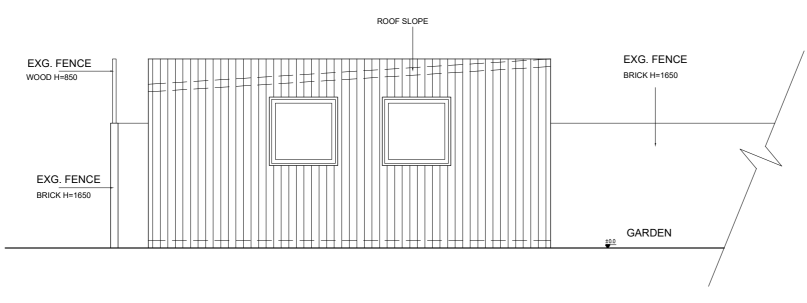


PROPOSED ELEVATION C



NOTES: (GREEN RETREAT SPECIFICATIONS)

FLOOR: 80mm INTERLOCKING INSULATED FLOOR PANELSSIT ON TOP OF CONCRETE PILE FOUNDATION

DOORS / WINDOWS: DOOR & WINDOW FRAMES, BLACK POWDER COATED ALUMINIOUM FITTED WITH PILKINGTON GLASS

WALLS: TIMBER FRAME (TANALISED) WITH 50mm ROCKWOOL INSULATED CAVITY INCORPOTATING BREATHABLE FOILED PHOTON WRAP.

INTERNAL HIGH DENSITY PARTICLE BOARD WITH WASHABLE SURFACE (MAY BE PLASTERED)

COMPOSITE SLATTED VERTICAL CLADDING TO FRONT (A) ELEVATION
SHIPLAP T & G CLADDING CONSTRUCTED IN REDWOOD TO REAR (B) AND SIDE (C & D) ELEVATIONS

ROOF: KINGSPAN 90mm THICK INSULATED COMPOSITE PANELS

PROPOSED ELEVATION D

REV.A: AS PER COUNCIL REQUIREMENT



PROPOSED PLANS

Ergon Project

ARCHITECTURAL & STRUCTURAL DESIGN

41A Parkway London NW1 7PN www.ergonproject.co.uk info@ergonproject.co.uk DO NOT SCALE FROM THIS DRAWING EXCEPT FOR THE PURPOSES OF PLANNING AND BUILDING REGULATIONS

ALL DIMENSIONS TO BE CHECKED ON SITE

ALL DRAWINGS MUST BE READ IN CONJUCTION WITH THE ARCHITECTS AND STRUCTURAL ENGINEERS

THIS DRAWING AND DETAILS REMAIN THE PROPERTY OF Ergon Project

ISSUED FOR PLANNING APPROVAL

FLAT 2, 112 GREENDROFT
GARDENS
LONDON NW6 3PH

OUTBUILDING - GARDEN ROOM

DATE: MAR 2018

DWG No: EP.18031/05.A

SCALE: 1:50 @ A3