

DO NOT SCALE

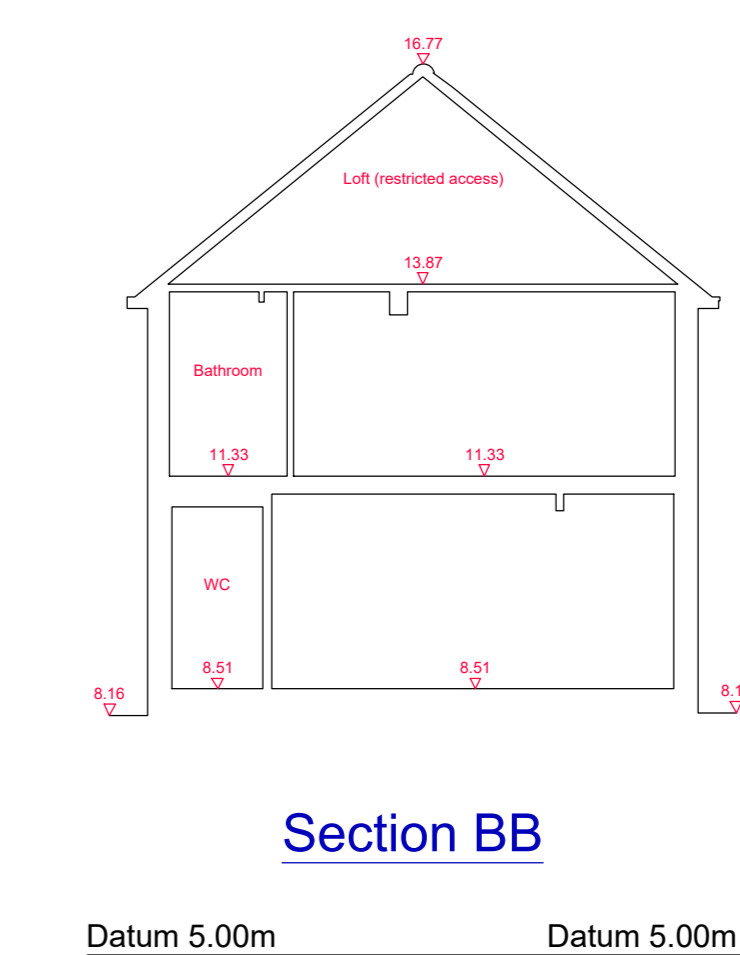
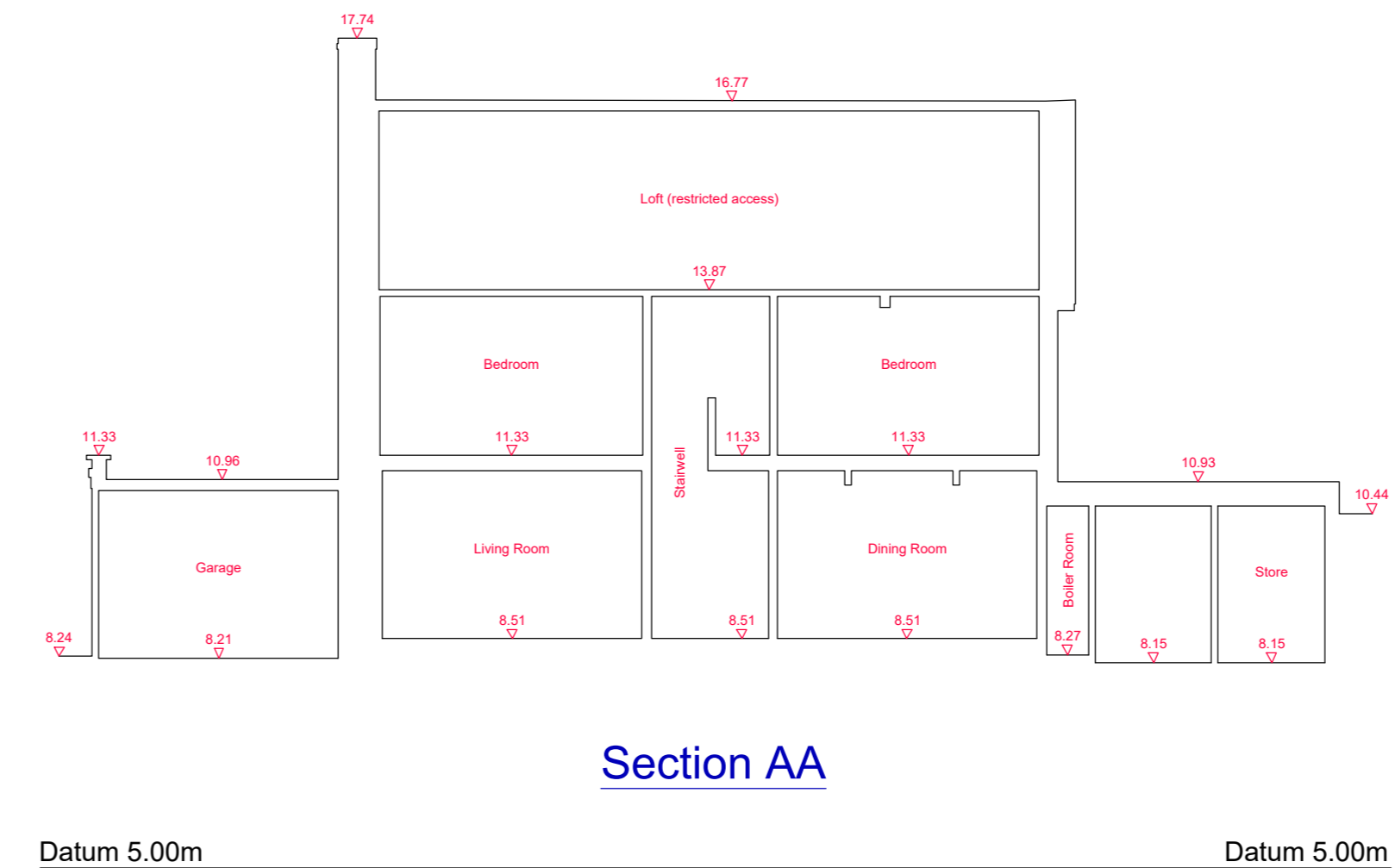
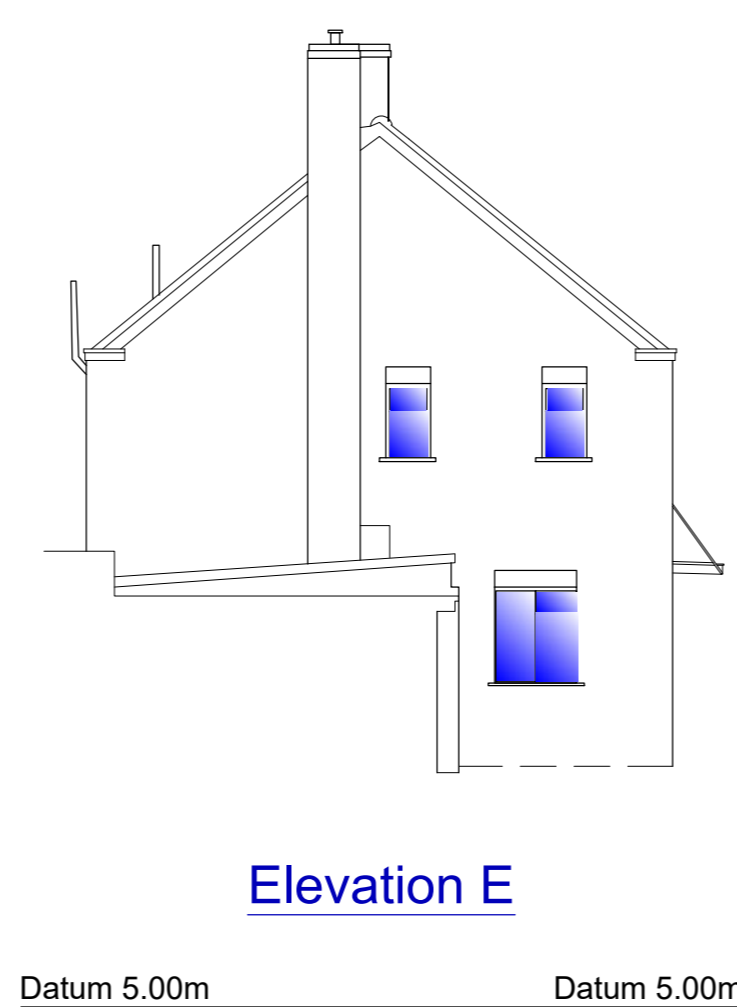
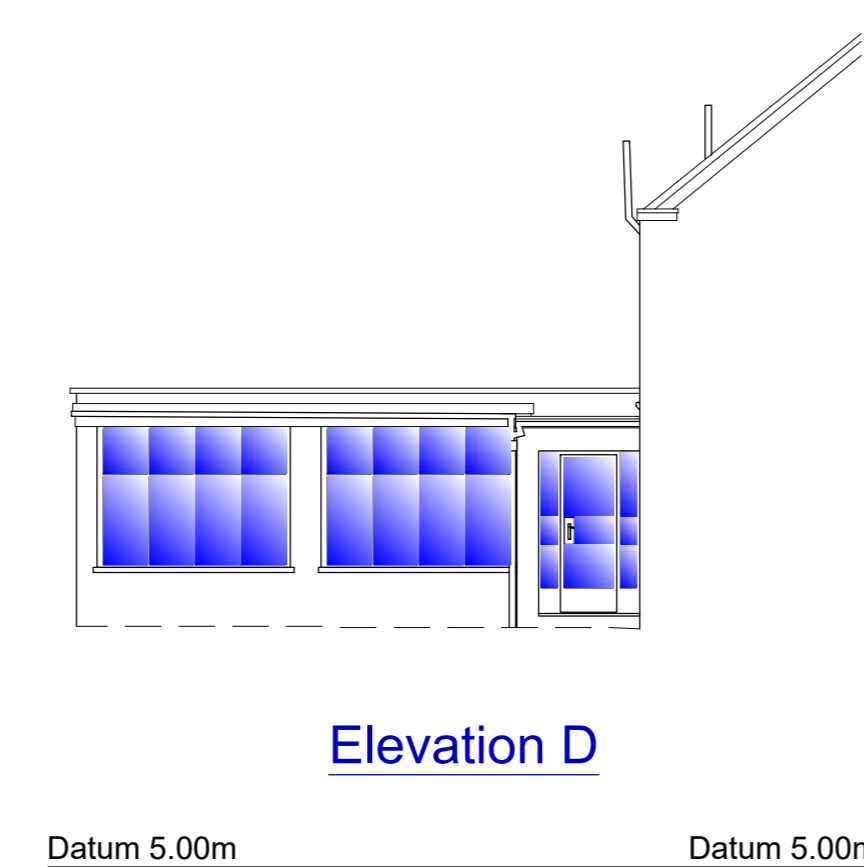
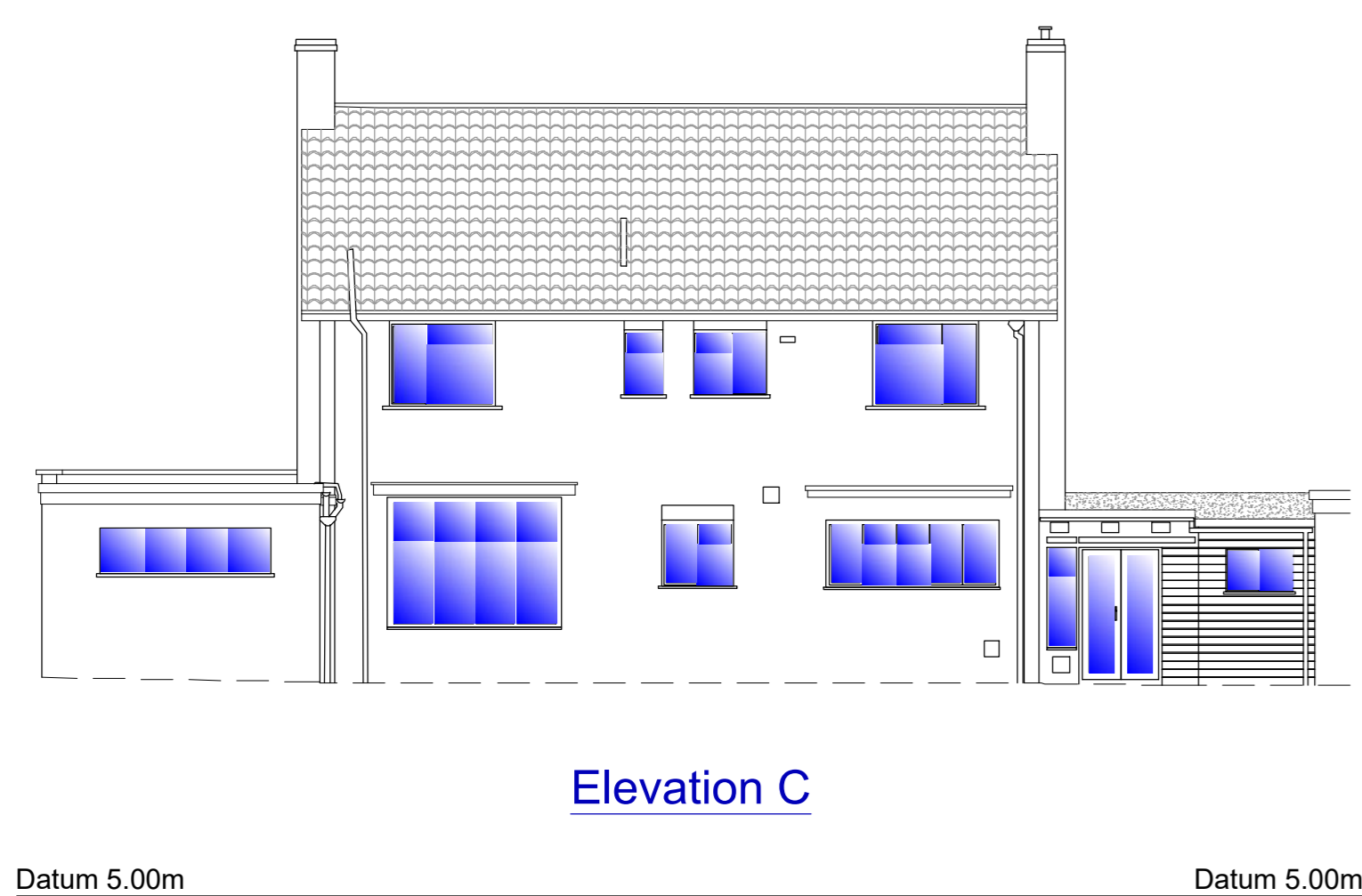
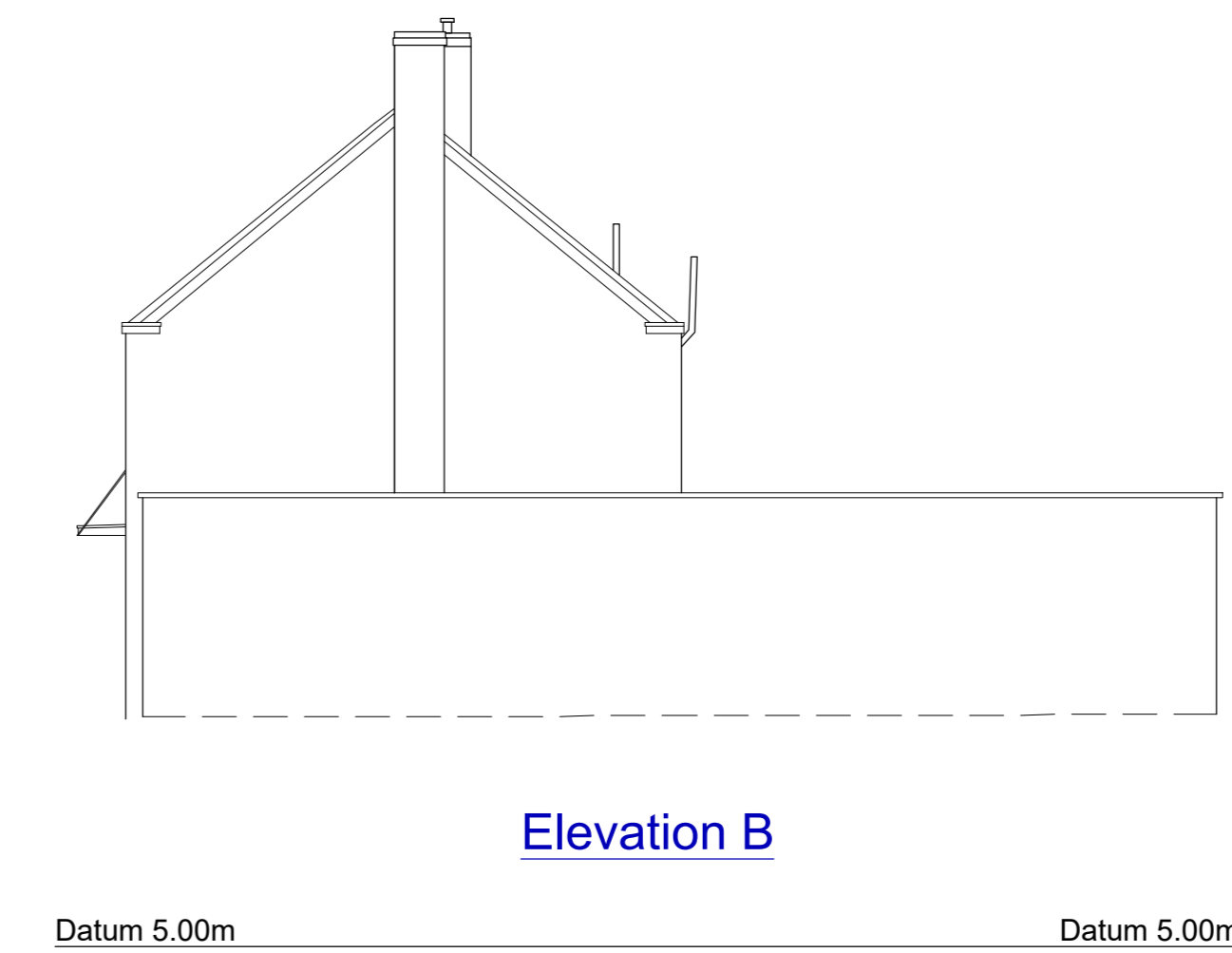
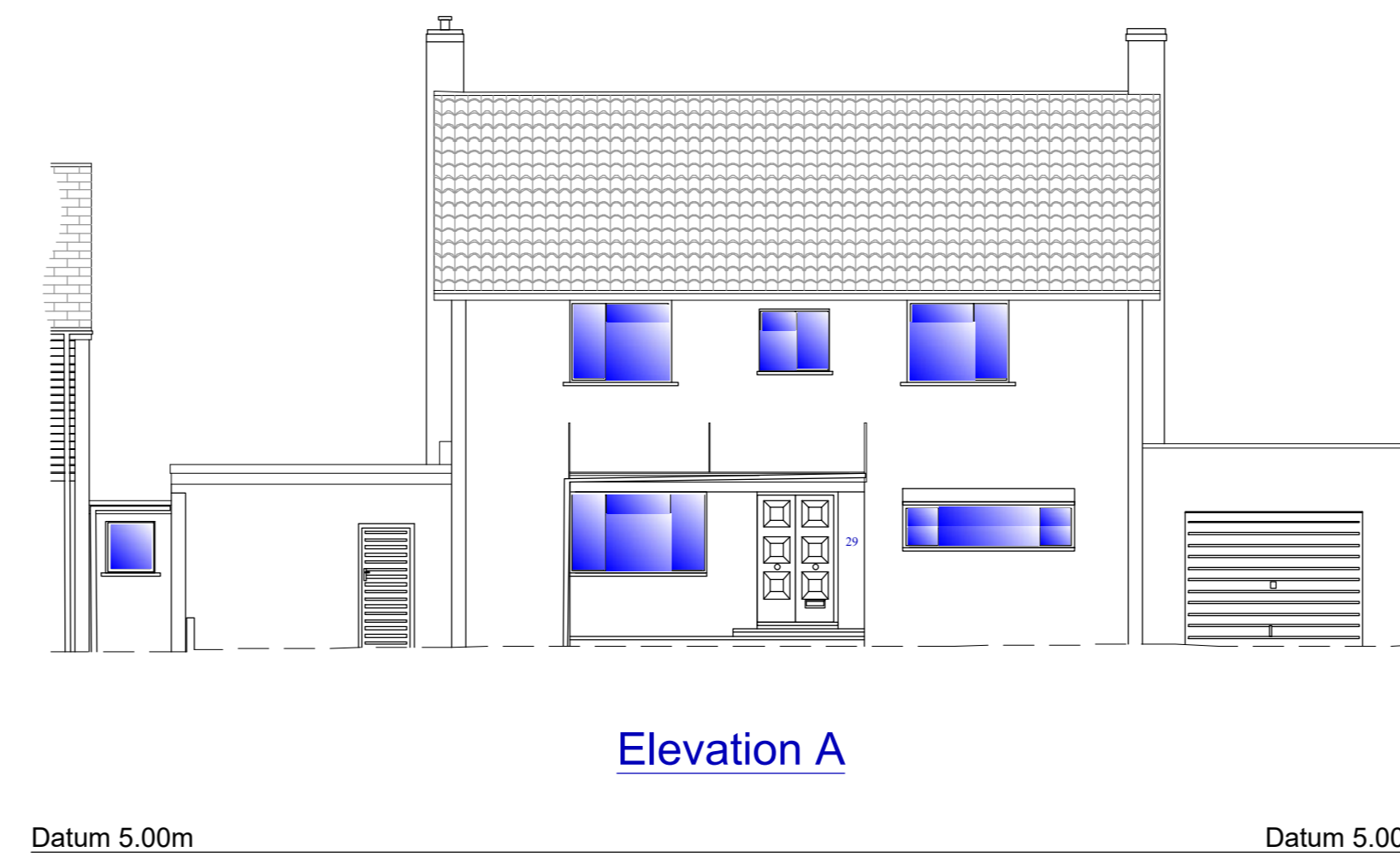
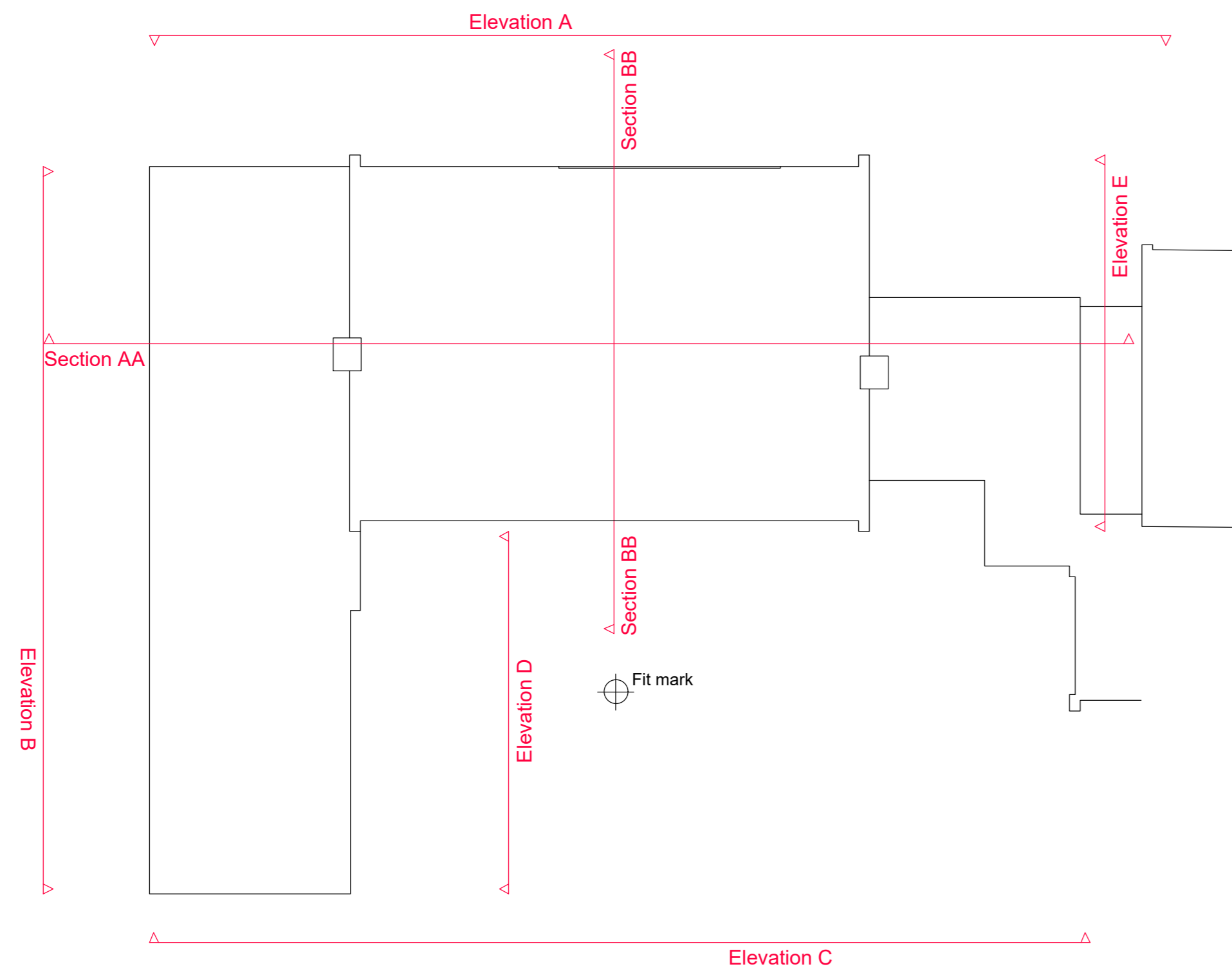
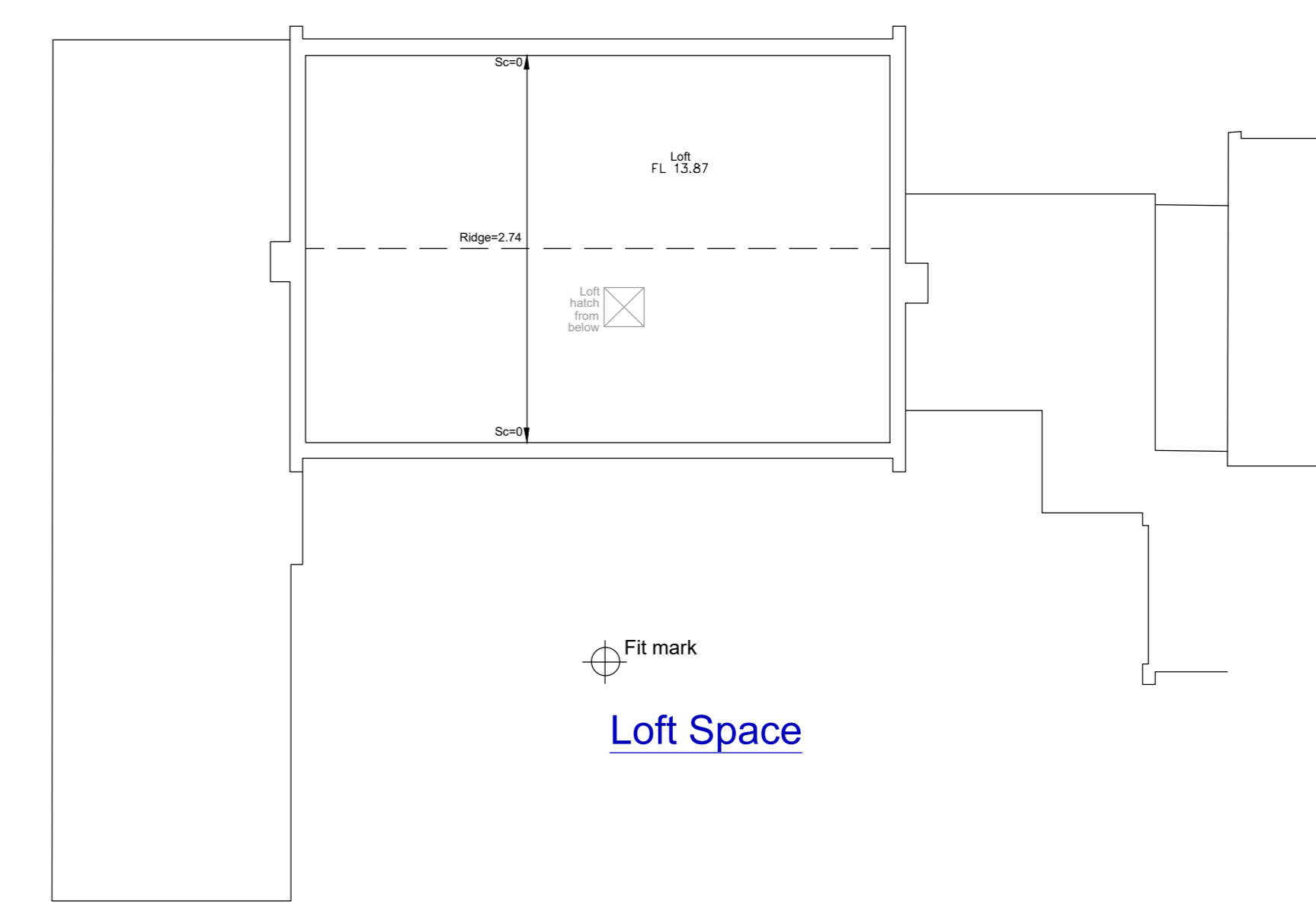
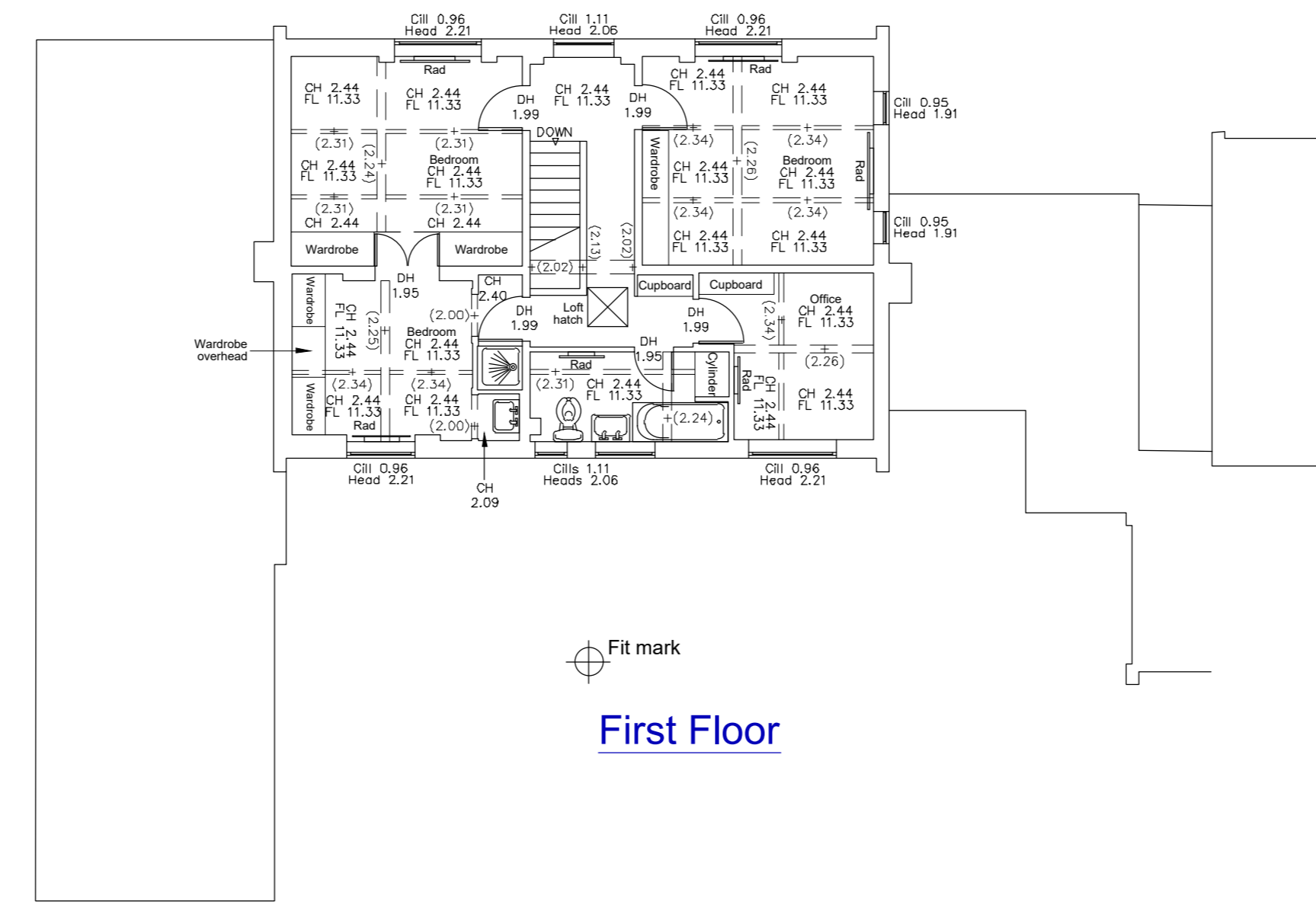
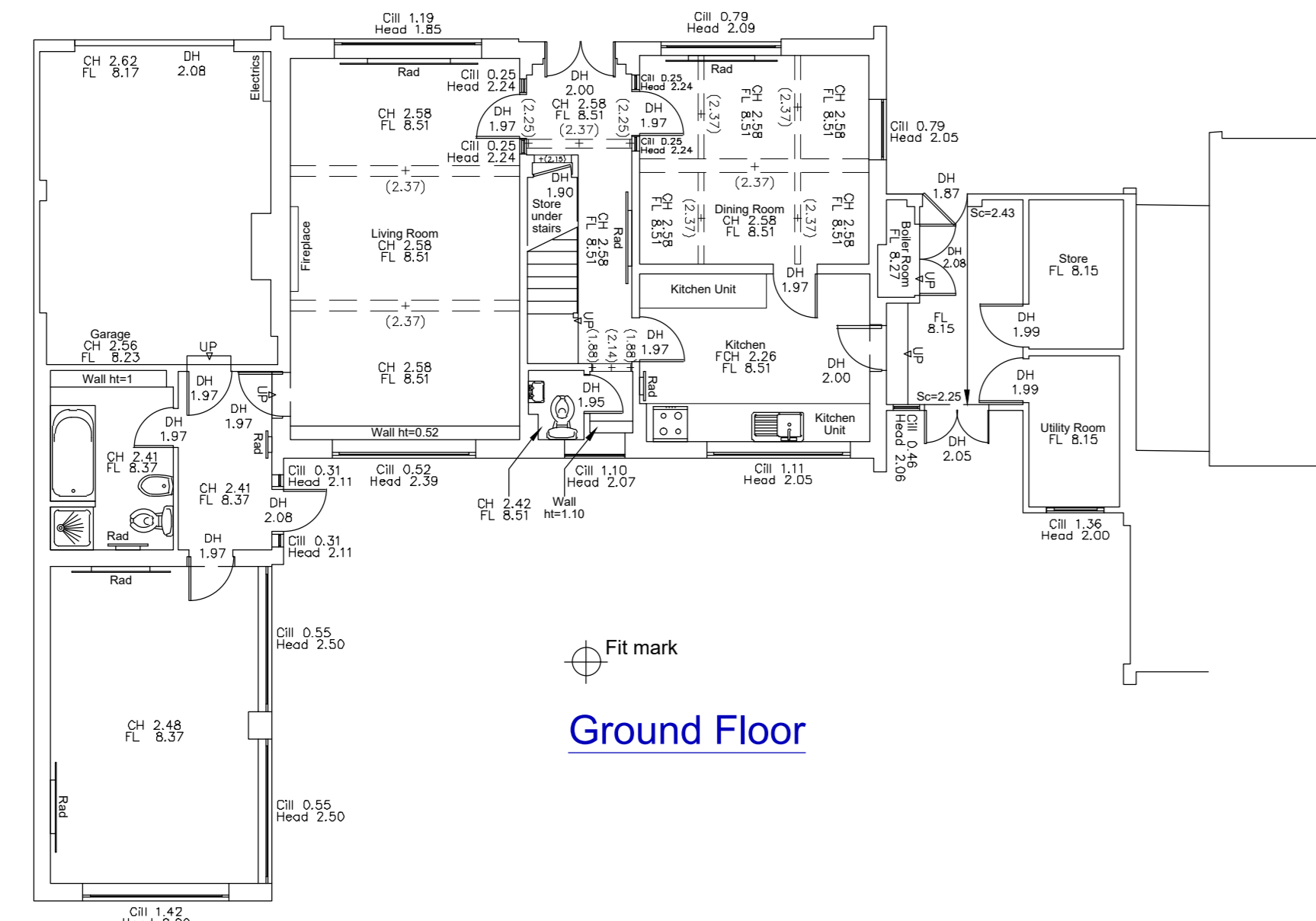
All critical dimensions must be checked on site prior to commencement of any works.
 This is a CAD drawing - some layers may not be shown on this drawing

Hook Survey Legend

CH 2.10	Door head height
FL 96.62	Internal Floor level
115.28	External level
CH 2.11	Ceiling height (from floor)
FOH 2.55	False Ceiling height (from floor)
CH 1.05	Window cill height (from floor)
Head 2.50	Window head height (from floor)
6m4.65	Height at change in ceiling slope
CH 1.05	Height at change in ceiling curve
Rad	Radiator
- (2.75)	Beam soffit height (from floor)

Notes

Beams and columns surveyed where accessible - some beams and columns may not be shown.
 Elevation details surveyed where accessible.
 All measurements have been taken to existing wall, floor and ceiling finishes.
 Restricted access to Elevation B. Some dimensions may have been assumed or omitted.



HOOK SURVEY PARTNERSHIP
 Land & Building Surveyors
 www.hooksurvey.com

Project:
 No.29 Ham Farm Road,
 London, TW10 5NA

Client:
 David Gooding

Drawing title:
 Floor Plans, Elevations and Sections

Job No.: S20/7999 Dwg No.: S20/7999/02 Revision: -
 Scale: 1:100 Date: January 2021 Drawn by: B.C.

Grid & Levels related to:
 Ordnance Survey (OSGB36) coordinate system and level data
 defined by Grid model OSTN15, based around 2 survey stations
 H1 & H2 with a scale factor of 1.00000

Head Office
 Unit 1, Ripley Farm
 Orchard Way
 Dartford, Kent
 DA2 7ER
 Email = mail@hooksurvey.com
 Tel = 01322 272221

Midlands Office
 42 Hanson Avenue
 Spalding-on-Street
 Warwickshire
 CV35 6HS
 Email = midlands@hooksurvey.com
 Tel = 01688 523118

www.hooksurvey.com

