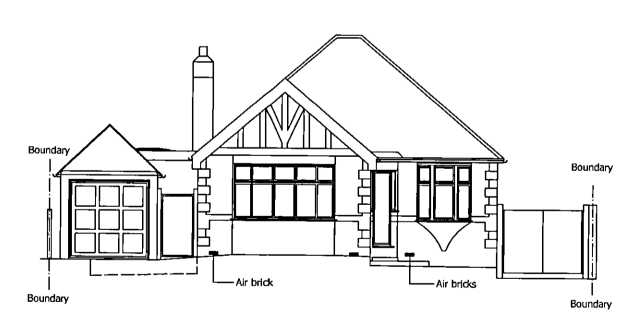


EXISTING SIDE ELEVATION scale 1:100

EXISTING Adj. SIDE ELEVATION scale 1:100





EXISTING FRONT ELEVATION

Scale 1:100

(a) This drawing and the works shown are the copyright of DISCOUNT PLANS LTD and ray not be reproduced except by written permission.

DRAWING STATUS		PLANNING	
REV.	DATE	NAME	DESCRIPTION
PLANNII HEAD OFF	NG AND DI TICE IN AVENUE IJ CROSS CSHIRE	T PLA ESIGN SPEC 078381359	

DRAWING

GENERAL NOTES:

***SETTION OF THE PRODUCED EXPRODUCED EXECUTED BY WRiter persistence

GENERAL NOTES:

***SETTION THE drawing, any dimensions shown are indicative only and are subject to verification on site. The contractor to set out, check and co-ordinate all dimensions on site during the course of the works and prior to setting out on site. This drawing to be read in conjuction with all other Architect's and Engineer's drawings, Structural Engineer's closulations and any specialist supplier's drawings.

Prior to commencement of building works the contractor should:—

1. Ensure that the working drawings and calculations are approved by Building Control and Planning Departments and that they are the current revised drawings before any works start on site.

2. Inform the Building control department that the works are about to commence on site after receiving an approved decision from building control in writing.

3. Verify boundary lines and ground conditions including checking positions of all gain; electrical, water and other services drainage act, within the site prior to the commencement of exercisions for builders changing design methods to proposed works.

- continencement of excavacions.

 DPL are not responsible for builders changing design methods to proposed works.

 The client is responsible for works being carried out on a building notice.

 DPL are not responsible for builders changing design methods to proposed works.

- ensultation works.

 2. All of DPL structural designs are subject to footings being 1m deep, if however the existing foundation is different a trail-hole need to be dug to establish the existing foundation type and building control will need to odvise on a different method of construction.

PLANNING NOTES:

WWW.DISCOUNTPLANSLTD.COM SITE ADDRESS

 All new proposed roof and wall finishes
 on this drawing to match existing materials.
 All new proposed skylights shown on this drawing will be designed not protrude in than 150mm from the existing roof profile. discountplansItd@gmail.com

- 3. All new proposed windows shown on this drawing which overlook other property's are designed to be non opening and of obscure glazing.

 4. For a permitted development loft design the dommer designed on this drawing is set back from the saves by 200mm, this note is a confirmation that it is.

 5. For a permitted development loft design the dommer designed on this drawing is set back from the eaves by 200mm, this note is a confirmation that it is.

All works to be carried out in accordance with the lotest appropriate codes of practice CONTACT NUMBER: 07838 135 957 and to compty with current building regulations.

87 THE RIDGEWAY, POTTERS BAR, HERTFORDSHIRE, EN6 4BQ

DRAWING TITLE

PROPOSED DRAWINGS

DRAWN AT HEAD OFFICE DRAWN BY

SCALE as shown • A3 DATE JAN 2011 CHKD BY

DPL.03

PRINT @ A3 SHEET SIZE