

**From:**  
**To:**  
**Subject:**  
**Date:**

---

Lizzie van Dijk

Begin forwarded message:

**From:** LVD <[REDACTED]>  
**Date:** 8 October 2021 at 15:12:12 BST  
**To:** Jane van Dijk <[REDACTED]>  
**Subject:** Fwd: Bat licence

Lizzie van Dijk

Begin forwarded message:

**From:** Duncan C Sweeting <[REDACTED]>  
**Date:** 8 October 2021 at 15:07:13 BST  
**To:** LVD <[REDACTED]>  
**Subject:** Bat licence

Hi Lizzie  
just to confirm the licence is in place see :-

"Dear Christian Whiting, RC089

Thank you for submitting your site registration form (reference 5947A) received on 24<sup>th</sup> September 2021 for Grange Farm Barn, Potash Lane, Wyverstone, Suffolk, IP14 4SL.

Based on the information you have provided, Natural England is satisfied that the works fall within the remit of WML-CL21 and that the three tests have been met. Please accept this email as confirmation that the site is now registered and you can commence works on site as described in your site registration form and in accordance with class licence WML-CL21.

Please find attached a licence return form, which you must complete and return to Natural England ([BatLowImpactCL@naturalengland.org.uk](mailto:BatLowImpactCL@naturalengland.org.uk)) within 4 weeks of completion of licensed works. If works will continue longer than you have indicated in your site registration form, please inform Natural England as soon as possible; otherwise your licence return will be expected no later than **28<sup>th</sup> April 2022**.

Confirmation of Natural England charges

In our acknowledgement email sent to you on 24/09/2021, we confirmed that your site registration will be exempt from charge.

If you have any further queries in relation to this site registration, please do not hesitate to contact us on our email address below

Kind regards

**Natural England**

Email: [BatLowImpactCL@naturalengland.org.uk](mailto:BatLowImpactCL@naturalengland.org.uk) "

The licence number is RC089 5947A  
kind regards

**Duncan Sweeting**  
Director and Principal Ecologist

