

## Mohammed Ahmed

---

**From:** Daren Zuk  
**Sent:** 24 April 2024 14:23  
**To:** Planning  
**Subject:** FW: Member enquiry response - MEM13544  
**Attachments:** Application No 2024 1039 P.msg

Hello – please log this objection from Cllr Callaghan.

Thank you,  
Daren

Daren Zuk  
Senior Planning Officer

---

**From:** Camden Council  
**Sent:** Wednesday, April 24, 2024 9:21 AM  
**To:** Patricia Callaghan (Cllr)  
**Cc:** Daren Zuk  
**Subject:** Member enquiry response - MEM13544

Dear Councillor Callaghan,

Thanks for your enquiry [MEM13544](#) regarding the current planning application for the following development at Darwin Court, Gloucester Avenue (Ref: 2024/1039/P).

*Erection of single-storey roof extensions to the five properties comprising Darwin Court to provide new residential units (Class C3). Associated works including accessibility enhancements, fire safety upgrades, waste and refuse store enhancements, landscaping and other works.*

You have asked whether it is still possible to make an objection to the application. I can confirm that whilst the formal consultation period is due to end in a few days (28/04) we would still accept and take account of any representations made after that date. In line with the Statement of Community Involvement we will take account of representations right up until a decision is made on an application. We have received quite a large number of objections (as well as some letters of support) to the application so in the event that we were minded to recommend approval the application would need to be referred to the members briefing panel who can then request that the application is referred to planning committee for their determination.

If you need any further information, please let me know.

Regards

Bethany Cullen  
Head of Development Management

## Mohammed Ahmed

---

**From:** Patricia Callaghan (Councillor)  
**Sent:** 23 April 2024 11:37  
**To:** Bethany Cullen  
**Subject:** Application No: 2024\1039/P

Bethany

Is it too late to object to this app.?

Thanks Pat