

From: Bruce MacRae
Sent: 14 April 2025 08:42
To: Planning
Subject: Re: Website planning not working please inform John Nicholls

[EXTERNAL EMAIL] Beware – This email originated outside Camden Council and may be malicious Please take extra care with any links, attachments, requests to take action or for you to verify your password etc.

Hi Planning,

As a follow on from yesterday's email.

As suspected the link now works and yer the ability to lodge an objection has passed as the deadline was yesterday.

Please allow an extension and/or pass on to the planning officer John Nichols my objections:-

- This extension extends almost 3 meters beyond the entire line of extensions on this side of the road.
- Does the size of this extension, in addition to the original extension comply with limits in relation to the original footprint of the building?
- This will remove valuable land required for drainage, an issue already with these houses.
- This will have an adverse impact on the privacy and access to light for neighbours on both sides
- The noise will increase as the back of the house will now be 3 metres closer to the rear wall of the garden and will amplify sound.
- As stated the rear extension departs from what has been allowed before. The return extension appears fine and is in keeping with previous extensions. The extension to the rear is not.

Please advise me how to lodge the objection as it is your own site that has been the reason for the late lodging. I am happy for John Nicholls to contact me on the number below.

Regards





On Sun, 13 Apr 2025 at 11:57, Bruce MacRa

wrote:

Dear Planning,

I am writing to inform you that I attempted to lodge an objection to the planning request - 2025/0925/P today and was refused access to the website with this message at the top.

Server Error in '/NECSWS/PlanningExplorer/Generic' Application.

Runtime Error

Description: An application error occurred on the server. The current custom error settings for this application prevent the details of the application error from being viewed remotely (for security reasons). It could, however, be viewed by browsers running on the local server machine.

Details: To enable the details of this specific error message to be viewable on remote machines, please create a <customErrors> tag within a "web.config" configuration file located in the root directory of the current web application. This <customErrors> tag should then have its "mode" attribute set to "Off".

As I believe today is the deadline I am writing to request an extension so I can lodge my concerns, thanks in advance.

Regards