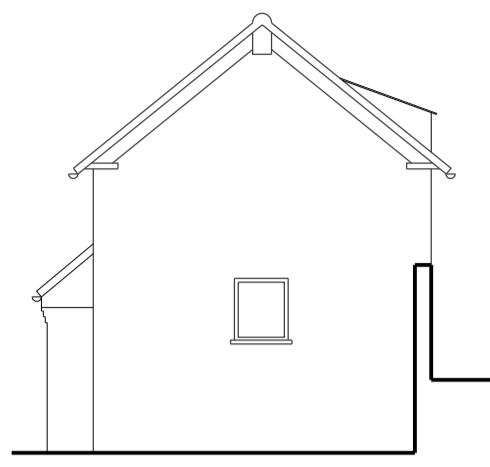
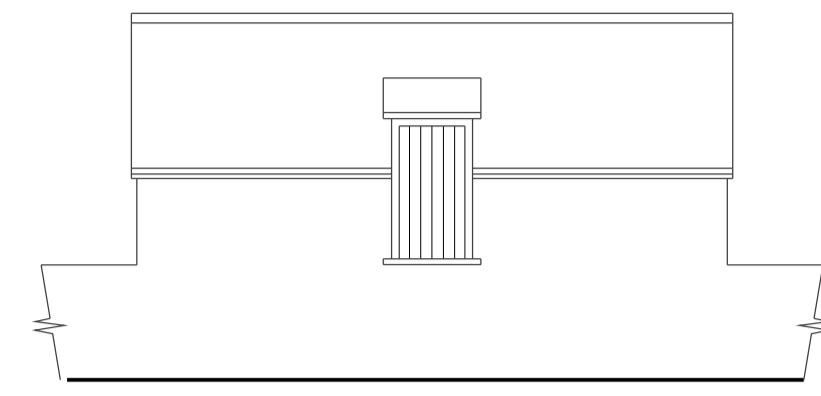


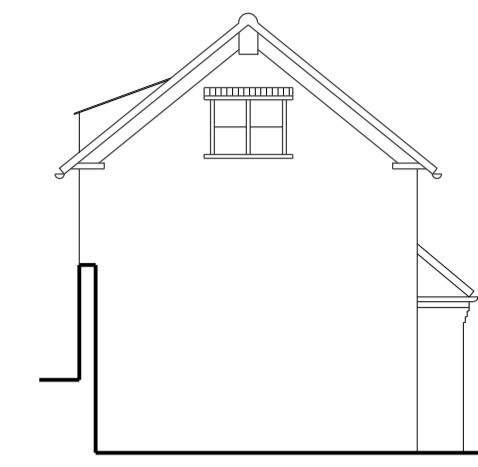
South-East Elevation 1:100



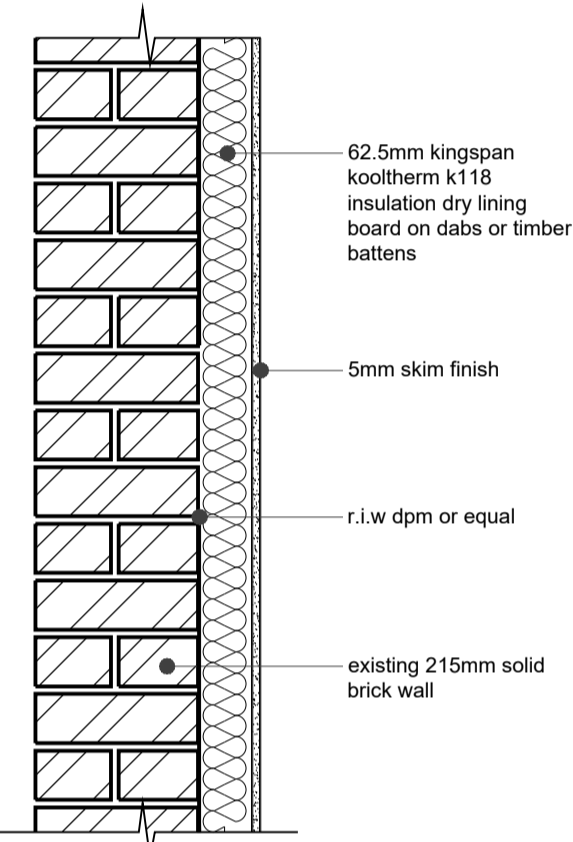
North-East Elevation 1:100



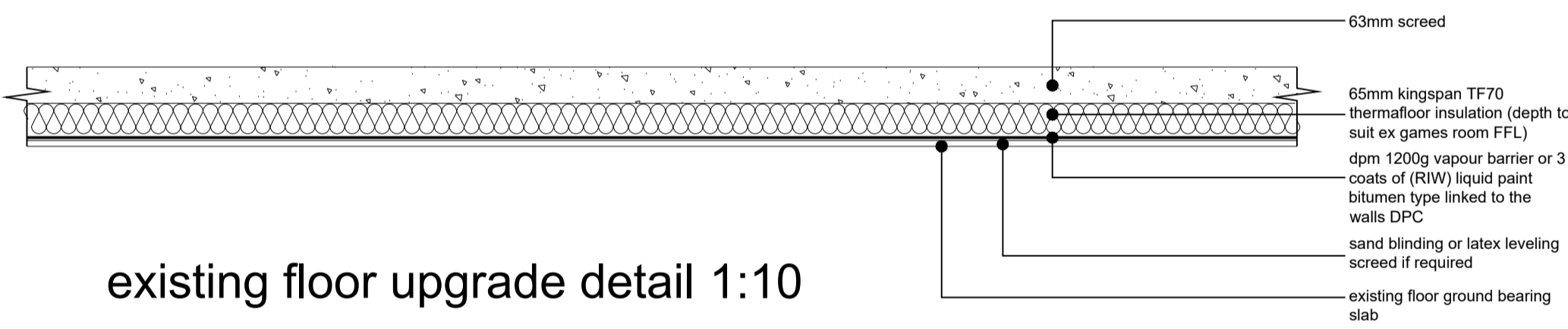
North-West Elevation 1:100



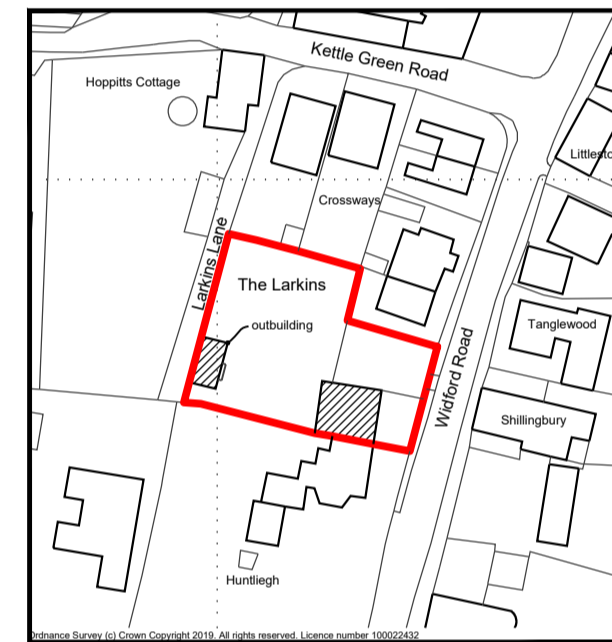
South-West Elevation 1:100



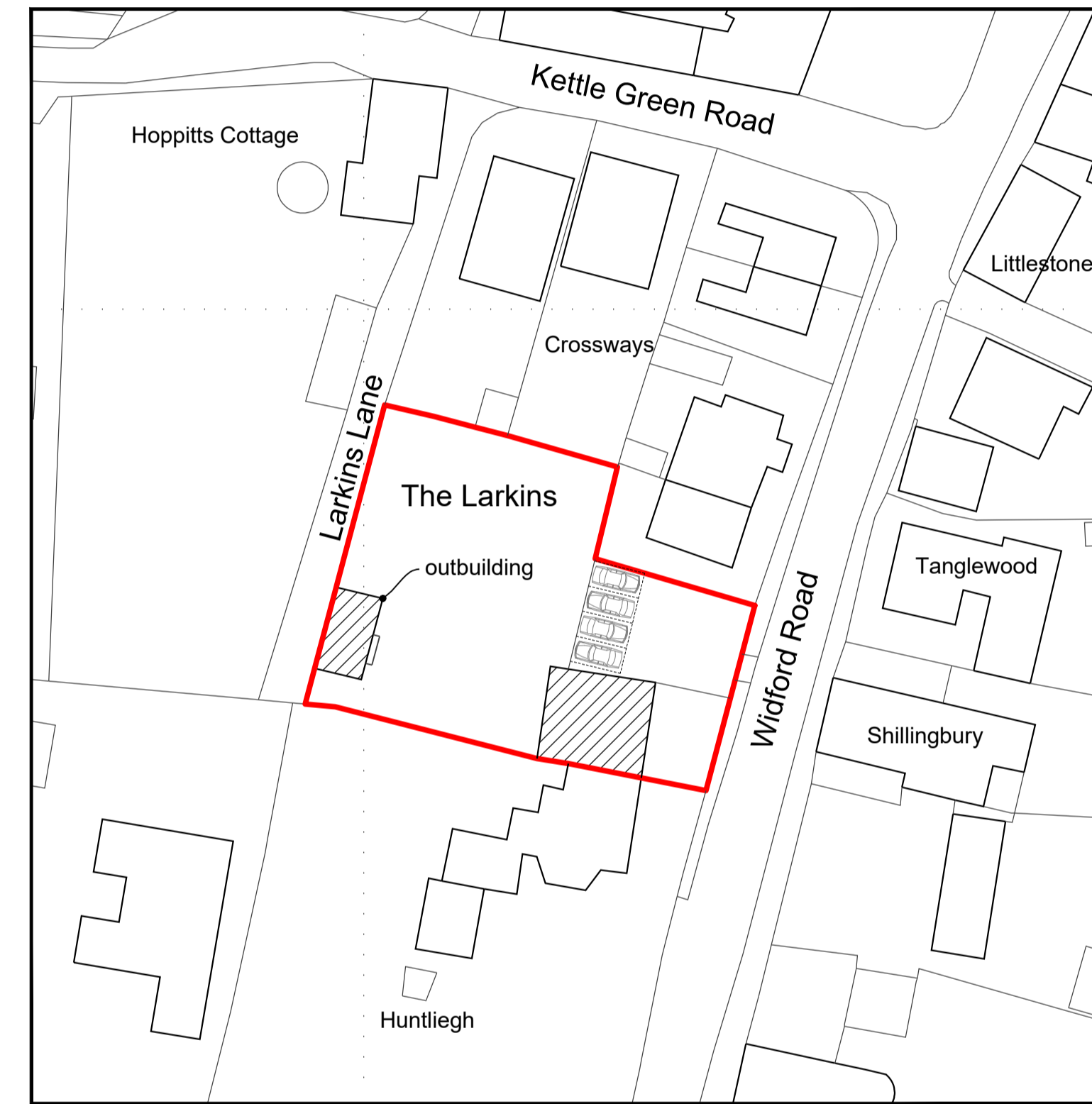
solid external wall upgrade detail 1:10



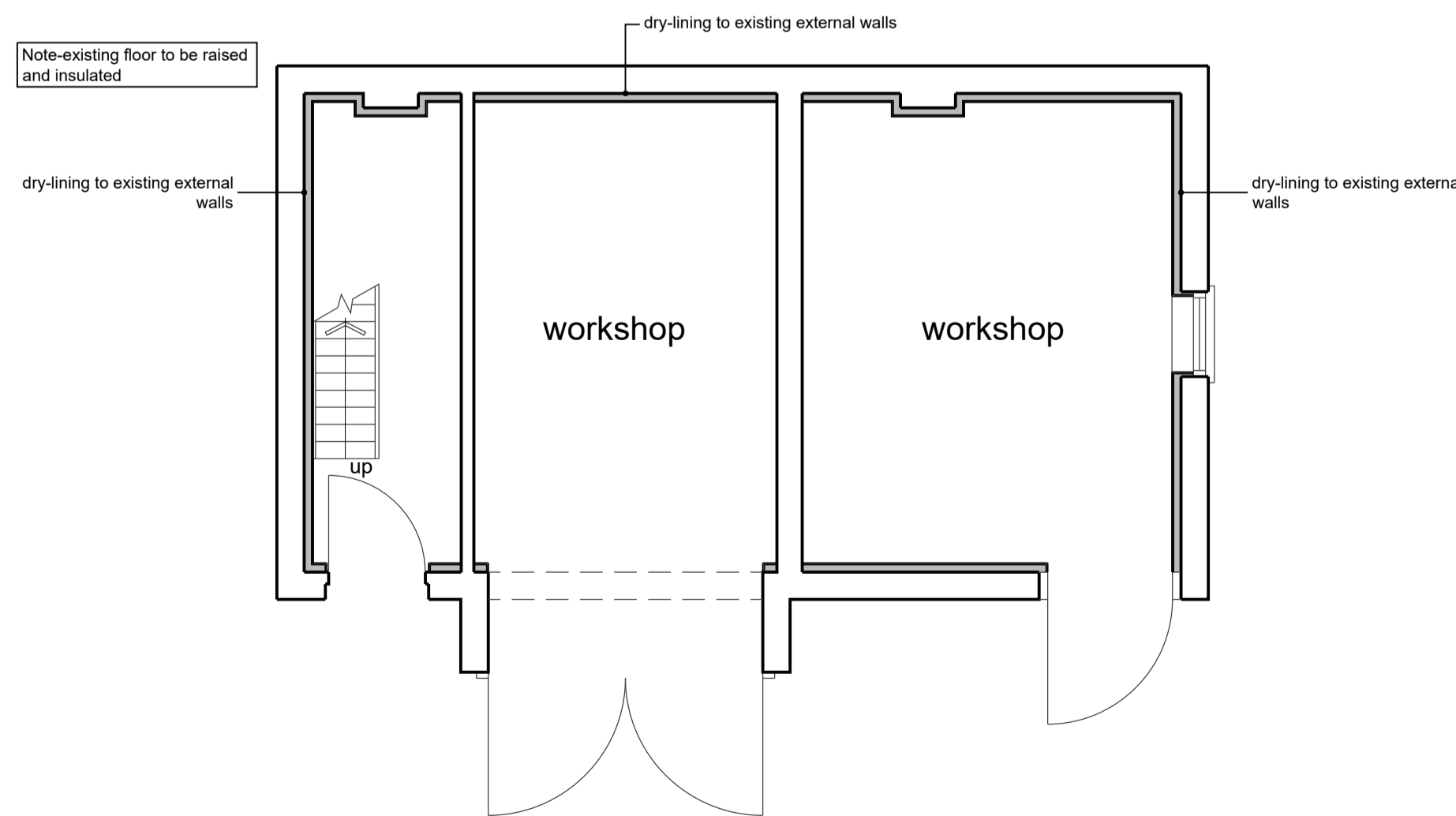
existing floor upgrade detail 1:10



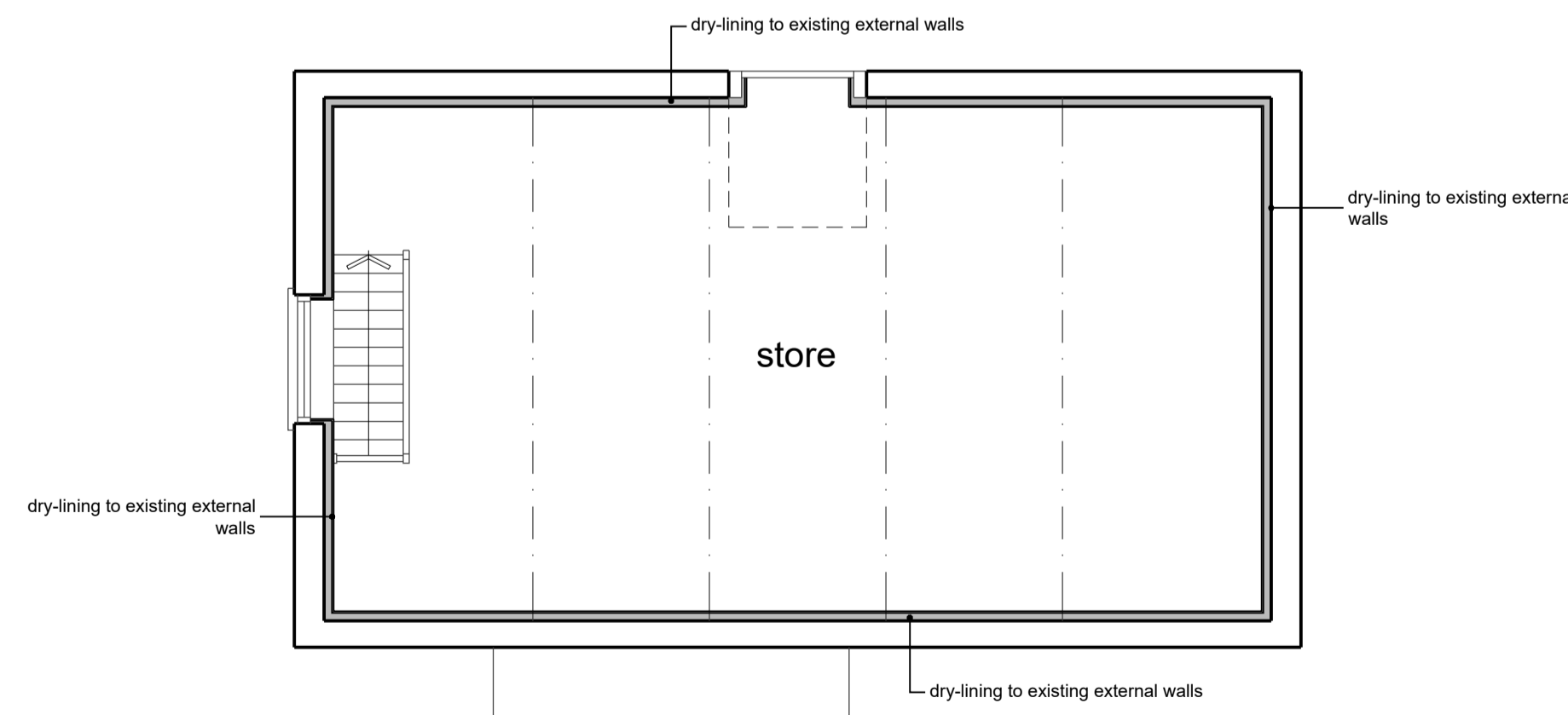
Location Plan 1:1250



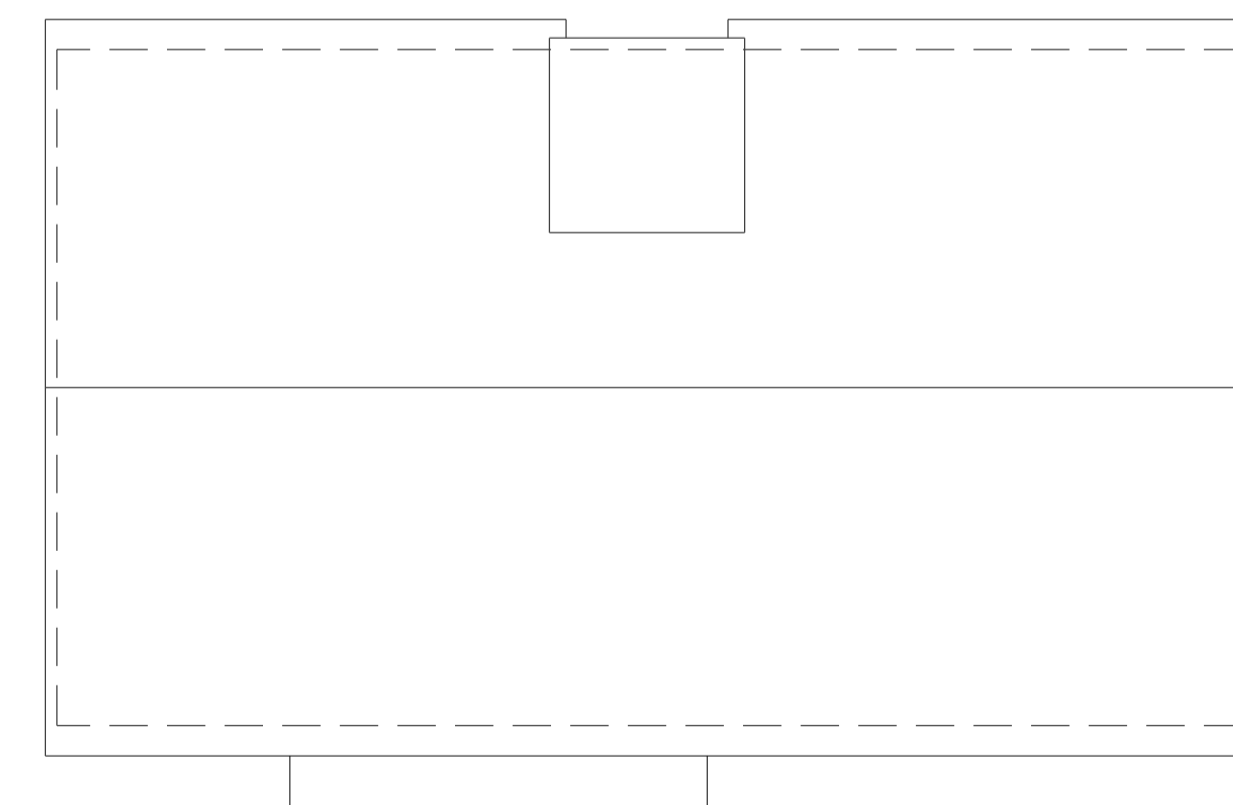
Site Plan 1:500



ground floor plan 1:50

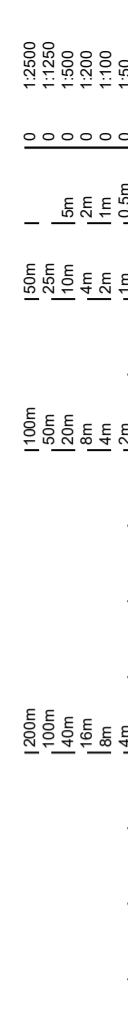


first floor plan 1:50



roof plan 1:50

notes:
 any discrepancies should be reported immediately
 all dimensions should be checked on site prior to commencement of work
 site/survey based on ordnance survey information provided by prodart systems plc, (www.prodart.co.uk) prodart does not guarantee that all past or current uses or features will be identified in the product
 the product does not give details about the actual state or condition of the site nor should it be used or taken to indicate or exclude actual suitability or unsuitability of the site for any particular purpose, or relied upon for determining salability or value, or used as a substitute for any physical investigation or inspection.
 © HERTFORD PLANNING SERVICE
 note
 when printing off pdf's
 it is the responsibility of the user to verify that the resulting prints are to scale on the appropriate sized sheet.
 also that the scale bars on the plan measure correctly.



1:2500	01	1	50m	100m	200m
1:1250	01	1	25m	50m	100m
1:500	01	5m	10m	20m	40m
1:200	01	2m	4m	8m	16m
1:100	01	1m	2m	4m	8m
1:50	01	0.5m	1m	2m	4m

01/02/2024 removed window reveal upgrade detail Rev A

hps Hertford Planning Service
 Architecture & Planning

Westgate House, 37-41 Castle Street,
 Hertford, Herts SG14 1HH
 Tel: 01992 552173
 Email: contact@hertfordplanning.co.uk
 www.hertfordplanning.co.uk

Chartered Institute of Architectural Technologists

Description
 Project The Larkins
 Much Hadham
 SG10 6AL
 Drawing PLANS AND ELEVATIONS
 AS PROPOSED

Date 01/02/2024
 Scale 1:10/1:50/1:100
 Sheet size A1
 Drawn JM

13557-P003-A