From: Whittaker, Roberta (EXT)
Sent: 02 November 2021 10:59

To: Curley, Jane Cc: Planning (SMDC)

Subject: SMD/2021/0610 - Land East of Froghall Lane - LLFA Response

Attachments: 20211102 SMD20210610 - Land East of Froghall Road - LLFA Response.pdf

Categories:

Good Morning,

Thank you for consulting us on application SMD/2021/0610 (Land East of Froghall Lane) and for your patience with our extension of time request.

Please find our consultation response attached. Once these points have been addressed, we will be happy to recommend granting the outline application with conditions relating to detailed drainage design.

We ask to be reconsulted on the application when the required documentation has been provided.

Please contact us on if you have any queries about this response.

Kind Regards Roberta

Please note my working days are Monday to Wednesday.



Flood Risk Management | Economy, Infrastructure and Skills Staffordshire County Council, Lichfield Highways, Trent Valley Road, Lichfield, WS13 6EU Postal Address: 2 Staffordshire Place, Tipping Street, Stafford, ST16 2DH E-mail:

www.staffordshire.gov.uk

Disclaimer

This e-mail (including any attachments) is only for the person or organisation it is addressed to. If you are not the intended recipient you must let me know immediately and then delete this e-mail. If you use this e-mail without permission, or if you allow anyone else to see, copy or distribute the e-mail, or if you do, or don't do something because you have read this e-mail, you may be breaking the law.

Liability cannot be accepted for any loss or damage arising from this e-mail (or any attachments) or from incompatible scripts or any virus transmitted.

E-mails and attachments sent to or received from staff and elected Members may be monitored and read and the

right is reserved to reject or return or delete any which are considered to be inappropriate or unsuitable.

Do you really need to print this email? It will use paper, add to your waste disposal costs and harm the environment.