Linda Griffiths

From: Charlotte Watkins
Sent: 08 April 2020 11:23
To: Linda Griffiths
Subject: 20/00620/DISC

Follow Up Flag: Follow up Flag Status: Flagged

Linda

I have now read through the Ecological Management Plan (development stage 2A2) and the adjoining document for the compensation site at Launton and I have no issues to raise. The management outlined for retained and created habitats is as expected and likely to be achievable, the summary is clear and the level of monitoring and review incorporated in both aspects is appropriate. I would be happy for this condition to be discharged on the basis of these documents therefore.

Kind regards Charlotte

Dr Charlotte Watkins Ecology Officer

Tel: 01295 227912

Email: Charlotte.Watkins@Cherwell-DC.gov.uk

www.cherwell.gov.uk

My usual working hours are: Monday and Wednesday mornings.

Coronavirus (COVID-19): In response to the latest Government guidance and until further notice, the Planning Service has been set up to work remotely, from home. Customers are asked not to come to Bodicote House but instead to phone or email the Planning Service on 01295 227006: planning@cherwell-dc.gov.uk. For the latest information about how the Planning Service is impacted by COVID-19, please check the website: www.cherwell-dc.gov.uk

This e-mail (including any attachments) may be confidential and may contain legally privileged information. You should not disclose its contents to any other person. If you are not the intended recipient, please notify the sender immediately.

Whilst the Council has taken every reasonable precaution to minimise the risk of computer software viruses, it cannot accept liability for any damage which you may sustain as a result of such viruses. You should carry out your own virus checks before opening the e-mail(and/or any attachments).

Unless expressly stated otherwise, the contents of this e-mail represent only the views of the sender and does not impose any legal obligation upon the Council or commit the Council to any course of action..