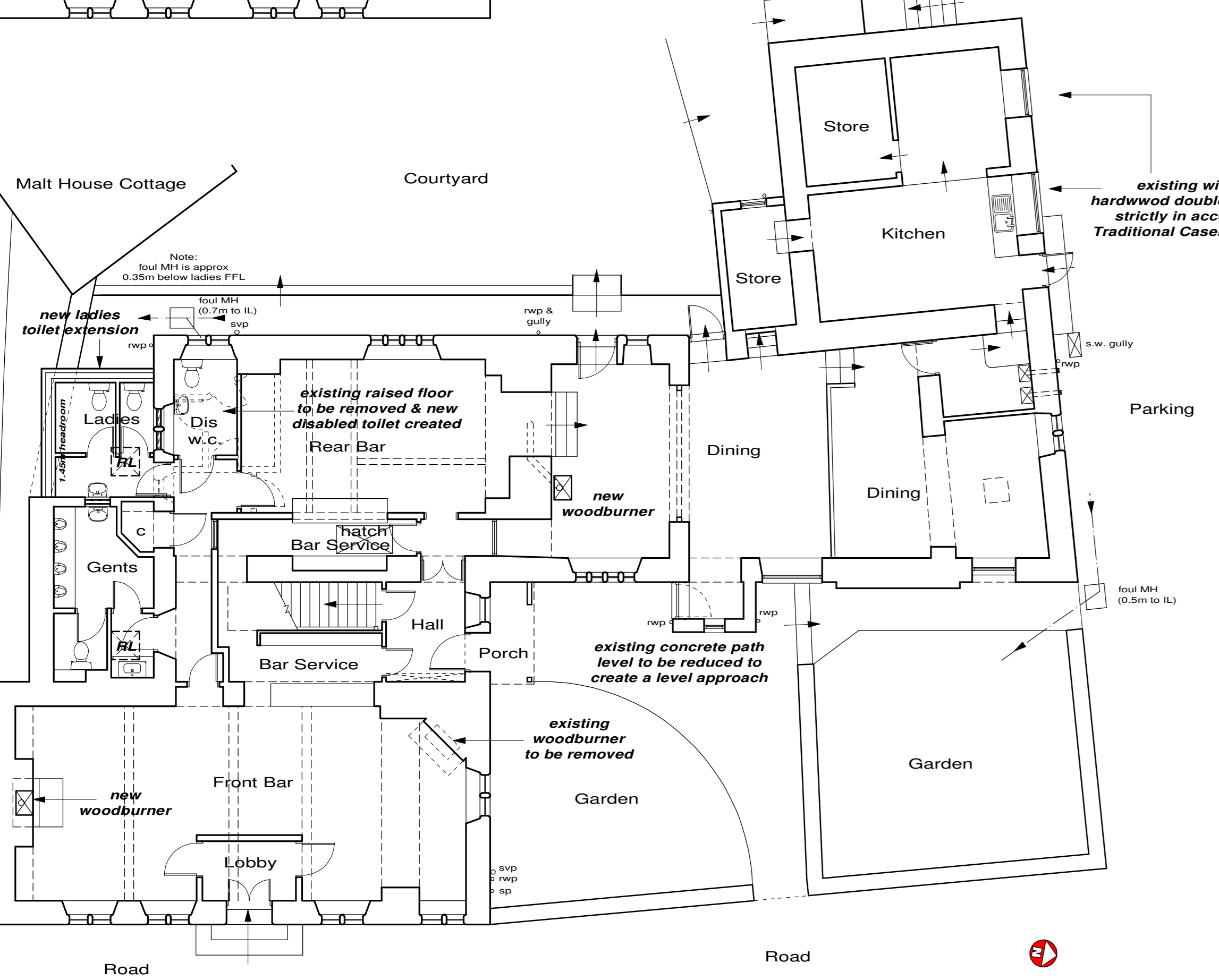
PROPOSED FRONT/EAST ELEVATION 1:100

Existing natural cotswold stone tiles to be replaced with Cardinal reconstructed stone tiles laid in diminishing courses with 100mm wide cut lead valleys on 25x50mm treated battens and counter battens. Provide TLX Gold or similar multi-foil insulation over rafters and 50mm Celotex insulation between rafters.

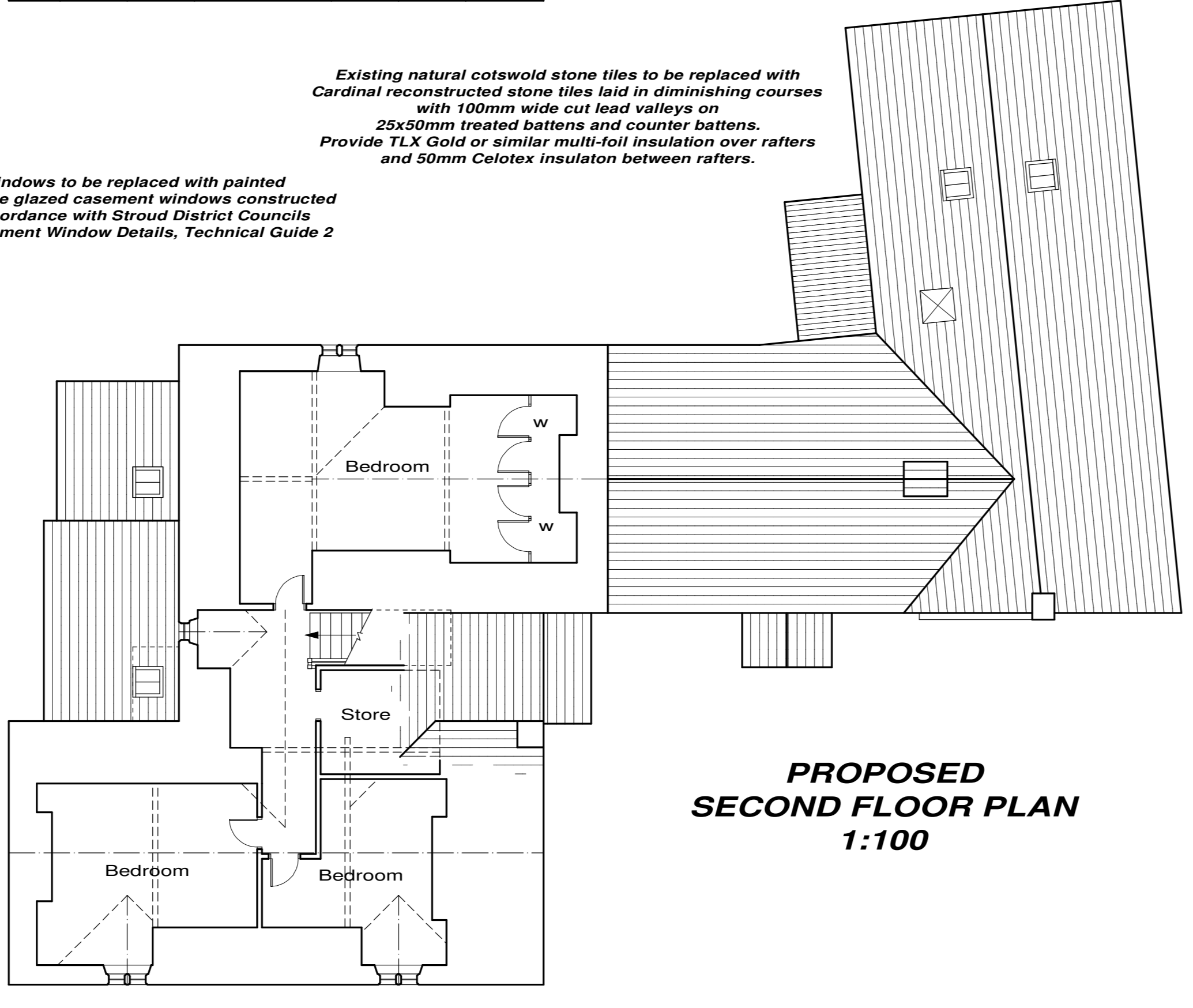


PROPOSED SIDE/NORTH ELEVATION 1:100

existing windows to be replaced with painted hardwood double glazed casement windows constructed strictly in accordance with Stroud District Councils Traditional Casement Window Details, Technical Guide 2



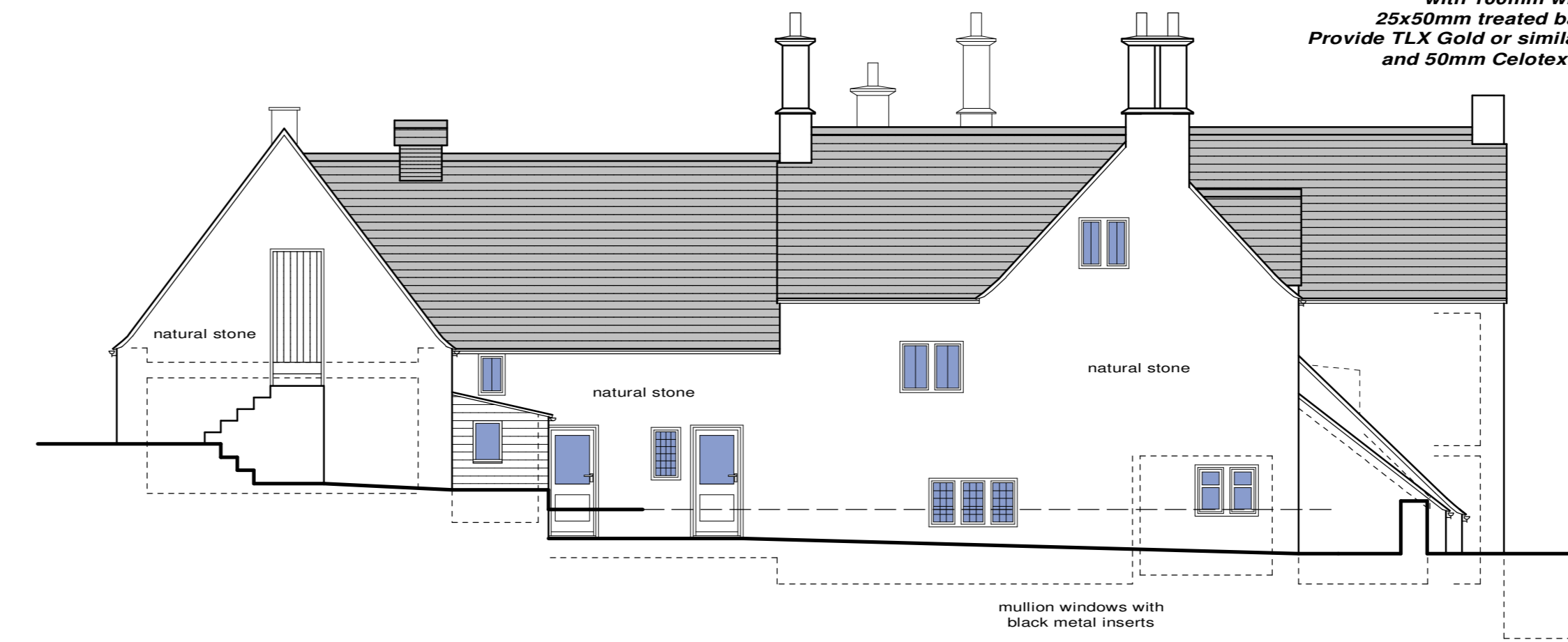
PROPOSED GROUND FLOOR PLAN/PART SITE PLAN 1:100



PROPOSED SECOND FLOOR PLAN 1:100

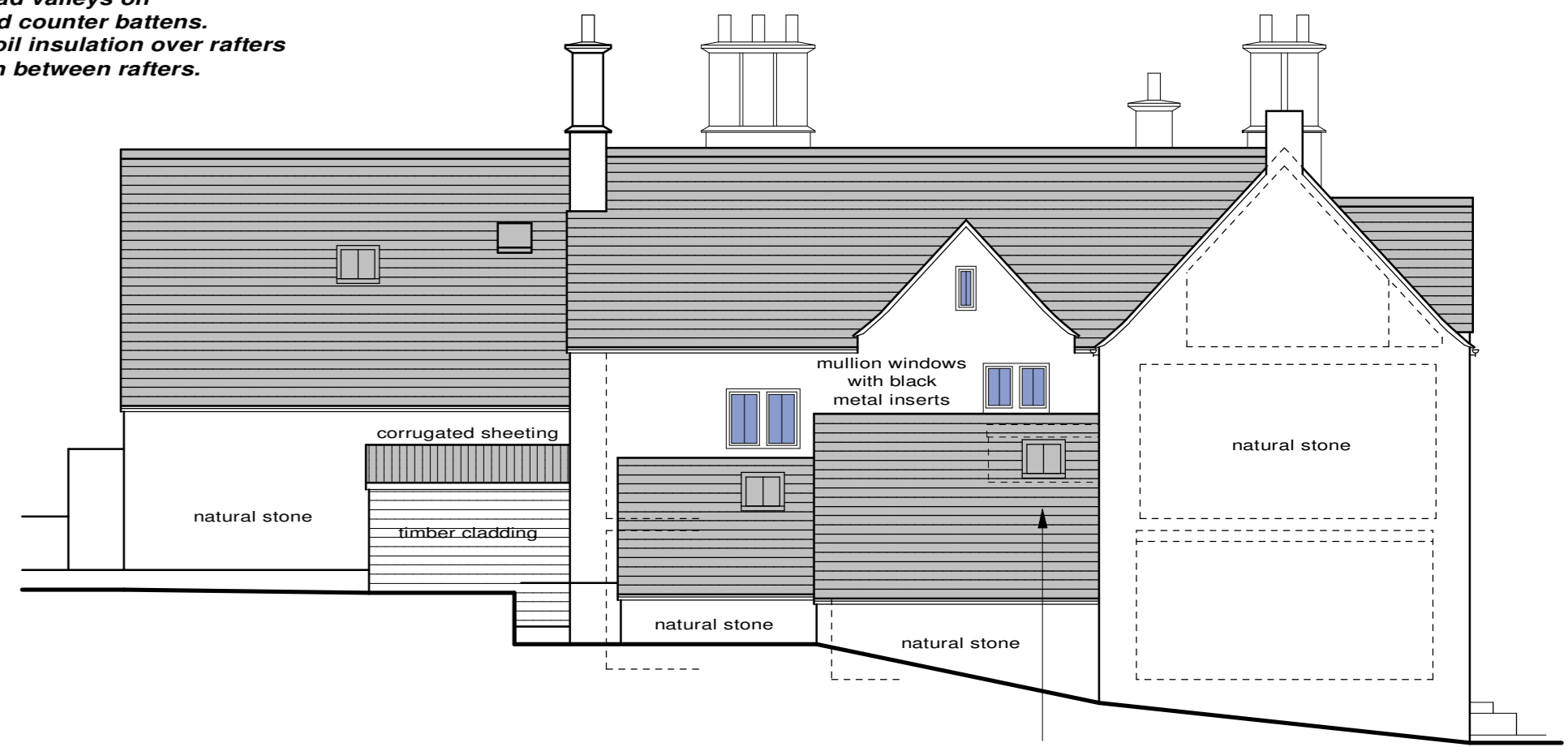
Existing natural cotswold stone tiles to be replaced with Cardinal reconstructed stone tiles laid in diminishing courses with 100mm wide cut lead valleys on 25x50mm treated battens and counter battens. Provide TLX Gold or similar multi-foil insulation over rafters and 50mm Celotex insulation between rafters.

existing windows to be replaced with painted hardwood double glazed casement windows constructed strictly in accordance with Stroud District Councils Traditional Casement Window Details, Technical Guide 2



PROPOSED REAR/WEST ELEVATION 1:100

Existing natural cotswold stone tiles to be replaced with Cardinal reconstructed stone tiles laid in diminishing courses with 100mm wide cut lead valleys on 25x50mm treated battens and counter battens. Provide TLX Gold or similar multi-foil insulation over rafters and 50mm Celotex insulation between rafters.



PROPOSED SIDE/SOUTH ELEVATION 1:100

Existing flat roof dormer to be replaced with a conservation style metal framed rooflight