

Site Location Plan Ordnance Survey 100053143

NOTES ORIGINAL A3

NOTE: Site boundary information taken from OS Data and does not necessarily indicate legal title deed information.

CLIENT NAME

Mr & Mrs Strachan

COUNTRY

United Kingdom

DISCIPLINE CODE

DISCIPLINE DESCRIPTION Design



CONSULTANT

FRYER/PLANNING RESIDENTIAL DESIGN STUDIO

A: Fryer Planning Ltd, 32 Dovecote Way, Basingstoke, RG24 8HU T: 01256 883013 M: 07935 947897 E: lee@fryerplanning.co.uk W: www.fryerplanning.co.uk Company Registration Number: 11953874

FRYER PLANNING LTD ACCEPT NO RESPONSIBILITY FOR ANY COSTS, LOSSES, CLAIMS HOWSOEVER ARISING FROM THESE DRAWNINGS, SPECIFICATIONS AND RELATED DOCUMENTS UNLESS THERE IS FULL COMPLIANCE WITH THE CLIENT AND ANY AUTHORIZED USER (APPOINTED BUILDER) OF THE FOLLOWING:

I. ALL BOUNDARIES, DIMENSIONS AND LEVELS ARE FOR GUIDANCE ONLY AND MUST BE CHECKED ON SITE BEFORE CONSTRUCTION AND ANY DISCREPANCIES ARE TO BE REPORTED TO THE PLANNER! DESIGNER.

2. FOR CONSTRUCTION PURPOSES, USE GIVEN DIMENSIONS ONLY AND DO NOT SCALE.

3. FOR THE PURPOSE OF COORDINATION, ALL RELEVANT PARTIES MUST CHECK THIS INFORMATION PRIOR TO IMPLEMENTATION AND REPORT ANY DISCREPANCIES TO THE DESIGNER.

4. SURVEY INFORMATION HAS BEEN TAKEN USING LASER MEASURER AND MAY BE OPEN TO MINOR TOLERANCES.

ALL SETTING OUT INFORMATION MUST BE CHECKED PRIOR TO CONSTRUCTION BY THE APPOINTED BUILDER TO ENSURE SITE ACCURACY.

5. UNDERGROUND DRAINAGE SCHEME IS BASED ON LIMITED ON-SITE SURVEY INFORMATION AND FRYER PLANNING WILL NOT BE HELD RESPONSIBLE FOR ANY DESIGN OR CONSTRUCTION COSTS/IMPLICATIONS RESULTING IN INCORRECT INFORMATION.

DO NOT SCALE FROM THESE DRAWINGS UNLESS FOR PLANNING PURPOSES.
ALL DESIGN AND DRAWING INFORMATION BELONGS TO FRYER PLANNING LTD. COPYRIGHT PROTECTED © FRYER PLANNING LTD

3 Maynards Wood, Chineham, Basingstoke RG24 8LP

Site Location Plan
SCALE

SCALE

SCALE

STATE

SCALE

STATE

STAT

DATE SCALE PAPER SIZE DRAWN CHECKED 1:1250 @ A3 A3 05.10.23 LFF LFF STATUS REV

CONSULTANT PROJECT No DRAWING No 099 1268 PL