Generally, existing slate roof to be removed. Lay new breather membrane, supply and fix new preservative treated SW Timber battens and fix Generally, existing slate roof to be removed.

Lay new breather membrane, supply and fix new new slate roof tiles to roof and vertical slate wall tiles to cheek dormers preservative treated SW Timber battens and fix new slate roof tiles to roof and vertical slate wall tiles to cheek dormers - New lead flashing in accordance with LSA L New lead flashing in accordance with LSA Lead -Sheet Association requirements and details Sheet Association requirements and details Generally, existing vertical slate cheek dormers to — be removed. New lead cladding in code 5 to cheek dormers on 18mm plywood on 38x50mm Generally, existing vertical slate cheek dormers to be removed. New lead cladding in code 5 to cheek dormers on 18mm plywood on 38x50mm

Existing timber window to be retained and -

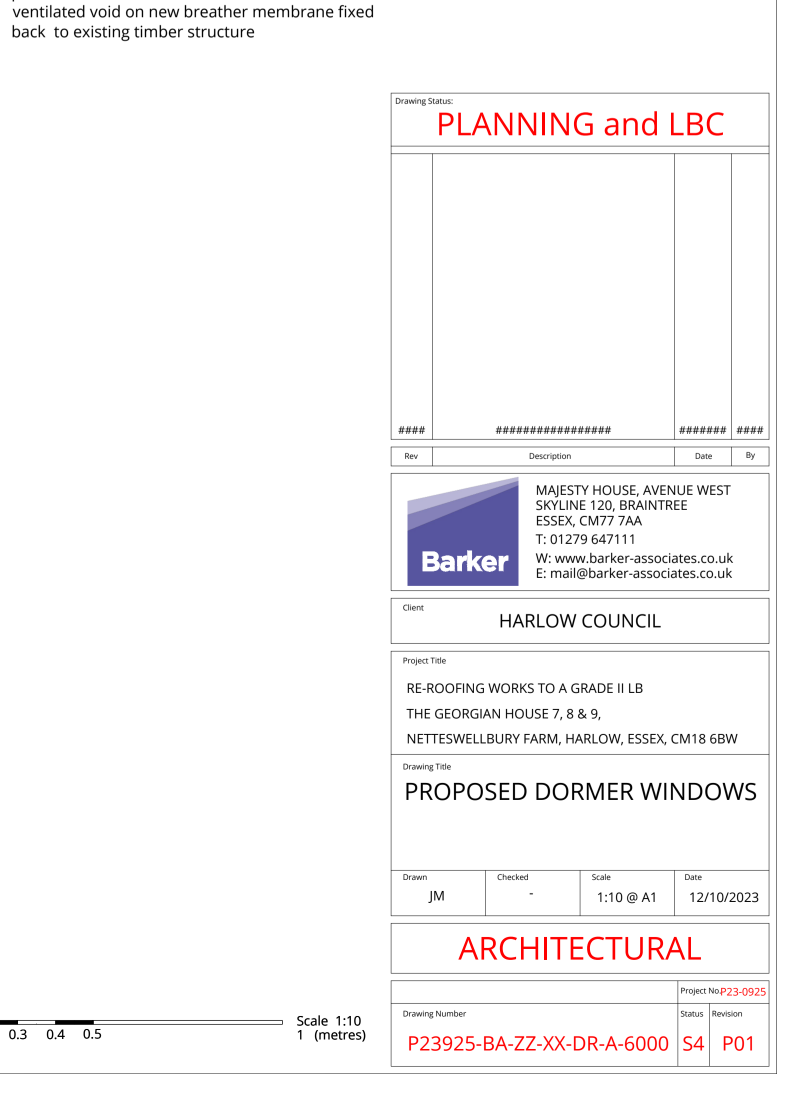
redecorated to match existing

PROPOSED Dormer Windows _ Elevations Scale 1:10

preservative treated timber battens to form

back to existing timber structure

ventilated void on new breather membrane fixed



© THIS DRAWING IS A COPYRIGHT OF BARKER ASSOCIATES.

ALL LEVELS, ANGLES AND DIMENSIONS TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORKS.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT STRUCTURAL ENGINEERS AND MECHANICAL AND ELECTRICAL ENGINEERS DRAWINGS,

DETAILS AND SPECIFICATIONS.

preservative treated timber battens to form

back to existing timber structure

0 0.1 0.2 0.3 0.4 0.5