

From: [REDACTED]  
To: [REDACTED]  
Subject: PDE02033\_Official Objection to HG2-41 in the Site Allocations Plan  
Date: 12 November 2015 09:20:58  
Attachments: [HG2-41 \(4240\) Objection Response v2.pdf](#)  
[IDF Response Form Runtime Error.png](#)

To whom it may concern

Attached is my formal objection response to the above mentioned site. I have tried to submit this via the [leeds.gov.uk/yourcity](https://leeds.gov.uk/yourcity) form, however I am always given a permanent Runtime Error when I try to do this. I have spoken to a colleague on social media about this problem, and they have assured me that to submit my comments via email will carry the same weight. You will find them in the attached document, which is written in the same question and answer format as the official response form.

You will also find attached a Screenshot of the permanent error I get every time I try to log my comments online. I use Google Chrome and have a MacBook Air.

I would like to be kept up to date about developments.

Thanks in advance - I would appreciate if you could confirm receipt of my objection.

Regards

## Server Error in '/' 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".

```
<!-- Web.Config Configuration File -->
```

```
<configuration>  
  <system.web>  
    <customErrors mode="Off"/>  
  </system.web>  
</configuration>
```

**Notes:** The current error page you are seeing can be replaced by a custom error page by modifying the "defaultRedirect" attribute of the application's <customErrors> configuration tag to point to a custom error page URL.

```
<!-- Web.Config Configuration File -->
```

```
<configuration>  
  <system.web>  
    <customErrors mode="RemoteOnly" defaultRedirect="mycustompage.htm"/>  
  </system.web>  
</configuration>
```

Victoria Cattan | Digital Development Manager | [CreativeRace](#)

DDI: [REDACTED]  
Mobile: [REDACTED]

No. 1 Leeds, 26 Whitehall Road, Leeds, LS12 1BE

Web: [creativerace.co.uk](http://creativerace.co.uk)



Could we do more? Please let us know at [gordonandgarth@creativerace.co.uk](mailto:gordonandgarth@creativerace.co.uk)

This email and any files transmitted with it are confidential and are intended solely for the individual or entity to whom they are addressed. If you have received this email in error destroy it immediately.