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SIGNIFICANT HAZARDS / RISKS	DO THIS	DON'T DO THIS	RELEVANT		
RISK TOLERA	BLE				
FURTHER CONSIDERATION REQUIRED					
RISK NOT TOL	ERABLE				
Team Sign			Date:		

		— Vertical timber cladding	
		— 38mm horizontal timber batten	
		— 38mm timber batten	
		— 19mm plywood	
		50mm steel frame	
		infilled with 50x50mm timber stud	
		— 65mm Superfoil SF40 insulation	
		— 19mm plywood	Rev. Da
-		— 50x25mm timber batten	Projec
-		— 1no layer of 12.5mm plasterboard with skim finish	PODS
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ALUMINIUM WINDOWS & DOORS



PLAIN VERTICAL TIMBER CLADDING



ALUMINIUM PROFILE WINDOW SURROUND

TYPICAL SECTION 1:20

NOTES:

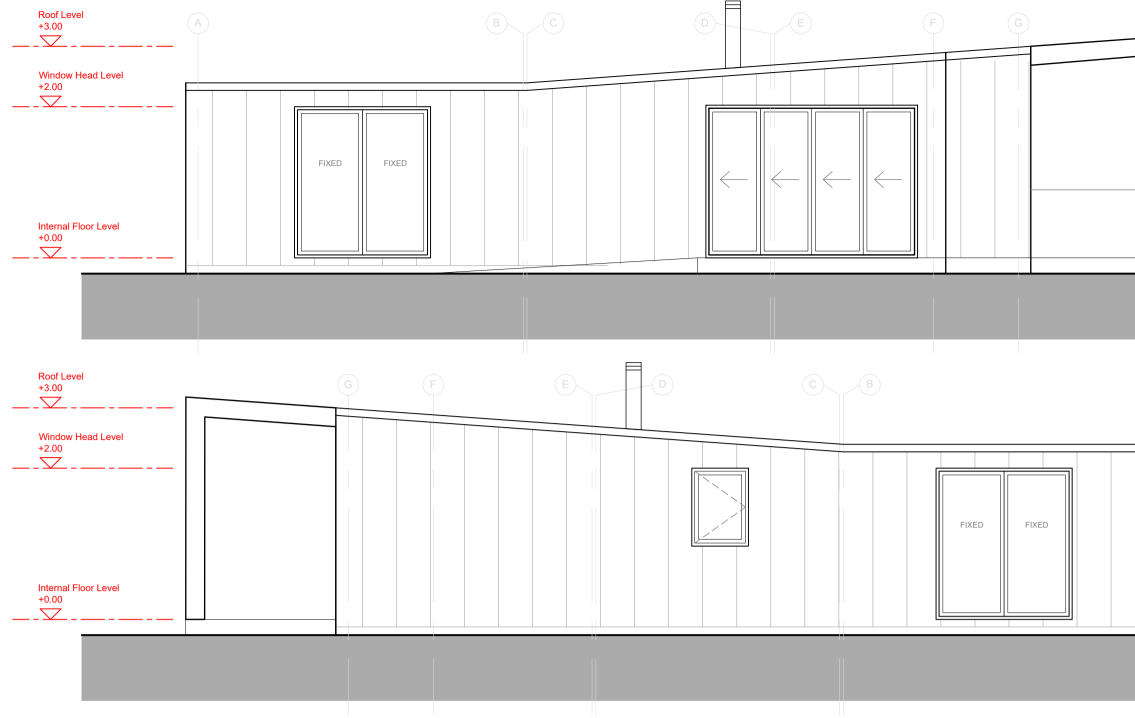
- 1. ALL PROPOSALS ARE DRAWN AS HAND.
- 2. ALL DRAWINGS AT 1:50 SCALE UNLESS STATED OTHERWISE.
- 3. DO NOT SCALE DRAWINGS USE FIGURED DIMENSIONS ONLY.
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- 7. ANY INACCURACIES FOUND ON THE DRAWINGS OR SPECIFICATIONS ARE TO BE REPORTED TO THE ARCHITECT IMMEDIATELY. 8. IF IN DOUBT ASK!

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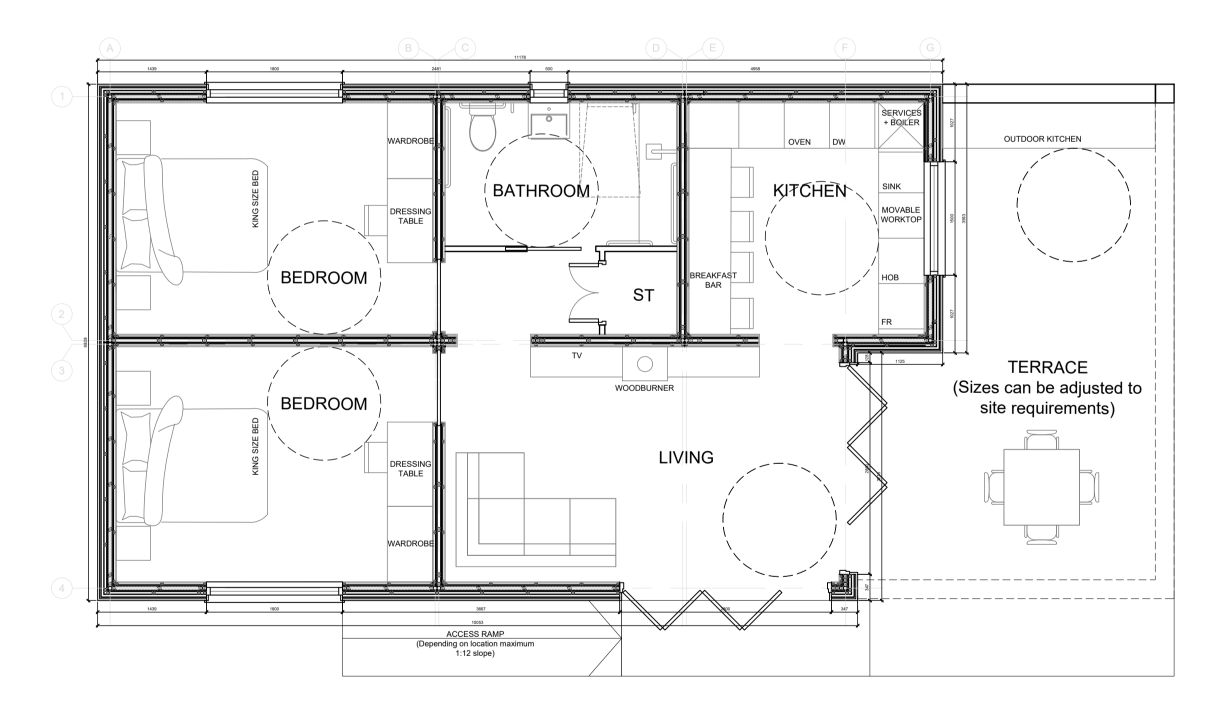
×.	Vertical timber cladding
┼	38mm horizontal timber batten
+	38mm timber batten
╉	19mm plywood
×	50mm steel frame infilled with 50x50mm timber stud
+	65mm Superfoil SF40 insulation
┦	19mm plywood
+	50x25mm timber batten
X	1no layer of 12.5mm plasterboard with skim finish

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The Studio @ Greys, Orchard Close, Lympstone, EX8 5LA W:www.inexdesign.co.uk E:info@inexdesign.co.uk T:01395233807 In Ex Design is a trading name of 'Designs By In Ex Ltd '



ELEVATIONS 1:50



PLAN 1:50

SAMPLE MATERIALS

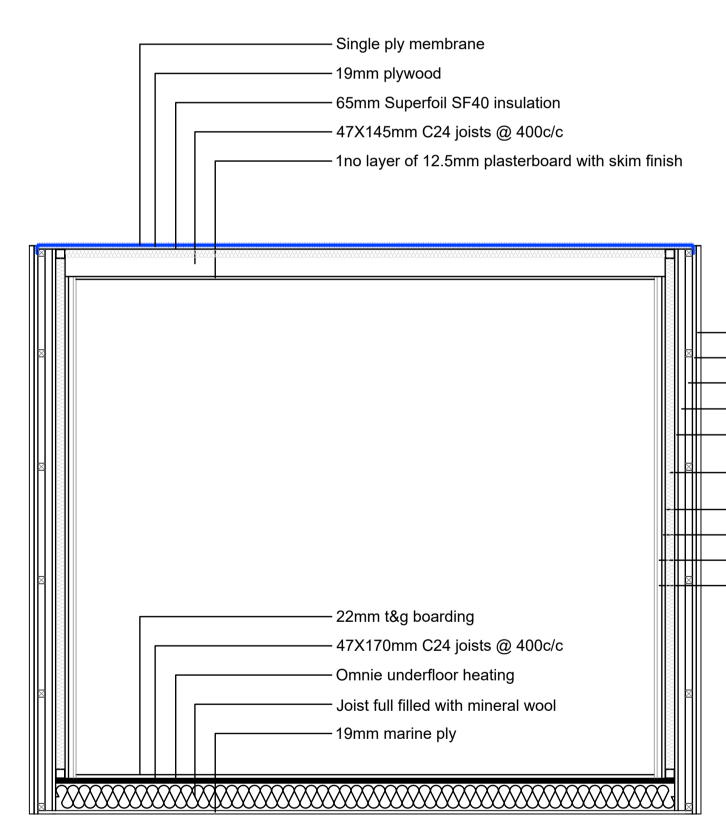


ALUMINIUM WINDOWS & DOORS



ZINC CLADDING & ROOF

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TYPICAL SECTION 1:20

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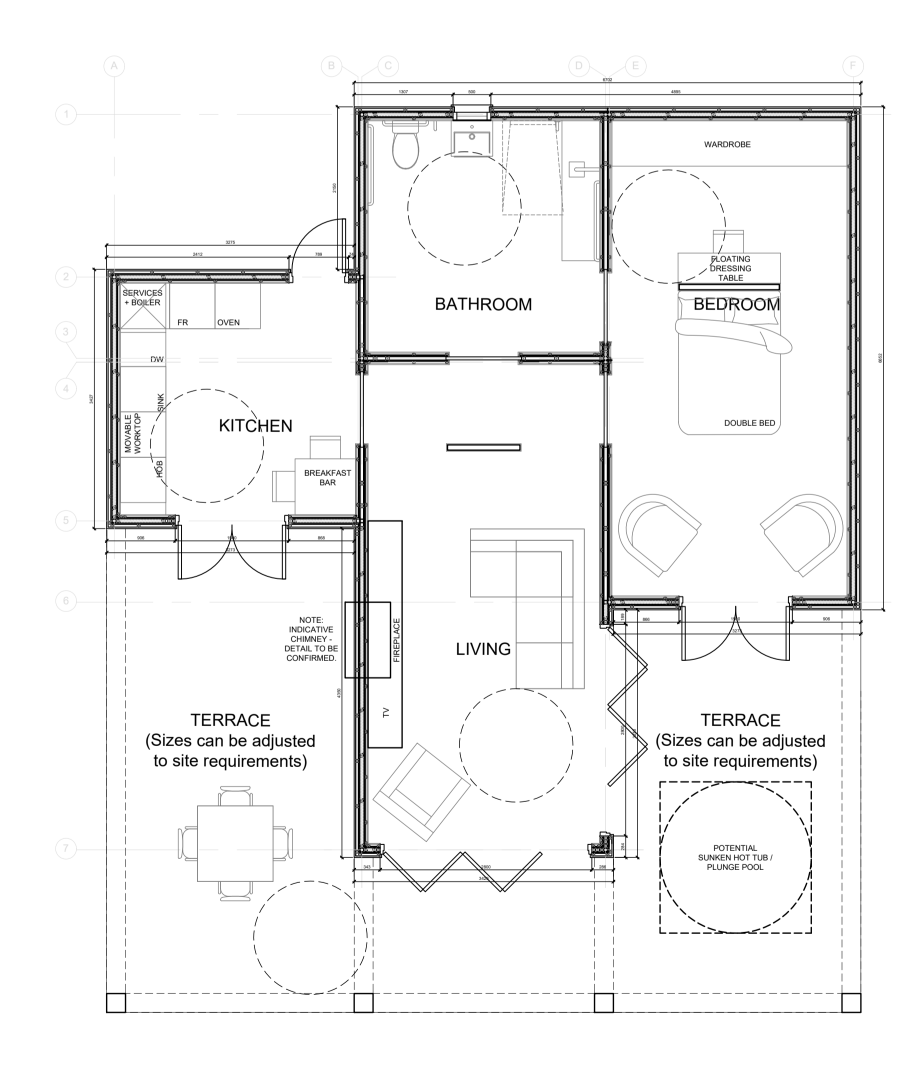
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RISK TOLERA	BIE		INFORMATION
RISK NOT TO			
	Off Status:		Date:
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- Zinc standing seam cladding
- 19mm marine plywood
- 38mm horizontal timber batten
- 38mm timber batten
- 19mm plywood
- 50mm steel frame
- infilled with 50x50mm timber stud
- 65mm Superfoil SF40 insulation
- 19mm plywood
- 50x25mm timber batten
- 1no layer of 12.5mm plasterboard with skim finish

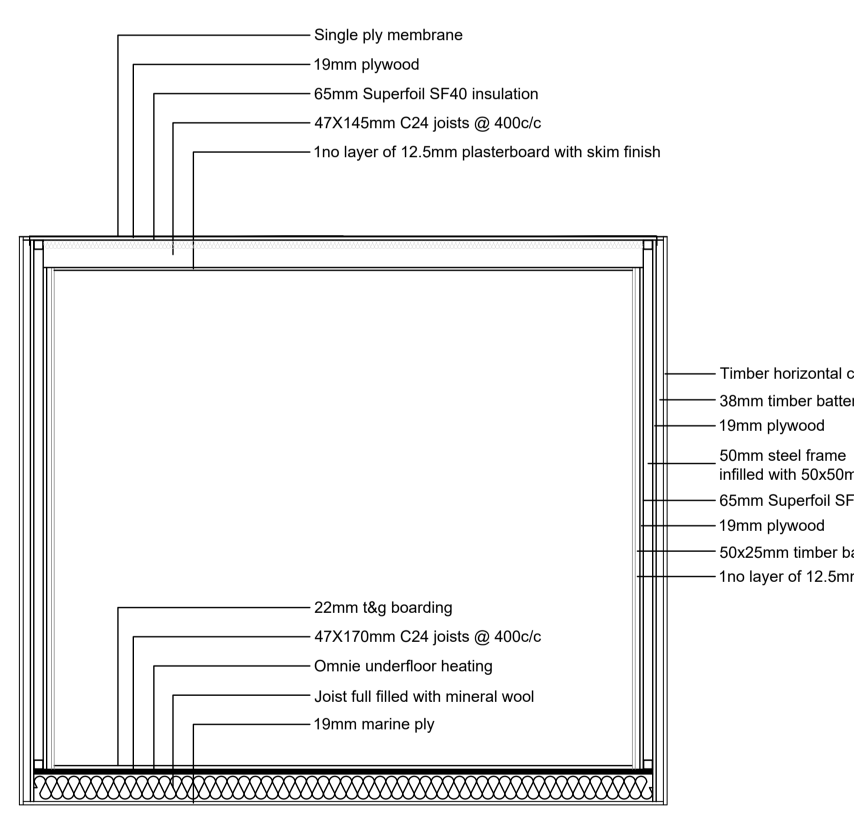








PLAN 1:50



TYPICAL SECTION 1:20

SAMPLE MATERIALS



ALUMINIUM WINDOWS & DOORS



TIMBER HORIZONTAL CLADDING

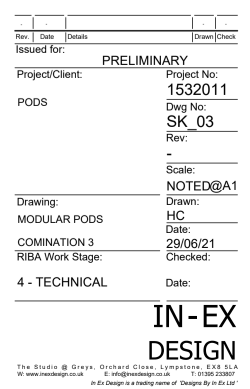
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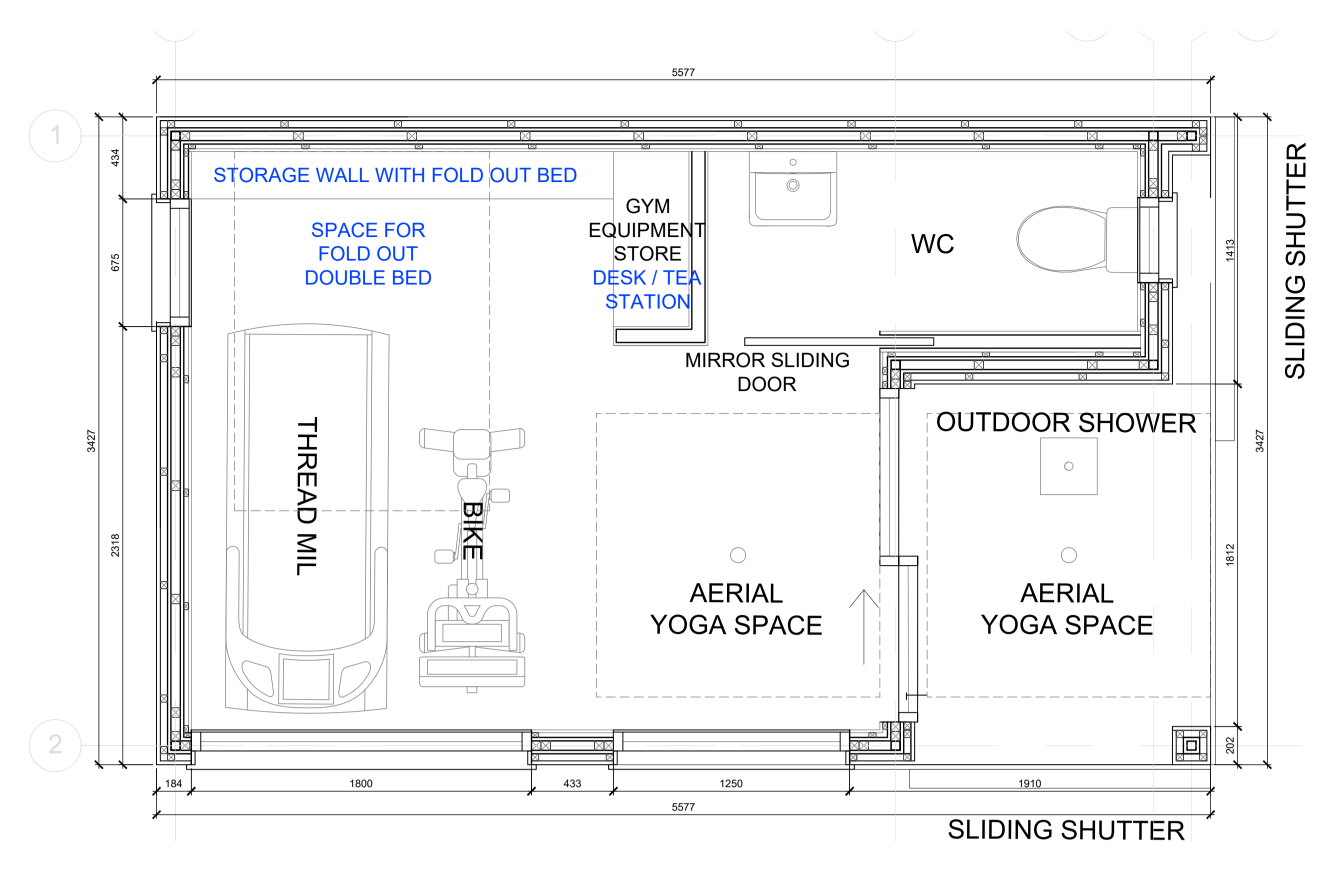
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SIGNIFICANT HAZARDS / RISKS	DO THIS	DON'T DO THIS	OTHER RELEVANT INFORMATION
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	Off Status:		Date:

— Timber horizontal cladding

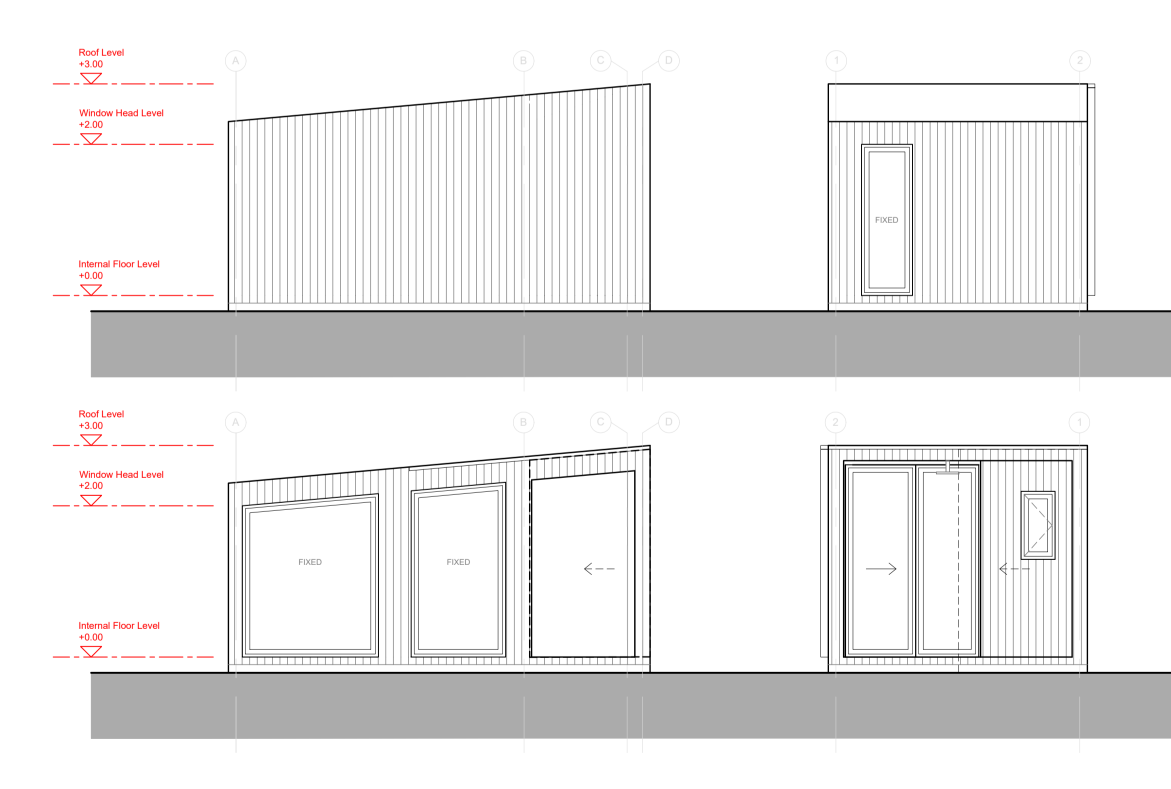
- 38mm timber batten
- infilled with 50x50mm timber stud
- 65mm Superfoil SF40 insulation
- 50x25mm timber batten
- 1no layer of 12.5mm plasterboard with skim finish



Contractors must work only to figured dimensions which



PLAN 1:20





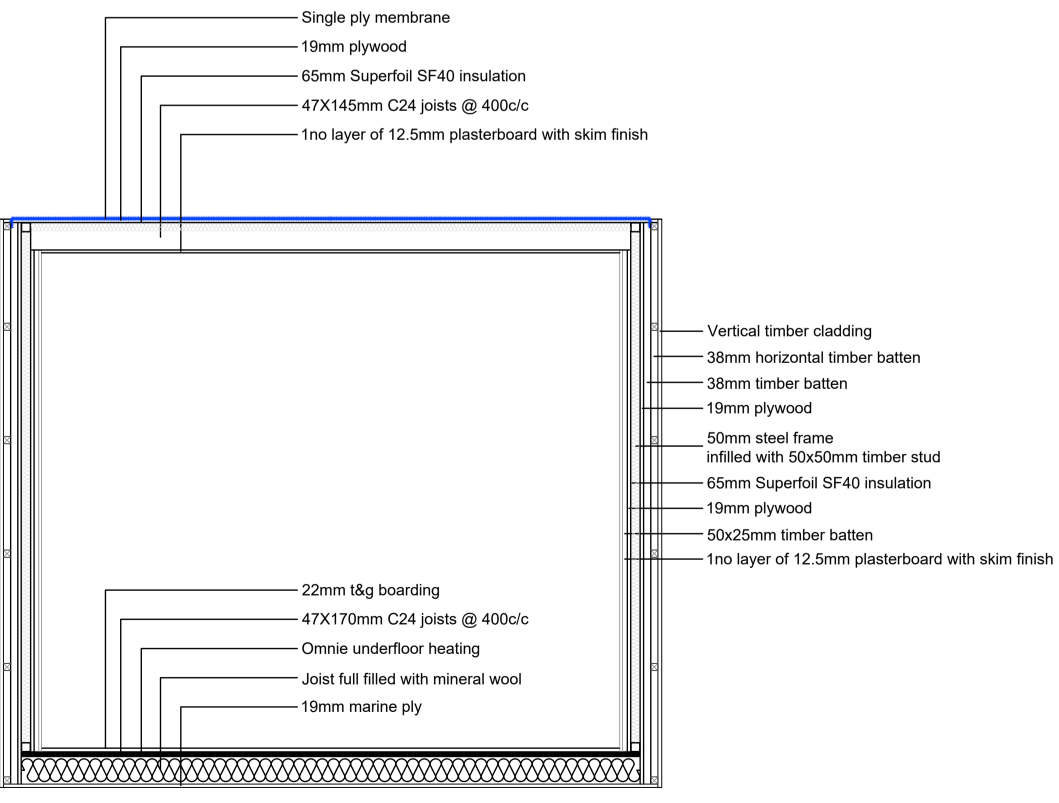


3D MODEL CLAY VISUAL: WOODLAND SETTING

3D MODEL CLAY VISUAL: GARDEN SETTING



 BLUE TEXT ON PLAN HIGHLIGHTS ALTERNATIVE LAYOUT OPTION FOR FOLD OUT BED AND DESK / TEA STATION FOR GUESTS.



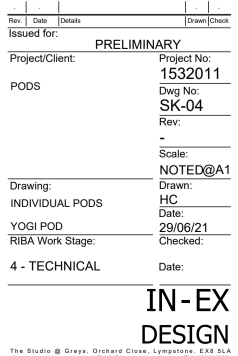
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