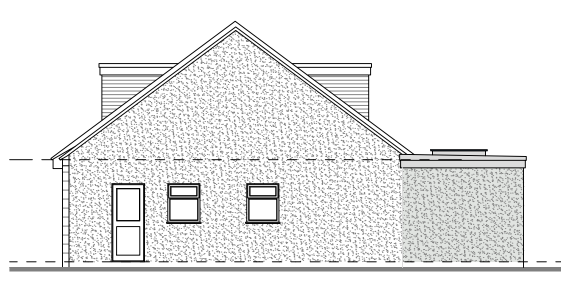
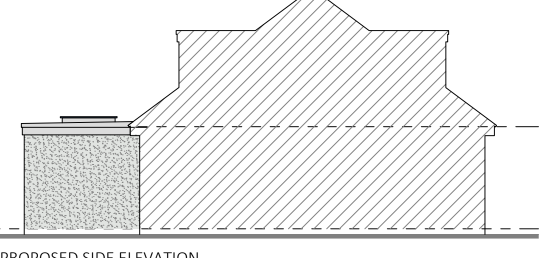


PROPOSED REAR ELEVATION 1:100





PROPOSED SIDE ELEVATION 1:100

 $\frac{\text{PROPOSED SIDE ELEVATION}}{1:100}$ 

0 2 4 6 8 10 m 1:100 1:1 0 0.1 m



DRAWING PRODUCED BY

# OV URBAN ARCHITECTURE STUDIO

#### No

This drawing is for PLANNING purposes and does not constitute a construction issue drawing.

All setting out dimensions and levels are indicative and are subject to detailed site survey and site conditions.

This drawing to be read in conjunction with the Client site survey and all levels indicated are for guidance only with final levels to be resolved on site to suit contours and natural falls.

All foundations, structural floors and retaining walls are to be to Structural Engineers and/or specialist structural floor supplier detail design and actual site setting out as constructed.

The Client & his/her agent are responsible for ensuring that final construction and detailing conforms to BS8000 (min), NHBC & Local Authority requirements - where applicable - and that compliance with the Equality Act (2010) is satisfied.

Responsibility is not accepted for errors made by others in scaling from this drawing, all dimensions should be taken from figured dimensions only. All dimensions are to be checked on site.

## CLIENT

MR ADRIAN BUTT

#### SITE ADDRESS

ROANRO, NARLES ROAD CAMBRIDGE, GLOUCESTER GL2 7AD

#### PROJECT

EXTENSION AND ALTERATIONS

### DEPARTMENT

#### ARCHITECTURE

#### DRAWING

## PROPOSED ELEVATIONS

#### SCALE

1:100@A3

DATE DRAWN	DATE ISSUED
01.04.2024	01.04.2024
DRAWN	CHECKED

HJCE

HJCE

DWG. NO. OV1012.06

REV.