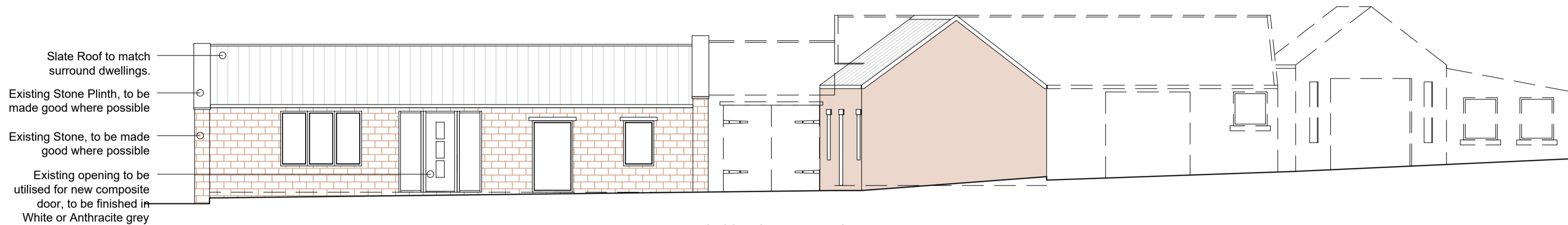


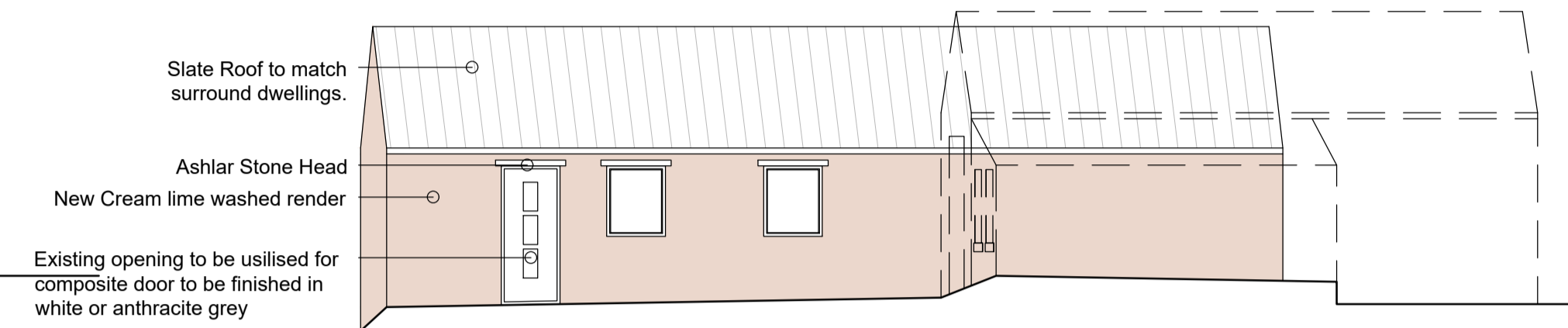
PROPOSED SIDE ELEVATION
SCALE 1:100 @A1



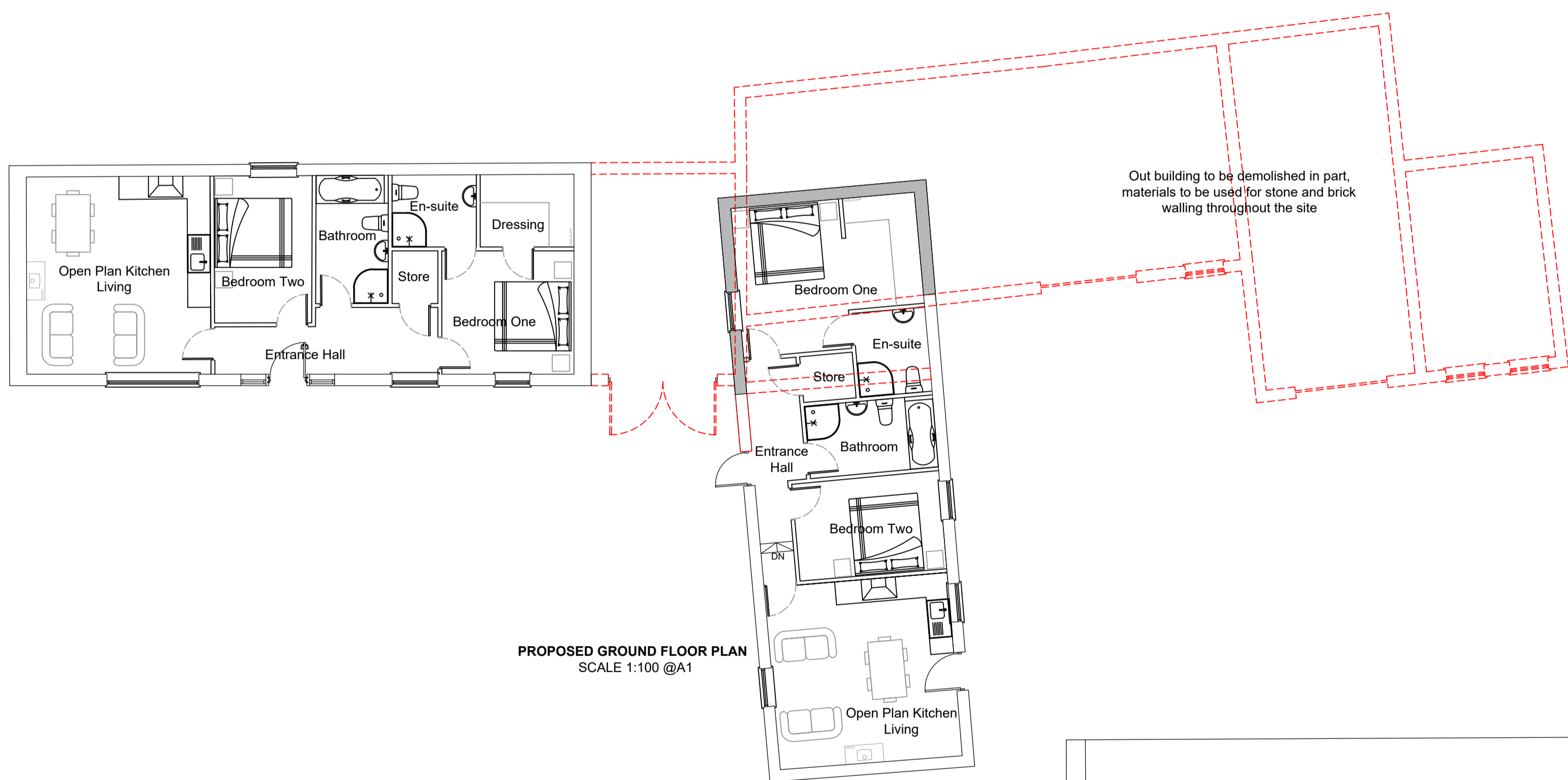
PROPOSED FRONT ELEVATION
SCALE 1:100 @A1



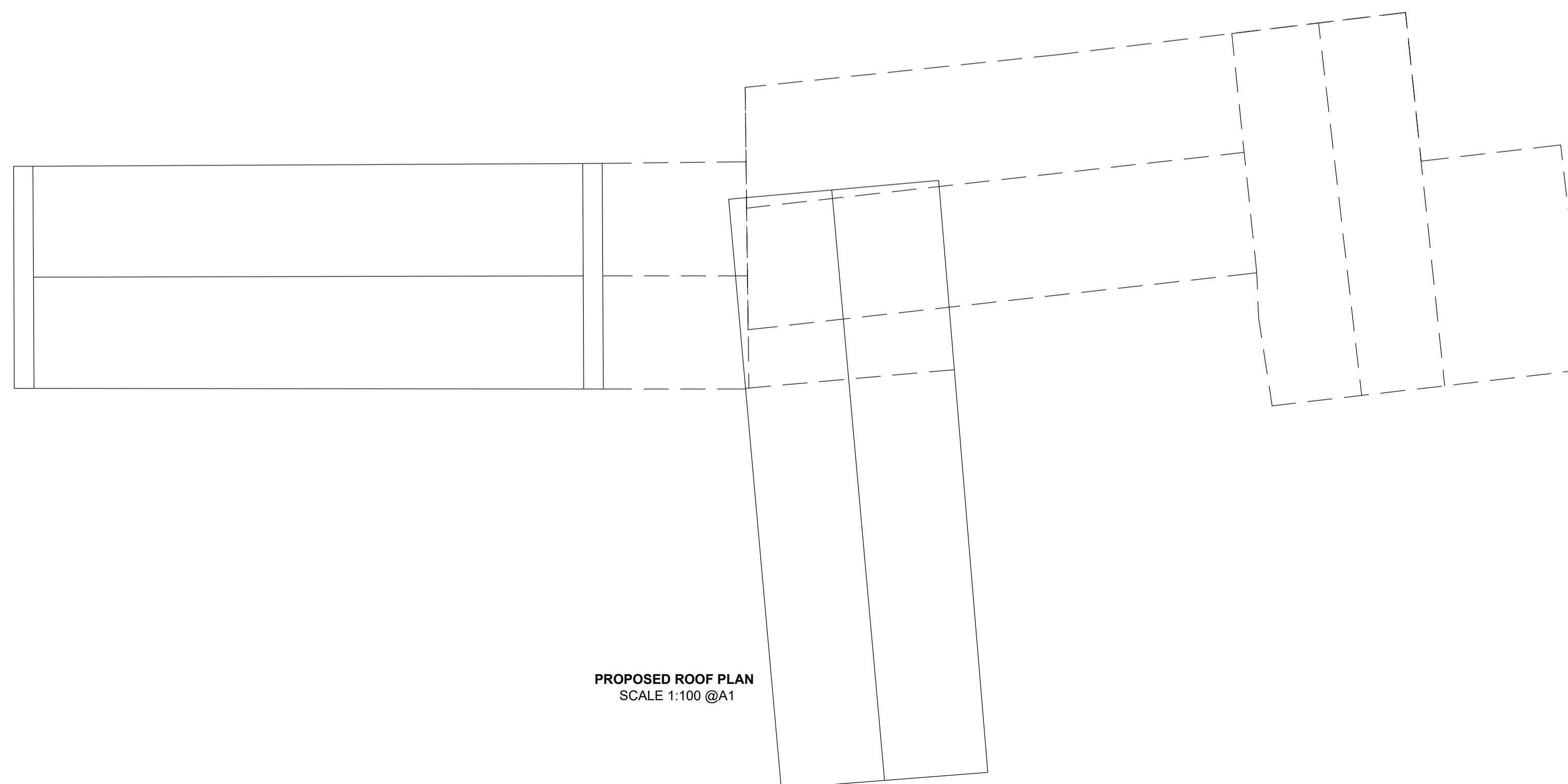
PROPOSED SIDE ELEVATION
SCALE 1:100 @A1



PROPOSED REAR ELEVATION
SCALE 1:100 @A1



PROPOSED GROUND FLOOR PLAN
SCALE 1:100 @A1



PROPOSED ROOF PLAN
SCALE 1:100 @A1

This drawing has been produced for DISCUSSION purposes only and should not be used for any other purpose.
This drawing may be subject to amendment whilst seeking approvals from the Local Authority. Work undertaken prior to consent is done so at clients risk.
Any surveyed information incorporated within this drawing cannot be guaranteed as accurate unless confirmed by fixed dimension.
Do NOT Scale from this drawing, if in doubt Ask.
OS Map Licence Number AC0000809078
This drawing and copyright is the property of building link design ltd and should not be used by any other third party without express consent from the company.
Site boundaries taken from ordnance survey plan and are not to be used for legal purposes.
THE PARTY WALL etc. ACT 1996
Where work is to take place either on or adjacent to a boundary and adjoining building then notice must be served on the adjacent owner in accordance with the above act, 2 months prior to the commencement of works. The notice should include the following details:-
Your name and address together with the building address.
A clear statement that the notice is served under the act.
Full details of the proposal including plans where appropriate.
The proposed start date.

PLANNING STATUS

A - Planning Issue **/**/24
AMENDMENTS:
client

project
PEAR TREE FARM, MASTER PLAN
CHURCH STREET,
BRIERLEY, BARNSELY

drawing **PROPOSED OUTBUILDING
CONVERSION, E & F**

date SEP 25 drawn LK checked DR
scale 1:100@A1 drawer no dwg no **4038-155**

buildinglinkdesign

15 Thorne Road, Doncaster, DN1 2HG
Tel: (01302) 321199 Fax: (01302) 730166
Email: info@buildinglinkdesign.co.uk
www.buildinglinkdesign.co.uk

Building Link Design Limited
Company reg. 4377549

bld
ARCHITECTS