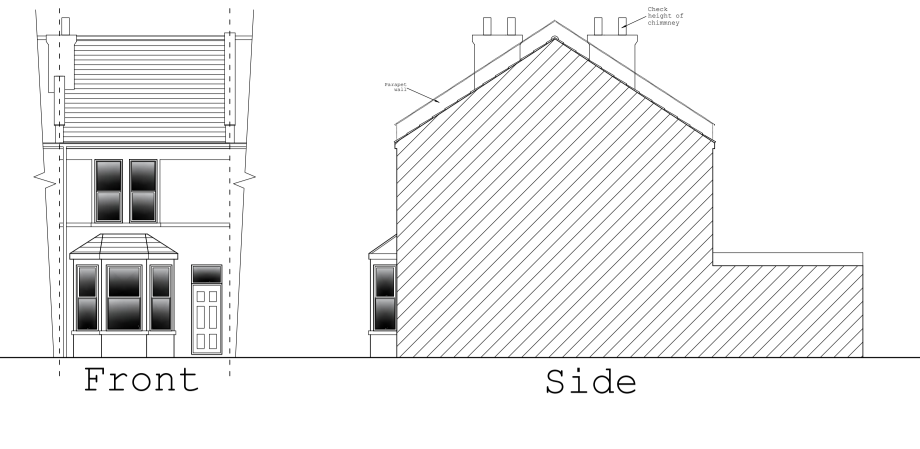
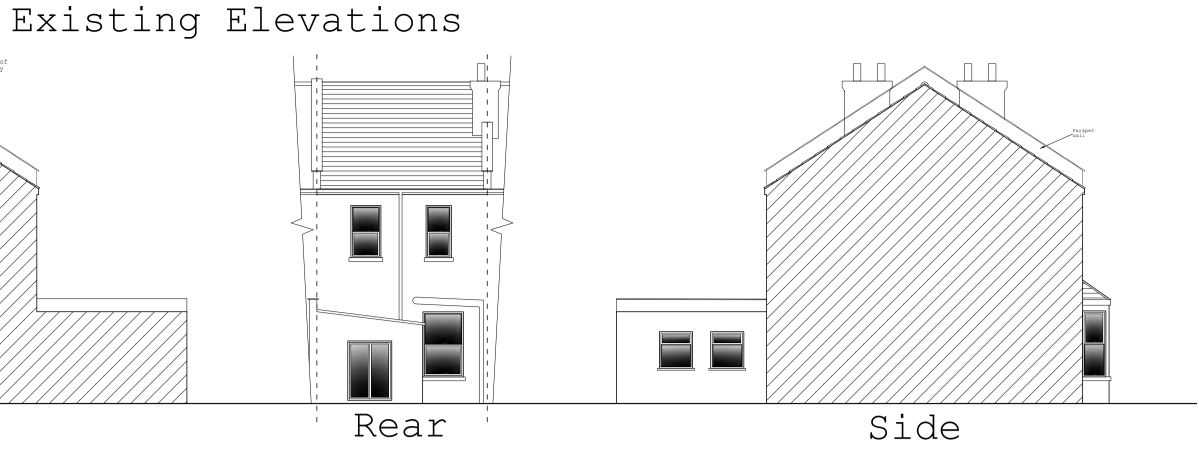
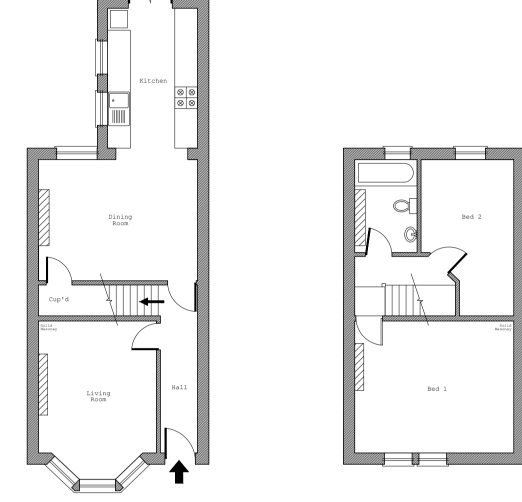
Proposed Steel Steel Plate Property Wall Boundary Line Neighboring Wall Ceiling Joists

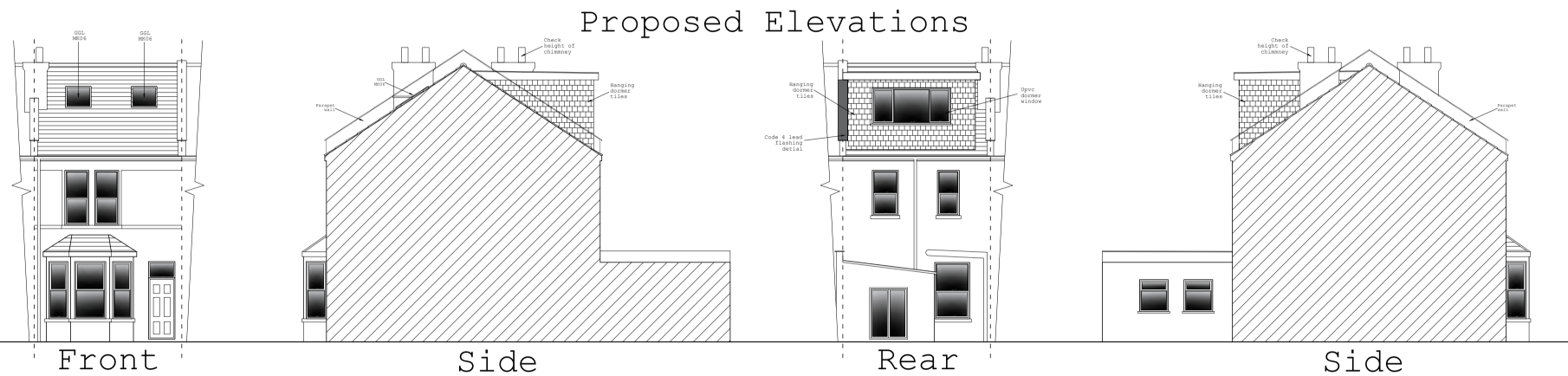
Dormer Detail





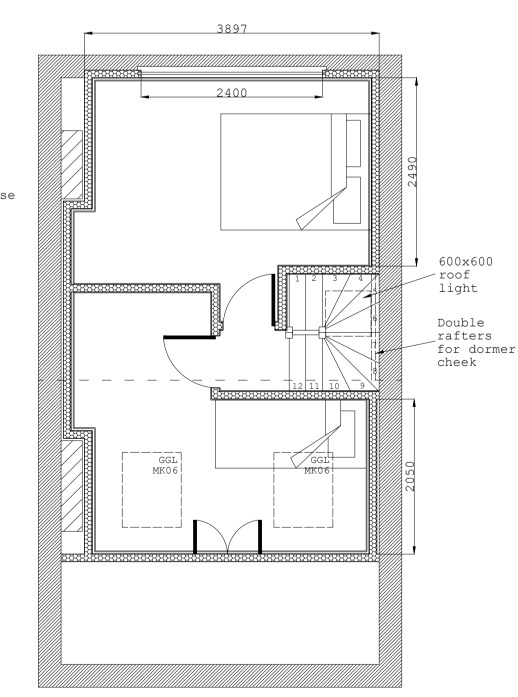


Existing Floor Plans



Install new door to Bed 2 Build wall to enclose new stair case Bed 1

Proposed First Floor Plan



Proposed Loft Floor Plan

Brief specification

Existing roof construction

Interlocking clay tiles on 75x50mm rafter @ 400mm centre. Existing ceiling 12.5mm plasterboard. First floor ceiling height 2549mm, gable wall bath stone block & brick cavity arrangement

Walls & flooring

 $100 \times 50 \, \text{mm}$ stud walls at $400 \, \text{mm}$ centre bolted with 6inch timber purlin. 12.5mm plasterboard & skim with counter batten to maintain air flow. 50x125mm rafters alongside existing from perimeter stud work to ridge. 105mm Actis Hybris insulation in-between rafter and stud walls with Actis H control throughout. 100x50mm gable walls & partition walls with 100mm fibreglass insulation.

22mm T&G V313 flooring grade chipboard on joists at 400mm centres. 200mm fibreglass in-between joists. Both insulation and flooring to extend through to eaves. Steels to form perimeter beams, new joists to be supported by heavy duty joist hangers.
Existing ceiling joists to be
strapped to new beams.

Staircase pitch 42° max, min going 220 & max riser 220mm. Tapered treads to measure 50mm at narrow end and 220 on the centre line.
Headroom to be 2000mm min off
pitch line & landing. Spindles
100mm max. Handrail to be 900mm line. Balustrades at 100mm apart.

Trickle vents to all windows min 800mm; ensure equivalent of continuous 25mm air gap at eaves level, 5mm continuous ridge

ventilation is in place.

All electrical work is required to meet the requirements of part P (electrical safety) to be designed, installed, inspected and tested by a competent person to do so. An appropriate BS 7671 electrical installation certificate to be issued for the

Fire regulations

Denotes mains operated, fully battery backup on all floors, & to be positioned 300mm from any lights, wall and avoiding location over treads. Provide fibreglass cavity barrier around any beams to maintain fill $\frac{1}{2}$ hour fire resistance. Lighting to achieve of

32mm diameter PVC wastes to basin & showers. where waste runs exceed 1.7m use 50mm diameter. WC's are connected to existing SVP. Install mechanical extractor fan to shower room. SVP should terminate not less than 900mm above any opening within 3 meters.

Dormer Face & Cheeks

Vertical tiles hanging on tile battens & breathable roofing felt on BS 5747 on 9mm exterior OSB. 100x50mm studs at 400 centres with 105mm Actis Hybris and Actis H Control vapour barrier. 12.5mm plasterboard & skim.

Resitrex or rubber single ply roofing on 19mm plywood decking on 50x50mm tapered firring strips falling 50-0mm. Dormer joists at 400 centres with 105mm Actis Hybris & Actis H Control.

> Title: Loft conversion with rear flat roof dormer Client: Rosa Ordonez Address: 16 Sloan St, Bristol, BS5 7AE Date: Sept 2023 Scale: 1:100 & 1:50 A3 Local Authority: Bristol



