

These early sketches contain the essential idea for the two buildings. On such a difficult site, the key to the organisation of the flats is the circulation both outside and within the units. Hence, this early work concentrated on the section and the way in which the internal stairs work. The idea of two flats over two maisonettes with bridge access arrived with the very first sketch, as shown above. The battered stonewall against the road to reduce road noise, is also present in the section.

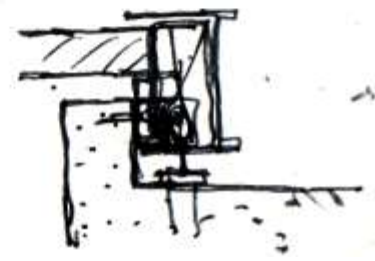
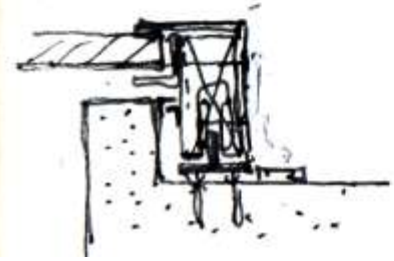
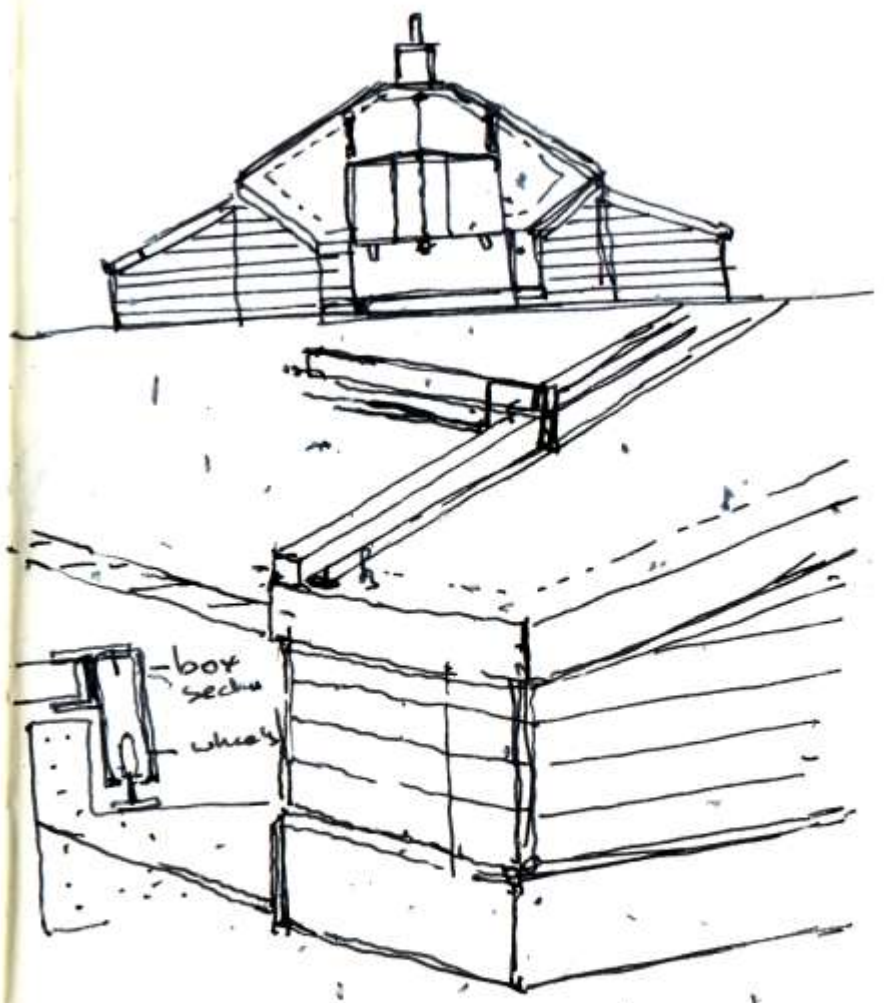
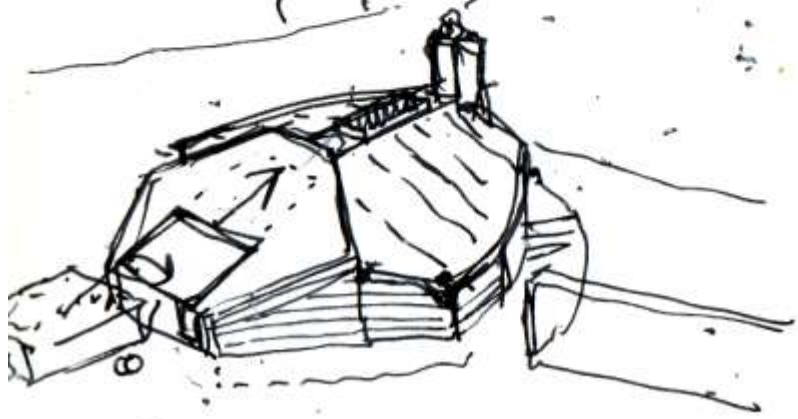
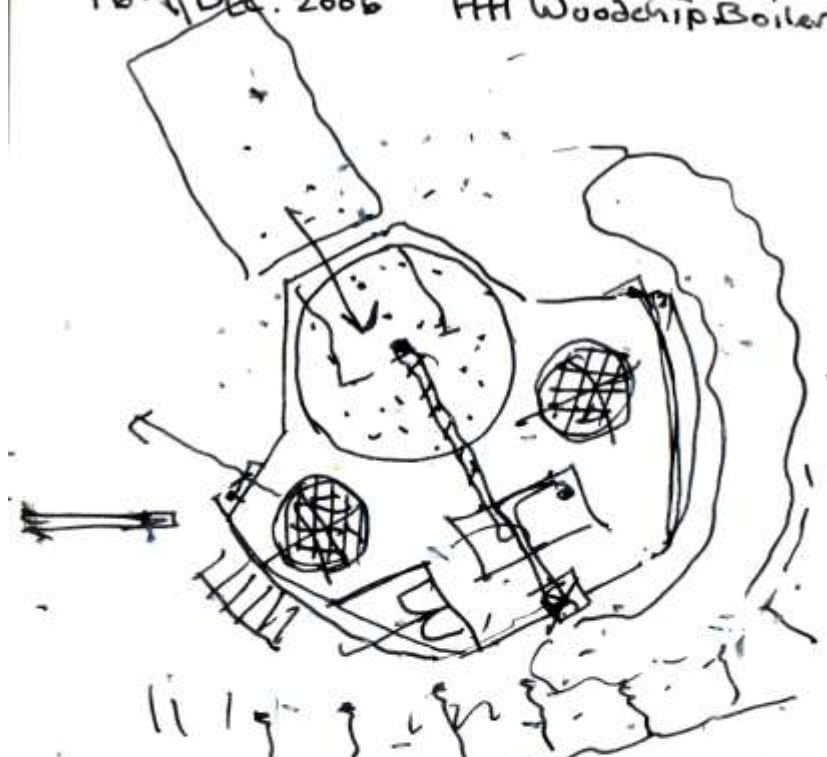
Similarly, the little studio house shown on the right, which replicates the form of the old timber auction room and acts as a gatehouse, was sketched in a way that remains virtually unchanged in the final fully detailed version. Ideas for this house have been informed by architect Nicolas Pople's study of contemporary examples of compact living spaces which have appeared in his book entitled SMALL HOUSES (Laurence King 2003)







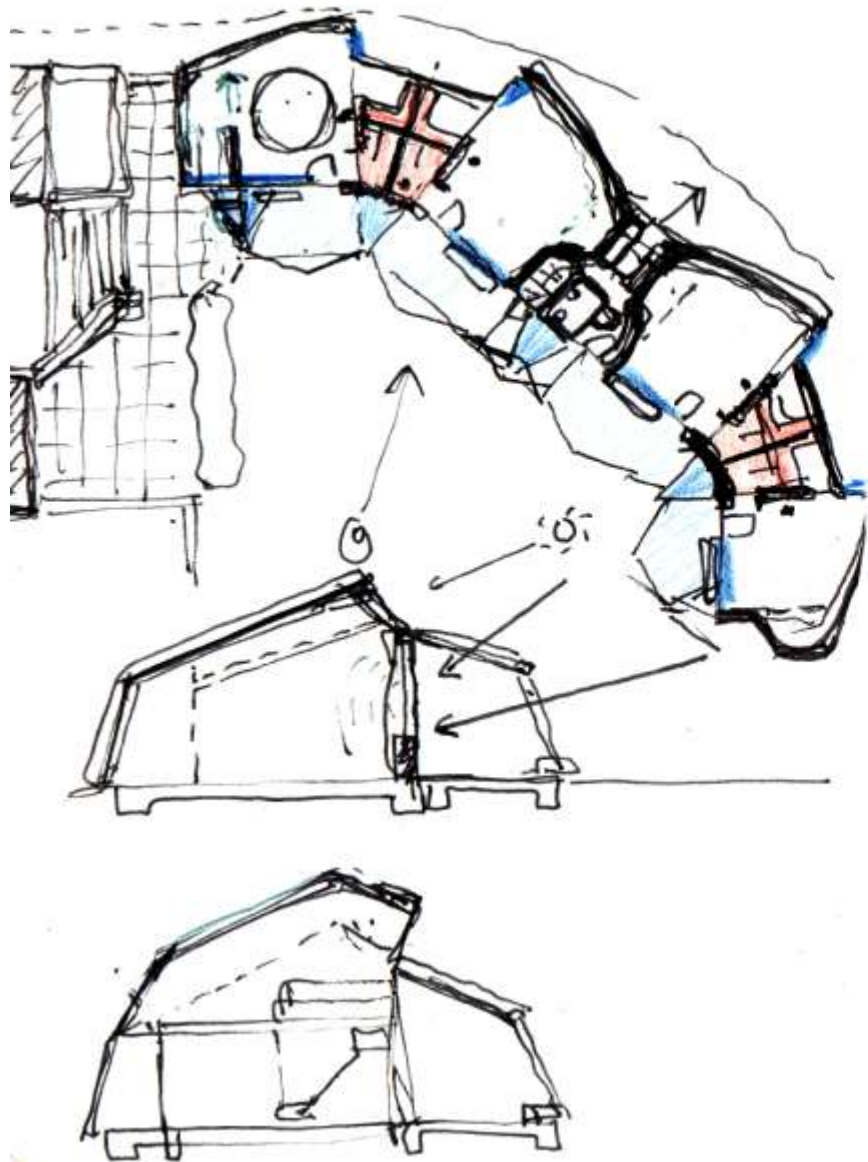
16th Dec. 2006 HH Woodchip Boiler



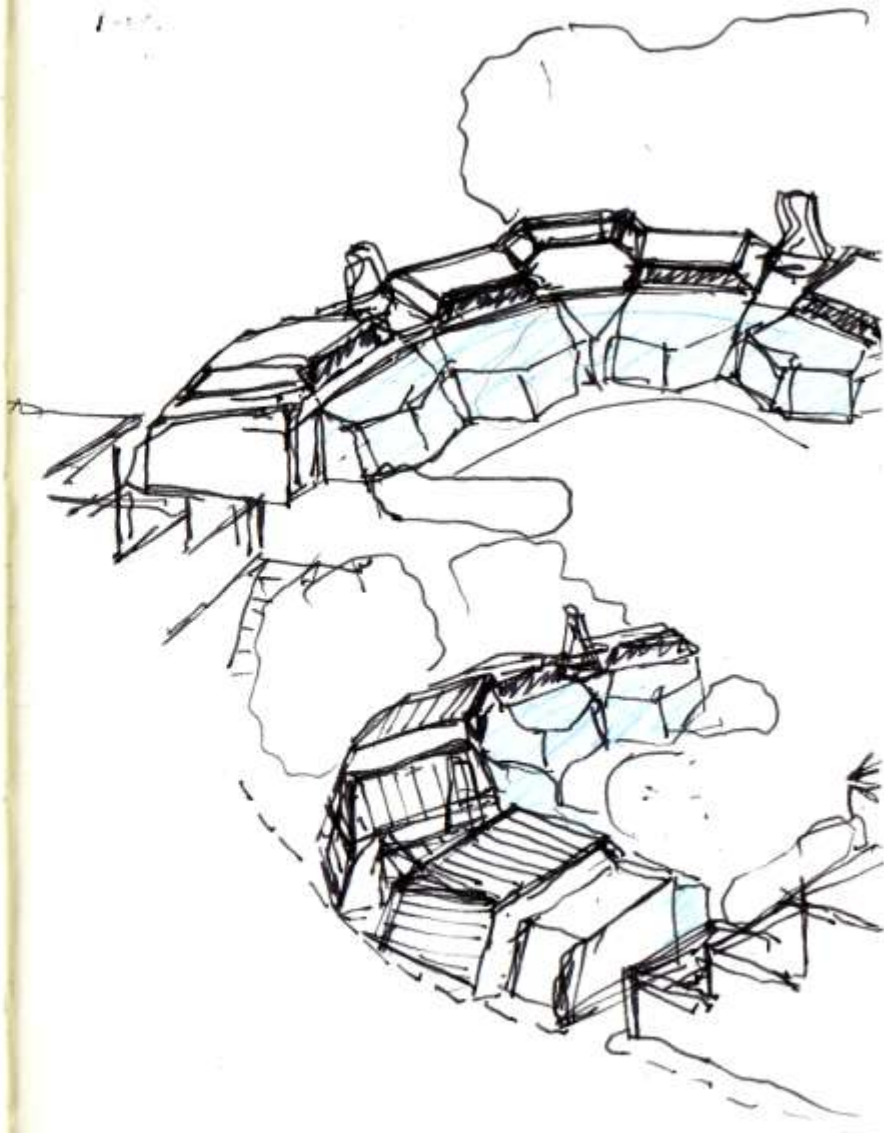


12<sup>th</sup> Sept 08

Moay Steiner School



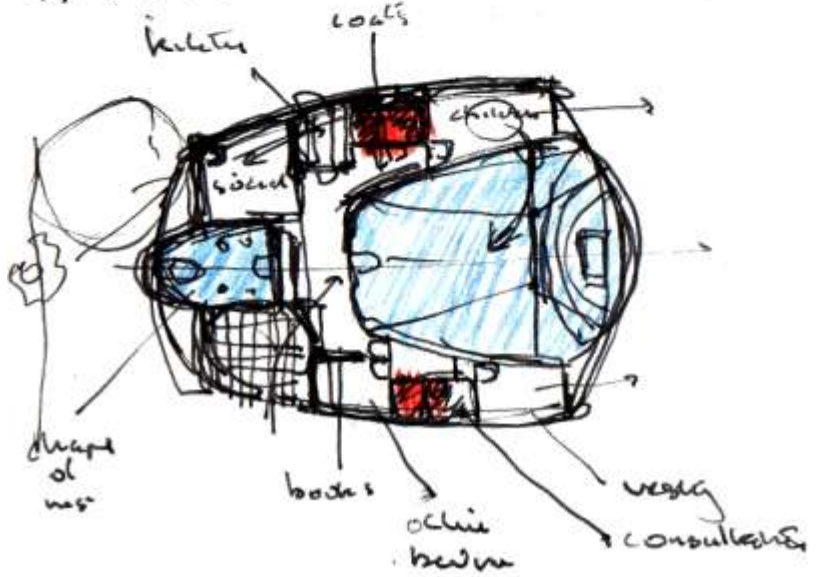
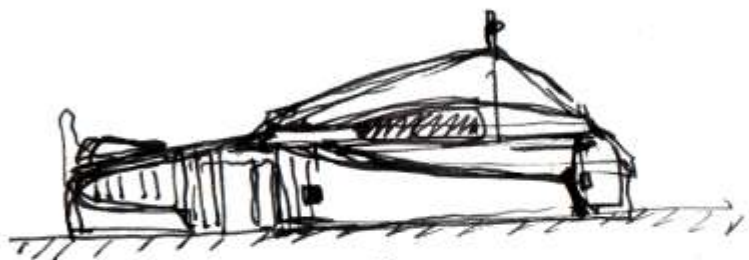
12<sup>th</sup> Sept 08



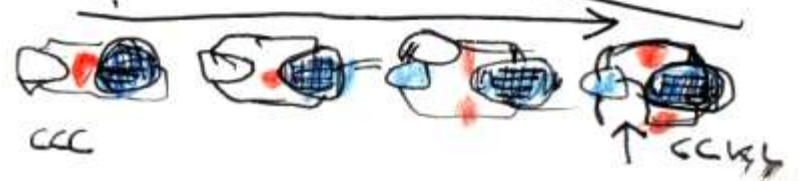
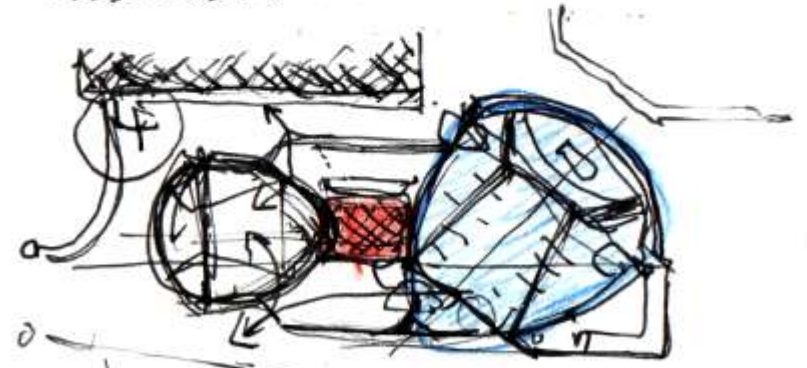
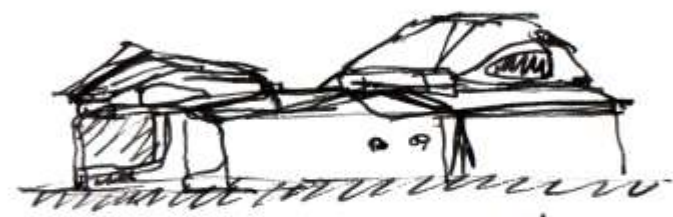
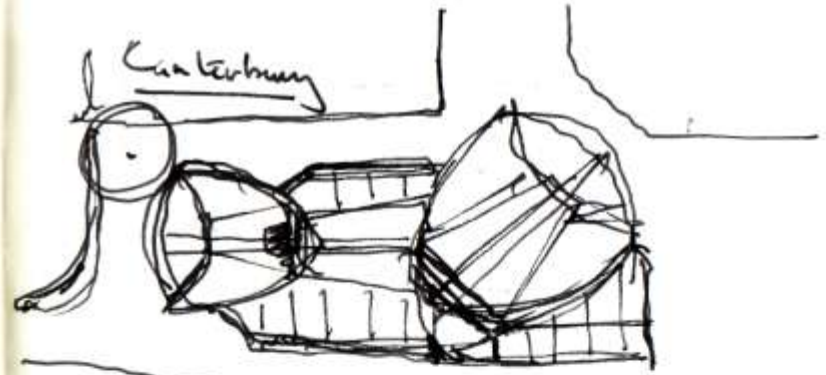




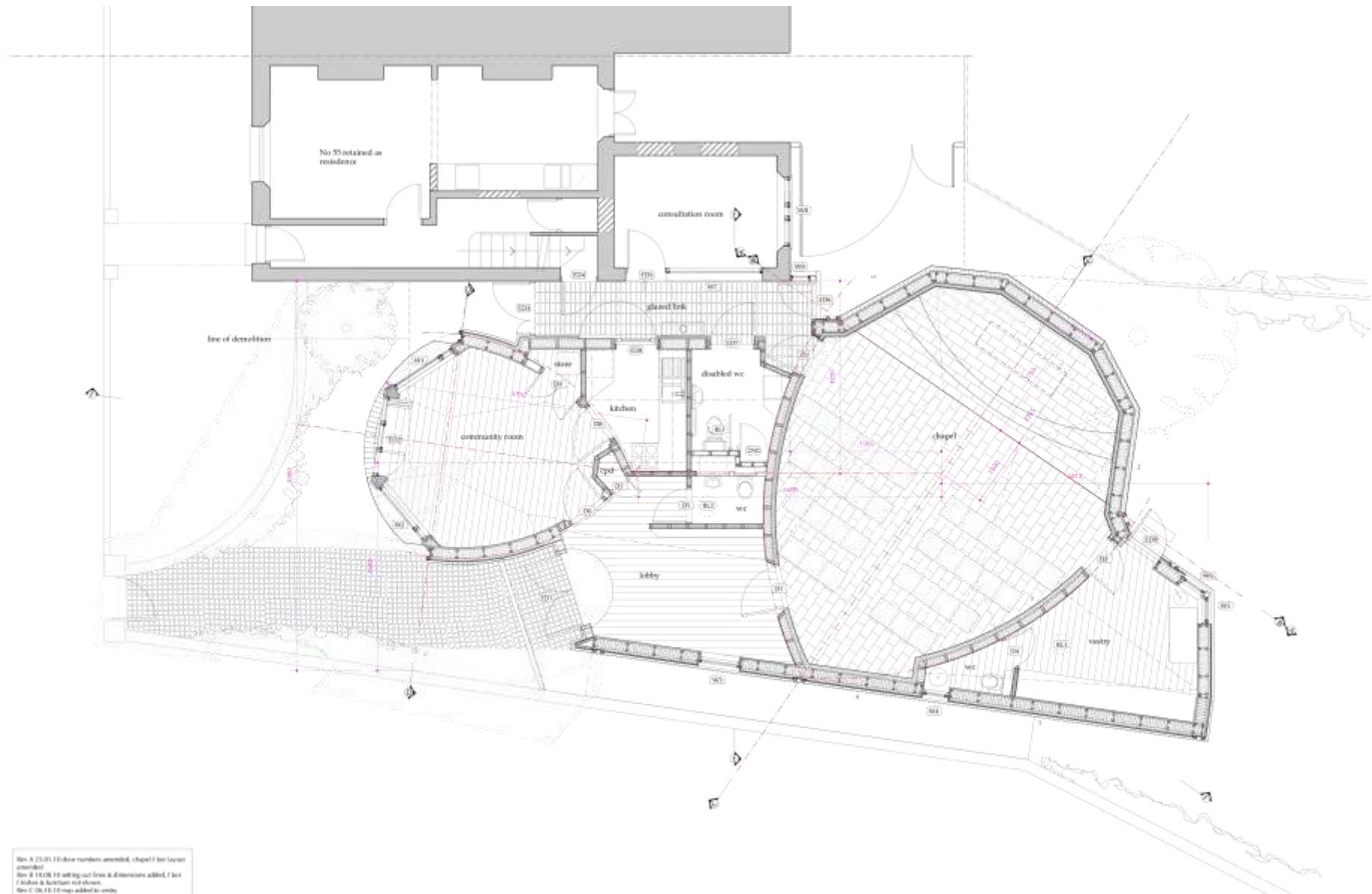
Kings Langley



Canterbury







Rev A 21.01.10 door numbers amended, chapel floor layers amended  
 Rev B 15.08.10 setting out lines & dimensions added, floor finishes & furniture not shown  
 Rev C 08.10.10 map added to verify

To read with floor plan drawing  
 Construction to be shown, details to be shown as indicated on drawings with construction  
 Dimensions to be indicated on drawings  
 All dimensions to be in millimetres unless otherwise stated  
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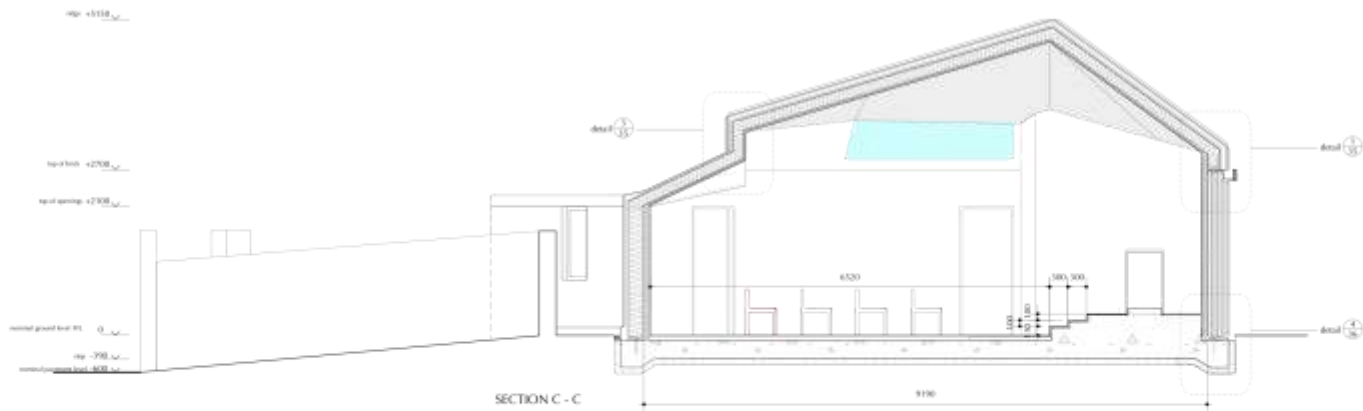
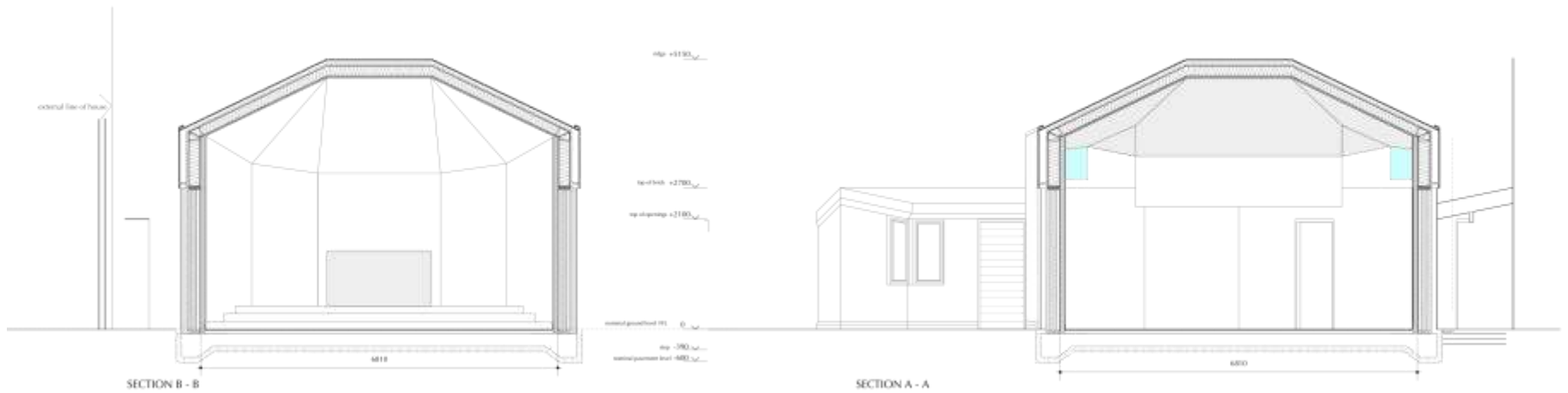
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 tel: 01323 422148 email: papen@nicolaspa.com

**CHRISTIAN COMMUNITY CHAPEL  
 CANTERBURY**

Drawing: Ground Floor Plan  
 Scale: 1:50 @ A2  
 Date: July 2009

Drawing No: 218/26C

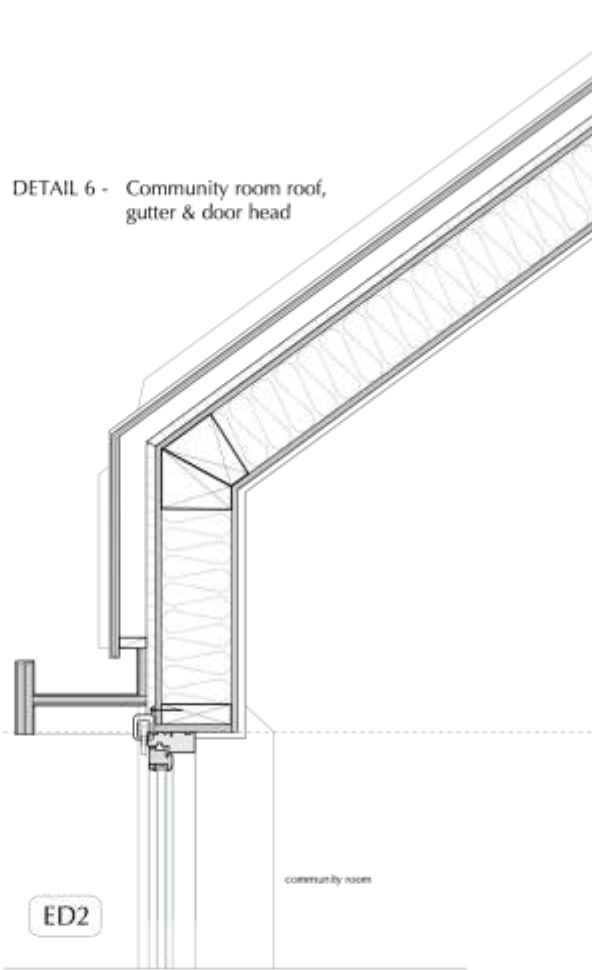


Do not scale from this drawing.  
 Dimensions to face, unless otherwise indicated, in plan, section and elevation.  
 Dimensions in circle or triangle indicate radii and diameters.  
 Dimensions in square indicate area.  
 Dimensions in parallel lines indicate depth and width.  
 Dimensions in brackets indicate approximate dimensions.  
 To the drawing is copyright and reserved by registered architect practices.

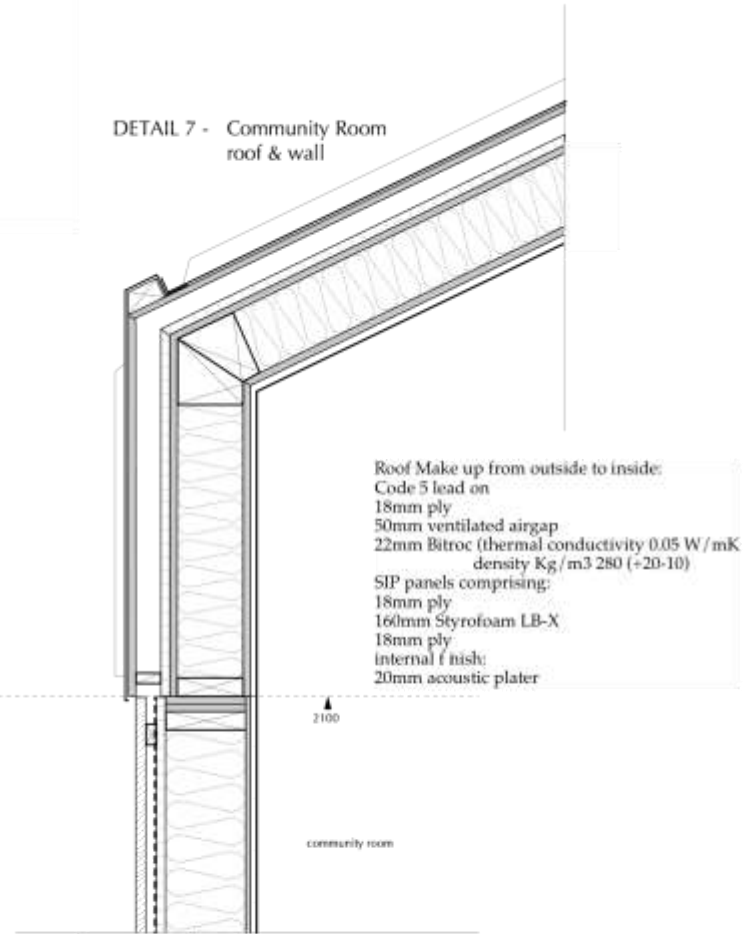
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 (+44) 01438 633622/22740 email: nicolas@poplearch.co.uk

**CHRISTIAN COMMUNITY CHAPEL  
 CANTERBURY**  
 Drawing: Section A-A, B-B & C-C  
 Title: 1-18 PA2  
 Date: October 2014  
 Drawing No: 218/32A

DETAIL 6 - Community room roof,  
gutter & door head



DETAIL 7 - Community Room  
roof & wall



Roof Make up from outside to inside:  
Code 5 lead on  
18mm ply  
50mm ventilated airgap  
22mm Bitroc (thermal conductivity 0.05 W / mK  
density Kg / m3 280 (+20-10)  
SIP panels comprising:  
18mm ply  
160mm Styrofoam LB-X  
18mm ply  
internal finish:  
20mm acoustic plater

CONTRACT SET

REV A 07/07/2010 construction amended

CHRISTIAN COMMUNITY CHAPEL  
CANTERBURY

Drawing : Community Room Roof Details  
Scale : 1 : 10  
Date : Jan 2010 Dwg No: 218/37A

Do not scale from this drawing.  
Conform to 1:10 and Arch 20 dimensions on the fabric work elements.  
Dimensions to be reported to the architect.  
Subcontractor to verify all dimensions on site before making a shop drawing or commencing manufacture.  
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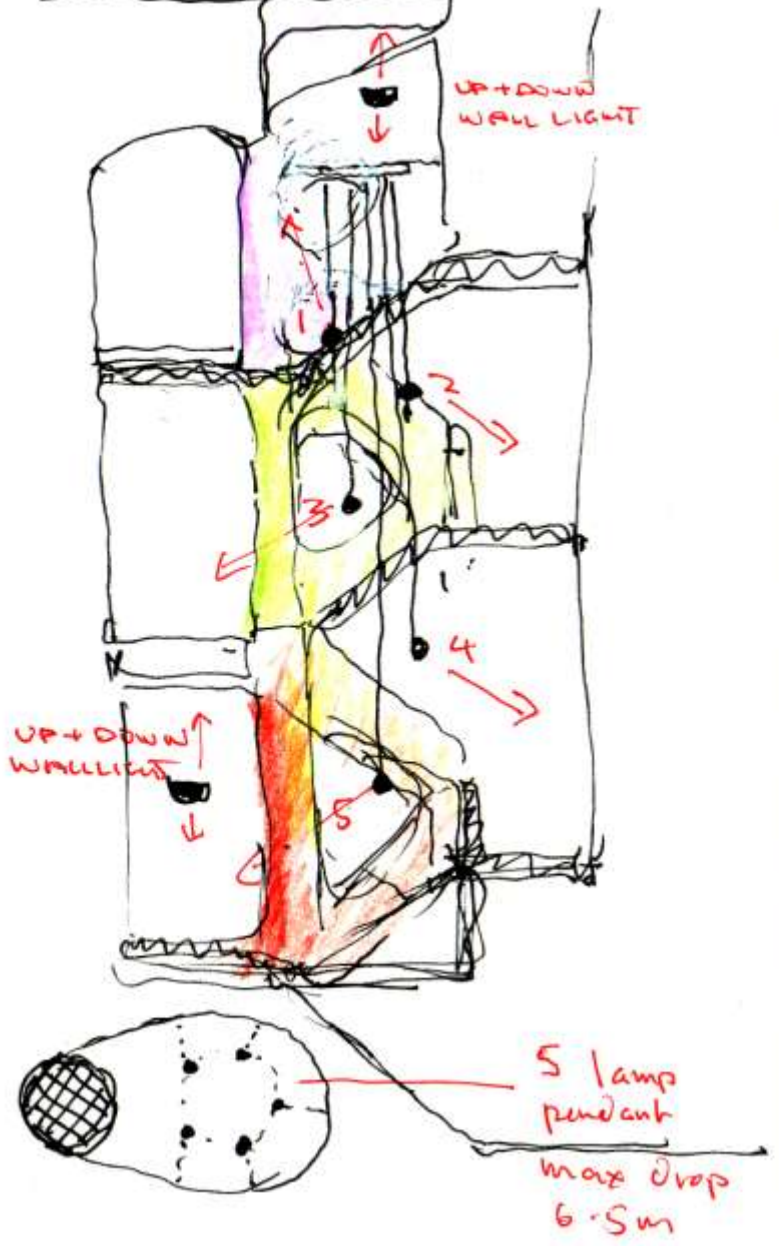




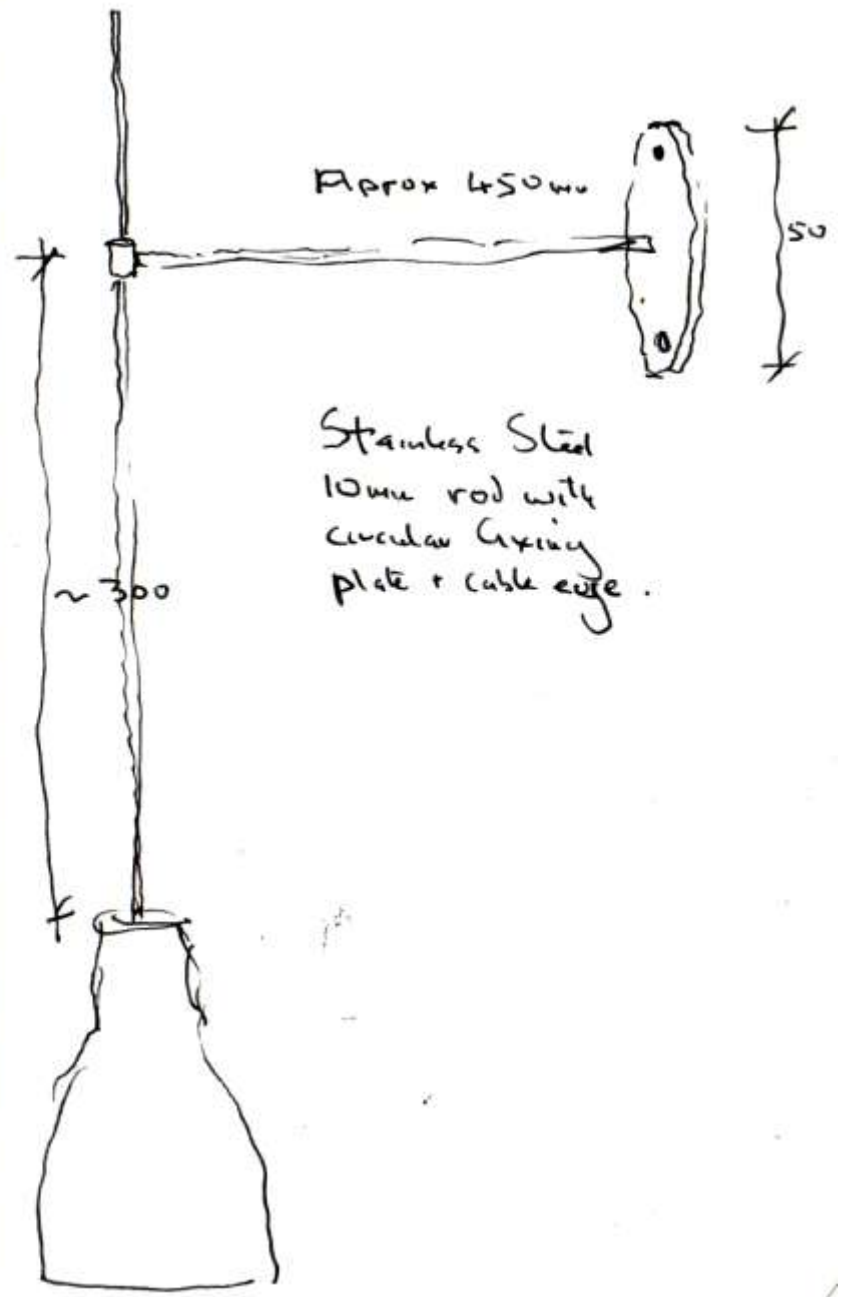




17" NUU.01 STEEL HOUSE



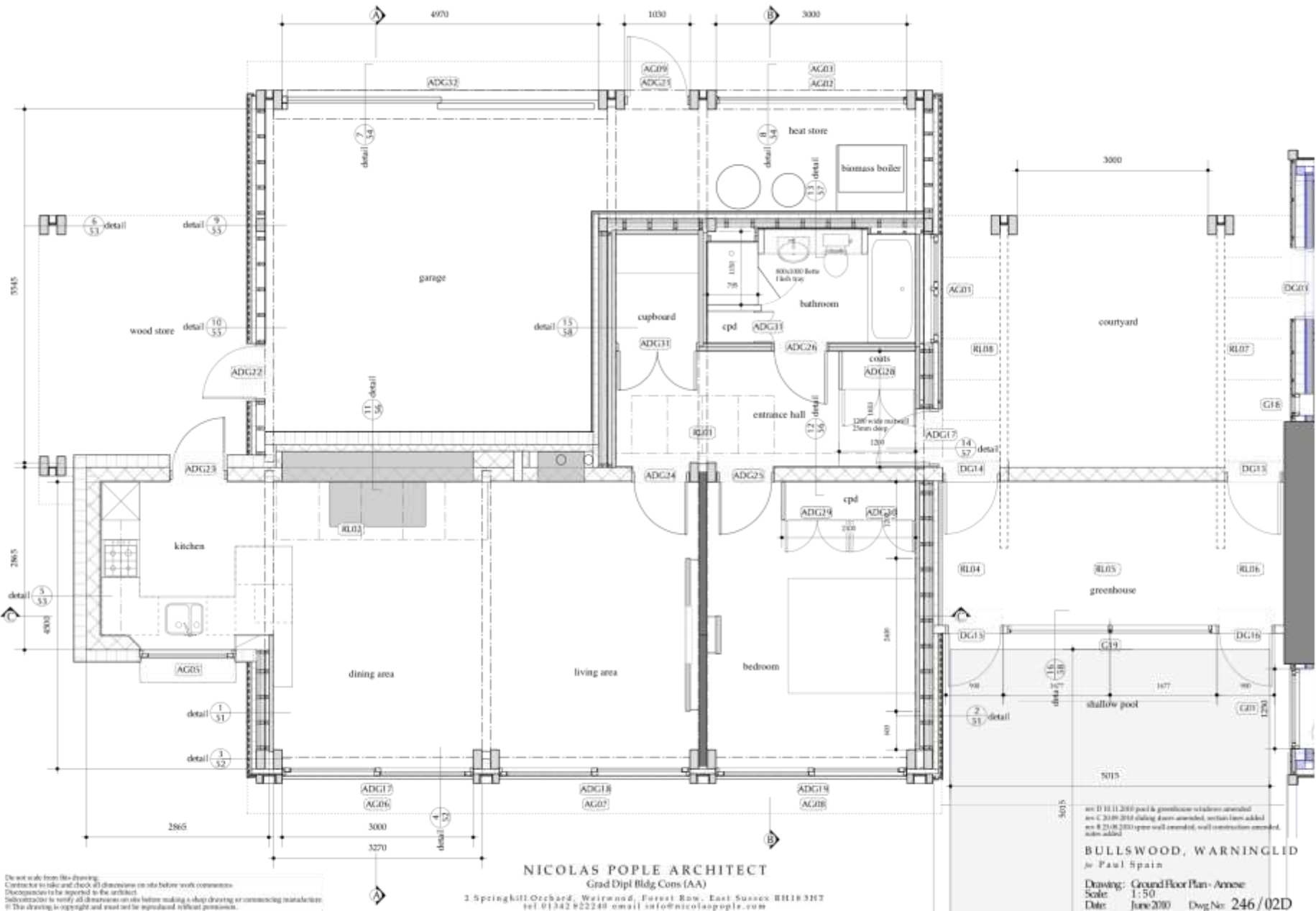
5 lamp pendant  
max drop  
6.5m











Do not scale from this drawing.  
 Contractor to take and check all dimensions on site before work commences.  
 Discrepancies to be reported to the architect.  
 Subcontractor to verify all dimensions on site before making a shop drawing or commencing installation.  
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as of 10.11.2010 pool & greenhouse to be removed  
 as of 20.09.2010 dining doors amended, certain lines added  
 as of 25.08.2010 open wall amended, wall construction amended,  
 note added

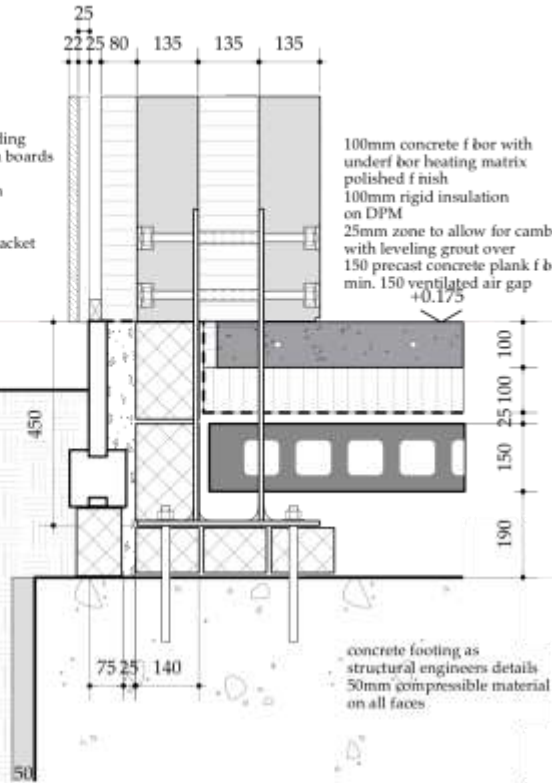
**BULLSWOOD, WARNUNGLED**  
 by Paul Spain

Drawing: Ground Floor Plan - Annex  
 Scale: 1:50  
 Date: June 2010 Dwg No: 246/02D

22x90 vertical chestnut cladding with 10mm spacing between boards  
 25 x 50 counter battens  
 25 x 50 battens fixed through  
 80mm wood fibre insulation  
 135mm glulam post  
 fixed to footing with steel bracket as dwg 246/60  
 135mm rigid insulation  
 135mm glulam post

100mm concrete f bor with under f bor heating matrix polished finish  
 100mm rigid insulation on DPM  
 25mm zone to allow for camber with leveling grout over  
 150 precast concrete plank f bor min. 150 ventilated air gap

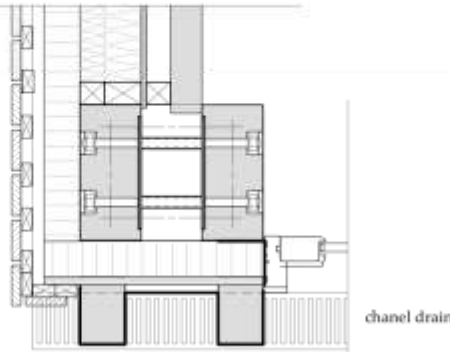
gravel board set in concrete fence post back fixed with concrete blockwork to suit



concrete footing as structural engineers details  
 50mm compressible material on all faces

section

Detail 3. South West Annexe Post



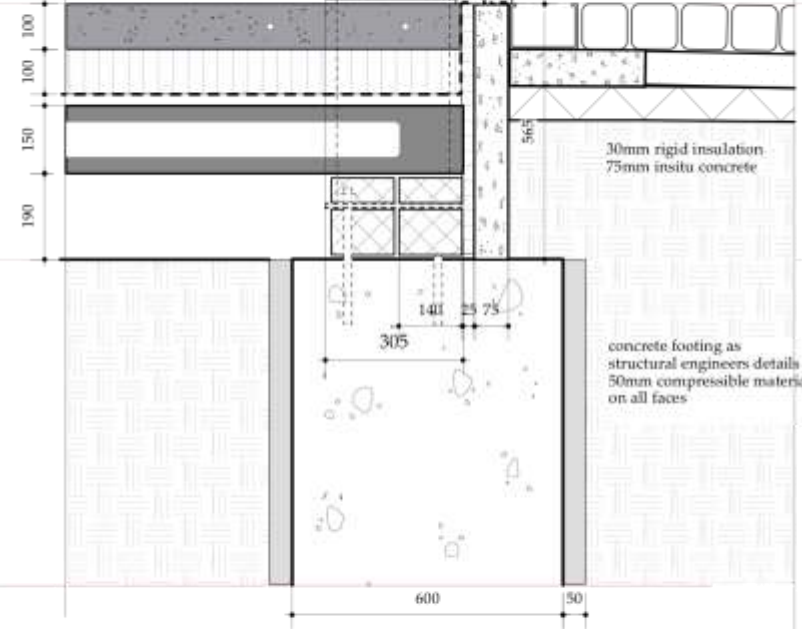
plan above f bor level

chanel drain

100mm concrete f bor with under f bor heating matrix polished finish  
 100mm rigid insulation on DPM  
 25mm zone to allow for camber with leveling grout over  
 150 precast concrete plank f bor min. 150 ventilated air gap

zinc facing to timber

chanel drain running full length of annexe on 100mm concrete on 100mm well compacted hardcore slabs/sets on sand blinding on 100mm well compacted hardcore



30mm rigid insulation  
 75mm insitu concrete

concrete footing as structural engineers details  
 50mm compressible material on all faces

Detail 4. South Annexe Doors

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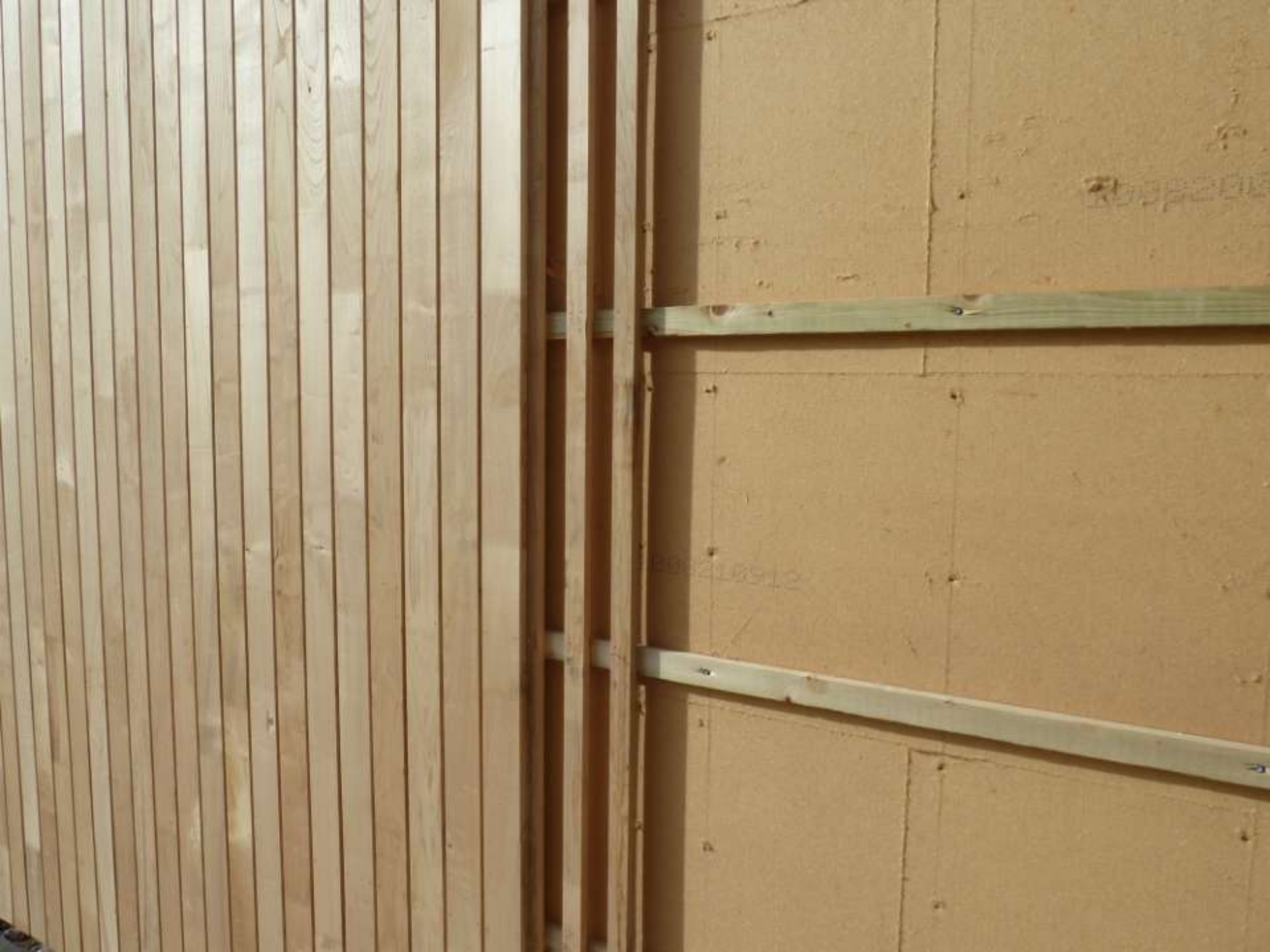
rev B 10/09/2010 blockwork size amended  
 rev A 02/09/2010 footing level reduced edge detail amended

BULLSWOOD, WARNINGLID  
 jr Paul Spain

Drawing: Section Details 3 & 4  
 Scale: 1:10  
 Date: August 2010

Dwg No: 246/52B

This is not scale from this drawing.  
 Contractor to take and check all dimensions on site before work commences.  
 Discrepancies to be reported to the architect.  
 Subcontractor to verify all dimensions on site before making a shop drawing or commencing manufacture.  
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4<sup>th</sup> mar 05 - Springhill House

