English, Rachel

From: John Malet-Bates < Sent: 28 June 2017 14:55

To: 'Rachel.English@camden.gov.uk'

Cc:

Subject: 2017/2575/P:: 3 C Heath Hurst Road London NW3 2RU

Dear Ms. English,

Similarly to my last, HCAAC at its last meeting (after comments date) recommended Objection to this application. The front rooflights and the proposed rear mansard are the matters to which we object.

The rear mansard will create an aberration in the rear terrace of houses, although there may be similar previous consents for this modification.

Apologies for any inconvenience.

Best regards, John Malet-Bates For Hampstead CAAC.

John Malet-Bates Dip Arch RIBA Consulting Building Surveyor

Tel: Web: www.blenheims.co.uk

Blenheims Estate And Asset Management

15 Young Street (Second floor), Kensington, London, W8 5EH



Arcturus Corporation Limited is a limited liability company registered in England and Wales: No. 05503540

Registered office: Pembroke House, Torquay Road, Paignton, Devon TQ3 2EZ. The information in this e-mail (which includes any files transmitted with it) is confidential and may also be legally privileged. It is intended for the addressee only. Access to this e-mail by anyone else is unauthorised. It is not to be relied upon by any person other than the addressee except with our prior written approval. If no such approval is given, we will not accept any liability (in negligence or otherwise) arising from any third party acting, or refraining from acting, on such information. Unauthorised recipients are required to maintain confidentiality. If you have received this e-mail in error please notify us immediately, destroy any copies and delete it from your computer system. Any use, dissemination, forwarding, printing or copying of this e-mail is prohibited. Copyright in this e-mail and any document created by us will be and remain vested in us and will not be transferred to you. We assert the right to be identified as the author of and to object to any misuses of the contents of this e-mail or such documents.