

Your ref:  
Our ref: 20/02013/F  
Please ask for: Mrs Joanne Rahman  
Direct dial: 01553 616233  
Direct fax: 01553 616652  
E-mail: borough.planning@west-norfolk.gov.uk

John Young Ringstead Ltd  
Mr James Young  
East End Farm  
Ringstead  
Hunstanton  
Norfolk  
PE36 5LA

**Geoff Hall**  
Executive Director

**Stuart Ashworth**  
Assistant Director Environment and Planning

14 December 2020

Dear Sir or Madam

### **TOWN AND COUNTRY PLANNING ACT 1990**

Details: **Change of use of land as a dog exercise/recreation facility for the public to hire in pre booked slots to allow their dog(s) to be exercised and trained off the lead in a safe, enclosed environment and erection of deer style fencing at East End Farm 15 Docking Road Ringstead Hunstanton Norfolk**

I have received a planning application as detailed above but cannot process it until I receive some more information:

1. In your supporting information you state that you are seeking permission to erect deer style fencing. I have added this to the description of your proposal, please submit an elevation of a section of the proposed fence. This should be done to a scale of 1:50 or 1:100.
2. Please submit a block plan of the site, it should show the location of the proposed fence and any access points. This should be done to a scale of 1:500.

Once this information is received your application will become valid and the application can be passed to the relevant planning officer.

To enable us to deal with the additional information requested efficiently could you please ensure you quote the Application Number detailed at the top of this letter along with the name of the officer detailed on this letter. Could you also clearly state the location and details of the proposed development in all correspondence and **mark it for the attention of Mrs Joanne Rahman**

Yours faithfully



Executive Director  
Environment and Planning

King's Court, Chapel Street, King's Lynn, Norfolk PE30 1EX  
Tel: (01553) 616200  
DX 57825 KING'S LYNN

Chief Executive – Lorraine Gore

