

NEW PITCHED ROOF:

tiles to match existing fixed to 38x50 s.w. battens on tyvek vapour permeable membrane on

roof joists to be 175x44mm @ 400 c/c to eng. spec.

ceiling joists to be 175x44mm @ 400 c/c to eng. spec.

NEW WALL BLOCK FINISH:

3mm skim coated 2 x 12.5mm plasterboard on dabs

100mm block inner leaf,

150mm cavity with

140mm full fill cavity Kingspan Aerofullfil

Platinum insulation

100mm block outer leaf,

15mm rendered plaster finish painted

NEW WALL BRICK FINISH:

3mm skim coated 2 x 12.5mm plasterboard on dabs

100mm block inner leaf,

150mm cavity with

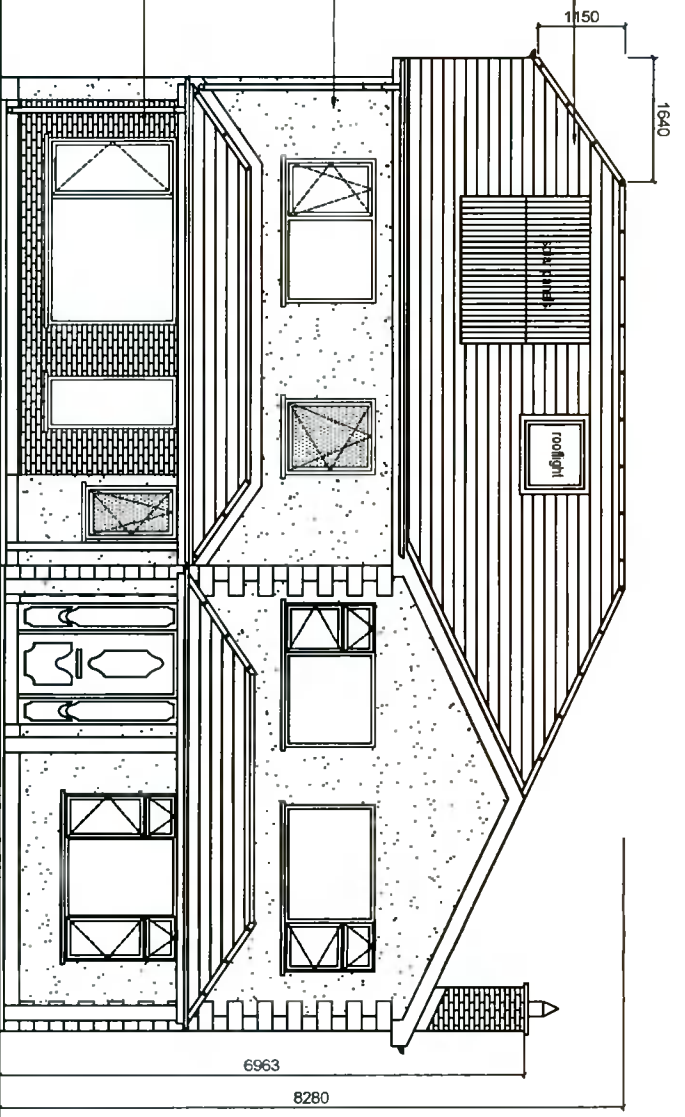
140mm full fill cavity Kingspan Aerofullfil

Platinum insulation

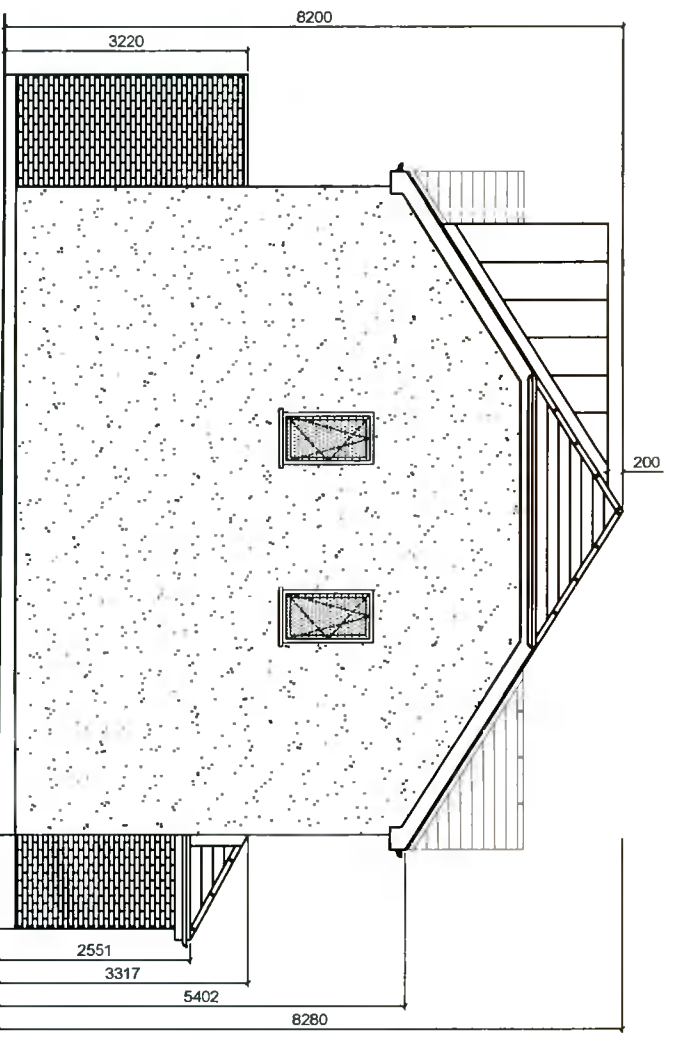
100mm Brick outer leaf, client to advise on brick colour and type

NEW ROOF:

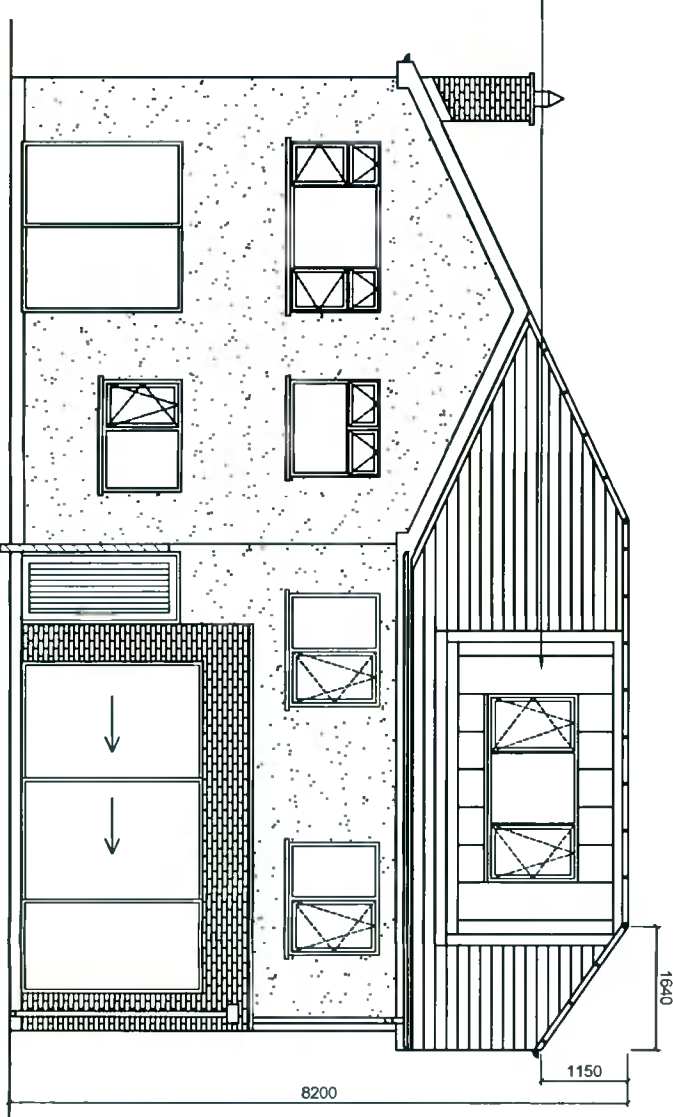
tropical 1.5mm or eq. app. fixed strictly in accordance with manufacturers recommendations on underlay on 150mm Kingspan Thermaroof TR31 between joists with 175x44 joists @ 400c/c with 12.5mm plasterboard with skim plaster finish under



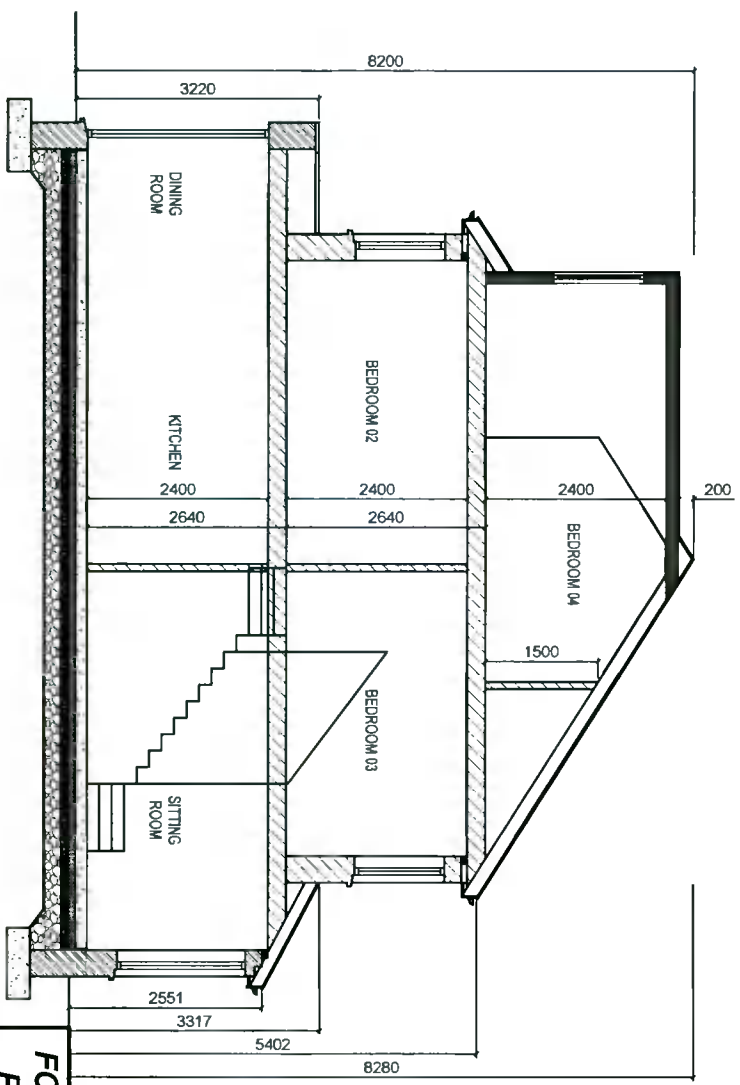
PROPOSED FRONT ELEVATION



PROPOSED SIDE ELEVATION



PROPOSED REAR ELEVATION



PROPOSED SECTION A-A

FOR PLANNING PERMISSION PURPOSES ONLY

Client: Gerald & Siobain McKenna

Project: 46 Heatherview Road, Aylesbury, D24

Drawing: Proposed Elevations and Elevations

Date: 02/11/2021

Scale: 1:100

Dwg. No.: 203-21-P-05

Drawn

DRAWN: D.M.

REVISION: