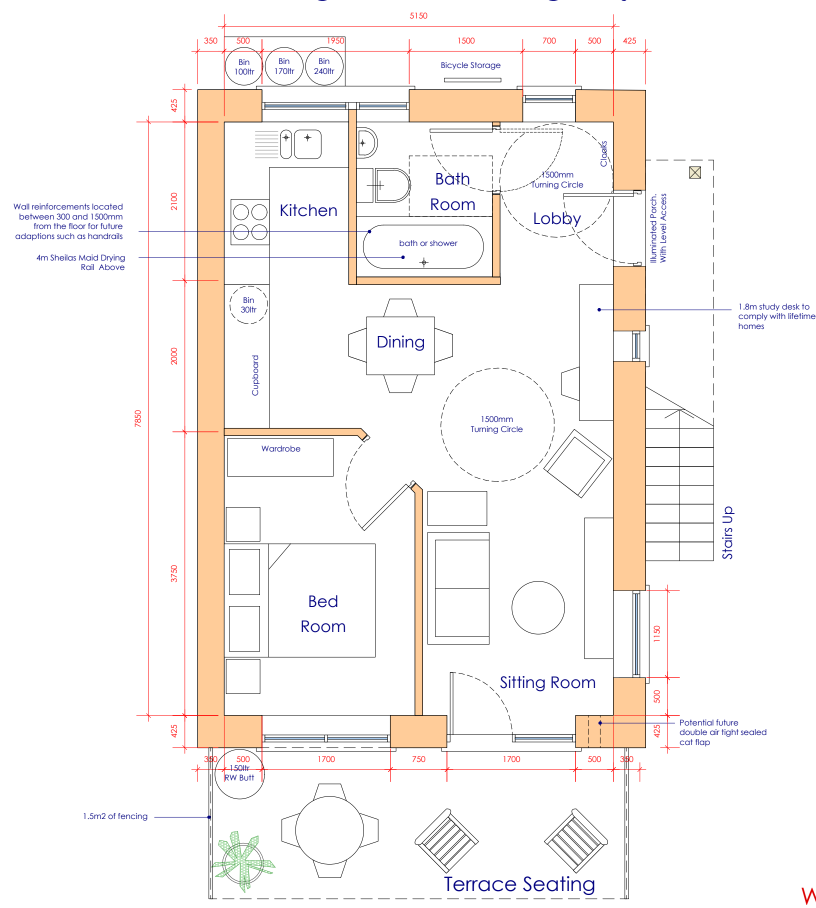
Lancaster: Ecological Cohousing Project



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

ecological architecture practice
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DATE 4th February 2010

SCALE 1:25@ A1_1:50@A3

DRW No A02 rev AWORK STAGE D

Do not scale off drawings, use dimensioned measurements or contact the architect.

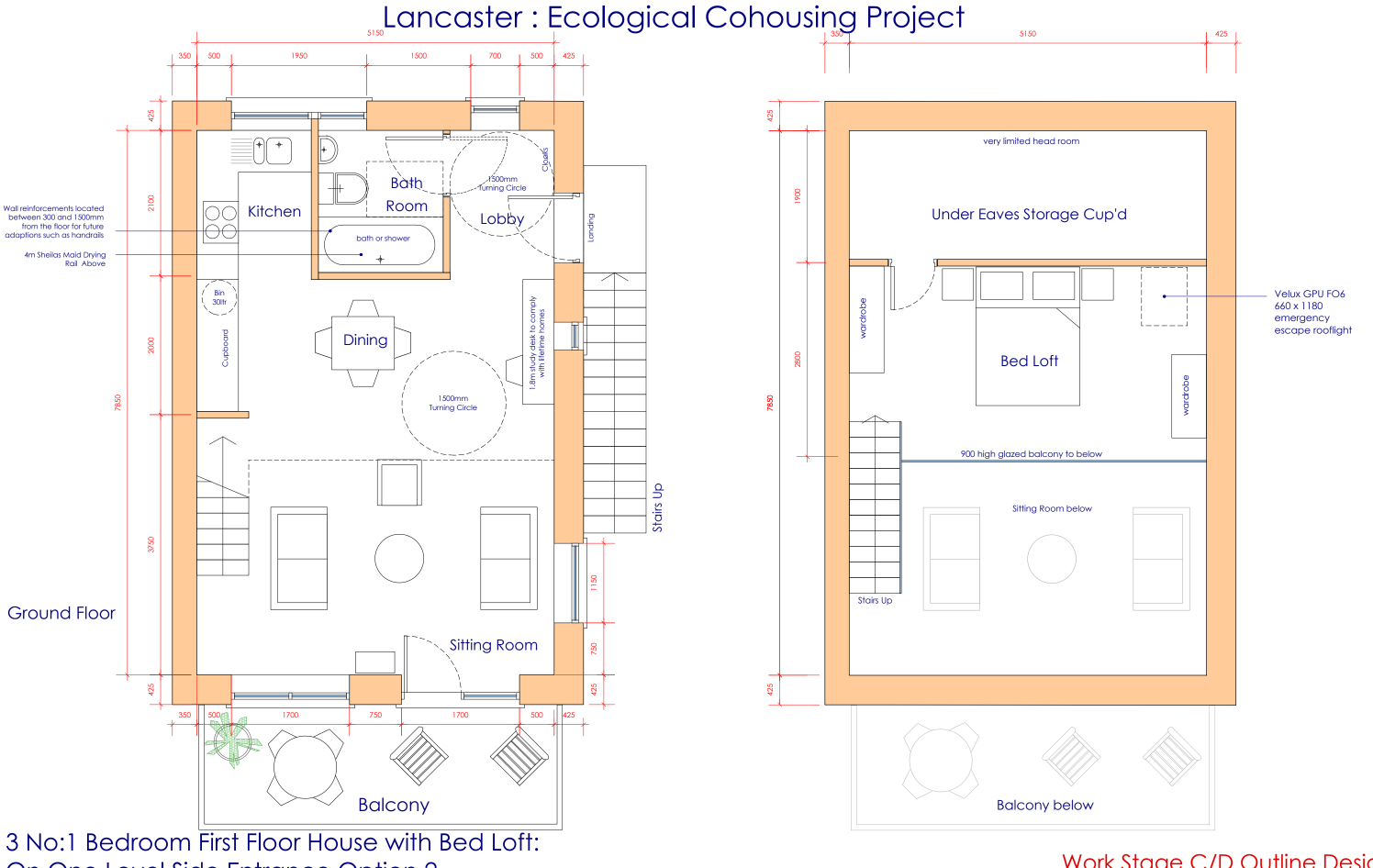
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AREA = 5150 x 7850 TOTAL AREA = 40.43 m2

Work Stage D Detailed Design

PROJECT
Lancaster Zero CO2
Ecological Cohousing
Project
DRAWING

Typical Floor Plans 1 Bedroom House: On one Level



On One Level Side Entrance Option 2

Work Stage C/D Outline Design

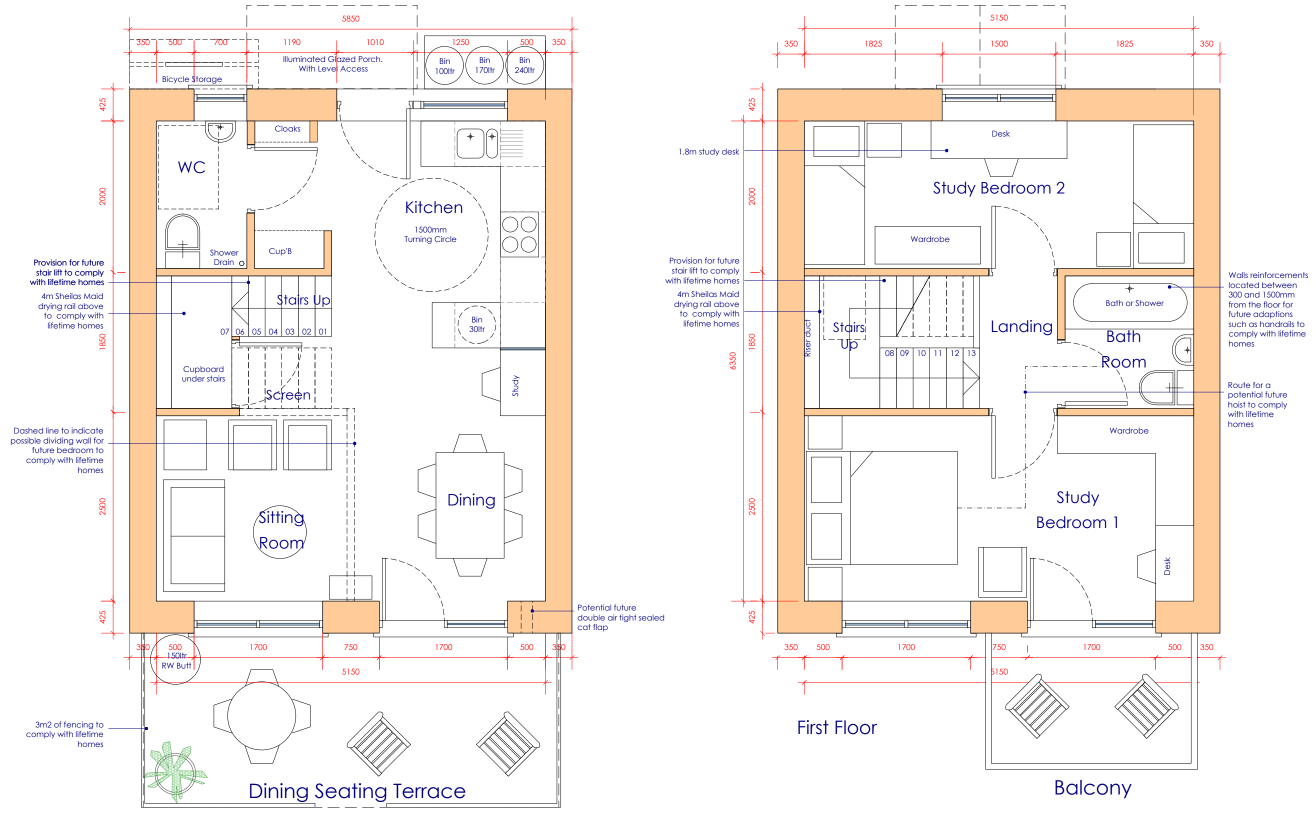




 $AREA = 5150 \times 7850$ BED LOFT = 5150 x 2800 (excl under eaves storage) TOTAL AREA = 54.84m2

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

Lancaster: Ecological Cohousing Project



Ground Floor

AREA = 5150 x 6350 TOTAL AREA = 65.4m2

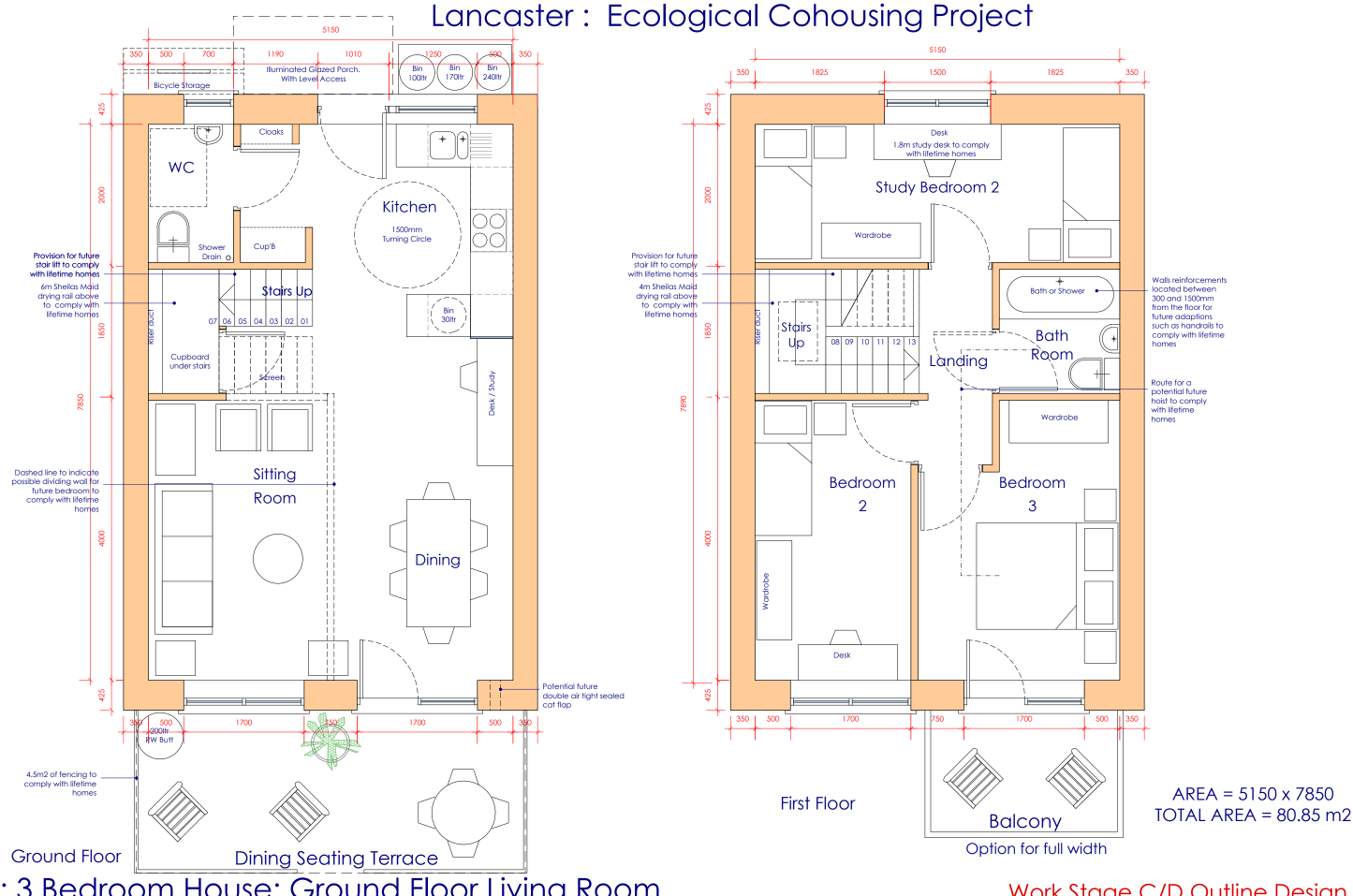
10 No: 2 Bedroom House: Ground Floor Living Room Option 1

Work Stage C/D Outline Design









7 No: 3 Bedroom House: Ground Floor Living Room

Work Stage C/D Outline Design



4th February 2010 1:25@A1_1:50@A3 DRW No A05 rev Awork STAGE XC/D PROJECT Lancaster Zero CO2 **Ecological Cohousing** Project Typical Floor Plans 3 Bedroom House: Grd Flr Living

Lancaster: Ecological Cohousing Project Illuminated Glazed Porch.
With Level Access Bin 170ltr Bin 100ltr 1375 2400 1375 Bicycle Storage 1.8m study desk_ to comply with Kitchen Study Bedroom 1 Hall Wardrobe Dining Turning Circle Walls reinforcements located between Bath 300 and 1500mm from the floor for Stairs Room such as handrails to Up comply with lifetime Provision for future stair lift to comply with lifetime homes Route for a potential 6m Sheilas Maid drying rail above future hoist to to comply with comply with lifetime homes Up Possible future living room to comply with Bedroom 3 Sitting Bedroom 2 Room Desk Sliding Doors double air tight sealed cat flap 500 **Ground Floor** 6 No: 3 Bedroom Balcony House: First Floor 4.5m2 of fencing to comply with lifetime homes $AREA = 5150 \times 7850$ First Floor Garden Terrace TOTAL AREA = 80.85 m2 Living Room Work Stage C/D Outline Design Lancaster Zero CO2 ecoarc Ecological Cohousing ecological architecture practice 4th February 2010 Project 1:25@A1 1:50@A3 A06 rev AWORK STAGE C/D Typical Floor Plans Eco Arc. High Fold. Kentmere Kendal Cumbria LA8 9 Tel: 01539 822822 Fax: 05603 111051 E: ecoarc@ecoarc.co.uk W. www.ecoarc.co.uk 3 Bedroom House: First Flr Living