

Regeneration and Planning Development Management

London Borough of Camden Town Hall Judd Street London WC1H 8ND

Tel 020 7974 4444 Fax 020 7974 1930 Textlink 020 7974 6866

planning@camden.gov.uk www.camden.gov.uk/planning

Application Ref: **2013/0987/L** Please ask for: **Charles Rose** Telephone: 020 7974 **1971**

16 April 2013

Dear Sir/Madam

PR Webber

Ludlow House

Banbury Road

Finmere

MK18 4BW

Oxon

Alternative Designs

DECISION

Planning (Listed Building and Conservation Areas) Act 1990 Planning (Listed Buildings and Conservation Areas) Regulations 1990

Approval of Details (Listed Building) Granted

Address: 37 Greville Road London NW6 5JB

Proposal:

Details pursuant to condition 5(a) (doors and architraves) and 5(b) (windows) of listed building consent (dated 28/03/11 (Ref: 2010/5948/L for the excavation of a basement and associated front lightwell, erection of single storey side extension and two storey rear extension to dwelling (Class C3).

Drawing Nos: Drawings D; Drawings E; Gr.100.8.

The Council has considered your application and decided to grant Approval of Details (Listed Building) subject to the following condition(s):

Informative(s):

1 You are advised that all conditions of listed building consent granted on 28/03/2011 (ref. 2010/5948/L) which require the submission of details, have been discharged.



Your attention is drawn to the notes attached to this notice which tell you about your Rights of Appeal and other information.

Yours faithfully

unlul Stapard

Rachel Stopard Director of Culture & Environment

It's easy to make, pay for, track and comment on planning applications on line. Just go to <u>www.camden.gov.uk/planning</u>.

It is important to us to find out what our customers think about the service we provide. To help us in this respect, we would be very grateful if you could take a few moments to complete our online survey at the following website address: <u>www.camden.gov.uk/dmfeedback</u>. We will use the information you give us to help improve our services.