

Response ID ANON-K6KV-EXT5-8

Submitted to Local Plan Main Modifications
Submitted on 2021-06-11 19:18:22

Introduction

1 Following this consultation, your name and comments will be published, but other personal information will remain confidential. Please note, you will not be able to proceed without ticking this box.

I agree to my name and comments being published.

About you

1 What is your full name?

Name:
Lee allen

2 Are you responding as an individual or on behalf of an organisation?

As an individual

3 What is the name of your organisation?

Organisation:

4 What is your address? (or that of your organisation)

Address:

5 What is your email address?

Email:

6 What is your telephone number?

Telephone number:

7 Did you make representation to the Regulation 19 consultation?

No

8 Would you like to be notified when the Inspector's report is published?

Yes

9 Would you like to be notified when the Local Plan is adopted?

Yes

10 If you are not currently on our Local Plan database, would you like to be added?

Yes

What are you responding to?

1 What document are you responding to?

Main Modification Schedule

2 Please enter the reference number this comment relates to, for example MM number for Main Modification; PM number for Policy Map changes; ED number for Examination Document; or enter the section/paragraph number for Sustainability Appraisal and Habitats Assessment.

Reference number:

Mm

3 Do you support or object to this Modification?

Object

4 Is this Main Modification legally compliant?

Yes

5 Is this Main Modification sound?

Yes

6 If you answered 'No' to question 5, please specify on what grounds (tick all that apply).

Your response to Main Modifications

1 Please explain your comments.

explain your comments:

Losing the green belt gap between allbrook and Otterbourne. We are building on any available green space.

2 Please state the changes you think are necessary to this modification, including revised wording where possible.

Necessary changes:

Keeping the existing green belt gap

3 Would you like to submit another representation?

No