## General enquiry form - Ref. 21115640

## Customer

First Name

Name

My enquiry is

Caren

Kuendig

Comments for:

Planning application 2017/5697/P (43 Agamemnon Road, NW6 1EG).

29 December 2017

Dear Lisa McCann,

We were unable to add a comment on the planning application (reference: 2017/5697/P) via the Camden website because the comments deadline appears to have expired before the planning application was submitted (is this a system error?)

We are the owners of 45 Agamemnon Road, NW6 1EG (direct neighbour of 43 Agamemnon Road). We have looked at the above planning application and believe it would have a significantly negative impact on our property (including the loss of natural light) and the general appearance of the neighbourhood.

In particular, we have the following objections:

1) roof height on party wall: we object to the planned roof height exceeding the height of the current party wall. In essence, we believe there should be equal treatment concerning wall height between our planning application (2015/4079/P) and the proposed works at 43 Agamemnon Road. In the current drawings the planned extension wall significantly exceeds the current party wall which would lead to considerable loss of natural light along much of the extension.

2) sloping instead of flat roof: we would prefer the extension to be built using a sloping roof rather than a flat roof. This would be in keeping with the current

conservatory at 43 Agamemnon Road and our own extension. In addition, it would be of a similar design to that of other extensions in the neighbourhood.

Could you please confirm that you have received this email and that our objections will be considered?

Many thanks

Caren and Christian Kuendig

I would like to be contacted by

Email

Phone

Address

eMail

nw6 leg

45 Agamemnon Road

London NW6 1EG

Please upload supporting documents

No files attached

About this form

Issued by Council and Democracy

Camden Town Hall

Judd Street

London WC1H 9JE

29/12/2017 Received on Form reference 21115640 Contact method Self service