

## PROPOSED UPPER GROUND FLOOR PLAN SCALE 1:50

0.5 0 5 2.0 E\_2.5m

**>**}

LIVING ROOM

LH(8)

LH(12)

STUDY

LH(9)

LH(7)

DASHED LINE DENOTES—INDICATIVE CANOPY OF EXISTING TREE TO BE RETAINED

**\*** 

LH(7)

• • •

LH(14)

LH(7)

2. LH(6)

800

ENTRANCE

355

1030

1030

LH(12)

LH(4)

LH(3)

MANHOLE

890

300 K

970

→ 300 ←

— 900 —

900

300

770 LH(7)

>>

LIFETIME HOMES:

THE FOLLOWING ANNOTATIONS DEFINE AREAS OF THE PROPOSED SCHEME RELEVANT THE 16 CRITERIA FOR LIFETIME HOMES;

LH(4)

ENTRANCE LEVEL LIVING SPACE

POTENTIAL FOR FITTING OF HOISTS

APPROACH TO ENTRANCE

LH(6) LH(8)

LH(10)

LH(12)

CIRCULATION SPACE

ENTRANCE LEVEL WC & SHOWER DRAINAGE

INTERNAL DOORS & HALLWAYS

STAIR & POTENTIAL THROUGH FLOOR LIFT

ENTRANCE LEVEL BEDSPACE

LEGEND

DENOTES OUTLINE OF STRUCTURE OVERHEAD DENOTES NEW STRUCTURE DENOTES EXISTING STRUCTURE RETAINED

DENOTES POTENTIAL HOIST ROUTE DENOTES POTENTIAL DOOR OPENING

## DO NOT SCALE FROM THIS DRAWING.

GENERAL NOTES:

ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO CONSTRUCTION.

NEW DOUBLE GLAZED WINDOW
 NEW INTERNAL SINGLE DOOR

ALL LANDSCAPING SHOWN IS INDICATIVE ONLY AND SUBJECT TO DETAILED DESIGN

DENOTES EXISTING STRUCTURE REMOVED EXISTING EXTERNAL WALL ALTERED / REMOVED

EXISTING INTERNAL PARTITION ALTERED / REMOVED NEW STAIRCASE

NEW OPENING FORMED IN INTERNAL PARTITION WALL

EXISTING OPENING BLOCKED IN

00

NEW INTERNAL PARTITION WALL

be appropriate. Engineer for this section.	to been specifically made, while this grawing can be used as a base drawing for require a Building Notice, as construction purposes, your building contractor may require authority to satisfy the more information. It is therefore important to discuss, with a Structural calculation tions. Your may need calculation to the property of t	As it stands this drawing does not include all of the detail may be needed necessary for a full plans building regulations application.	This is a 'Scheme Level Drawing' and is intended to illustrate the general arrangement of the project proposals.
able structural ner can help point you All dimension All dimension	This symbol indicates that structural calculations / structural calculations / structural design may be required horb of withsh should be	Wall Surveyor for this section.	This symbol indicates that it may be beneficial to have more detailed design drawinos prepared to illustrate elements of consult a Party with the Party Wall Act and it may ne
All dimensions are in millimetres All dimensions to be checked on site Architect Your Home Project name: 1427_No.64 Fairhazel Gardens, London	Tel: 020 7249 1004 Email: hackney@architect-yourhome.com	<u>a</u> ;	ymbol indicates that you may Your Architect Your Home Licensee: the Party Wall Act and it may ne Architect Your Home Hackney
architectyourhome	Scale: Revision: Drawn by: 1/50@A3 F JMA	Date: Job no: Drawing no: 111	Drawing name: Proposed Upper Ground Floor Plan

1. This drawing has been based upon a survey that was itself based on OUTLINE measurements NOT a full measured survey. As a result, considerable attention to the dimensions of any proposed works must be applied, taking ne site dimensions and templates as necessary.

2. While this drawing can be used as a base drawing for construction purposes, it is VERY IMPORTANT that all dimensions are checked carefully before any work commences or any materials are ordered.

3. This drawing can be used as path of a planning application, although your planning officer may ask for more specific information about some aspects of the design. For further information as two restricts.

4. Where applicable, a suitable Structural a Party Wall Surveyor should be consulted as possible these instances have been ind as possible these instances have been ind necessarily exhaustive and the whole scop works should be reviewed.

5. Unless other arrangements have been your building contractor should serve a Bu and where applicable, to your local authoring requirements of the Building Regulations, contractor should also liaise with the Building Cofficer regarding routine inspections of the