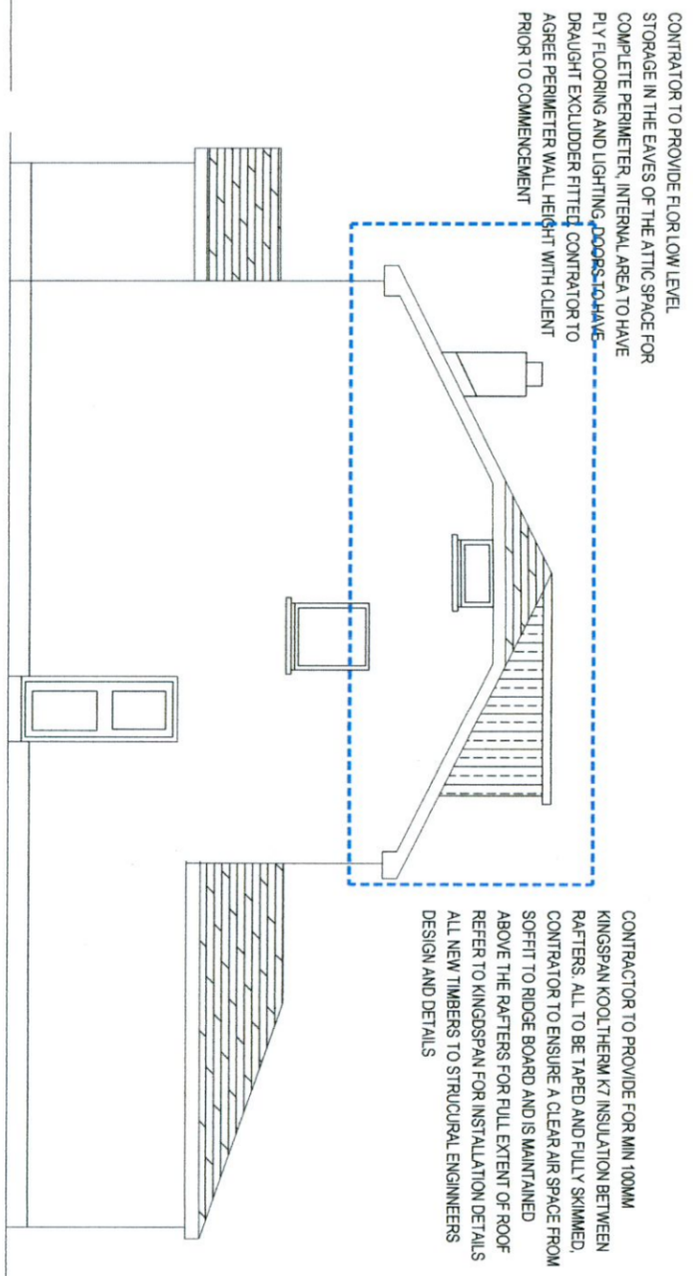
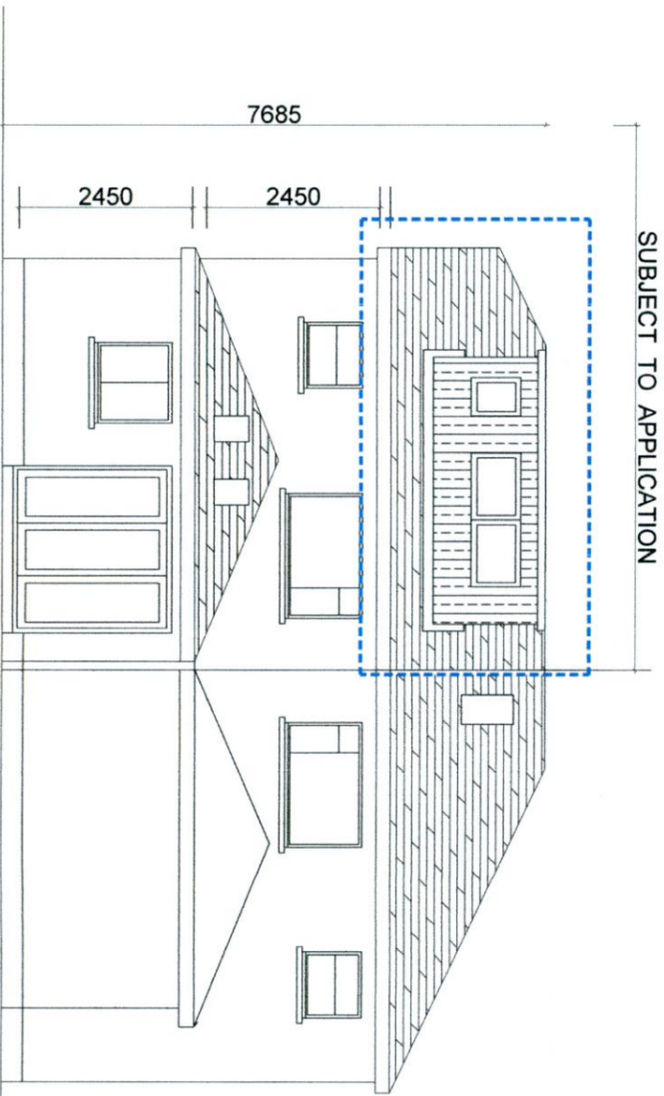


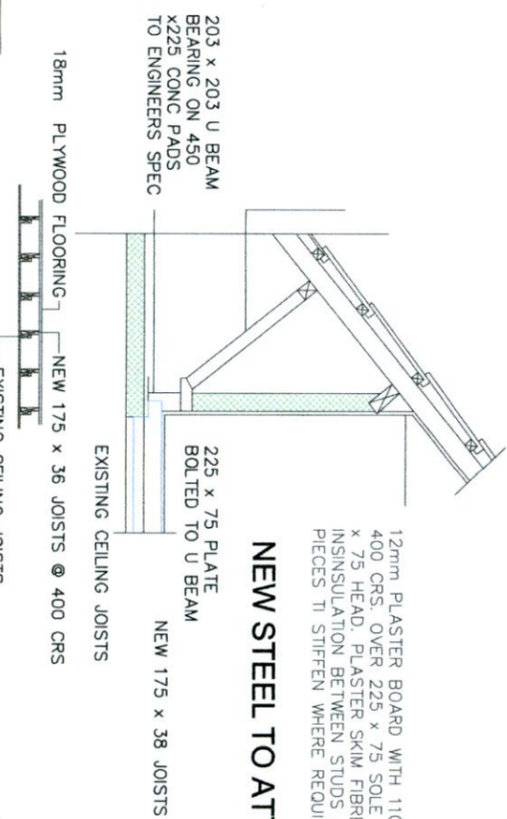
PROPOSED FRONT ELEVATION



PROPOSED SIDE ELEVATION



PROPOSED REAR ELEVATION



SETTING OUT  
Contractor is responsible for checking of all dimensions, etc., before commencement and bringing any discrepancies in some to the Architect's attention.

PROPOSED NEW TIMBER FRAMED DORMER TO REAR WITH IKO EASYSEAL SELF ADHESIVE FELT WITH IKO 8M EASYSEAL UNDERLAY AND IKO 8M EASYSEAL CAP SHEET ON 22MM EXTERNAL GRADE PLYWOOD ON TREATED TIMBER FIRTINGS LAID TO FALLS. ALLOW FOR 50MM AIR GAP IN DEPTH PF FIRTINGS FROM UNDERSIDE FO DECT TO TOP OF INSULATION

|  |                           |          |              |
|--|---------------------------|----------|--------------|
| Drawing  |                           | Revision |              |
| PROPOSED ELEVATIONS  |                           |          |              |
| drawing no   | 2022/1/48 R1              | revision |              |
| scale  | 1:100 1200                | date     | 17-02-22     |
| size   | A3                        | drawn    | jackie quinn |
| checked  |                           | checked  | Bridieann    |
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| client   | TONY AND GRACE MC CAULEY  |          |              |
| project  | Proposed Attic conversion |          |              |
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