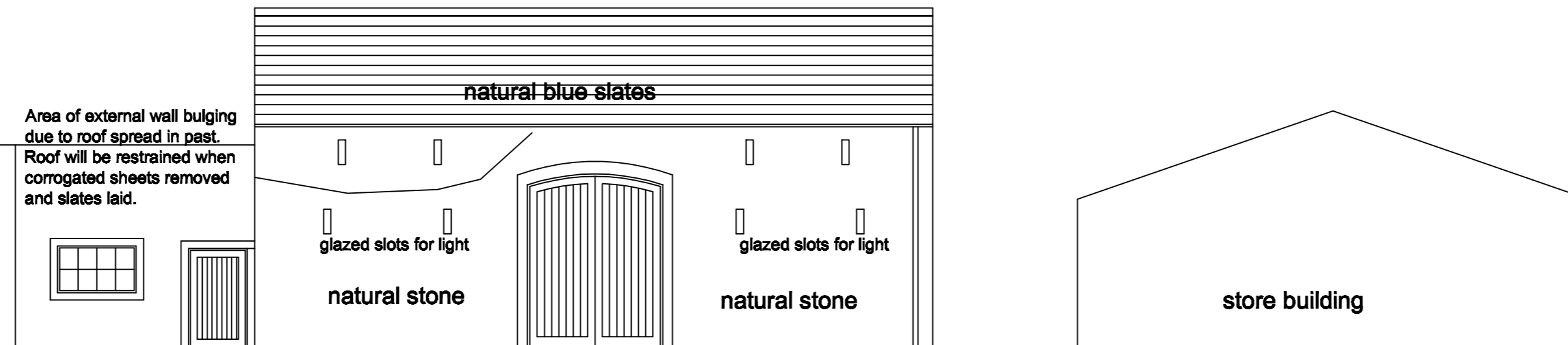
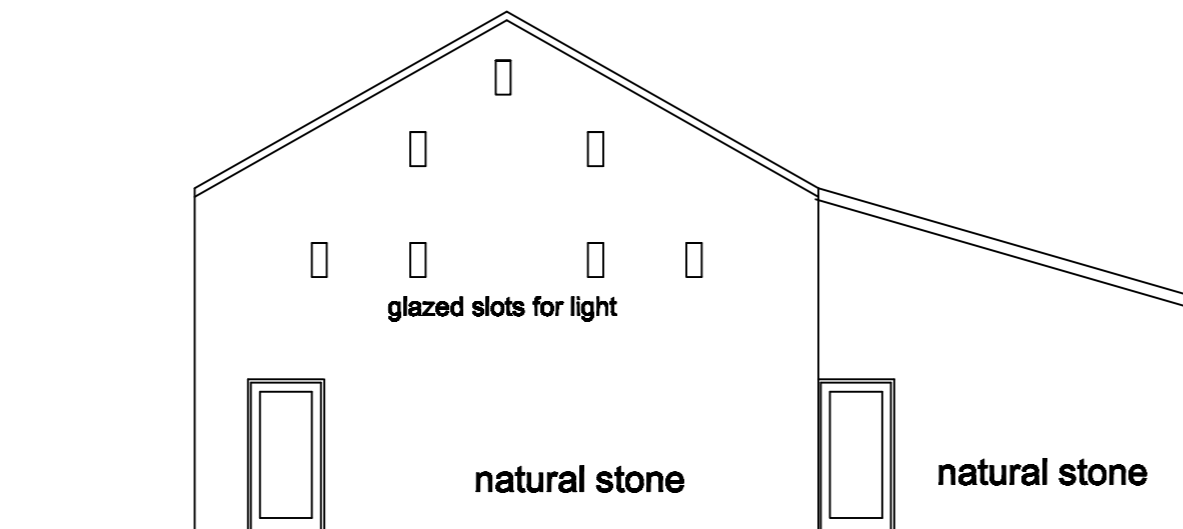


Rear elevation

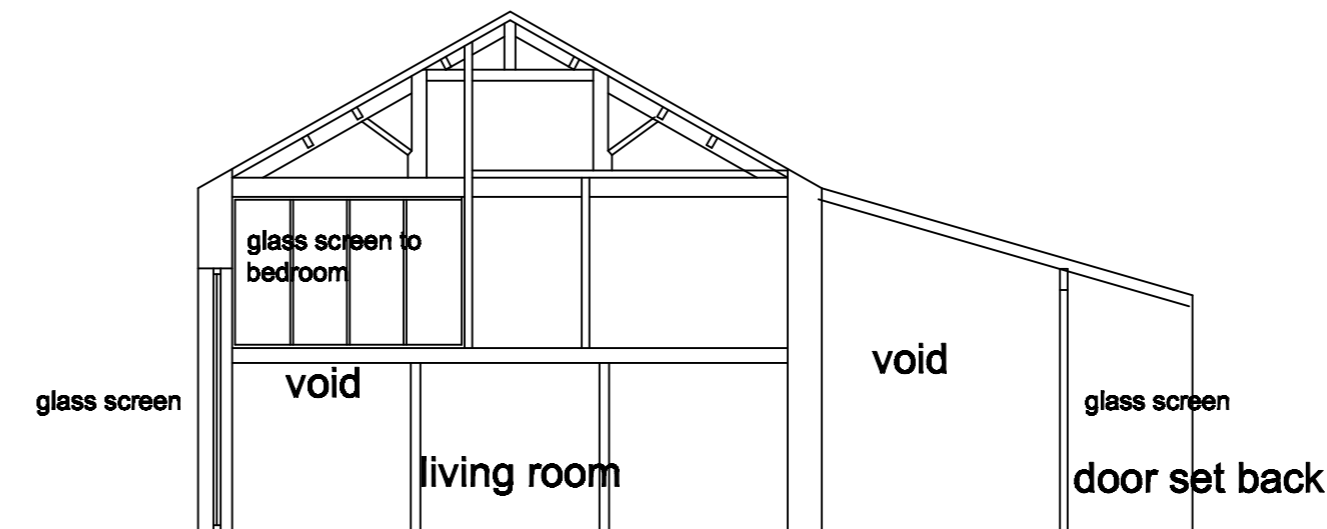
The design principle behind the conversion is the building should retain the image of a barn therefore alterations to the external elevation have been limited. The ground floor has doors and windows to provide sufficient light to the living areas. The large cart openings would have had timber doors which are to be reinstated but with alternate timber and glass panels to give light to the interior. No new windows will be cut in the upper walls, the vent slots will be used by fitting glass into the openings and splaying the internal wall to spread the light internally. The front bedrooms will have glazed screens to look down onto the living space and gain light from the front screen. The screen will permit views to the front yard from the bedroom. The rear bedrooms will have glazed vent windows supplemented by small conservation velux on the rear elevation.



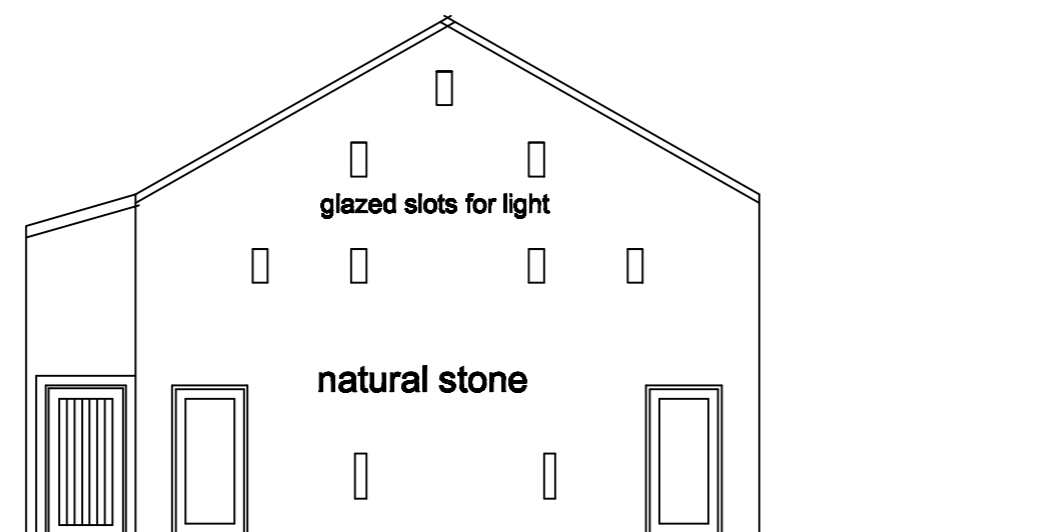
Front elevation



North elevation



Section



South elevation

A Area of slate photovoltaic shown, brickwork retained noted, scale corrected

Eric Smith Architect & Designer

218 Lumb Lane Audenshaw Manchester M34 5RX
Telephone 0161 370 6696 e-mail ericsmith@consultant.com

PROJECT

Conversion barn to dwelling Mill House Farm, Chipping Rd
Chaigley. Nr clitheroe BB7 3LS for Mr D Pennington

DRAWING

Proposed elevations and section

SCALE 1-100

Drawing No 389/ 5A