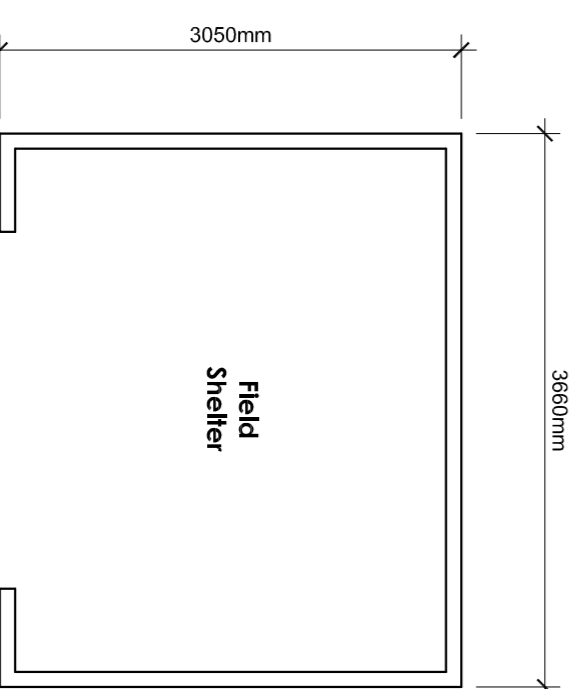
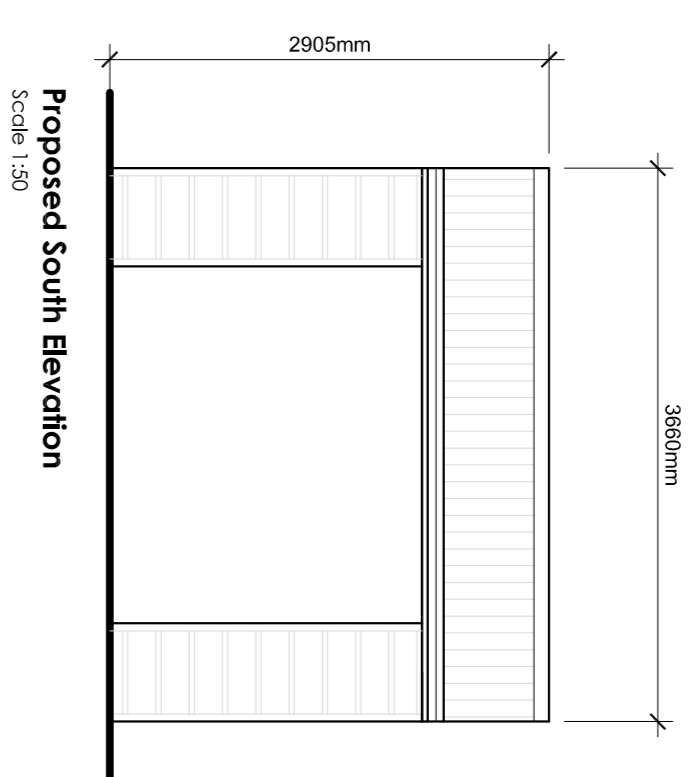


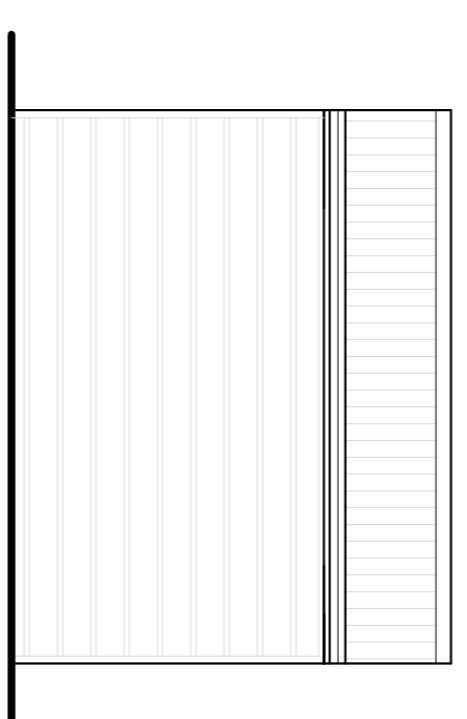
Proposed Site Plan
Scale 1:250



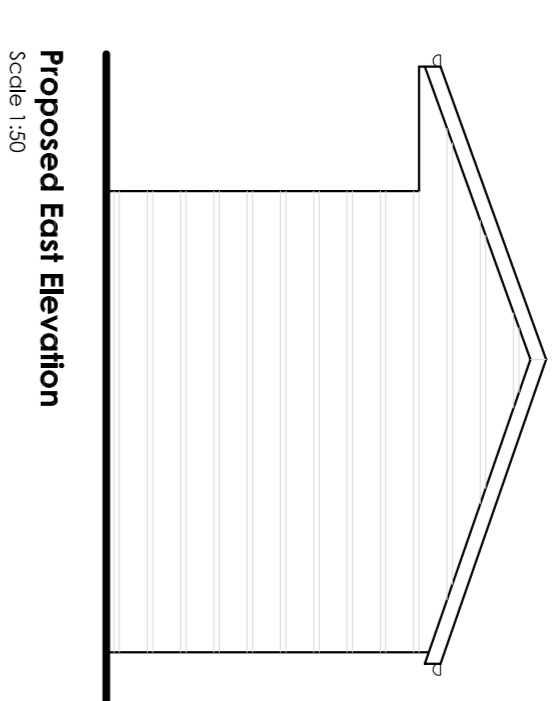
Proposed Floor Plan
Scale 1:50



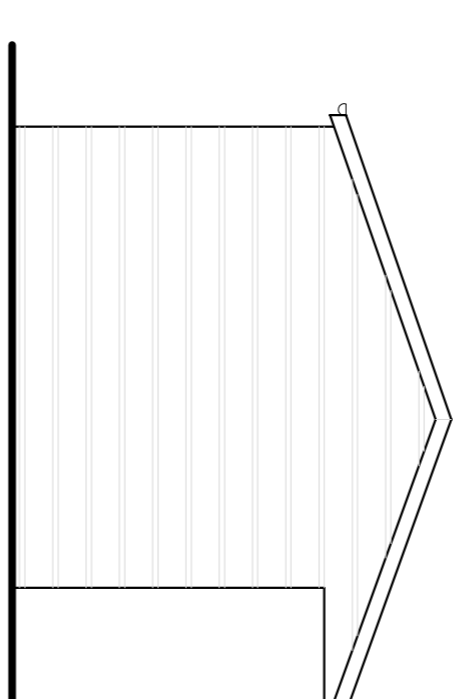
Proposed South Elevation
Scale 1:50



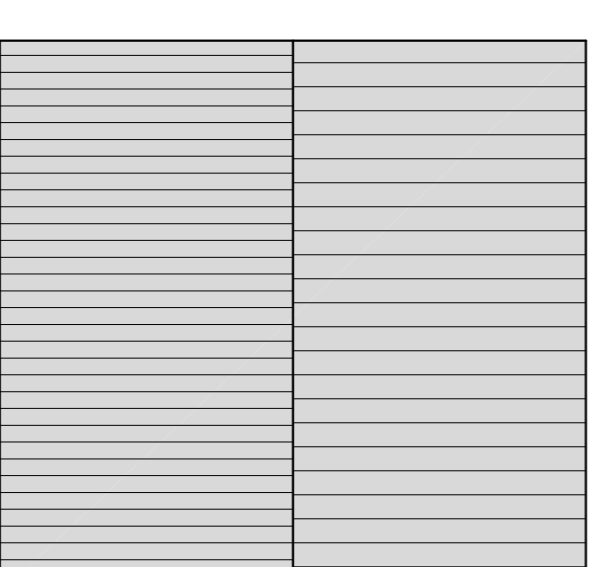
Proposed North Elevation
Scale 1:50



Proposed East Elevation
Scale 1:50

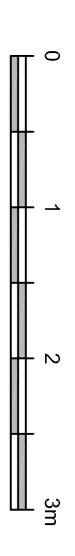


Proposed West Elevation
Scale 1:50

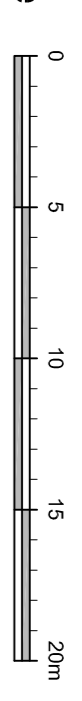


Proposed Roof Plan
Scale 1:50

1:50 Scale



1:250 Scale



This drawing is to be used in conjunction with all relevant practices, conditions and specifications before proceeding. Do not scale from this drawing. All dimensions and materials are to be confirmed with the relevant authorities. The client is responsible for all necessary planning and building permissions that have been granted in accordance with the relevant planning and building regulations.

Materials
Galvanneal steel cladding for moving
3x2 framework, oil through slip lap
cladding, Onduline roof, PVC gutter,
All timber pressure treated.

C PRG	Drawing update	06.12.2016
B PRG	Drawing update	13.10.2016
A PRG	Drawing update	26.08.2016
no. by	revision	date

Client
Nicky Cummings

Proposed erection of Field Shelters
at the Glass House
Mellor Brow

Drawing Title
**Field Shelter 02
Proposed Plans
and Elevations**

Scale
As Shown @ 1/Aug 2016
PRG

spa
SUNDERLAND PEACOCK ARCHITECTS
SUNDERLAND PEACOCK ASSOCIATES LTD
HAZELBURNE, PARK ROAD, CUMBERGEE
TYNDALE, SOUTH EAST DURHAM
TEL: 0191 202 4211 W: 01209 427218
WWW.SUNDERLANDPEACOCK.COM

4855 -P04C