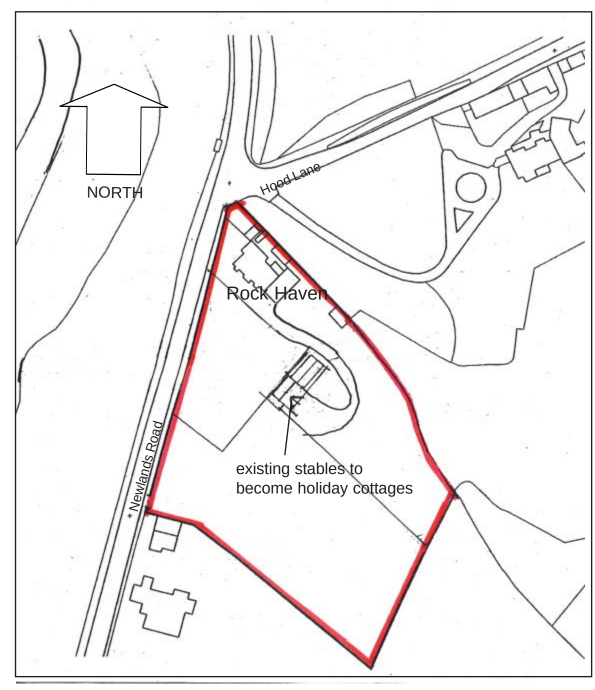
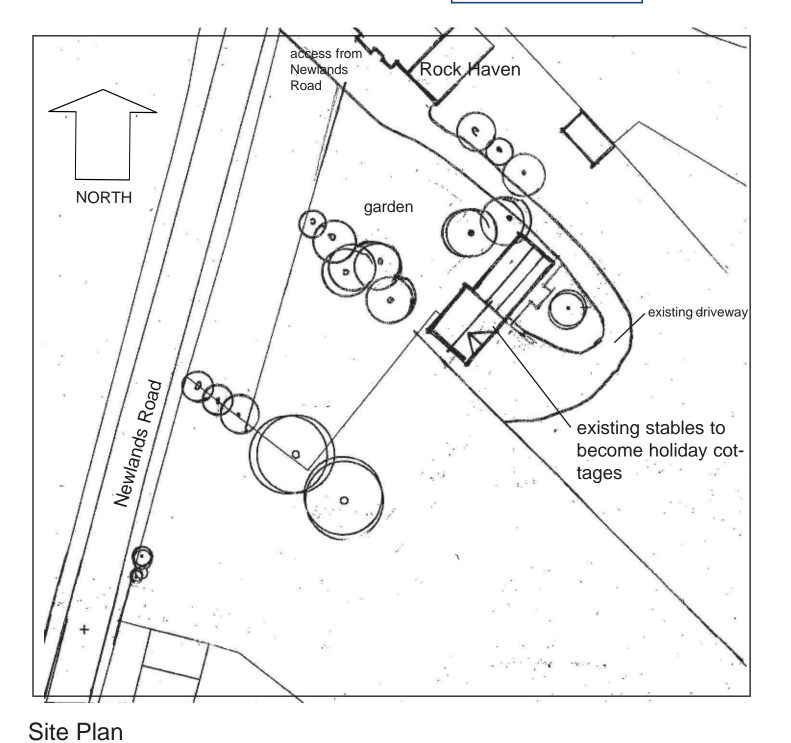
Proposed Alterations to Existing Stables to form 2 no Holiday Cottages - Revised Rockhaven, Newlands Road, Cloughton, Scarborough For: Angela Widdup

NYMNPA 19/11/2021





Location Plan

Site & Location Plans

scale 1:1250 & 1:500(at A3)

date - August '21 ref. 1690/10

OS licence 100007208



Proposed Alterations to Existing Stables to form 2 no Holiday Cottages - Revised

Rockhaven, Newlands Road, Cloughton, Scarborough

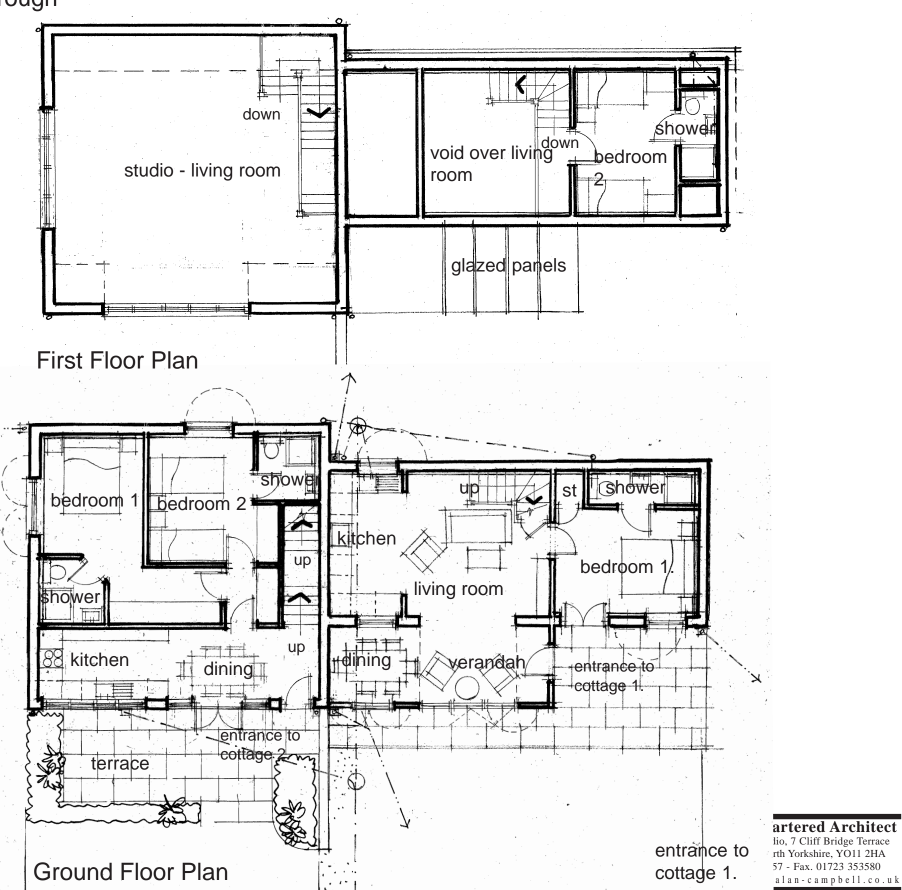
For: Angela Widdup

NYMNPA 19/11/2021

Floor Plans as Previously Approved

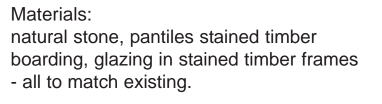
scale 1:100 (at A3) date - Nov 21

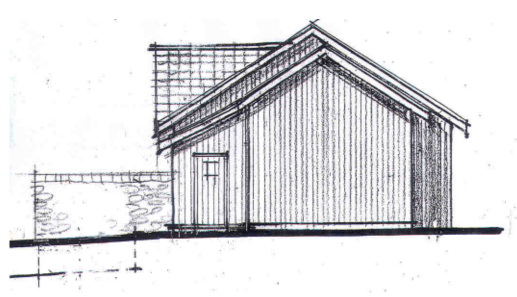
ref. 1690/11 (1446/18 & 19)



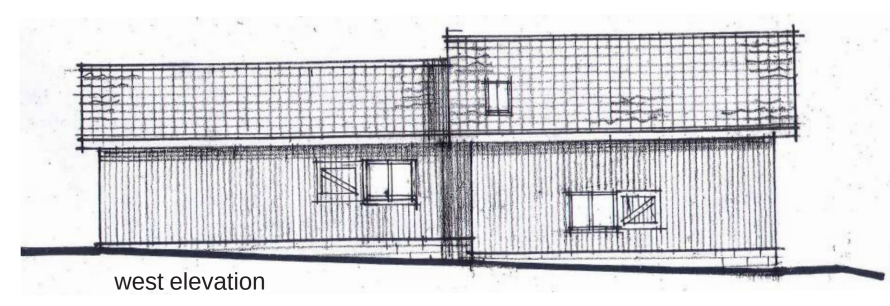
Proposed Alterations to Existing Stables to form 2 no Holiday Cottages - Revised Rockhaven, Newlands Road, Cloughton, Scarborough For: Angela Widdup





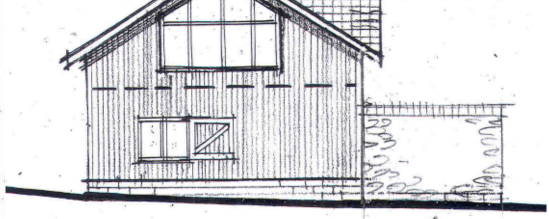


north elevation



NYMNPA

19/11/2021



south elevation

Floor Plans as Previously Approved.

scale 1:100 (at A3) date - Nov 21

ref. 1690/12 (1446/20)

Alan Campbell Chartered Architect
Cliff Bridge Studio, 7 Cliff Bridge Terrace
Scarborough, North Yorkshire, YO11 2HA
Tel. 01723 373057 - Fax. 01723 353580
e m a i 1 - a l a n @ a l a n - c a m p b e l 1. c o . u k

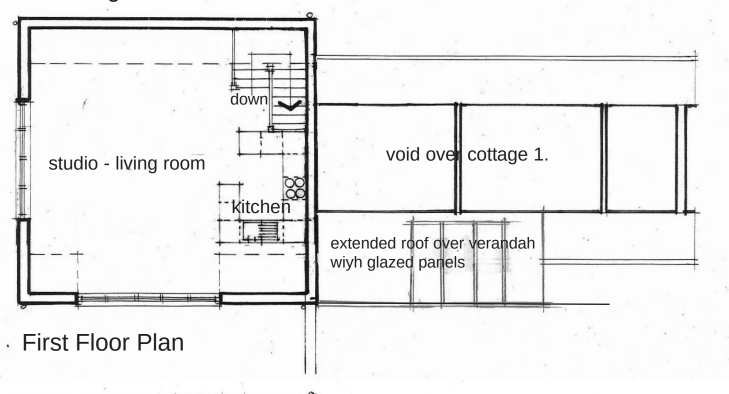
Proposed Alterations to Existing Stables to form 2 no Holiday Cottages - Revised

shower

Ground Floor Plan

Rockhaven, Newlands Road, Cloughton, Scarborough

For: Angela Widdup



kitcheno

bedroom

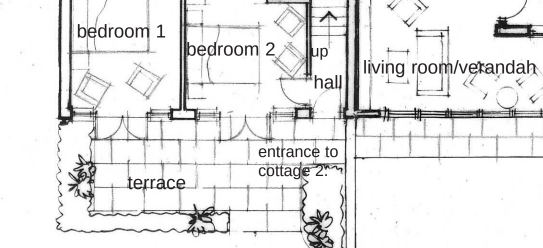
store

entrance to cottage 1.

terrace

NYMNPA

19/11/2021



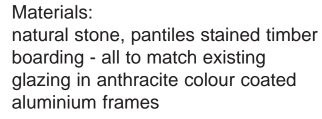
shower

Floor Plans as Proposed

scale 1:100 (at A3) date - Nov '21 ref. 1690/13 Alan Campbell Chartered Architect
Cliff Bridge Studio, 7 Cliff Bridge Terrace
Scarborough, North Yorkshire, YO11 2HA
Tel. 01723 373057 - Fax. 01723 353580
e mail-alan@alan-campbell.co.uk

Proposed Alterations to Existing Stables to form 2 no Holiday Cottages - Revised Rockhaven, Newlands Road, Cloughton, Scarborough

For: Annela Widdun





Elevations as Proposed

scale 1:100 (at A3) date - Nov '21 ref. 1690/14

NYMNPA

19/11/2021



south elevation