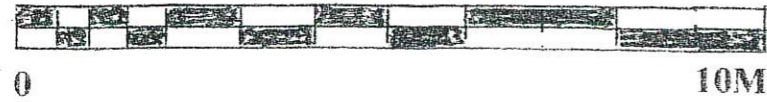
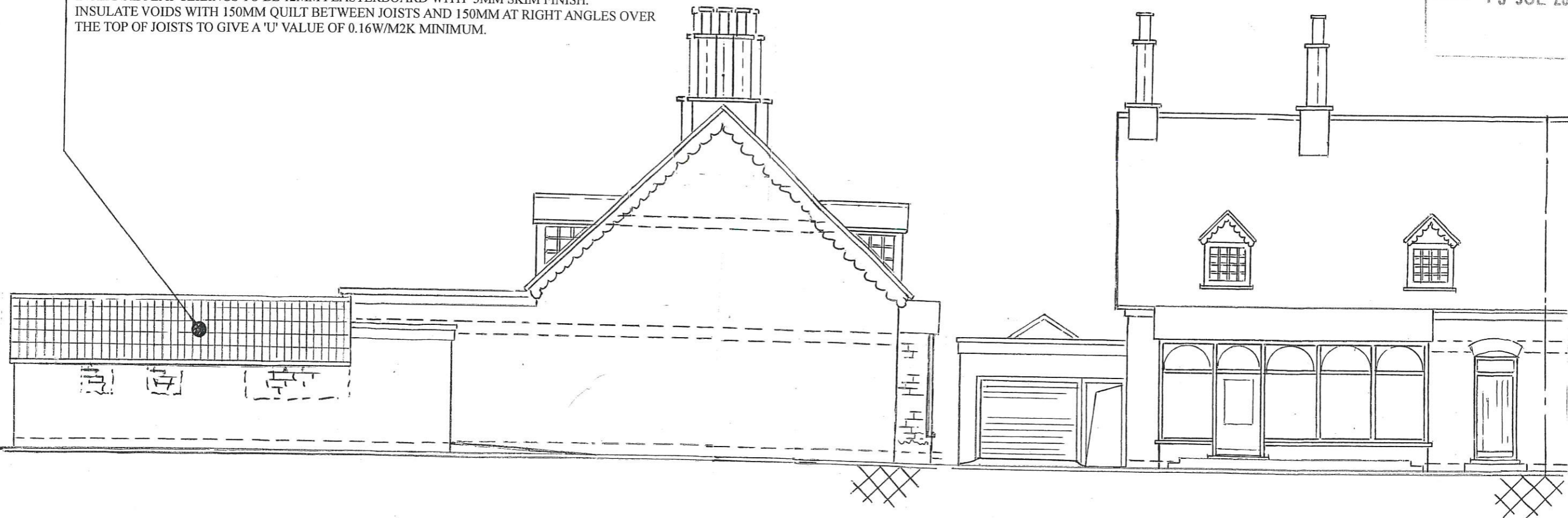


SCALE BAR. 1:100



ROOF TO BE CONSTRUCTED FROM INTERLOCKING TILES ON BATENS LAID ON MONOTHERM BREATHABLE FELT ABOVE STRESS GRADED TRUSSES AT 400MM CENTERS. RAFTER SIZE AND CEILING JOISTS TO BE 225MM X 75MM. INTERNAL FLAT CEILINGS TO BE 12MM PLASTERBOARD WITH 3MM SKIM FINISH. INSULATE VOIDS WITH 150MM QUILT BETWEEN JOISTS AND 150MM AT RIGHT ANGLES OVER THE TOP OF JOISTS TO GIVE A 'U' VALUE OF 0.16W/M2K MINIMUM.

P & ER
DEVELOPMENT CONTROL
REC'D 13 JUL 2021



BOUNDARY VIEW.

FRONT VIEW.

PLANMAN

BUILDING DESIGN SERVICES.

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PROJECT; PROPOSED ALTERATIONS.
PROPOSED ELEVATIONS (1 OF 2).

DWG No; MC3A

DATE: 20.05.21

SCALE: 1:100