From: BETechnical
To: Wilson, Lisa

Subject: FW: [OFFICIAL] Invalid Application 2022/1039/FUL

Date: 29 June 2022 14:55:07

----Original Message-----

From: Lauren Parsons (CPC) < <u>Lauren@cpcplanningconsultants.co.uk</u>>

Sent: 29 June 2022 14:37

To: BETechnical < BETechnical@mendip.gov.uk >

Subject: RE: [OFFICIAL] Invalid Application 2022/1039/FUL

EXTERNAL

Good afternoon,

Please find attached the documents required for validation

- existing floor plans, existing elevations, and existing roof plans which respond to the first three reasons for invalidation
- Nutrient Neutrality Assessment and Mitigation Strategy
- The application form is locked for editing now that the application has been submitted, but

the materials of the outbuilding are; corrugated profile roof, painted brick, timber windows, and wooden door.

Kind regards,

Lauren Parsons Planner CPC

M +44 (0) 7730 399 492 T +44 (0) 1243 697707

www.cpcplanningconsultants.co.uk

This email and any files transmitted with it are confidential and intended solely for the use of the individual or company to whom they are addressed.

Please consider the environment - only print this email if absolutely necessary

----Original Message-----

From: <u>betechnical@mendip.gov.uk</u> < <u>betechnical@mendip.gov.uk</u>>

Sent: 07 June 2022 14:01

To: Lauren Parsons (CPC) < <u>Lauren@cpcplanningconsultants.co.uk</u>>

Subject: [OFFICIAL] Invalid Application 2022/1039/FUL

Thank you for your application. We require additional information to register it as valid, please see the attached letter for details.

Kind Regards

Development Management Planning and Growth Mendip District Council

CAUTION: This email originates from outside of Mendip District Council.

Unless you recognise the sender and know the content is safe, keep this in mind before responding, opening attachments or clicking any links. If the grammar and spelling are poor, or if the name doesn't match the email address, or any other doubts, then please contact the sender via an alternate and trusted method.