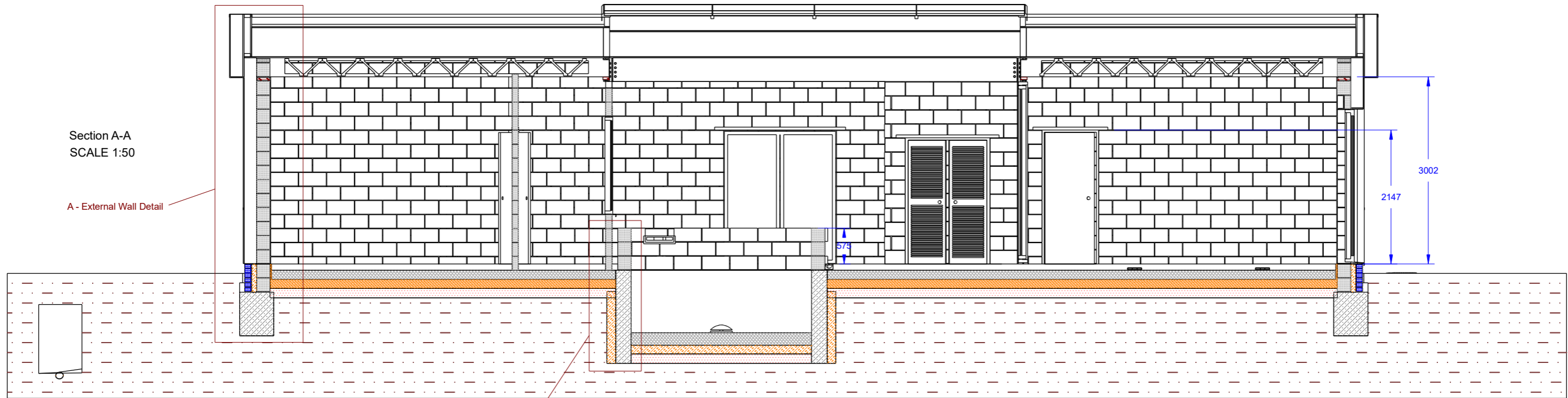


Section A-A
SCALE 1:50

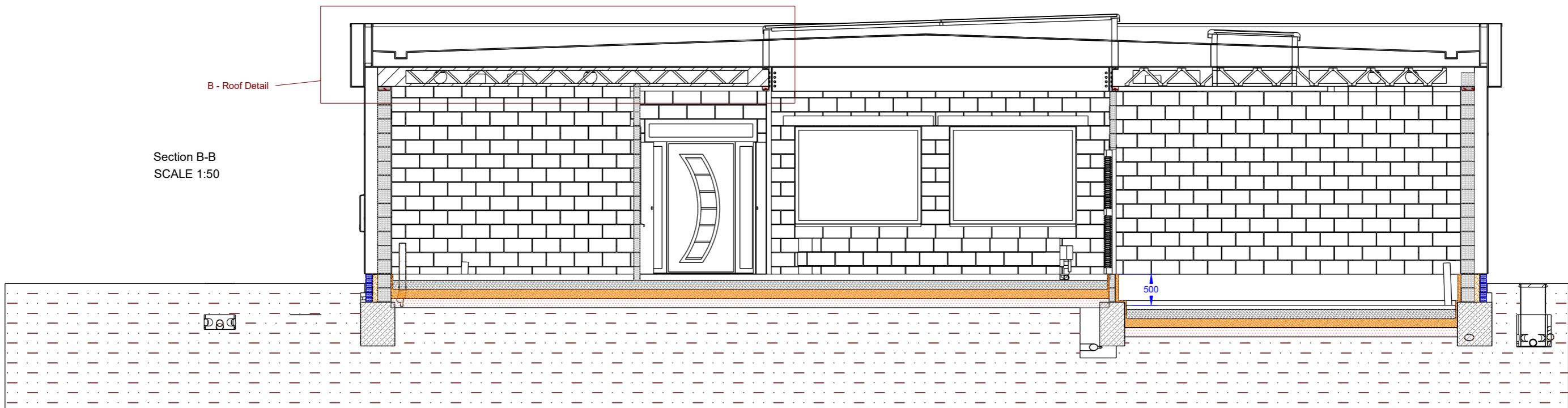
A - External Wall Detail



C - Pond Wall Detail

B - Roof Detail

Section B-B
SCALE 1:50



Revision History

Rev No.	Date	Changes
1A	02/05/2018	New Drawing
2	26/06/2018	Updated information
3a	22/05/2019	New Scale/Sheet Size

Units: mm

Scale: @A2

Sheet: 1 of 2

Third Angle Projection

A2

Rev No.: 3a

Drawn: JES

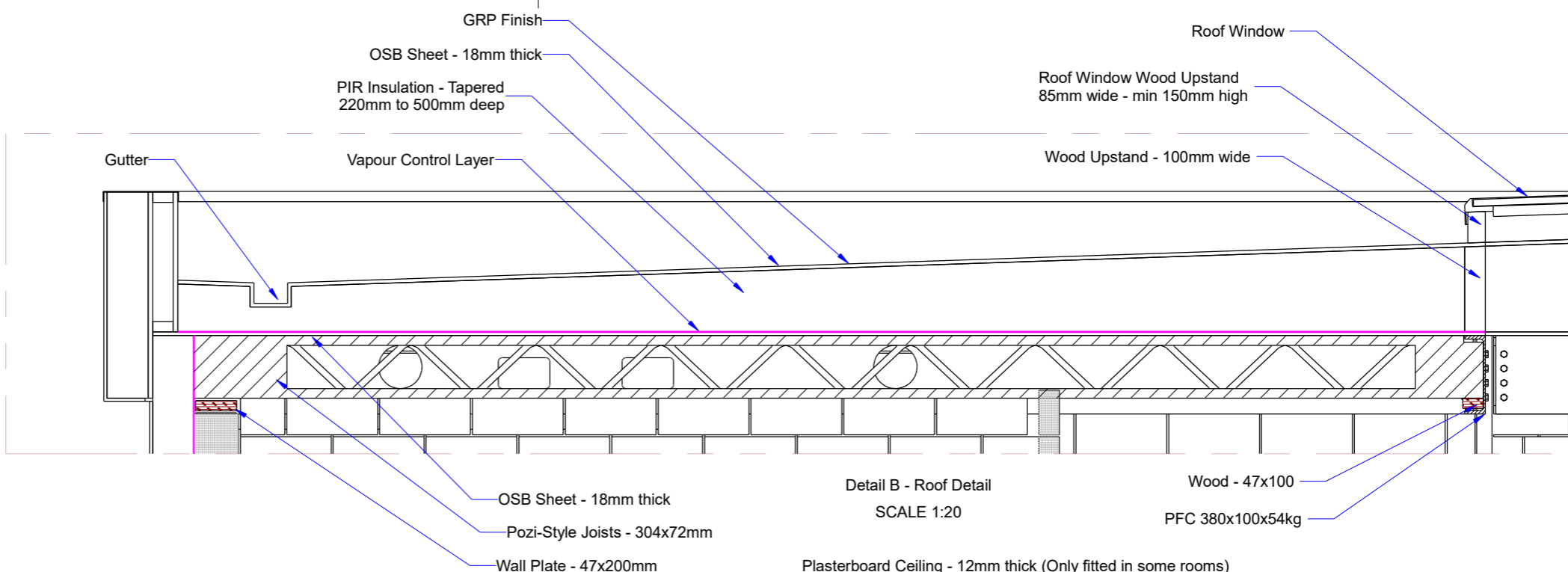
Revision note: Scale/Sheet size

Date: 22/05/2019

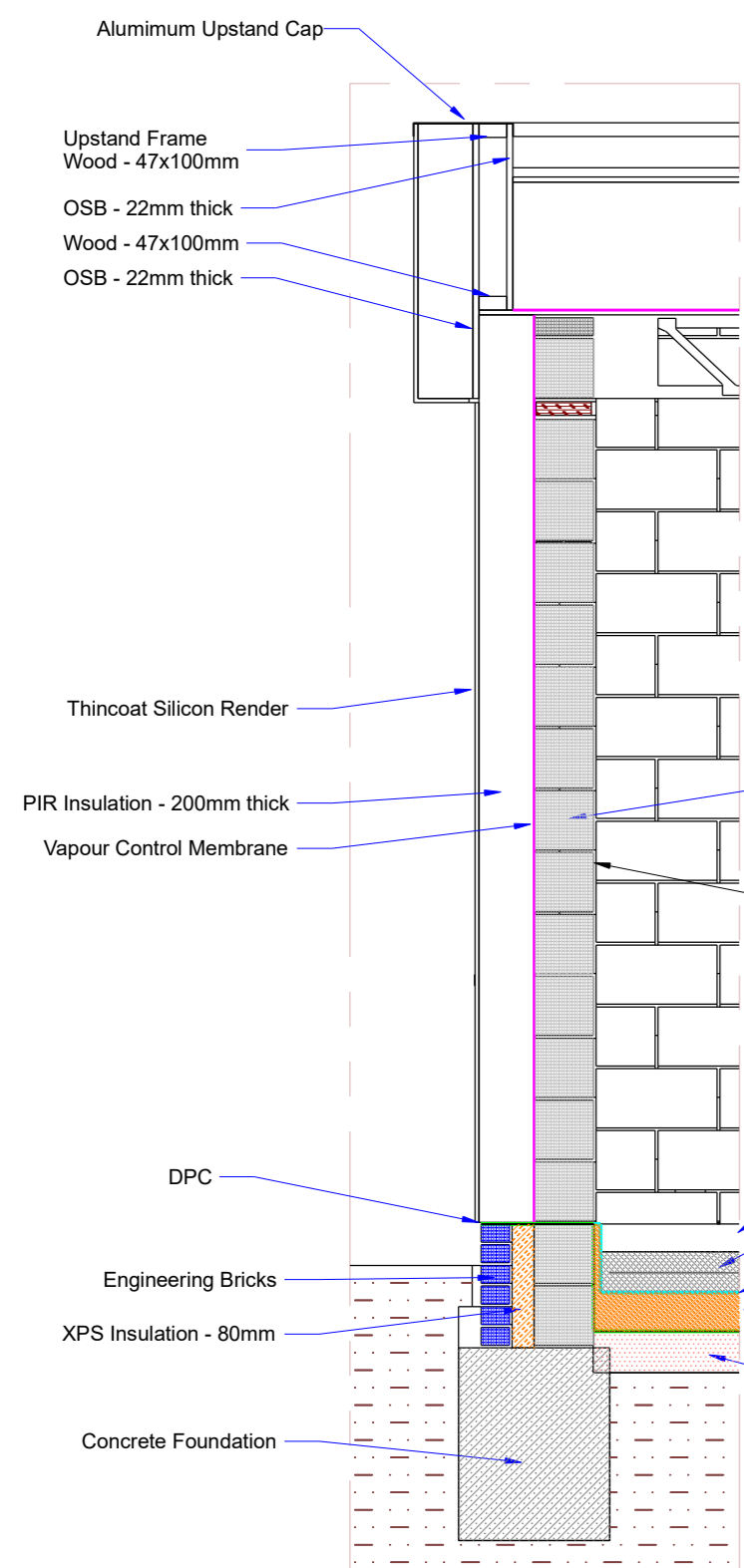
Checked: <chk>

Title: House Sectional Views

Drawing Number: H100-SV-01



Detail B - Roof Detail
SCALE 1:20

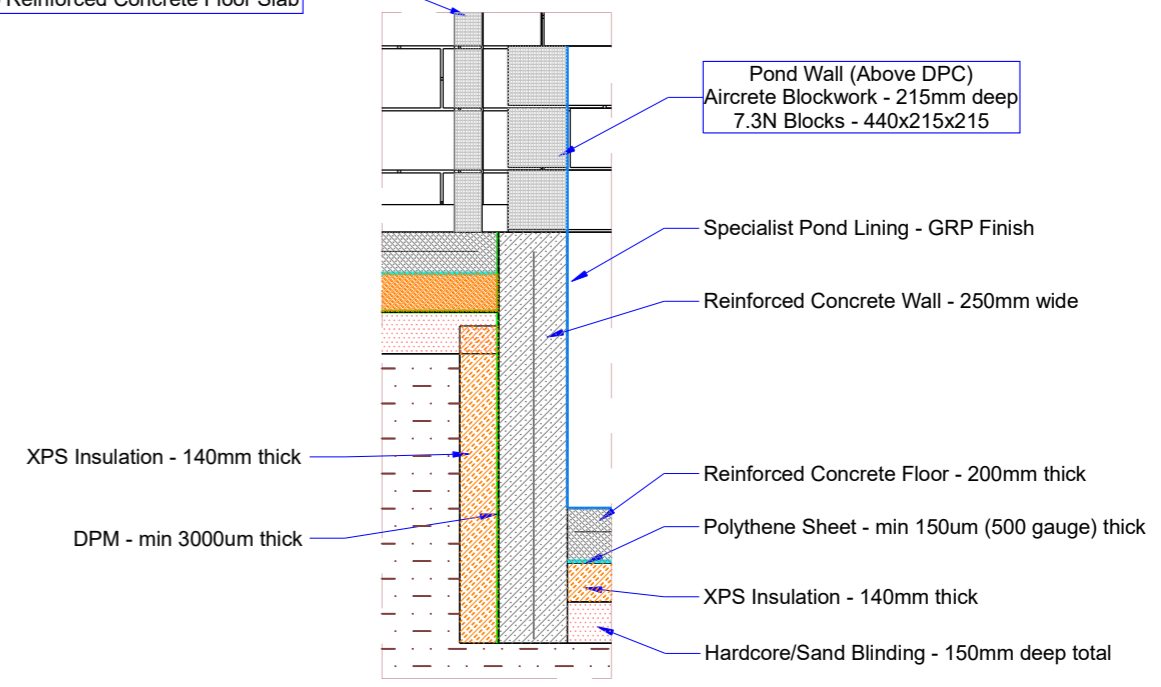


Detail A - External Wall Detail
SCALE 1:20

External Walls
Aircrete Blockwork - 215mm deep
7.3N Blocks - 440x215x215mm
Bed Joint Reinforcement required throughout

Internal Walls
Fair Faced Blockwork - 100mm deep
7.3N Blocks - 440x215x100mm
Built onto Reinforced Concrete Floor Slab

Pond Wall (Above DPC)
Aircrete Blockwork - 215mm deep
7.3N Blocks - 440x215x215



Detail C - Pond Wall Detail
SCALE 1:20

Internal plaster finish
Floor Screed - 100mm thick
Reinforced Concrete Floor Slab - 150mm thick
Polythene Sheet - min 150um (500 gauge) thick
XPS Insulation - 140mm thick
DPM - min 300um (1200 gauge) thick
Hardcore/Sand Blinding - 150mm deep total

Revision History			Units: mm	Third Angle Projection	Rev No.: 3a	Date: 22/05/2019	Title: Sectional Views - Details
Rev No.	Date	Changes	Scale: @A2		Drawn: JES	Checked: <chk>	Drawing Number: H100-SV-02
1A	02/05/2018	New Drawing	Sheet: 2 of 2	A2	Revision note: Scale/Sheet Size		
2	26/06/2018	Updated information					
3a	22/05/2019	Change scale and sheet size					