

EXISTING WINDOWS (3no.) Metal Casement.

PROPOSED WINDOWS (2no.) (timber casement with glazing proportions similar to existing openings eleswhere in the building).

PROPOSED DOOR (1no.) ALTERNATIVE 1

Proposed doors to garden – glazed / solid split to reflect dimensions / levels of existing window opening.

PROPOSED DOOR (1no.) ALTERNATIVE 2

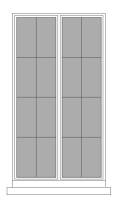
As alternative 1 + stile width increase appropriate for a door frame.

PROPOSED DOOR (1no.) ALTERNATIVE 3

As alternative 1 + stile width increased further, base rail reduced in height to balance the width of the stiles / rails. Glazing unbalanced in context of elevation.

PROPOSED DOOR (1no.) ALTERNATIVE 4

Middle rail lowered to increase glazing and reduce the solid area, to reflect a more appropriate design for the era of the building. Base rail slightly increased in height. Glazing pane size proportionate to existing context of wider elevation.



DOOR AS PREVIOUSLY PROPOSED

Refer to historical NMA application drawings.



SKETCH

Project
HEATH HOUSE, HAMPSTEAD, NW3 7ET
Drawing
SKETCH ALTERNATIVES FOR LGF DOOR

Drawing No. | Scale | Date | Date | 1:100 / 1:50 @ A1 | 02.07.2018

A R C H I T E C T S
SUSTAINABILITY CONSULTANTS

4 E E L P I E I S L A N D
T W I C K E N H A M M I D D X

T W I 3 D Y

TELEPHONE 020 8891 4837
EMAIL INFO@CCAR.CO.UK
WEBSITE WWW. CCAR.CO.UK

CLIVE CHAPMAN