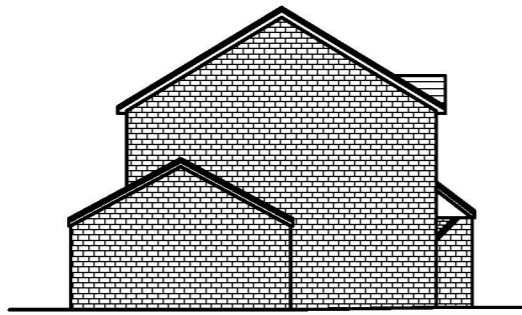




FRONT ELEVATION AS EXISTING (1:100)



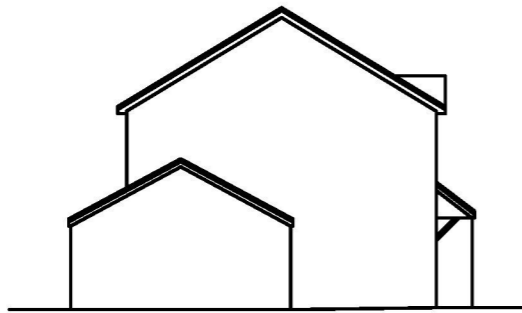
SIDE ELEVATION AS EXISTING (1:100)



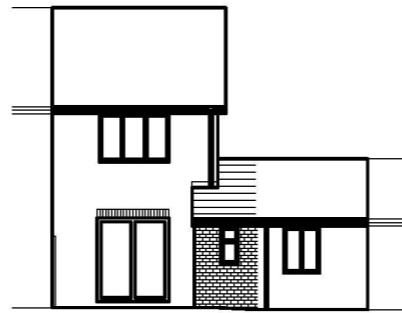
REAR ELEVATION AS EXISTING (1:100)



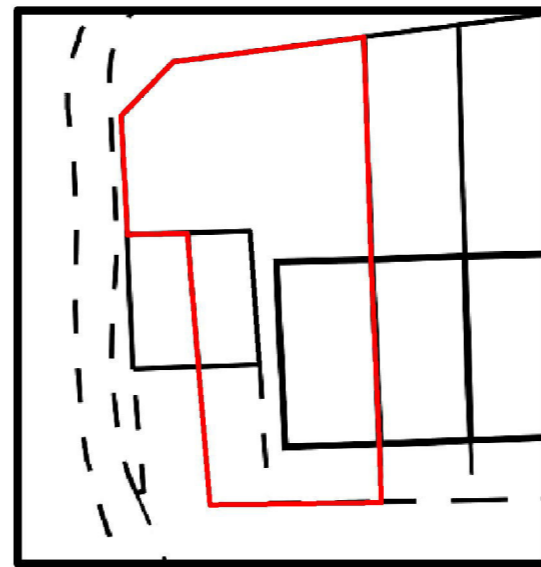
FRONT ELEVATION AS PROPOSED (1:100)



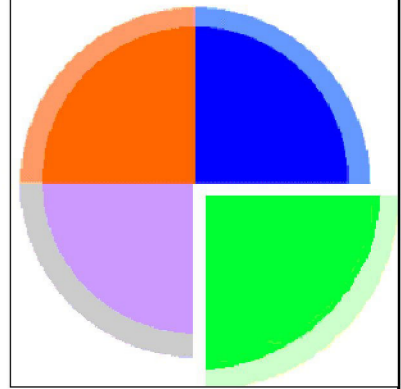
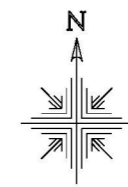
SIDE ELEVATION AS PROPOSED (1:100)



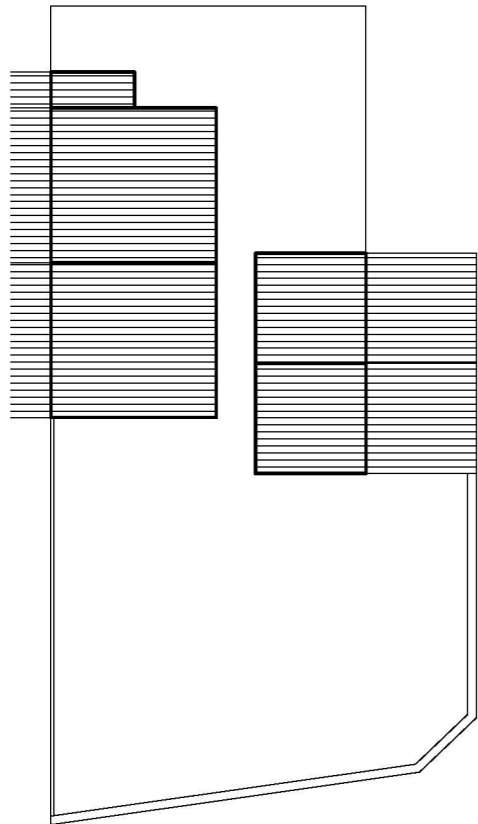
REAR ELEVATION AS PROPOSED (1:100)



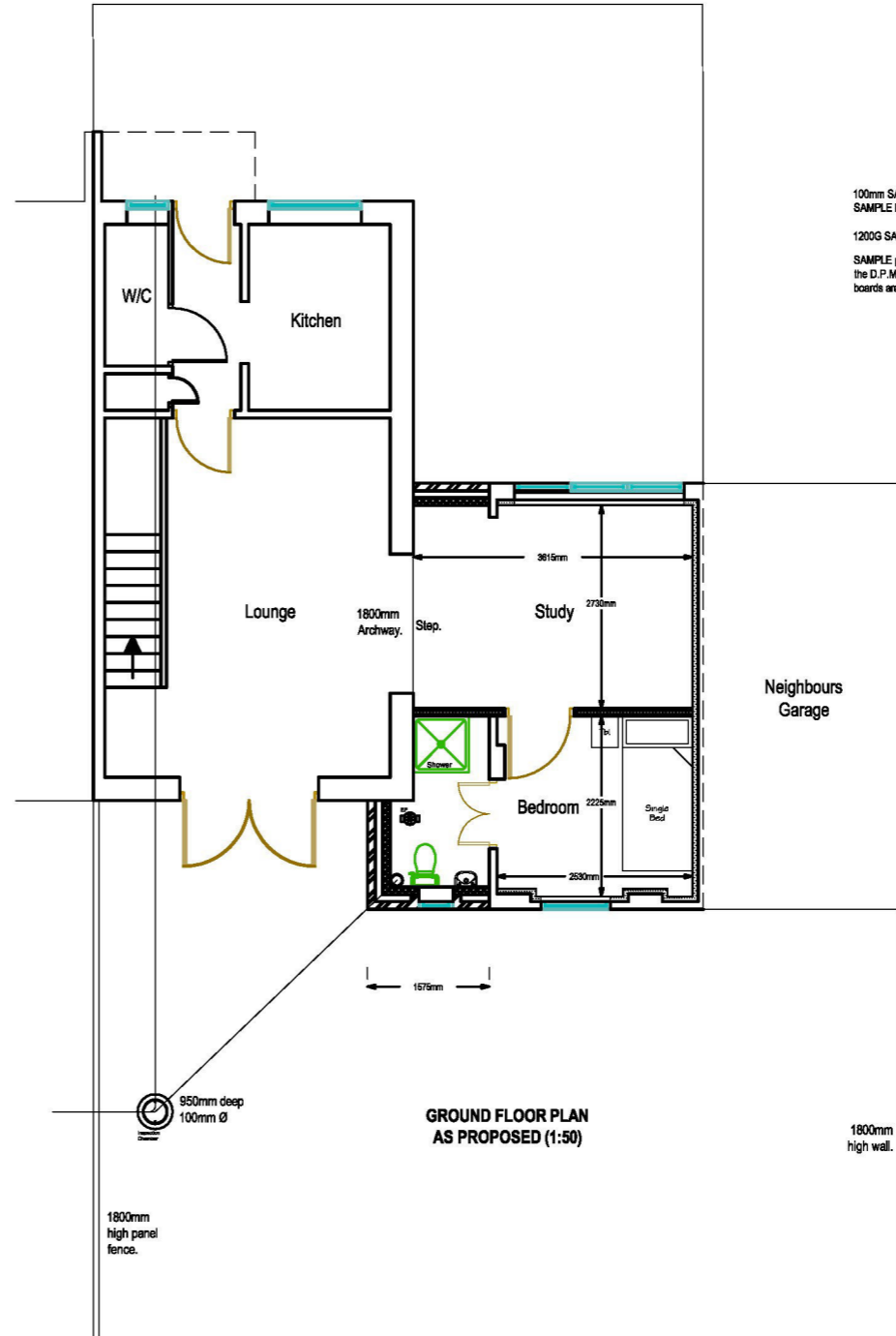
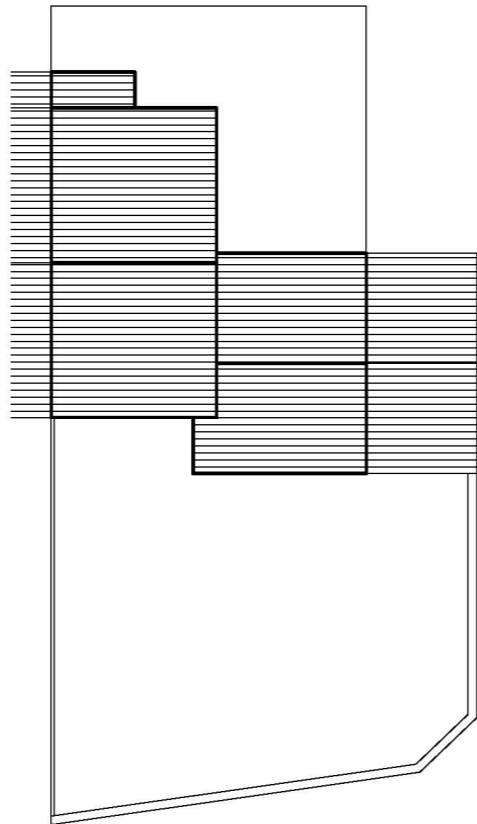
PLAN VIEW (1:500)



ROOF PLAN AS EXISTING (1:100)



ROOF PLAN AS PROPOSED (1:100)



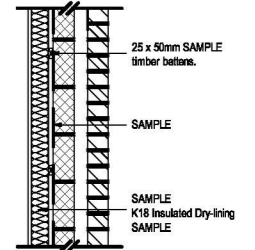
GROUND FLOOR PLAN AS PROPOSED (1:50)

1800mm high wall.

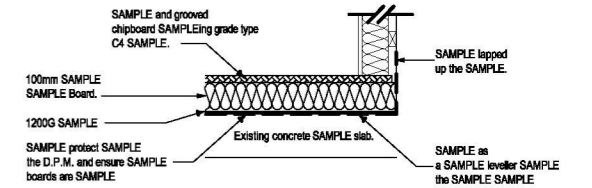
1800mm high panel fence.

1800mm high wall.

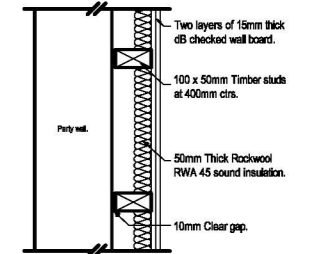
EXTERNAL SAMPLES SAMPLE SAMPLE near SAMPLEs to be fixed with: A breather membrane SAMPLE 25 x 50mm timber battens mechanically SAMPLE the SAMPLE at SAMPLE The SAMPLE SAMPLE SAMPLE shall be SAMPLE K18 Insulated Dry-lining Board SAMPLE Integrated plasterboard facing bonded SAMPLE thickness CFCHFCFC-free rigid phenolic SAMPLE approved to BS EN ISO 9001: SAMPLE All fitted to SAMPLE board SAMPLE



SAMPLE UPGRADE TO WALLS DETAIL (NTS)



FLOATING SAMPLE DETAIL (NTS)



INSULATION UPGRADE TO PARTY WALL (NTS)

Garage Conversion Plans

Architectural Services

www.garageconversionplans.co.uk

CLIENT: SAMPLE

PROJECT: Garage conversion.

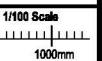
DWG NUMBER: 476 - 2

REVISION: A

PURPOSE: Building Regulations

DATE: April 2012

A3 Plot



1/100 Scale