

Anthony Butler  
196 Brandon Road  
Drimnagh  
Dublin 12

30th January 2023

Re: Planning application SD22A/0467 – Oak Lodge, New Road, Clondalkin, Dublin 22, D22F516

To Whom It May Concern:

I am writing to make a submission in support of the planning application reference SD22A/0467, specifically the proposed vehicular and pedestrian entrances from the rear of Oak Lodge onto Laurel Park.

My name is Anthony Butler. I am a family friend and business partner of Thomas Reilly, Oak Lodge, New Road, D22 F516.

I am a director of Dublin City Gas Ltd, as is Thomas Reilly.

I am writing to confirm that the registered business address of Dublin City Gas has recently changed from 10 Greenogue Drive, Rathcoole, to Oak Lodge, New Road, Clondalkin, D22

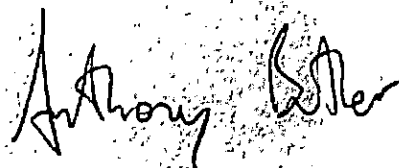
F516. The company does not operate from this address and we did not operate from 10 Greenogue Drive, Rathcoole, Co. Dublin (Thomas and Hazel Reilly's previous home address).

This is a registered business address only. We are a small company with 1 employee which has not changed in almost 16 years. Oak lodge will not be used to park commercial vehicles with the exception of Thomas's own vehicle.

I can be contacted on 087 9219300 or at sales@dublincitygas.com if you have any further questions.

Yours sincerely,

Anthony Butler  
Dublin City Gas Ltd.



Mr. Anthony Butler  
196 Brandon Road  
Drimnagh  
Dublin 12

Date: 02-Feb-2023

Dear Sir/Madam,

**Register Ref:** SD22A/0467  
**Development:** Alterations and associated repairs to the existing two storey corner extension to the rear, (north-east), of the house, including the provision of a new flat roof with a roof-light; Proposed new two storey flat roofed extension with roof-light(s) to the rear (south-east) with associated alterations to the existing building & development as approved under Planning Application Ref. No. SD21B/0530; Proposed new site entrance, (piers, vehicular and pedestrian gates) from the back (east), of the property, onto Laurel Park; Proposed solar panels; New garden wall with associated gates; All ancillary site works above and below ground.  
**Location:** Oak Lodge, New Road, Clondalkin, Dublin 22, D22F516  
**Applicant:** Thomas & Hazel Reilly  
**Application Type:** Permission  
**Date Rec'd:** 21-Dec-2022

I wish to acknowledge receipt of your submission in connection with the above planning application. The appropriate fee of €20.00 has been paid and your submission is in accordance with the appropriate provisions of the Planning and Development Regulations 2001(as amended). The contents of your submission will be brought to the attention of the Planning Officer during the course of consideration of this application.

This is an important document. You will be required to produce this document to An Bord Pleanála if you wish to appeal the decision of the Council when it is made. You will be informed of the decision in due course. Please be advised that all current applications are available for inspection at the public counter and on the Council's Website, [www.sdublincoco.ie](http://www.sdublincoco.ie).

You may wish to avail of the Planning Departments email notification system on our website. When in the **Planning Applications** part of the Council website, [www.sdublincoco.ie](http://www.sdublincoco.ie), and when viewing an application on which a decision has not been made, you can input your email address into the box named "**Notify me of changes**" and click on "**Subscribe**". You should automatically receive an email notification when the decision is made. Please ensure that you submit a valid email address.

**Please note:** If you make a submission in respect of a planning application, the Council is obliged to make that document publicly available for inspection as soon as possible after receipt. Submissions are made available on the planning file at the Planning Department's public counter and with the exception of those of a personal nature, are also published on the Council's website along with the full contents of a planning application.

Yours faithfully,