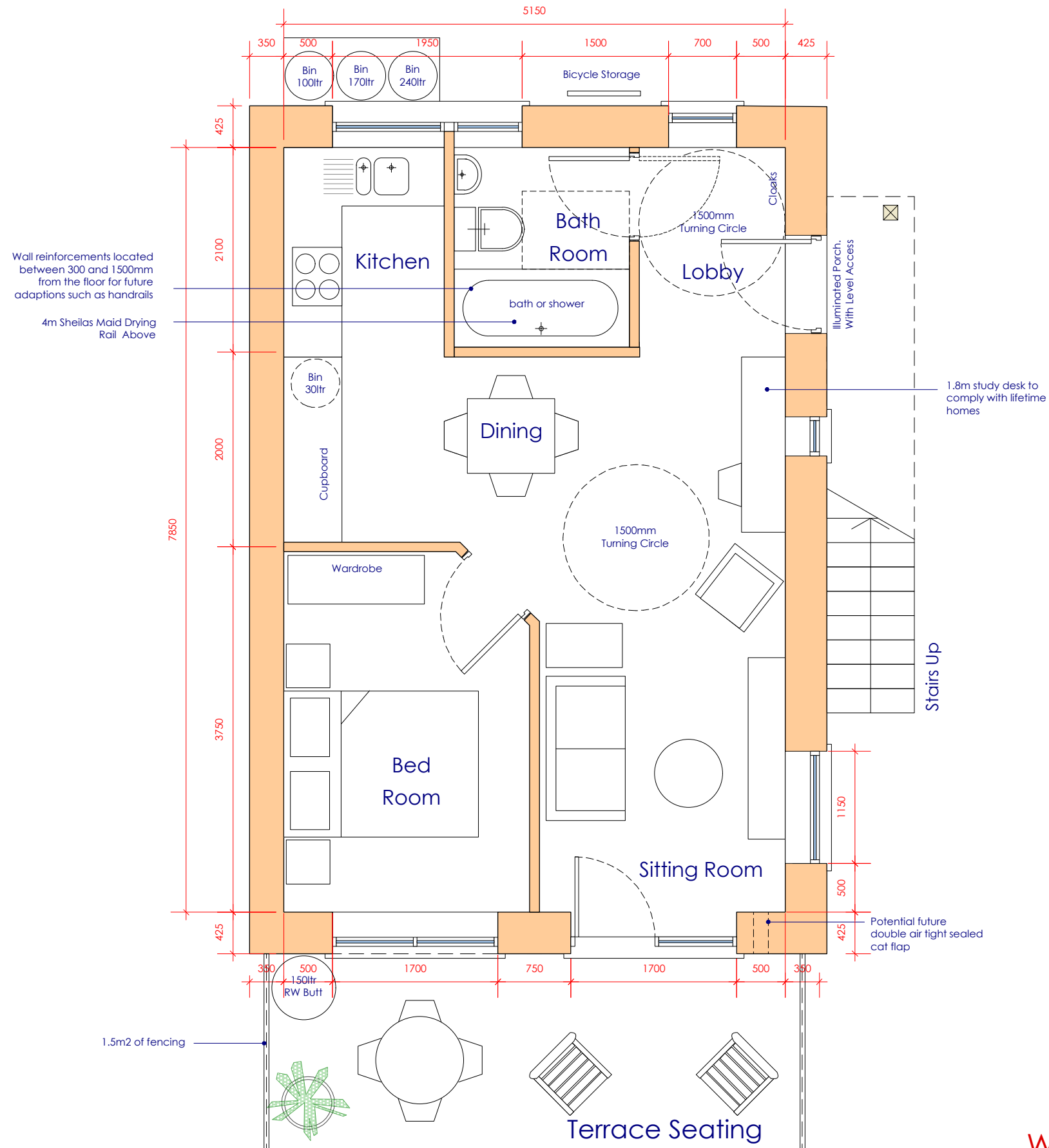


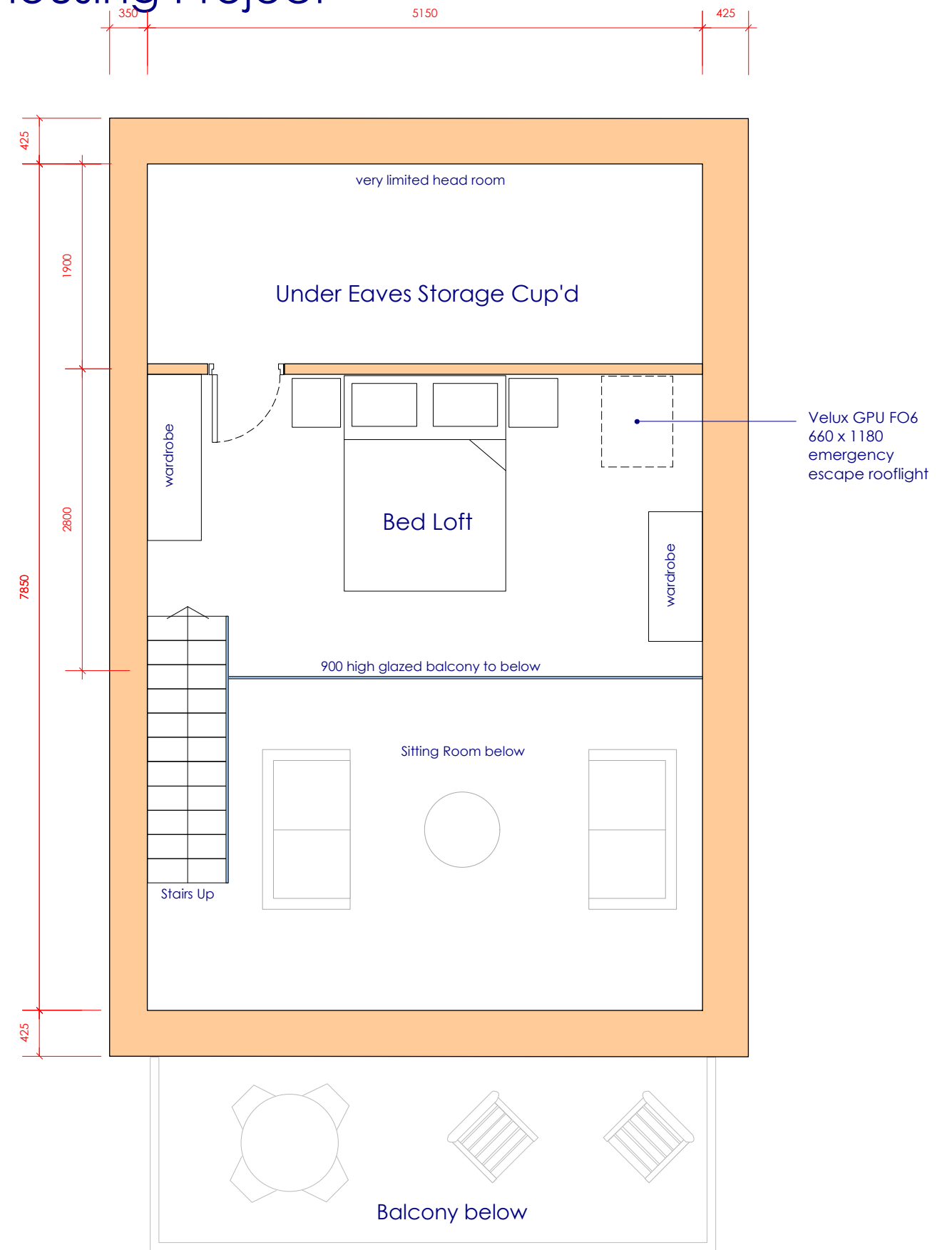
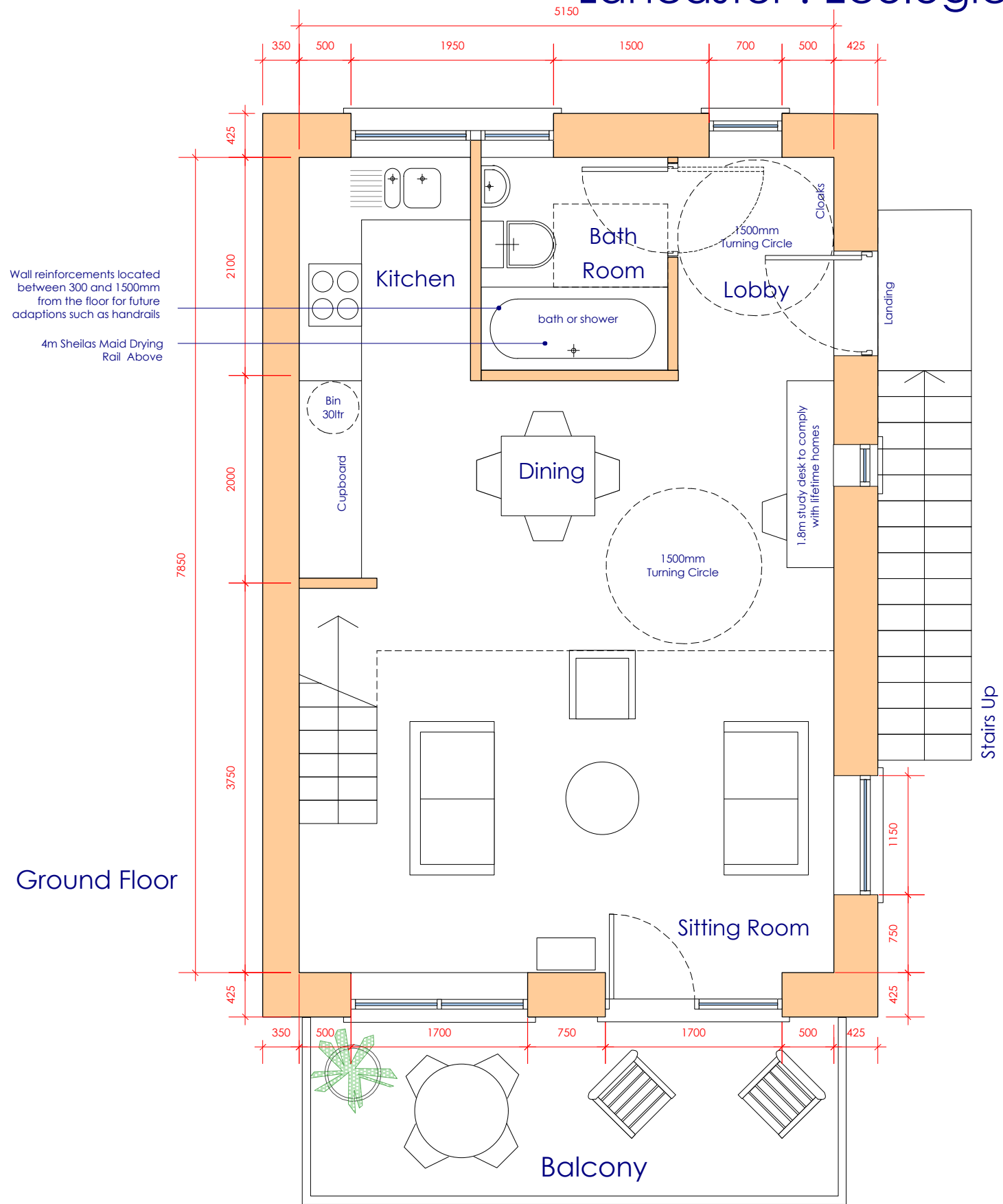
Lancaster : Ecological Cohousing Project



3 No:1 Bedroom
Ground Floor House:
On One Level Side
Entrance Option 2

AREA = 5150 x 7850
TOTAL AREA = 40.43 m2
Work Stage D Detailed Design

Lancaster : Ecological Cohousing Project



3 No:1 Bedroom First Floor House with Bed Loft:
On One Level Side Entrance Option 2

Work Stage C/D Outline Design

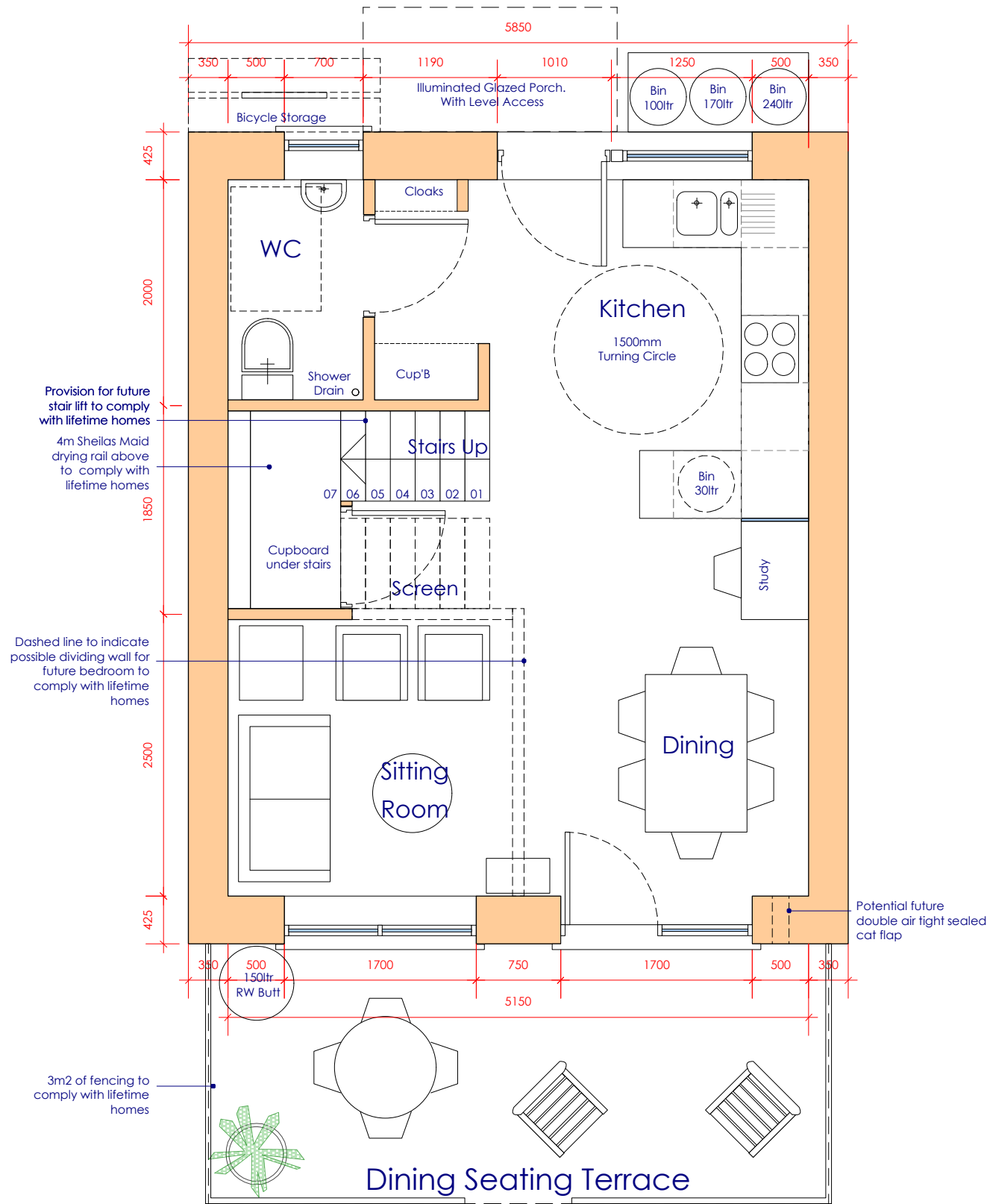


DATE 4th February 2010
SCALE 1:25@ A1_1:50@A3
DRW No A03 rev A WORK STAGE D
Do not scale off drawings, use dimensioned measurements or contact the architect.
Copyright to be retained by Eco Arc.

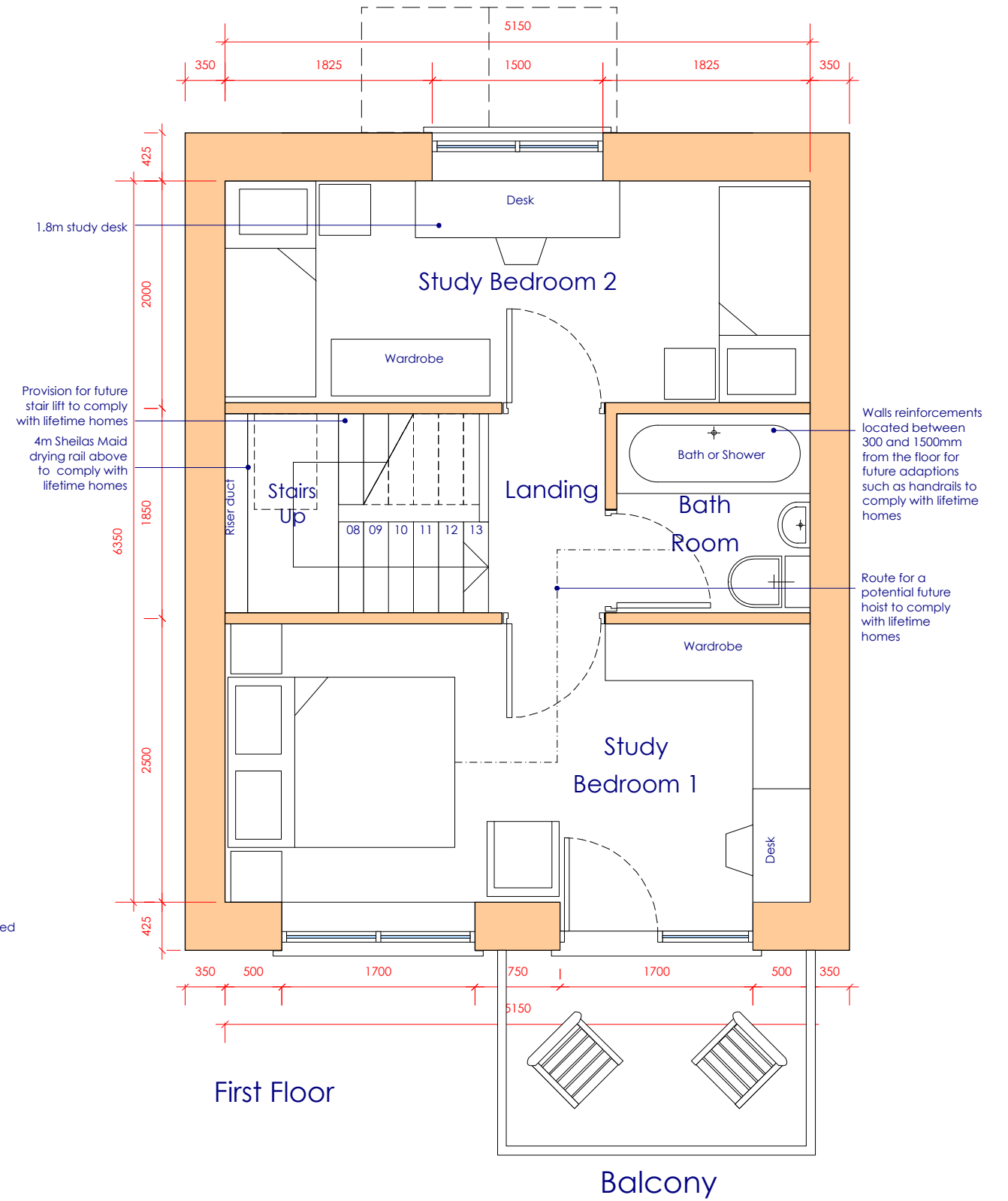
AREA = 5150 x 7850
BED LOFT = 5150 x 2800
(excl under eaves storage)
TOTAL AREA = 54.84m²

PROJECT Lancaster Zero CO2 Ecological Cohousing Project
DRAWING Typical Floor Plans 1 Bedroom House: First Floor Unit

Lancaster : Ecological Cohousing Project



Ground Floor



First Floor

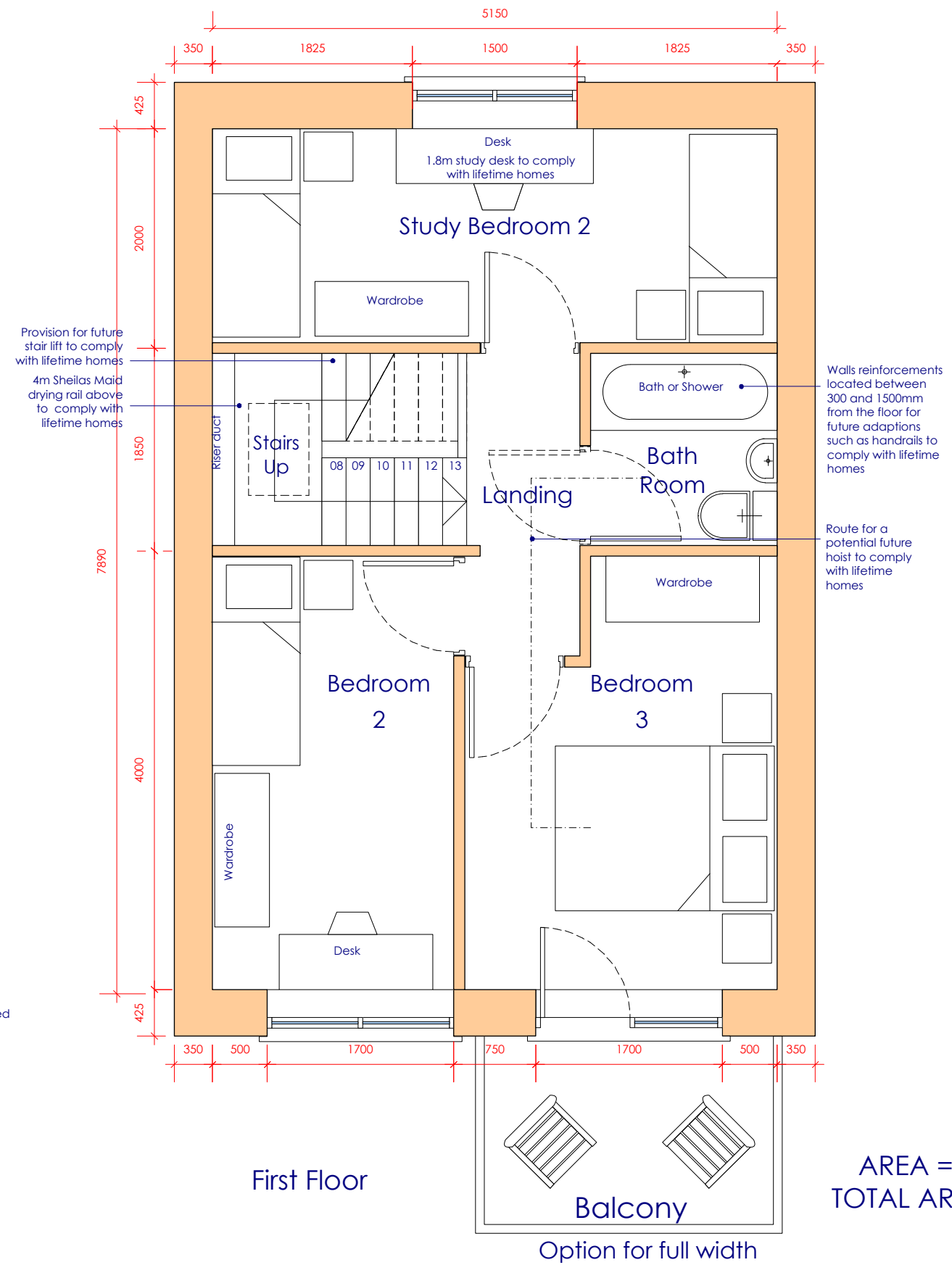
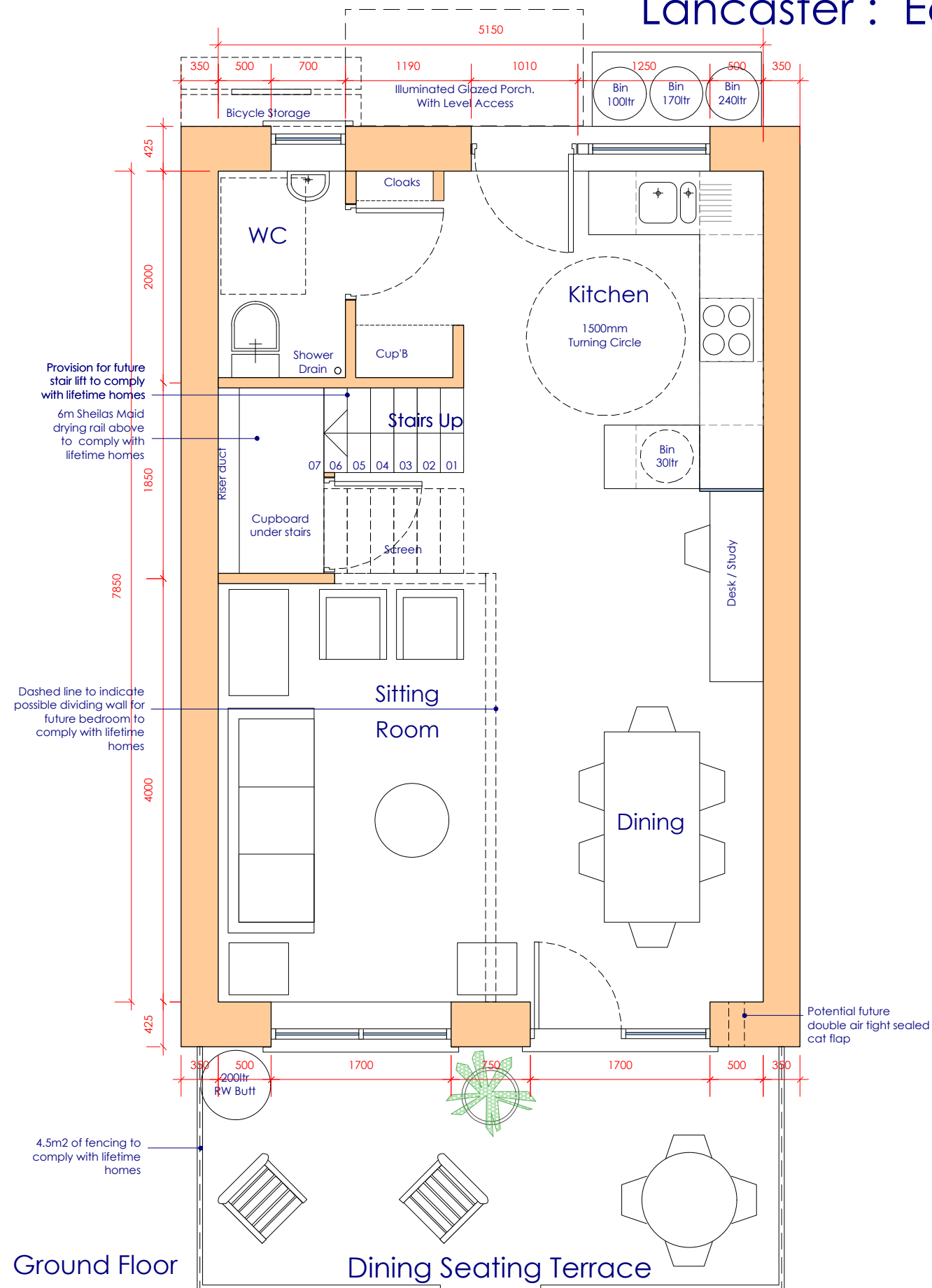
Balcony

AREA = 5150 x 6350
TOTAL AREA = 65.4m²

10 No: 2 Bedroom House: Ground Floor Living Room Option 1

Work Stage C/D Outline Design

Lancaster : Ecological Cohousing Project

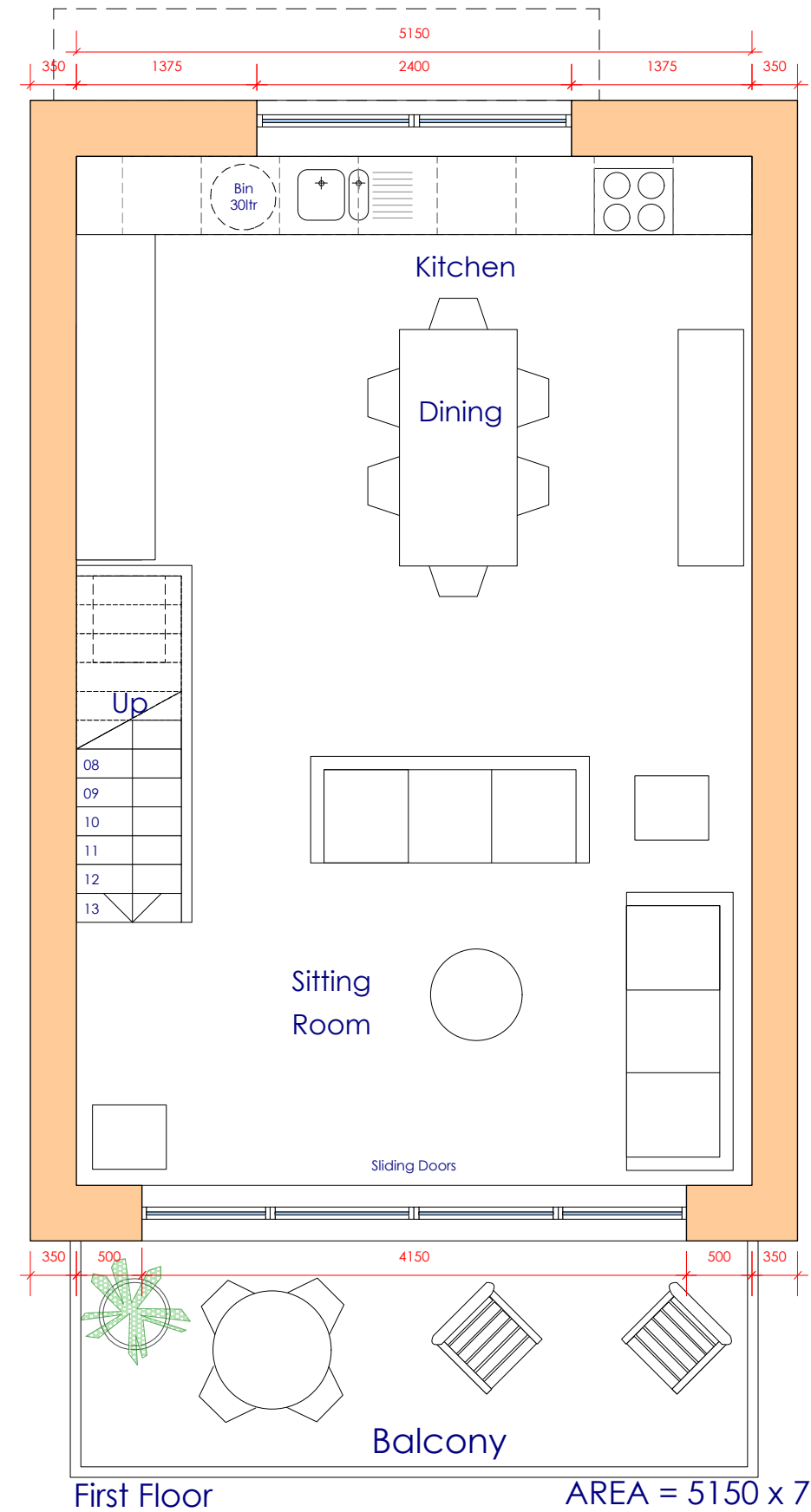
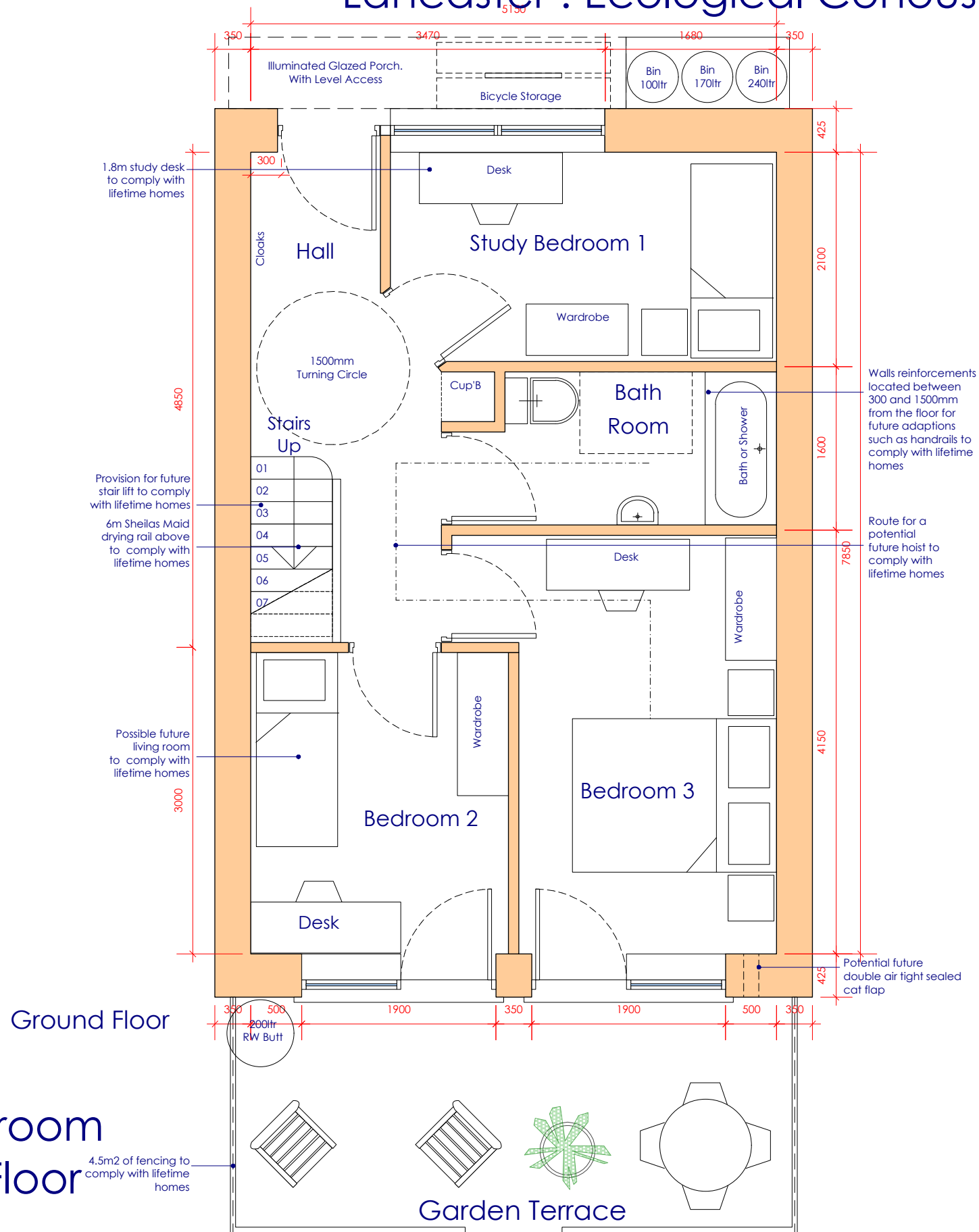


AREA = 5150 x 7850
TOTAL AREA = 80.85 m²

7 No: 3 Bedroom House: Ground Floor Living Room

Work Stage C/D Outline Design

Lancaster : Ecological Cohousing Project



Work Stage C/D Outline Design

6 No : 3 Bedroom House: First Floor Living Room