Claire Garbett

From: planning@harborough.gov.uk **Subject:** FW: Outline Gartree 21/01600/OUT

From: Paul Bremner < pbremner@dmu.ac.uk >

Sent: 20 October 2021 12:35:00 (UTC) Coordinated Universal Time

To: Mark Patterson < M.Patterson@harborough.gov.uk>; Barry Champion < B.Champion@harborough.gov.uk>

Subject: [EXTERNAL] Outline Gartree

This Message originated outside your organization.

Dear Mark,

I hope you are well within all the paperwork.

I tried logging into the portal to make a comment but with no joy. Would it be ok to make it to you to include in your Objection column?

- 1. The Foxton pumping station is not at any capacity to take waste from the new prison on that basis alone it should be refused as the disruption to Foxton residents from the associated works will be extensive. Anglian Water.
- 2. The new prion does not have access rights onto Welland Avenue.
- 3. No mitigation of the highway, especially around Foxton Primary School . Highways recommends planning officer / committee can take a different view.
- 4. Drainage off the site is this area is natural new prison development disrupts that. Anglian Water
- 5. Prison, with disruption to drainage they will cause and wildlife- they should be conditioned to maintain and enhance both. i.e. maintaining ditches and drains and introducing foraging runs. It is all very well moving badger sets but what about their immediate and forgoing environment?

I would like to record my opportunity to speak at the planning meeting for this outline application. 5 minutes.

Thanks

Paul

Dr Paul D Bremner PhD MBA BSc PGCertHE, SFHEA Associate Professor – Teaching Programme Leader for Pharmaceutical and Cosmetic Science STEM Ambassador PCS Lead for Employability PCS Admissions Tutor

PCS Lead for Outreach

The Leicester School of Pharmacy DE MONTFORT UNIVERSITY Leicester LE1 9BH

T: +44 (0)116 257 7922

E: pbremner@dmu.ac.uk
W: http://www.dmu.ac.uk/study/courses/undergraduate-courses/pharmaceutical-cosmetic-science-bsc-honsdegree/pharmaceutical-and-cosmetic-science-bsc-hons.aspx

W: Post Graduate courses

Visit Quality by Design www.dmu.ac.uk/qbd or www.qbdindustrycourses.com

Pharmaceutical Biotechnology http://www.dmu.ac.uk/study/courses/postgraduate-courses/pharmaceutical-biotechnology-mscpg- dippg-cert/pharmaceutical-biotechnology.aspx



