IMPORTANT.

with B.B.A. Certificates etc. and with full local authority approval. dimensions only and shall not scale from plans. All works are to comply with current Building Regulations, Relevant British Standards information from builders merchants and/or suppliers prior to the commencement of works. Contractor shall work to written All proprietary brand products to be used or fixed strictly in accordance with manufacturers instructions. Contractor to obtain such

Wall construction to achieve a min "U" value of 0.35 w/m2k Flat Roof construction to achieve a min "U" value of 0.25 w/m2k. Pitched Roof construction to achieve a min "U" value of 0.20 w/m2k

Floor Construction to achieve a min "U" value of 0.25 w/m2k

a Radon Membrane in accordance with the local authority requirements. obtain information on the possible presence of Radon Gas. If necessary protection is to be incorporated into the floor construction using Attention is drawn to possible requirement of Radon protection, British Geological Surveys are to be contacted on 0115-936-3143 to All external materials to be approved by both the local authority and client prior to start of works/procurement of same.

Habitable rooms above ground level are to incorporate windows with unobstructed opening light min. 450mm high x 740mm wide OR installed) and the bottom of the openable area to a maximum of 1100mm from floor level. 740mm high x 450mm wide, with the opening light to be 90° to the frame, which can be top or side hung (if top hung then stay to be

Escape windows are not to have locks.

wind bracing in accordance with manufacturers specifications. Specialist supplied gang-nail trusses are to be to local authority approval and to B.S. 5286 Part 3, 1985, and to have adequate diagonal

Floor joists, ceiling joists and rafters are to be strapped to masonry using batstraps at centres approved by building control, fixed to min

brickwork/blockwork to be toothed to existing and cavities to be continuous were new brick piers are to tied into existing brickwork, two Catnic lintols over all openings (or similar approved by client/building control) inc. cavity trays to external walls. New D.P.C. to external walls at max. 150mm above G.L. linked to D.P.M. lines of cramp ties are to be utilised at 450mm ctrs vertically staggered 225mm. Cavities to be closed at eaves and to include D.P.C.

D.P.C.,s to all walls, jambs reveals and lintols, installed to reveals.

All structural elements to be designed by chartered structural engineer and approved by local authority All internal lintols and steelwork to have min. 150mm bearing and to be min. half hour fire protected

New inspection chambers to comply to B.S. 8301.

Plumbing to comply to B.S. 5572

quilt surround as sound insulation. Internal S & vp to be encased in 6mm ply on 35x35mm framing, cup and screw fixing and to be fully accessible, and to include fibre glass

S & vp to have suitable rodding access at base and any change of direction

Roof and floor timbers to be tanalised and stress graded sc3 in building regulations, unless otherwise stated Building double joists below studded wall running parallel to span of joists.

Allow min. 25mm air space behind fascia boards or fit approved soffit ventilators.

Install patent approved ducts to maintain roof ventilation past insulation at eaves.

Air bricks ventilating areas below suspended floors and roof spaces to be sleeved through cavity and cavity trays provided over. min. Suspended timber floors at ground level to have min. 150mm air space between bottom of floor joist and top of site concrete.

150mm are gap between floor joists and conc. slab.

Provide cavity trays in cavity walls over solid piers to avoid cavity bridging.

Where solid wall adjoin cavity walls - provide extra vertical wall ties and instructed on site and vertical D.P.C.

Internal door openings to have 150mm x 100mm R.C. lintols or steel lintols of approved manufacture.

Where cross ventilation to mono pitch roofs is not possible, provide and fix ventilating roof tiles/slates to upper section to achieve

Provide lateral restraint to walls at roof and floor level with 1200x30x6mm galvanised mild steel ties fixed to inner leaf and joists. New roof joists, trussed rafters and wall plates to be secured to walls at max. 1200mm ctrs with 450x30x6mm galvanised mild steel

Silvaboard to be used in place of standard insulation at back of cavity flues

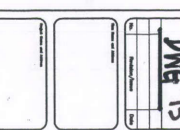
SCALED FROM THESE FOR ACTION. ALL DIMENSIONS TO BE DRAWING (4HD/SSWCE/01). NO DIMENSIONS TO BE REPORTED TO CLIENT DISCREPANCIES TO BE TO WORKS START & ANY CHECKED ON SITE PRIOR

NUL

WARNING TO CLIENTS

WILL NOT BE A RECURRING PROBLEM. UNAVOIDABLE IN THESE SITUATIONS BUT CONSOLIDATES SLIGHTLY. THIS IS NEW AND REDISTRIBUTED LOAD AND SETTLEMENT MAY OCCUR, AS THE POSSIBILITY THAT SOME INITIAL AND ROOF ABOVE, THERE IS ALWAYS THE EXISTING LOADS FROM THE FLOOR(S) CONSEQUENT REDISTRIBUTION OF THE WHERE THE ALTERATIONS AND/OR YOU MAY NEED TO CARRY OUT SOME GROUND UNDERNEATH TAKES UP THE LOADBEARING WALLS AND THE INCLUDE THE REMOVAL OF EXTENSIONS TO YOUR PROPERTY REDECORATION WHEN THE MOVEMENT

NEED FOR PRIOR AGREEMENT WITH REGARDING CONSTRUCTION EITHER ON OR ADJACENT BOUNDARIES ATTENTION IS OBTAINED IN WRITING PRIOR TO WORKS AND/OR MAINTENANCE, IT IS OVER ADJOINING LAND/PROPERTY, FOR RECOMMENDED THAT PERMISSION IS EITHER CONSTRUCTION PROCESSES ADJOINING OWNERS TO ACCESS ON OR THE PARTY WALL ACT 1996: AND TO THE DRAWN TO BOTH THE REQUIREMENTS OF



SLATELANDS RD-CHOSOP FOR MELANIE PROPOSED REAR SISTEREY EXTN @ 101

OBRIEN