Jake Brown

From: Sweet-Escott, Eleanor < Eleanor.Sweet-Escott@naturalengland.org.uk >

Sent: 16 November 2020 11:25

To: Planapps

Subject: NE further response following receipt of additional information -

20/01238/OUTMAJ - Sandleford Park

Attachments: NE letter 320526 - Sandleford Park outline application - 2001238OUTMAJ (West

Berkshire).pdf; A106825-1 Sandleford Park Technical Note AQ 18Sep20.pdf

This is an EXTERNAL EMAIL. STOP. THINK before you CLICK links or OPEN attachments.

Dear Jake Brown,

I write in relation to the outline planning application for 1000 new homes etc at Sandleford Park, Newtown Road, Newtown, Newbury - 20/01238/OUTMAJ.

Further to our advice detailed in our letter dated 20th July 2020 (attached), we have now been provided with the asked for information on air quality and the Habitats Regulations. See attached document for reference.

Having read the technical note and HRA, I can confirm that NE agree with the conclusions that air quality impacts on nearby European sites can be ruled out both alone and in combination. NE are therefore removing our objection to this application on these grounds.

Kind Regards,

Eleanor Sweet-Escott | Lead Adviser

Sustainable Development | Thames Solent Team

Natural England

×

https://www.gov.uk/natural-england

All Natural England offices and our Mail Hub are currently closed due to the Covid-19 pandemic – please send any documents to me by email not post – see the latest news on Covid-19 at http://www.gov.uk/coronavirus.

Stay alert, control the virus, save lives



This message has been sent using TLS 1.2

This email and any attachments is intended for the named recipient only. If you have received it in error you have no authority to use, disclose, store or copy any of its contents and you should destroy it and inform the sender. Whilst this email and associated attachments will have been checked for known viruses whilst within the Natural England systems, we can accept no responsibility once it has left our systems. Communications on Natural England systems may be monitored and/or recorded to secure the effective operation of the system and for other lawful purposes.