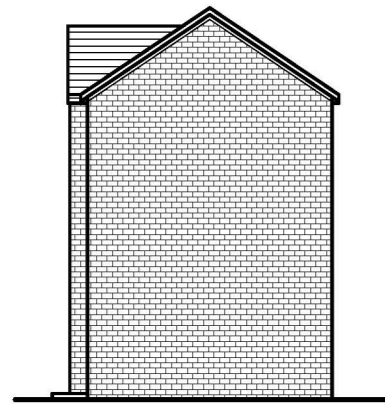




FRONT ELEVATION AS EXISTING (1:100)



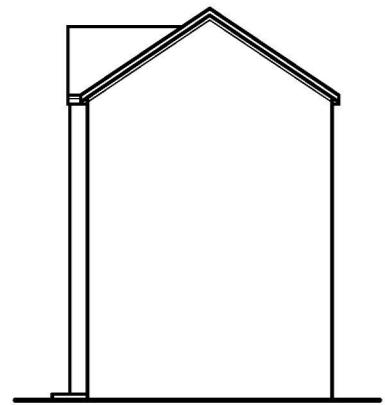
SIDE ELEVATION AS EXISTING (1:100)



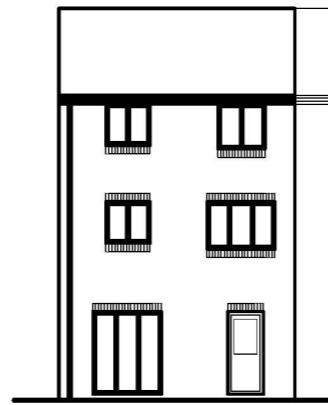
REAR ELEVATION AS EXISTING (1:100)



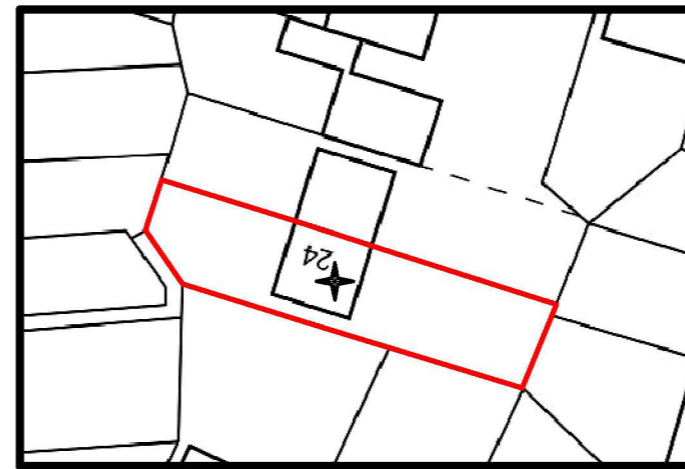
FRONT ELEVATION AS PROPOSED (1:100)



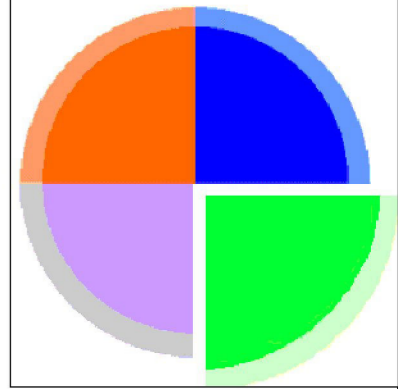
SIDE ELEVATION AS PROPOSED (1:100)



REAR ELEVATION AS PROPOSED (1:100)



PLAN VIEW (1:500)

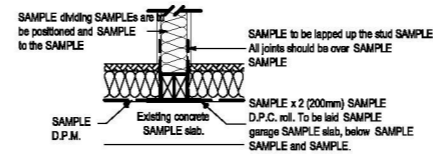


New full width SAMPLE to fill the garage door opening. Provide escape access. SAMPLE taken into the new SAMPLE reveals with 25mm SAMPLE and 12.5mm plasterboard & skim finish. Provide insulated cavity closure in the cavity below the SAMPLE.

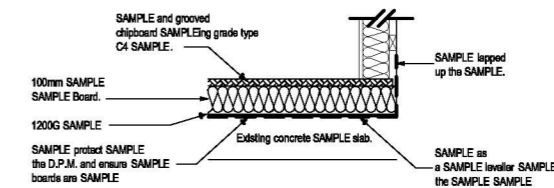
New D.P.C. Min. 150mm above outside ground level, lapped in with existing D.P.C.

Expose the existing foundations and thickness of the current concrete slab with trial holes to L.A.B.C. inspectors requirements.

SECTION A-A (1:50)

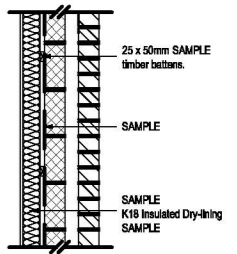


STUD SAMPLE BUILT ON THE GARAGE SAMPLE DETAIL (NTS)



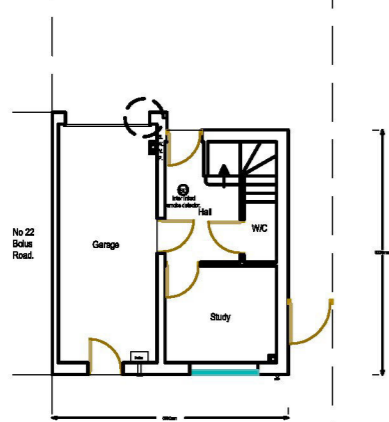
FLOATING SAMPLE DETAIL (NTS)

EXTERNAL SAMPLES SAMPLE SAMPLE near SAMPLEs to be lined 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 CFC/HFC-free rigid phenolic SAMPLE approved to BS EN ISO 9001: SAMPLE All fitted to SAMPLE board SAMPLE

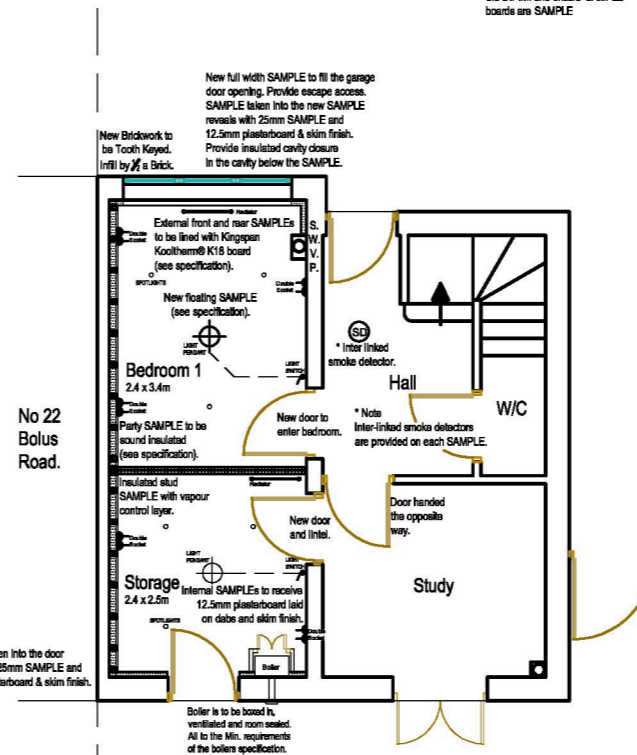
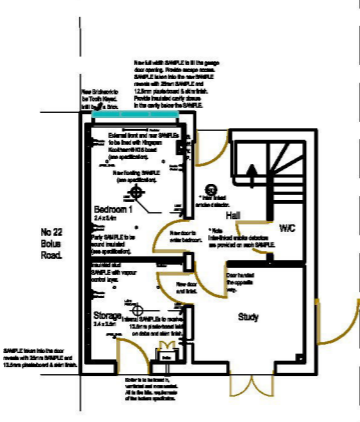


SAMPLE UPGRADE TO SAMPLES DETAIL (NTS)

GROUND SAMPLE PLAN AS EXISTING (1:100)



GROUND SAMPLE PLAN AS PROPOSED (1:100)



GROUND SAMPLE PLAN AS PROPOSED (1:100)

Garage Conversion Plans

Architectural Services

www.garageconversionplans.co.uk

CLIENT: SAMPLE PROJECT: Garage conversion.

DWG NUMBER: 476 - 2 REVISION: A

PURPOSE: Building Regulations

DATE: June 2012 A3 Plot 1/100 Scale 0 1000mm