Rachel Tibbetts

From: dc.support@cherwell-dc.gov.uk

Sent: 09 August 2021 14:34

To: DC Support

Subject: New comments for application 21/02467/F

Categories: Green Category

New comments have been received for application 21/02467/F at site address: OS Parcel 0005 And Part OS Parcel 1300 0878 And 7566 Banbury

from Blair Metcalfe

Address:

4 Banbury Road, Chacombe., BANBURY

Comment type:

Objection

Comments:

The level of service stations already serving the M40, one junction in either direction, as well as the existing volume of fast food restaurants in the vacinity as well as new hotel developments renders this whole scheme devoid of practical sense. Coupled with that today's very solemn note from the Government of climate impact, and the UKs need to be neutral by 2050, and this scheme would laugh in the face of such a proposition. The development should serve the community, which this doesn't appear to do in any viable form, other than causing excessive potential traffic flow issues, augment local pollution, and cater to a fossil fuel driven industry that today received a stark notice from central government that its days are numbered. I fully object to any such development on environmental, and detriment to local community grounds.

Case Officer:

Bernadette Owens

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..