

Amendments

- Amended layout of buildings/outside areas
- Additional background information
- Amended design
- Revised access arrangements
- Change of description of proposed development
- Change in site boundaries
- Other (as specified below)

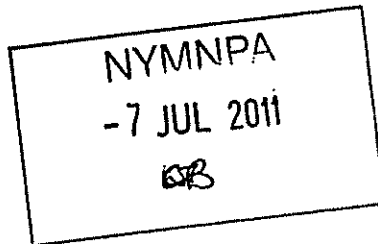
Wendy Trousdale

From: Simon Armistead
Sent: 07 July 2011 11:58
To: Planning
Subject: FAO Helen Webster
Attachments: Cliff Cottage-Helen Webster1.pdf

Helen,
Please find attached a rough alteration to the original drawings for Cliff Cottage. Only the front and side elevations have so far been altered.
You should be able to get a feel of the size of the development from these. Hope this is satisfactory with you. Your comments would be appreciated.
I am away now for the weekend so I will get back to you after Tuesday to reply to your comments.

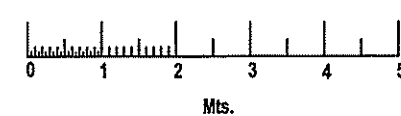
Simon.

Scanned by MailDefender - managed email security from intY - www.maildefender.net





Existing Front
(South West) Elevation



Existing Rear
(North East) Elevation



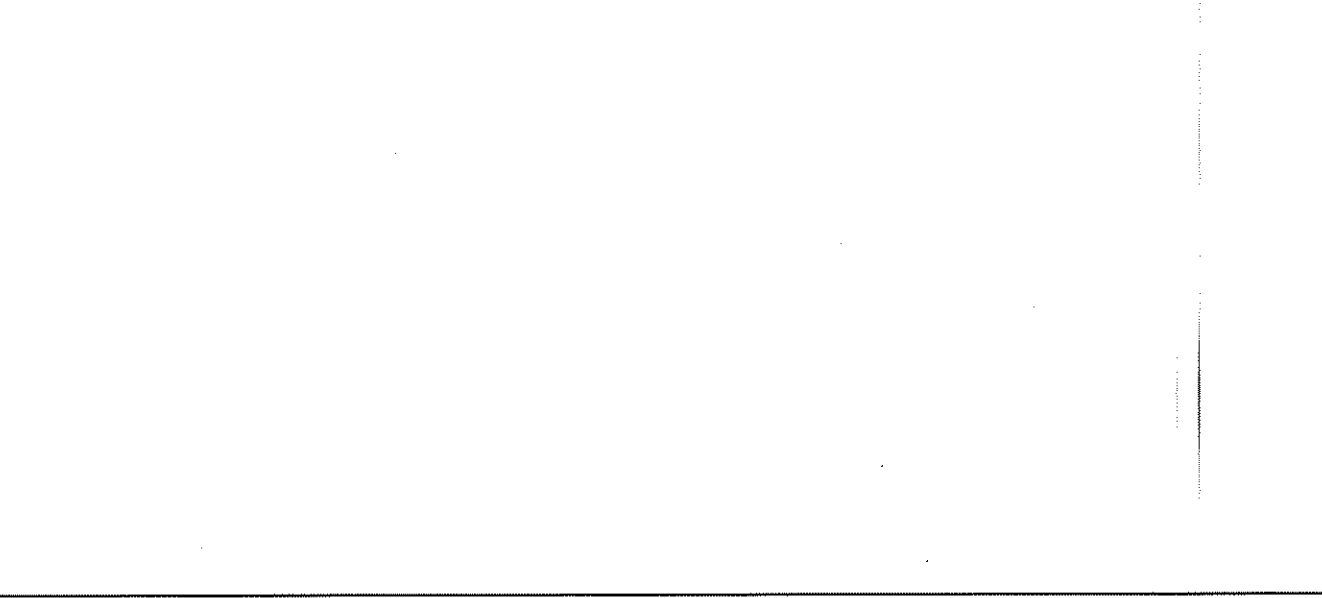
Existing Side
(North West) Elevation



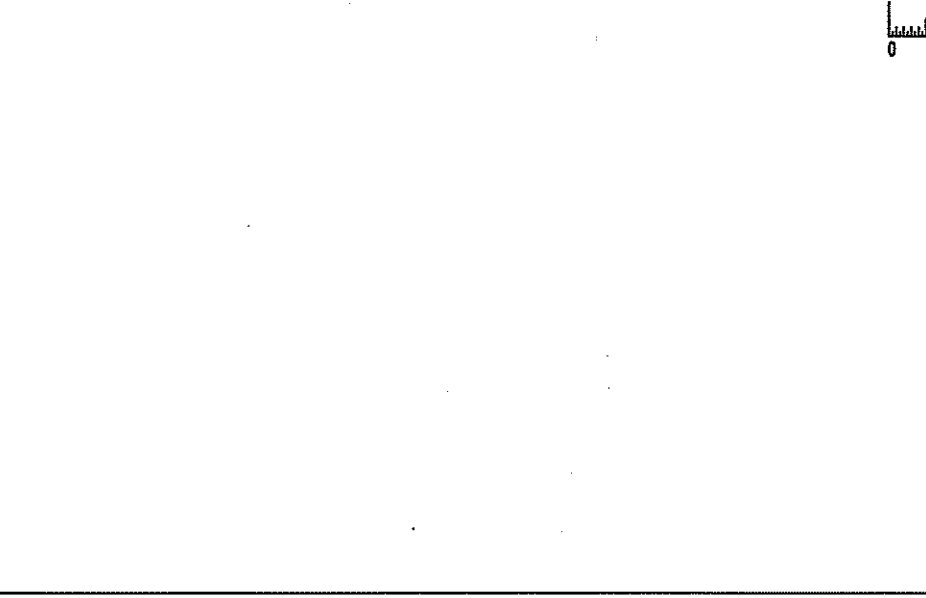
Existing Side
(South East) Elevation



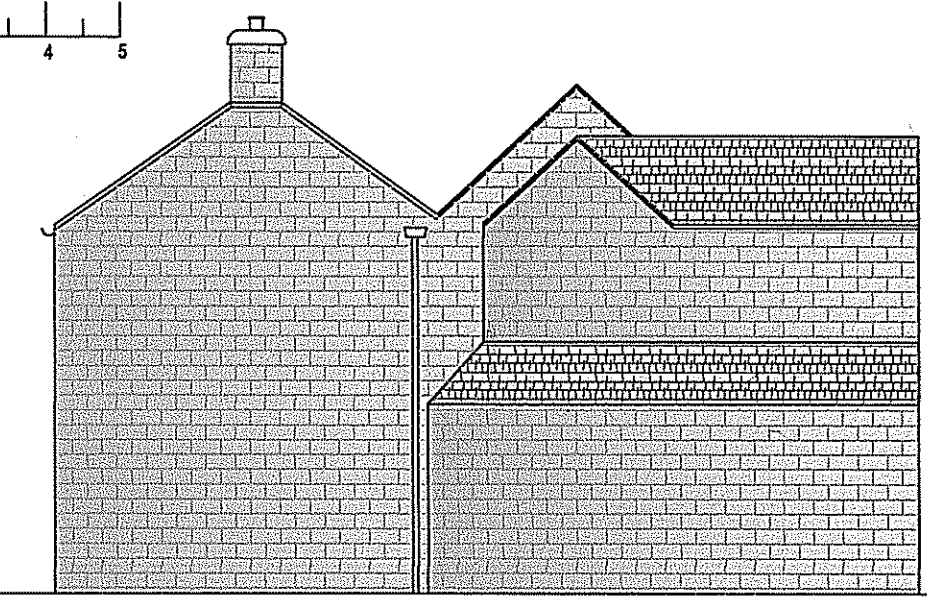
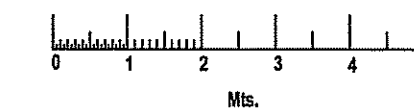
Proposed Front
(South West) Elevation



Proposed Rear
(North East) Elevation



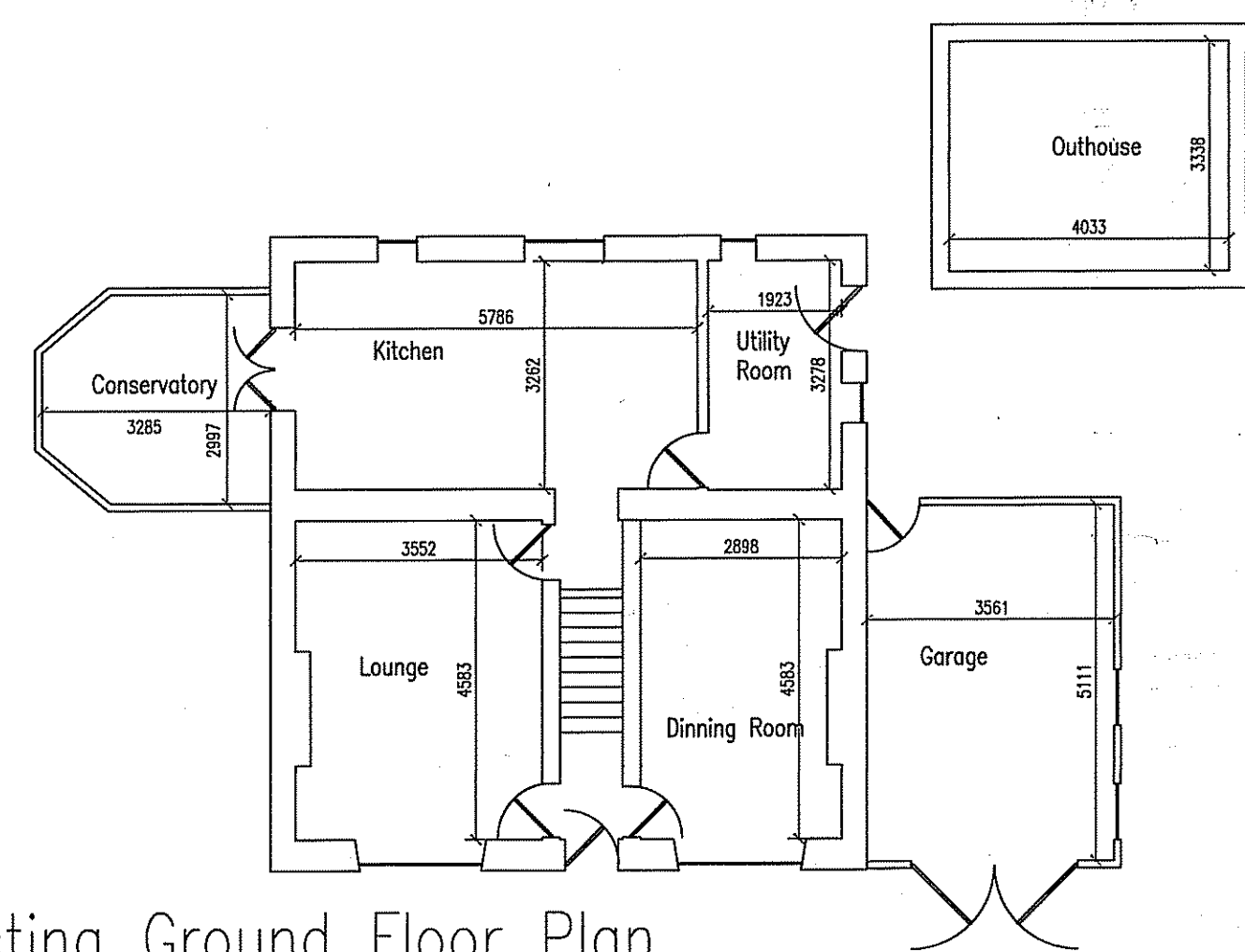
Proposed Side
(North West) Elevation



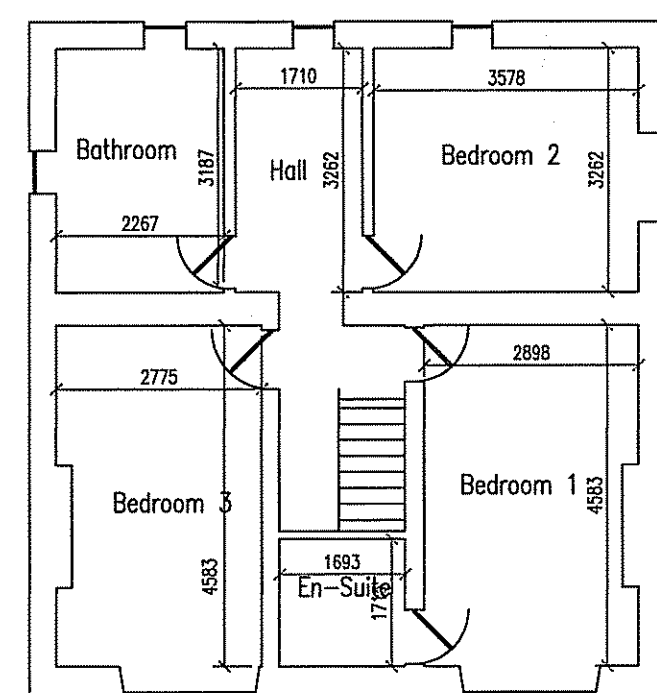
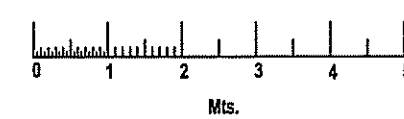
Proposed Side
(South East) Elevation

NYMNP
-7 JUL 2011

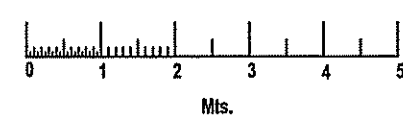
AMENDED
Notes



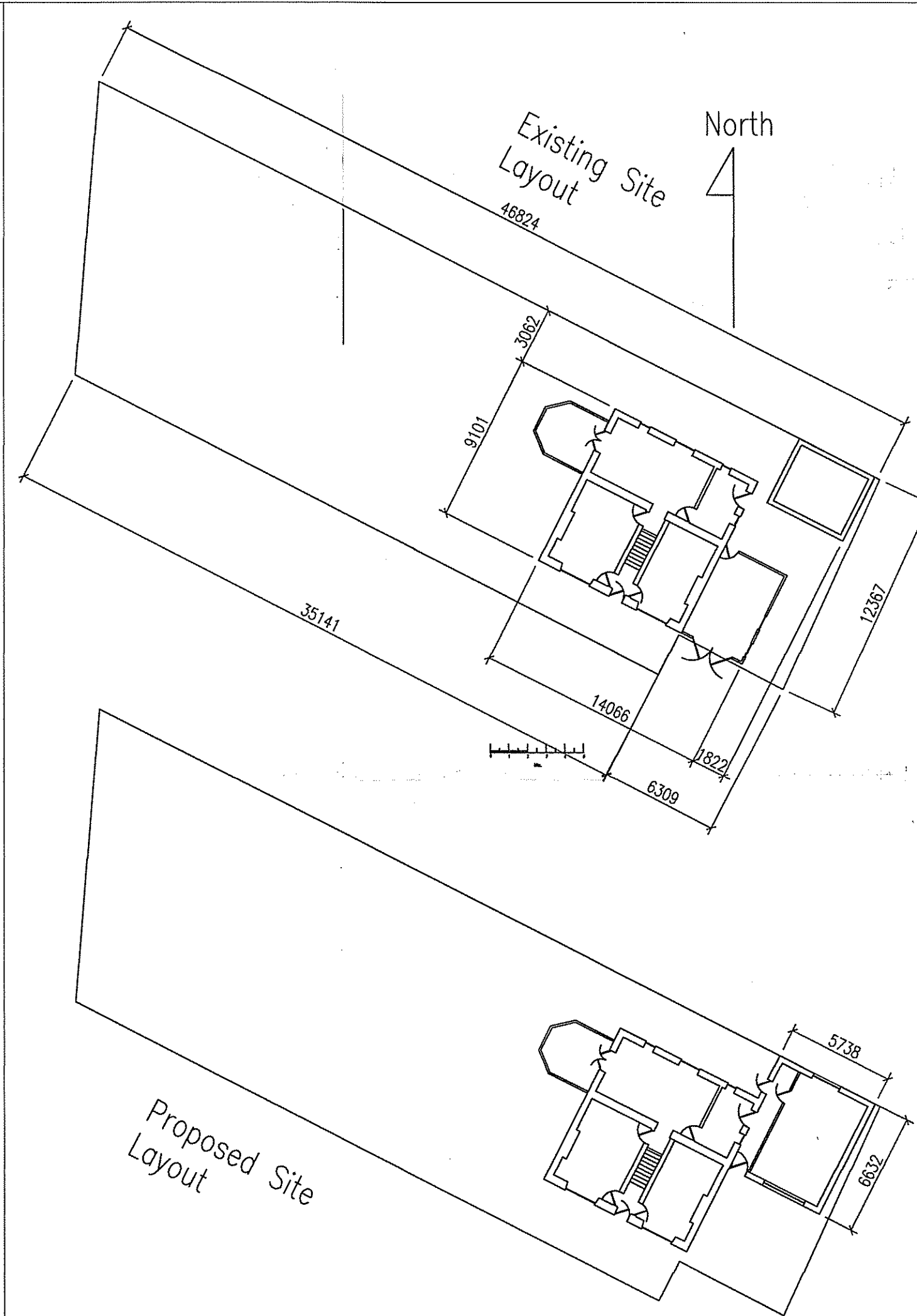
Existing Ground Floor Plan



Existing First Floor Plan



Proposed Ground Floor Plan



Proposed First Floor Plan

Building Design Services

Client:
Richard Perry

Site:
Cliff Cottage,
Ugglebarnby,
Whitby,
YO22 5HX

Drawing Reference:
BDS-CC/Y0225HX-001
Revision Number: 001

Details:
Planning Permission is sought for
the erection of a side extension to
the above property.

Drawings are for the purpose of
Planning Only

Scales at Paper Size A1:
Elevations. 1:100
Floor Plans. 1:100
Site Layout. 1:250

Drawn By:
Simon Armistead
Building Design Services.
12 Dale View,
Stainsacre, Whitby,
North Yorkshire.
YO22 4NS