From: CAAC Comments Form

Sent: 24 July 2024 17:55

To: Planning;

Subject: CAAC Consultation Comments Received

Camden Council

Hi,

Someone submitted an entry for the CAAC Comments form form in the Camden Council site. View all the form's entries by clicking here.

Click here to access the form

Here's what Someone entered into the form:

Enter Pin

Application ref.

2024/1788/P

Site Address

75 Hillway London N6 6AB

Development Description

Replacement of existing fenestration with triple glazed windows and doors to front, rear and sides elevations including replacement of rooflight, introduction of new rooflight to side elevation pitched roof, addition of external solar shading blinds to the rear, replacement and enlargement of existing skylight to side annex, insulated render to external elevations, with timber mock-tudor detailing reinstated to front

elevation, external insulation to existing roof structure, introduction of solar PV panels to the side elevation at pitched roof level, introduction of maintenance access hatch to existing rear dormer and associated works.

Planning officer

Fast Track GG

Advisory committee

Holly Lodge Estate

Advisory committee

Please send your comments by:

2024-08-04T00:00:00.000

About your observations

When making your observations please consider the impact the proposals will have on the character and appearance of the conservation area. This will usually be related to physical changes but can include use of buildings. The character and appearance of the conservation area is set out in the conservation area statement it may be useful to refer to it to support your comments.

Please choose one

No objection

Do you have any comments or consider that the proposal is harmful to or does not preserve the character and appearance of the conservation area?

Please see attached

Do you want to attach any files?

Yes

Attach files

2024-1788-P, CAAC Comments.docx

To receive a confirmation email, enter your address below:

m.narraway@yahoo.co.uk

Click here to access the form