

ENVIRONMENT

Development Control Planning Services London Borough of Camden Town Hall Argyle Street London WC1H 8ND

Tel 0171 278 4444 Fax 0171 314 1975

Application No: PS9805001 Case File:N17/32/1

Whinney Mackay Lewis (FAO Robert Fletcher) Maple House 149 Tottenham Court Road London W1P 0DJ

26th November 1998

Dear Sir(s)/Madam

DECISION

Town and Country Planning Act 1990 Town and Country Planning (General Development Procedure) Order 1995 Town and Country Planning (Applications) Regulations 1988

PERMISSION FOR DEVELOPMENT - Subject to Conditions

Address : 17 Charterhouse Street, EC1

Date of Application : 20/10/1998

Proposal : The erection of an extension to the existing roof plant enclosure, as shown on drawing numbers 6295/PL/01, /02, /03, and /04.

The Council has considered your application and decided to grant permission subject to the following conditions:

Standard condition: The development hereby permitted must be begun not later than the expiration of five years from the date of this permission.

Standard Reason: In order to comply with the provisions of Section 91 of the Town and Country Planning Act 1990.

Additional conditions:

1 The development shall be constructed in strict accordance with the drawings hereby approved or drawings which are subsequently approved pursuant to conditions which are attached to this planning permission.

Director Mark Gilks BA(Hons), M.Soc.Sc., MRTPI



Development Control Planning Services London Borough of Camden Town Hall Argyle Street London WC1H 8ND

Tel 0171 278 4444 Fax 0171 314 1975

Reasons for additional conditions:

1 To safeguard the appearance of the premises and the character of the immediate area.

This application was dealt with by Jay Turner on 0171 278 4444 ext 2537.

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

urs faithfull

Environment Department (Duly authorised by the Council to sign this document)

DecfplanWC/TPFU

Director Mark Gilks BA(Hons), M.Soc.Sc., MRTPI