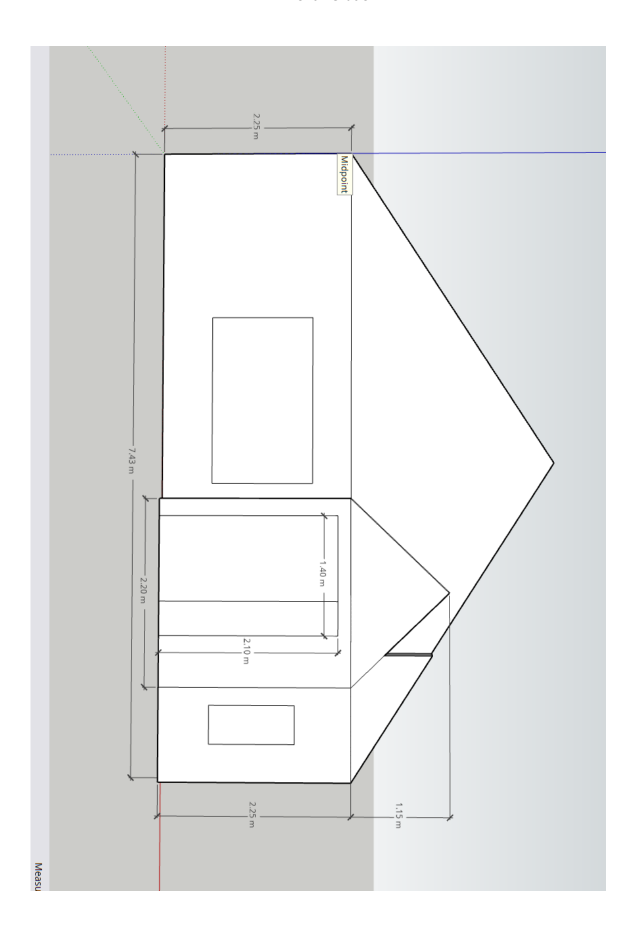
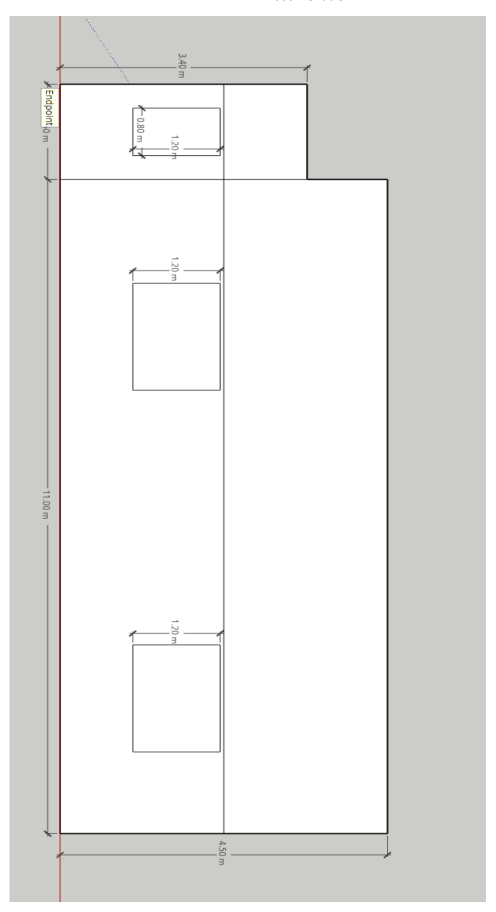


Front Elevation



| Construction plan. |
|--|
| Floating Pad- Foundations. |
| 100mm Hardcore, DPM, 100mm Celotex, a152 mesh with 50mm upstands, 125mm concrete. |
| |
| Walls. |
| 125mm SIP. Screwed together with 100mm x 45mm C16 treated timbers. |
| External. Wrapped in membrane. 25mm x 50mm treated battens. Hardie backer cement boards. Brick slips with external tile adhesive. Same as existing building. |
| Internal. 25mm x 50mm battens. 12.5mm plaster board. |
| |
| Roof. |
| 150mm SIP. Screwed together with 125mm x 45mm C16 Treated timbers. |
| Wrapped in membrane. 25mm x 50mm treated roof battens. Marley tiles same as existing building. |
| Internal. 25mm x 50mm battens. 12.5mm plaster board. |
| |
| Doors and windows. |
| Window, white Upvc with trickle vent. 1200mm x 800mm clear glass. |
| Composite front door. Red. With side panel. |
| |
| Electrics. |
| One socket and one internal light. |
| Heating. |
| One radiator. 600mm x 600mm. |
| |
| Drainage. |
| To be connected to existing downpipe on front corner of the property. |
| |
| Drawings and structural calculations to be passed by Canham Consulting. |

East Elevation



West Elevation

