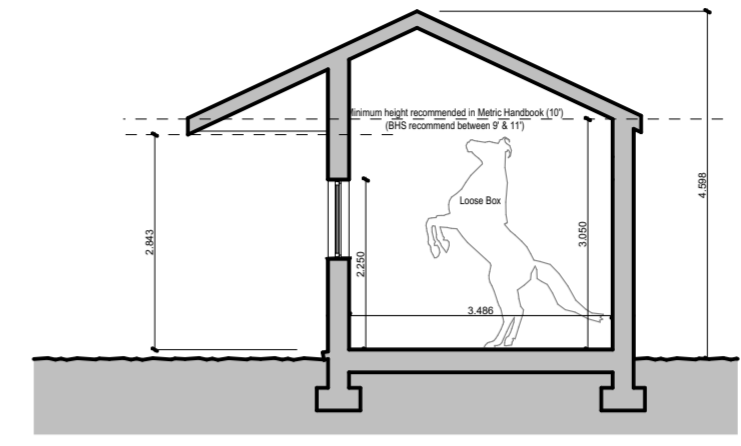


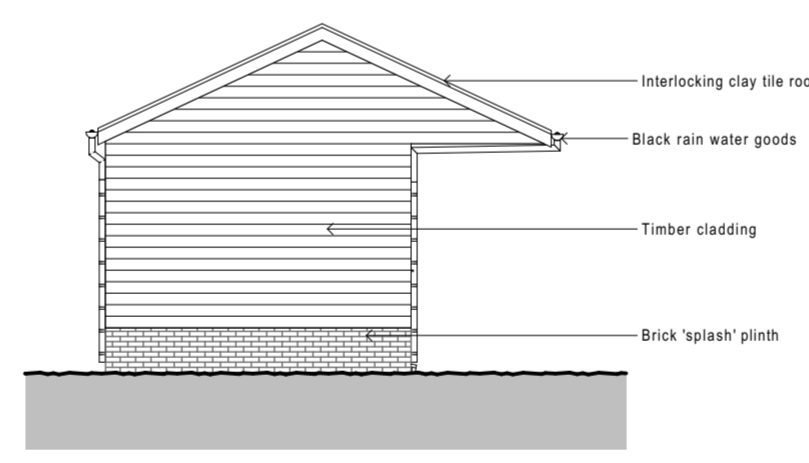
1:50 Roof 2.



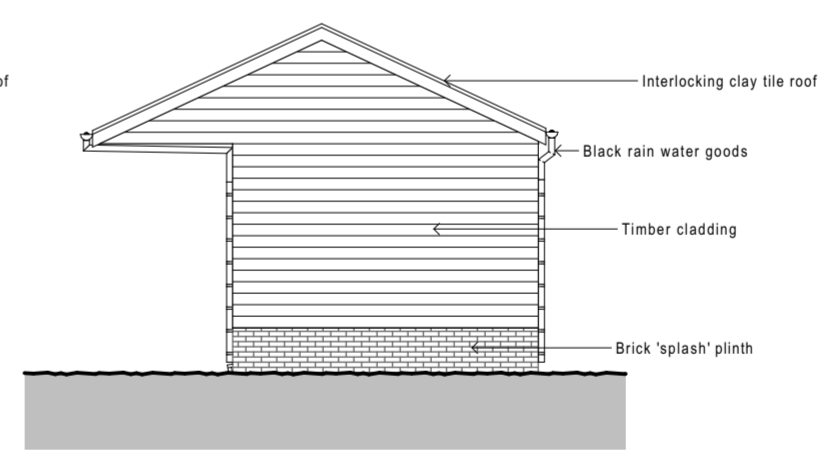
1:100 Building Section S-02



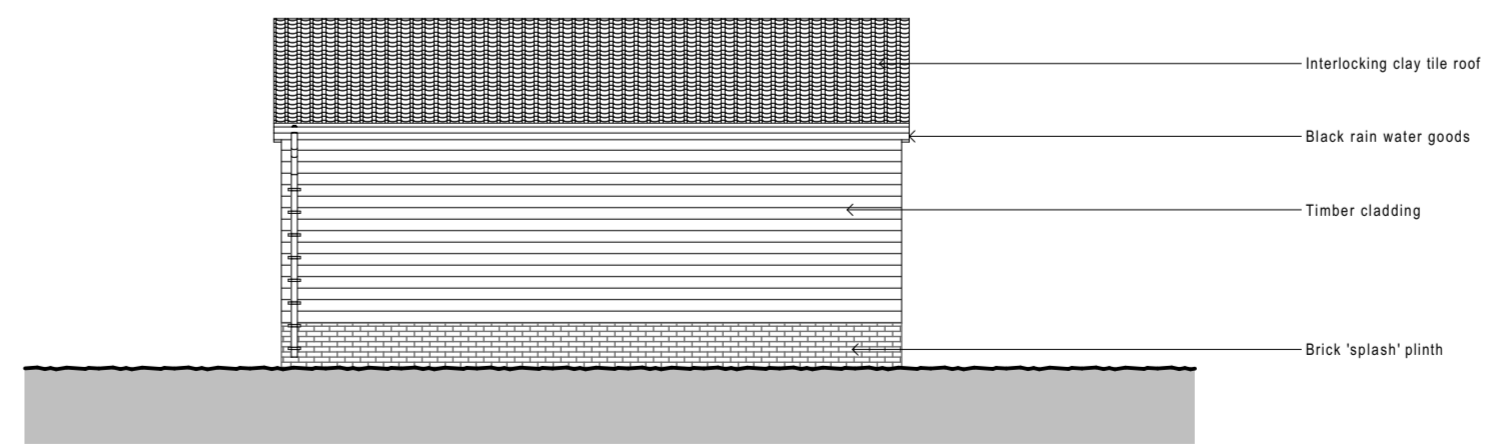
1:100 North East Elevation E-03



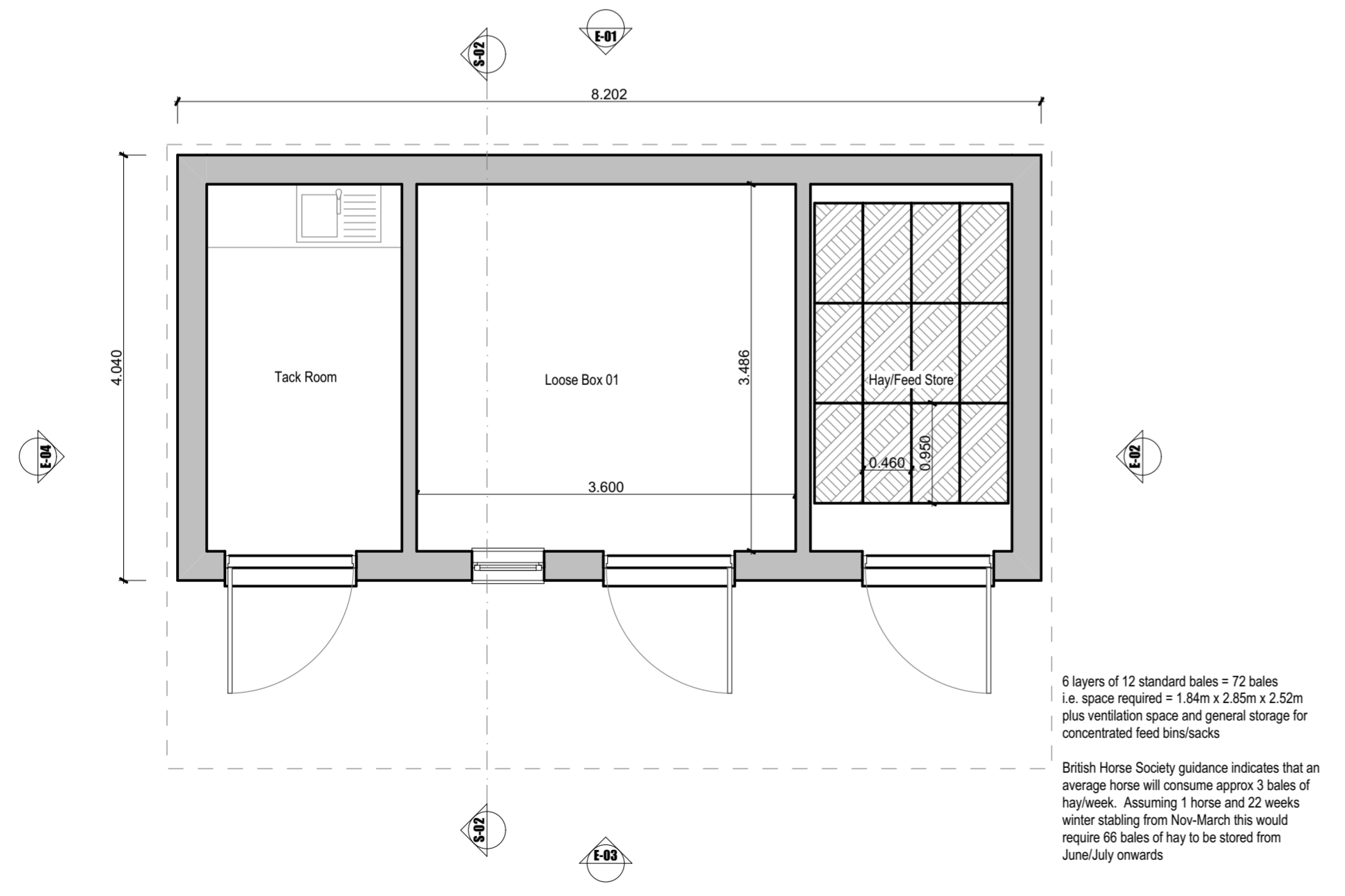
1:100 South East Elevation E-04



1:100 North West Elevation E-02



1:100 South West Elevation E-01



1:50 Ground Floor 0.

6 layers of 12 standard bales = 72 bales
 i.e. space required = 1.84m x 2.85m x 2.52m
 plus ventilation space and general storage for
 concentrated feed bins/sacks

British Horse Society guidance indicates that an
 average horse will consume approx 3 bales of
 hay/week. Assuming 1 horse and 22 weeks
 winter stabling from Nov-March this would
 require 66 bales of hay to be stored from
 June/July onwards

Notes:

Health & Safety Information:
 ('L' indicates latent risk - 'C' indicates construction risk)

Rev.	Date	Amendments	Author
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Client:
Mr D Sanders

Project title:
Land at Southwick Road, North Boarhunt

Drawing title:
Stable Block

Scale @ A2: 1:50, 1:100	Date of first issue:	Drawn:
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Project No. 18_915_SAUN4	Issue Status Planning
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Drawing No. 18_915_004	Revision:
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