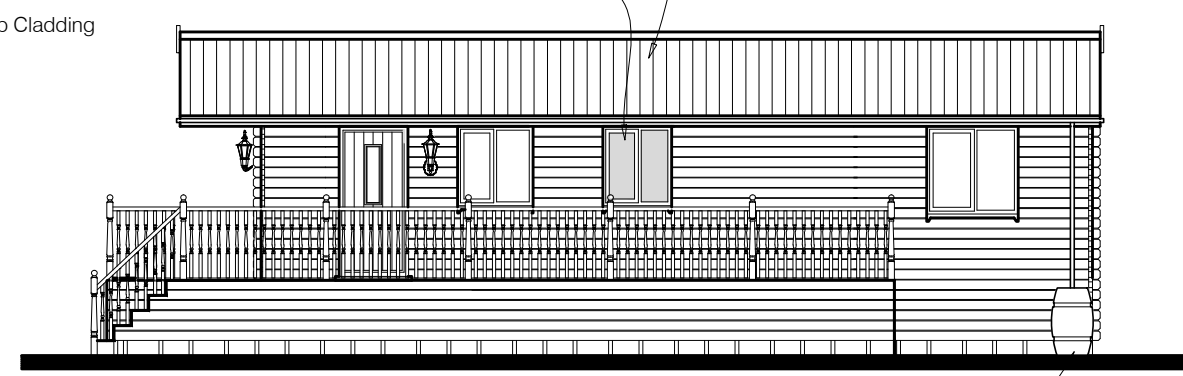


# Elevations

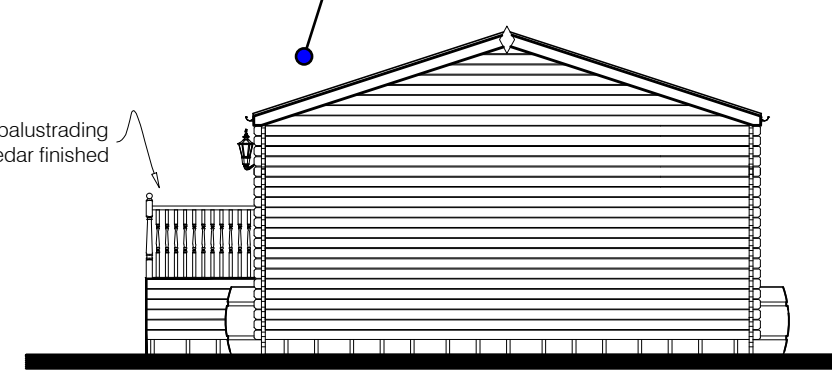
Scale 1:100 TIMBER LOG CABIN ARRANGEMENT



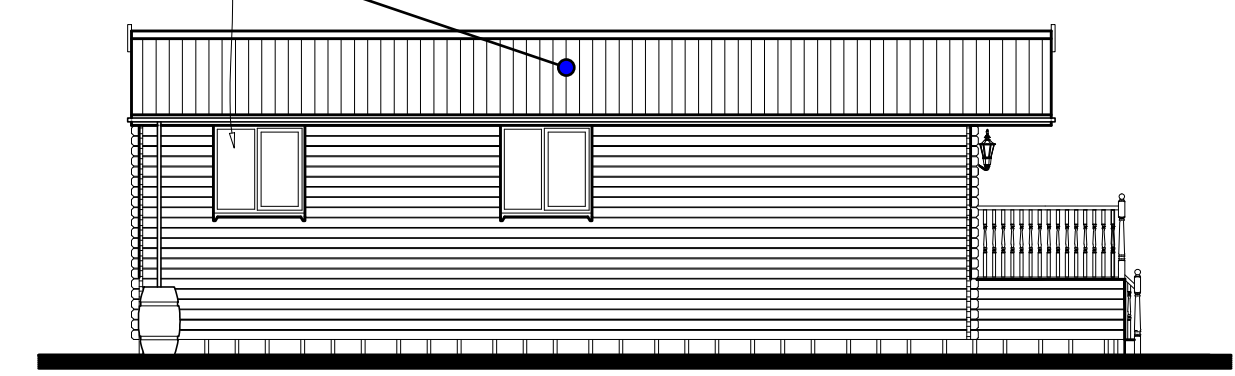
Front Elevation (West)



Side Elevation (south)



Rear Elevation



Side Elevation

South facing slope

Revisions		
Date	For	Details

Stained Timber Log Lap Cladding "cedar finish"

Obscure Glazing

Roof covering to be of Bitumen Felt dressed shingles finish, "square Butt type"

Timber balustrading cedar finished

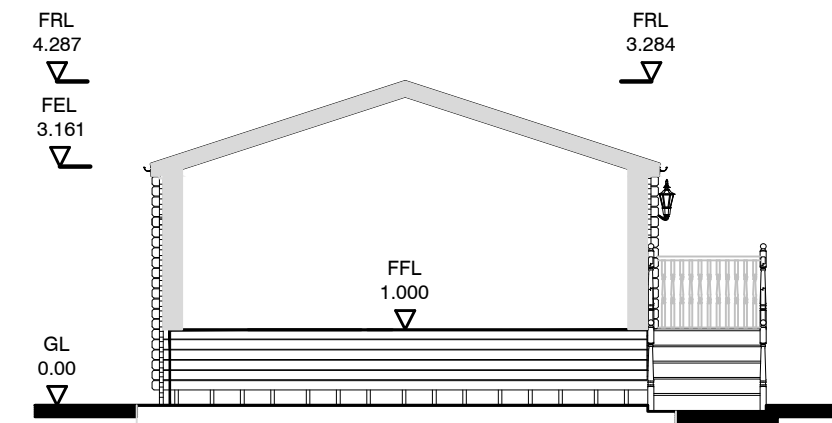
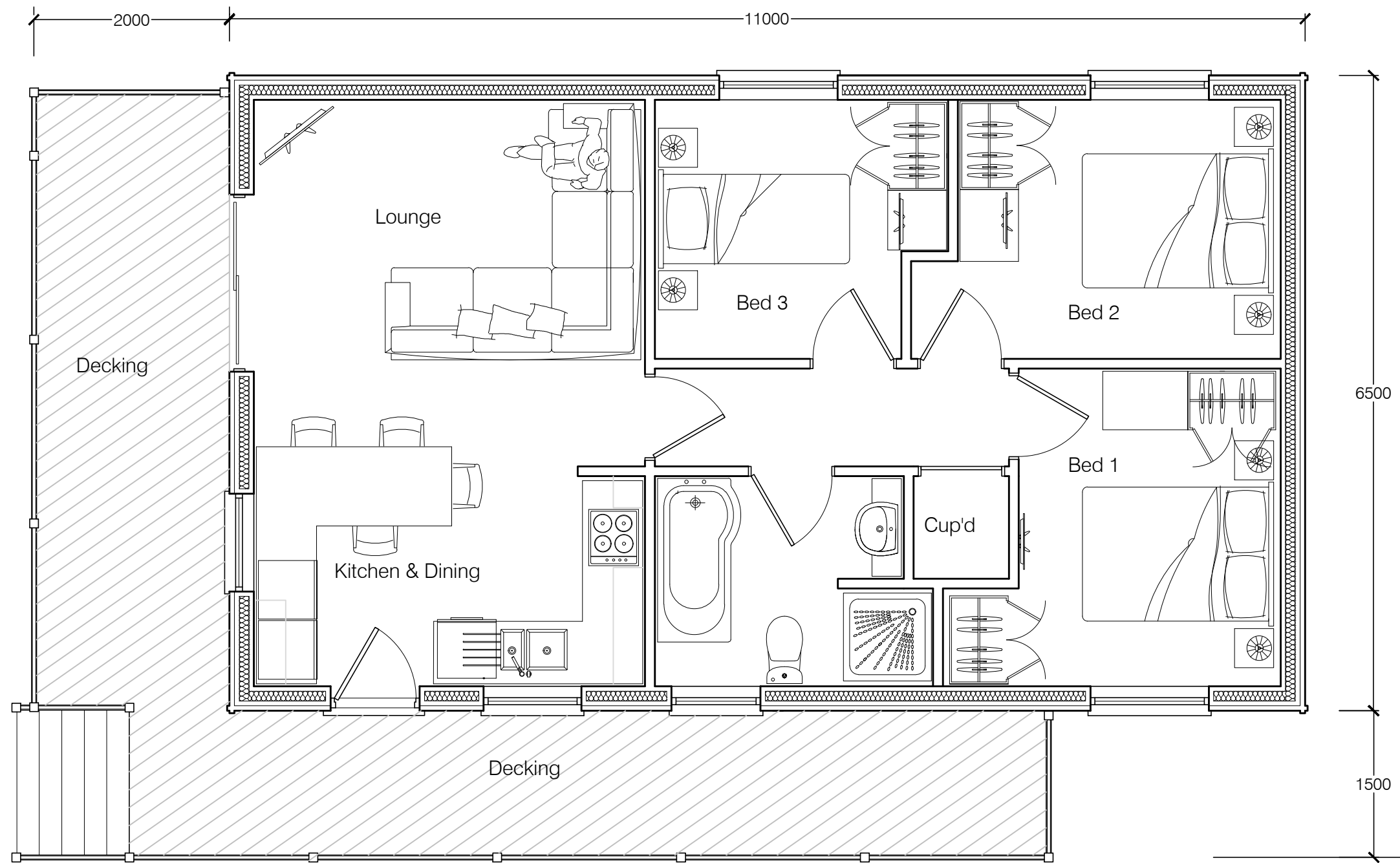
Windows and doors of Timber finish with triple glazing installed

Rainwater collection Butts

# Proposed Floor Plan

Scale 1:50

Cabin External Area = 71.5<sup>2</sup>m Decking and Steps Area = 29.05<sup>2</sup>m



Units to be installed on Shallow concrete bases "as specified by the manufacturers" and not deep till strip foundations

Through Section



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**Client:** Mr P Yallop

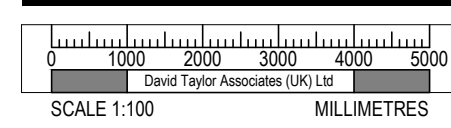
**Title:** LOG CABINS **Drawing 2**

<b>Drwg No.</b>	<b>Rev:</b>
<b>Scale:</b> 1:100 1:50	<b>Date:</b> July 2016
<b>Drawn:</b> DT	<b>Checked:</b> DT

**Drawing Issued For:** Planning Consents

Solar Panels  
See proposed PV arrangement on related plans

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