From:

Subject:

To:

RE: Planning documents, The Lavenders, 23/00271/F

Date: 27 February 2023 11:38:40

Attachments: image002.png

image003.png image004.png image005.png

Good morning,

Many thanks for your email and additional information.

I can confirm that CIL form, 111 Form and Floor plans are sufficient and acceptable.

Unfortunately, the red line includes the whole residential boundary, if this application is for change the use of the entire site it will be acceptable. If only the annexe is to be used for the lets the red line should be edged around the area affected by the proposal only.

The red line should include the access to the let and the allocated curtilage for your customers, red line on both - location plan and block plan should be scalable and identical, please correct and resend.

I hope this is helpful, should you have any questions please do not hesitate to contact me on details below.

Kind Regards,

Sandra Homcenko MSc, BA (Hons), Technical Support Officer e-mail: borough.planning@west-norfolk.gov.uk











Fro

Sent: 24 February 2023 09:04

To: Borough Planning < borough.planning@West-Norfolk.gov.uk Subject: Planning documents, The Lavenders, 23/00271/F

[External Email]
[Think before you click on links]

Planning 23/00271/F Sandra Homcenko The Lavenders St Andrews Lane Congham PE32 1DU Good morning,

As per letter above please find attached documents requested within it:

Location plan
Site plan with boundaries
Proposed and Existing floorplan(no alterations required).
CIL
Section 111 form

Regards

Paul Oldroyd

Sent from Mail for Windows

From: borough.planning@west-norfolk.gov.uk

Sent: 22 February 2023 16:38

Т

Subject: Invalid Letter 23/00271/F

Planning Invalid Please see attached

This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this email in error please notify the system manager.

https://www.west-norfolk.gov.uk/info/20147/about_our_website/470/disclaimer