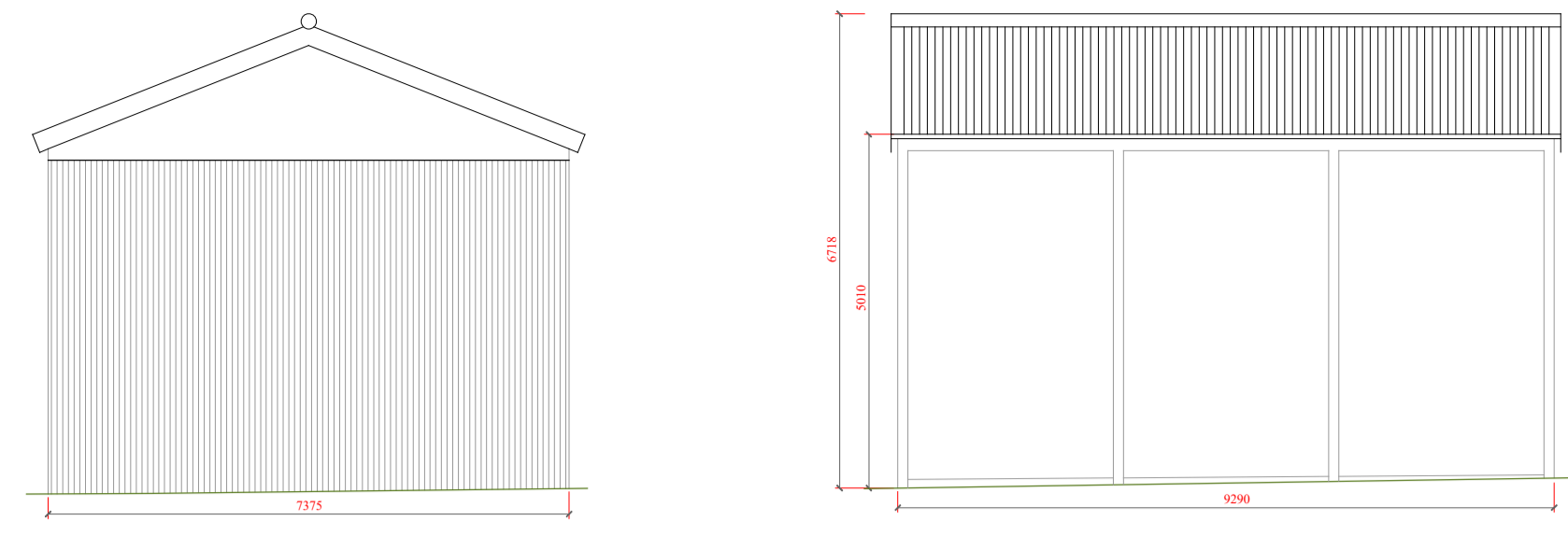


Brookside Stables

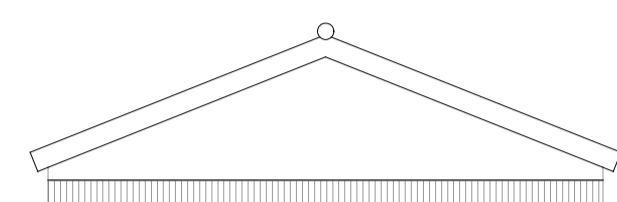


East

1:100 EXISTING

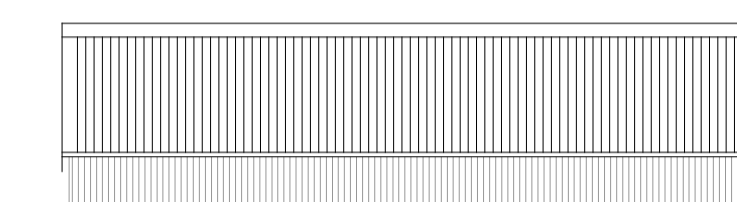
South

1:100 EXISTING



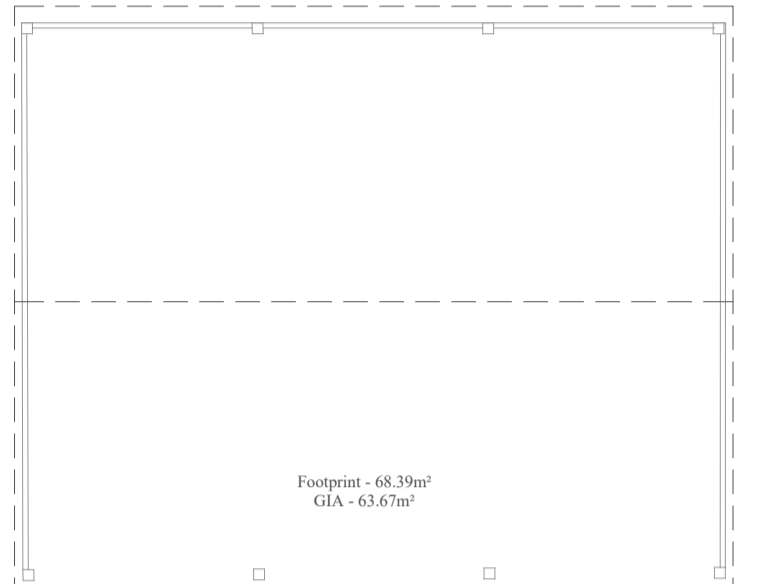
West

1:100 EXISTING



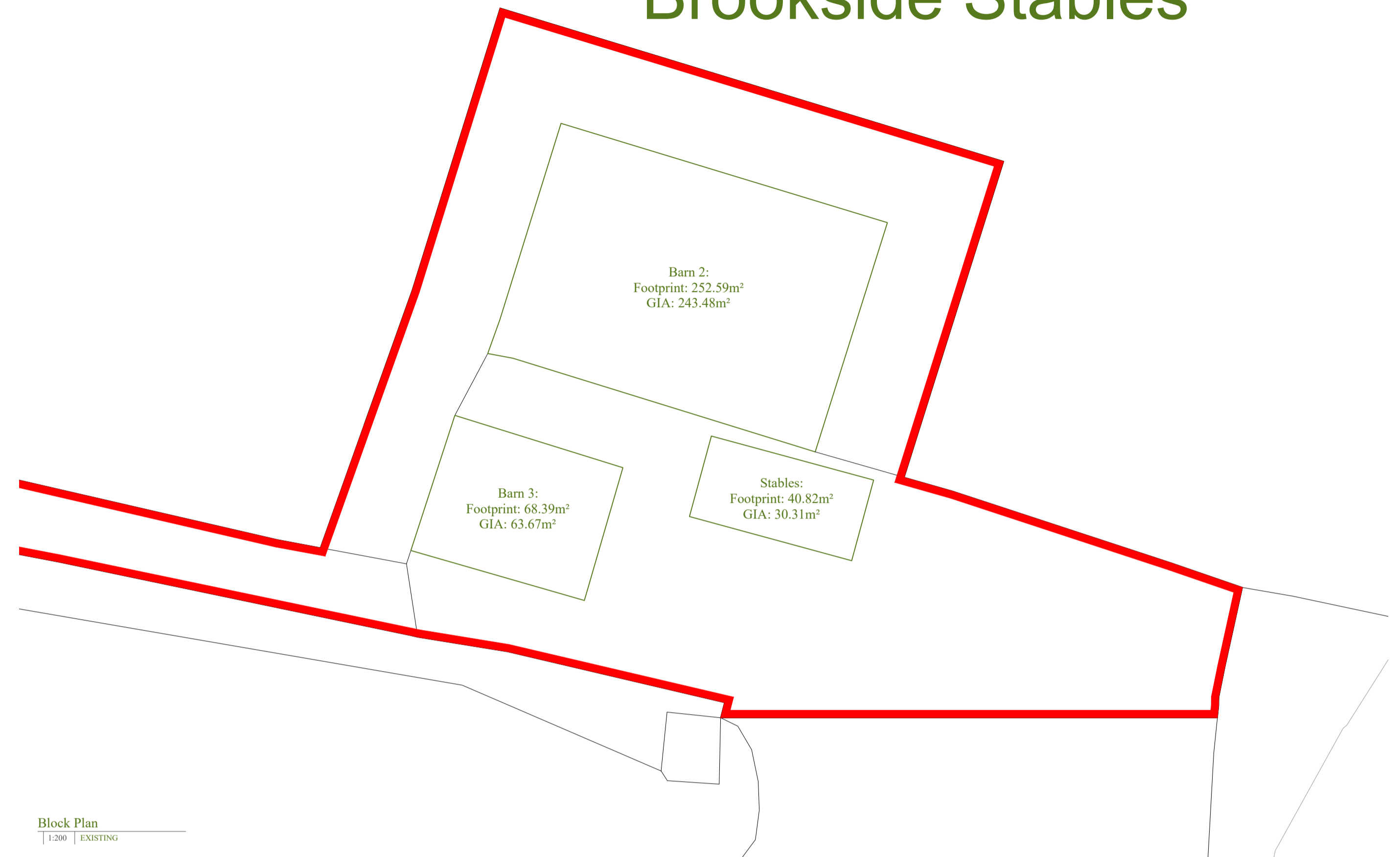
North

1:100 EXISTING



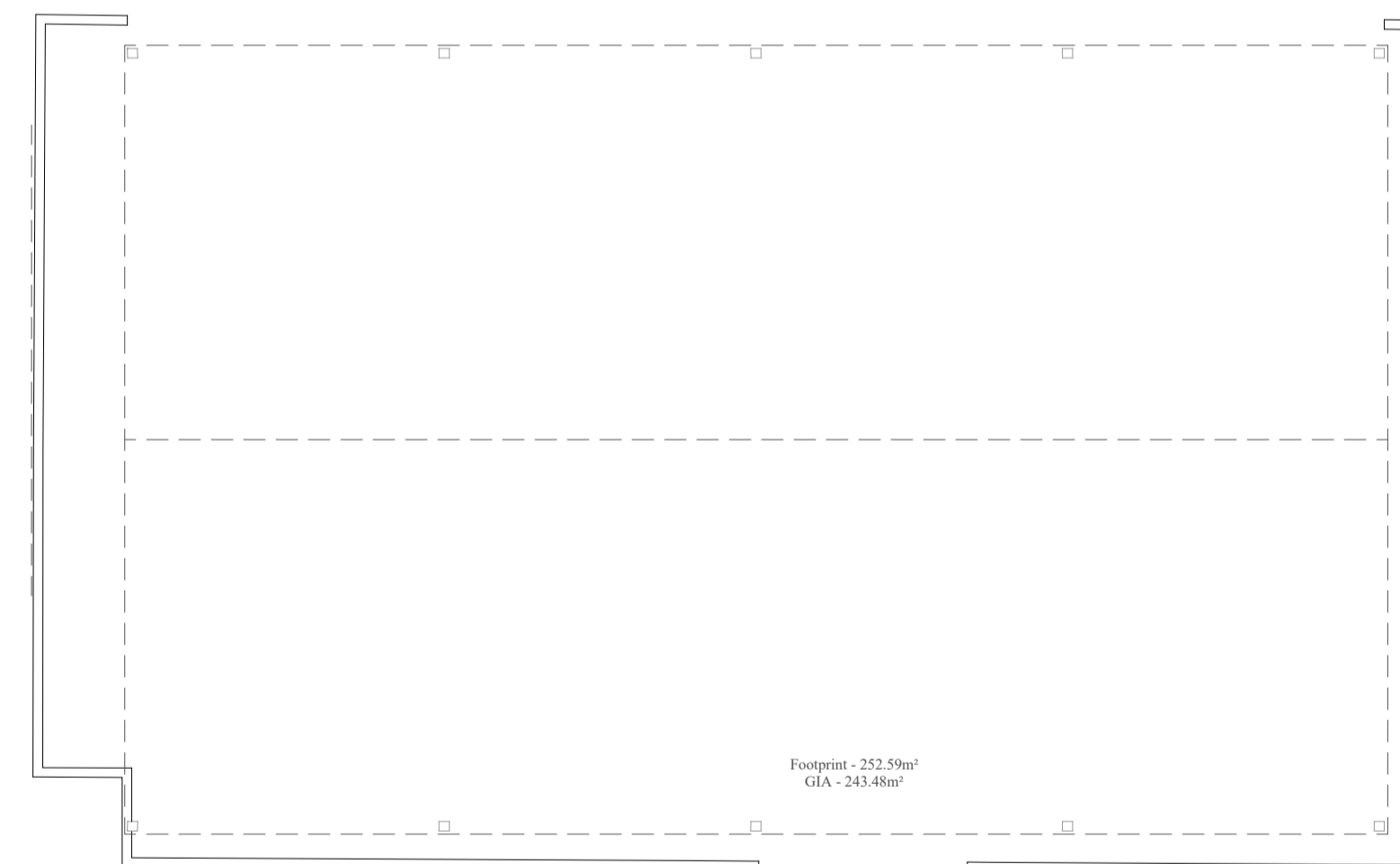
Ground Floor Plan

1:100 EXISTING



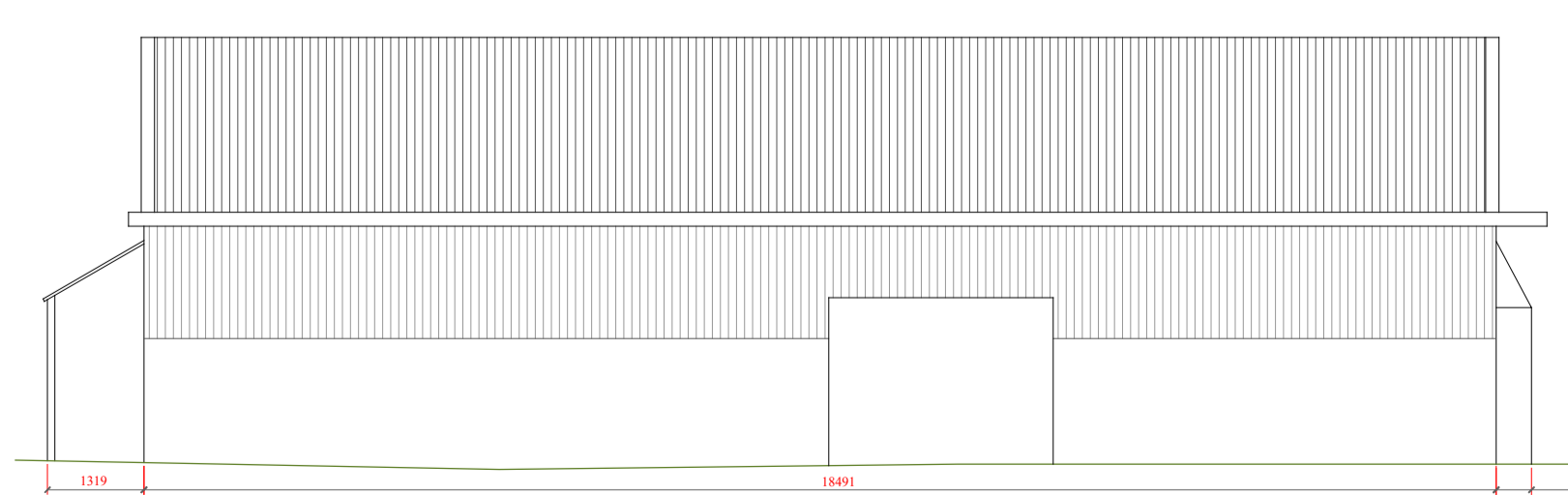
Block Plan

1:200 EXISTING



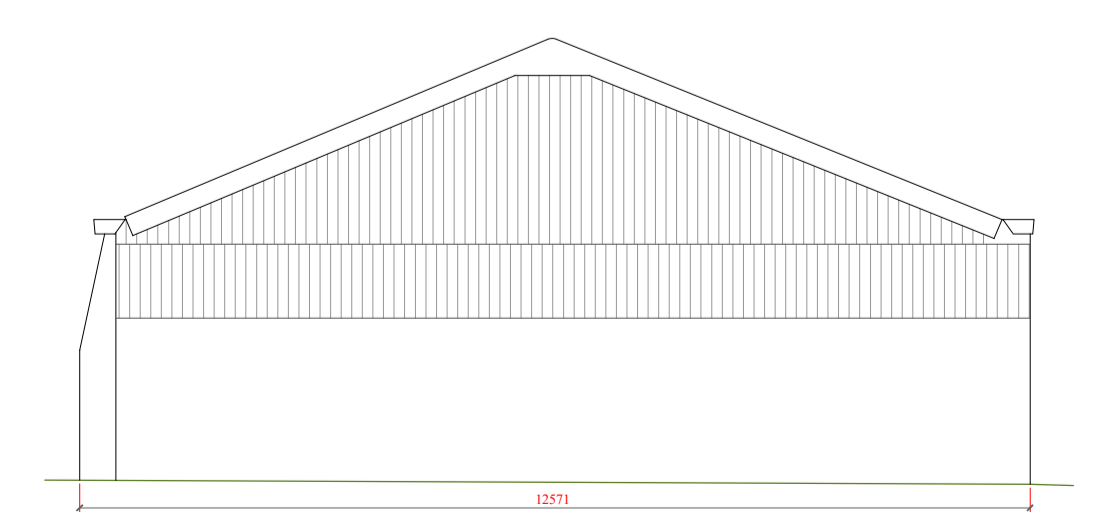
Ground Floor Plan

1:100 EXISTING



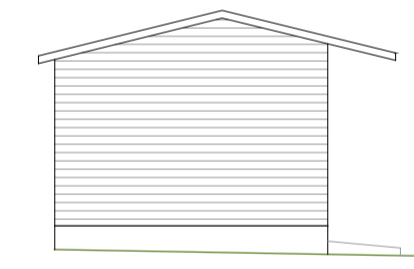
South

1:100 EXISTING



East

1:100 EXISTING



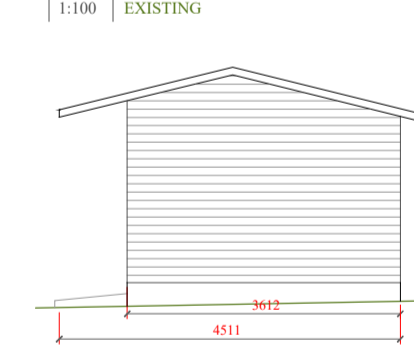
West

1:100 EXISTING



South

1:100 EXISTING



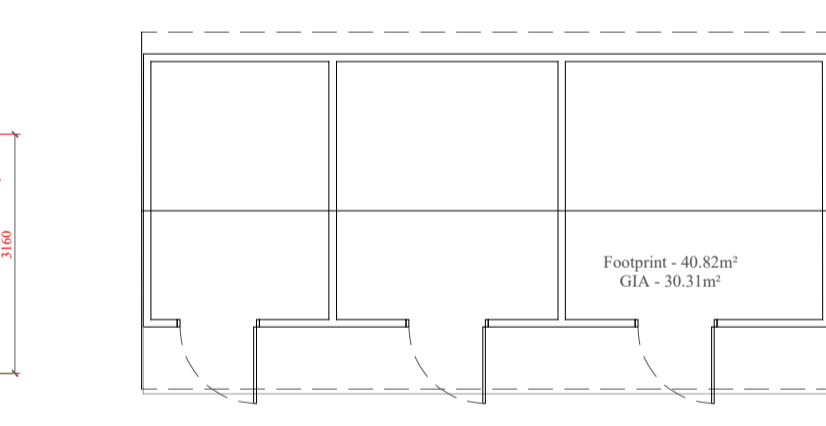
East

1:100 EXISTING



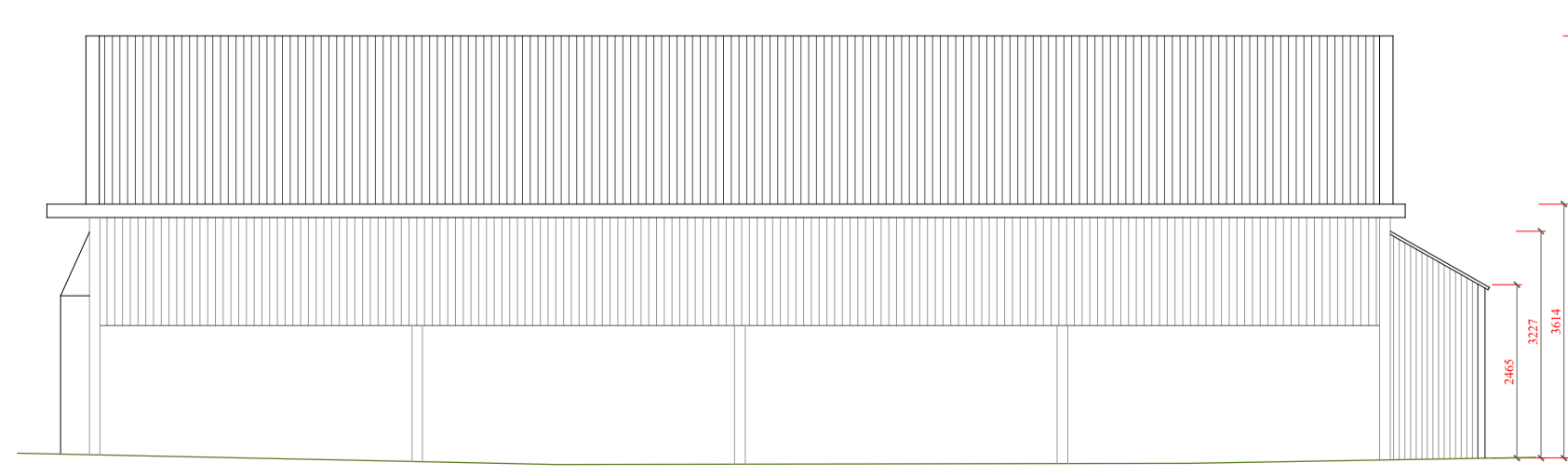
North

1:100 EXISTING



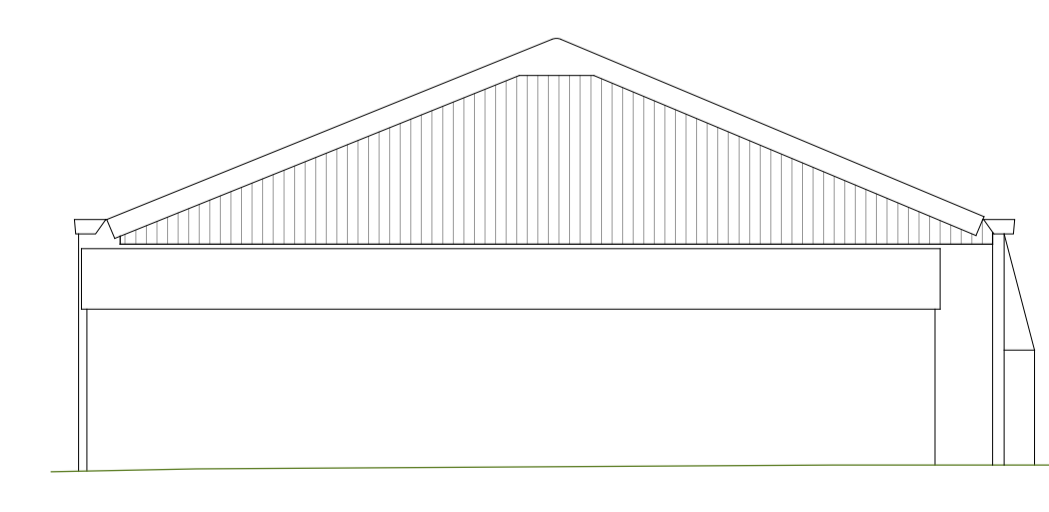
Ground Floor Plan

1:100 EXISTING



North

1:100 EXISTING



West

1:100 EXISTING

This drawing is the copyright of
Manorwood Construction Ltd but may
be used for planning purposes by the
Local Authority without breach of
copyright.

Do not scale from this drawing unless
for Local Authority planning purposes.

All dimensions must be checked on
site prior to construction works.

Construction Design and
Management Regulations 2015

This drawing is intended for Planning
purposes only and as such does not
highlight residual design related health
and safety issues.

This information can be provided on
request; however, it is anticipated that
the full extent of residual risks will be
identified during the detailed Building
Regulations check prior to planning
Status and prior to construction works
commencing on site.

All responsibilities and dates of
Planning Permission stated within the
above regulations now revert to the
client unless Manorwood are appointed to
undertake Building Regulations or
construction drawings.



Site 114
26 The Hornet
Chichester
West Sussex
PO20 9BB

tel: 01243 201 102
email: enquiries@manorwood.co.uk
web: www.manorwood.co.uk

Address
Brookside Farm Dagbourn Lane
Henfield West Sussex BN5 9SH

Drawing No. 2404BR_R0_X2
Scale @ A1 As Indicated

Job No. 2404BR_R0

Drawn By MD

Checked By BK

Drawn On 04.06.2024

Issued On 04.06.2024

Status Existing

Drawing Outbuildings

Submission Planning

Revision 000



Indicative: 0.0°

50 Im @ 1:
100
200
300
400
500
600
700
800
900
1000
1250