# Fay Humpherson

From: Keith Blow

Sent: 09 November 2023 14:46

To: dcplanning shared; Fay Humpherson

Subject: [EXTERNAL] RE: Planning Application Incomplete - 23/02454/FUL

Follow Up Flag: Follow up Flag Status: Flagged

## This Message originated outside your organization.

Ms. Humpherson, good afternoon and hope you are well?

With regard your recent 'Invalid Application' letter to me Ref: CC/23/02454/FUL I am currently resolving the drawing issues (Items 3 to 7 on your letter) and will forward these on in due course. I am currently compiling the Design & Access Statement and will forward this on in due course.

With regard Item 1 on your letter I believe that your proposal to point 1 (application description) does not reflect correctly the proposal in that the front entrance gates are NOT being replaced. If the description has to be changed may I pass a counter proposal in the following:- 'Partial replacement of boundary fence to perimeter and new secure secondary front pedestrian access gates, new secure car park gates and side pedestrian gate leading to the car park but retaining the existing front boundary gates to existing position'.

With regard Item 2 on your letter I understand that the area is 34,650m<sup>2</sup> and should be amended on the application form.

I will contact you and forward the amended drawings in the next week or so.

Many thanks.

Kind regards,

Keith.

Keith Blow, BSc (Hons), FRICS, FCIOB, FB. Eng. Head of Trust Academy Estates.

University of Chichester Multi Academy Trust
2.03 Arran House, Bognor Regis Campus



Please note that my working times are Tuesday, Wednesday and Thursday.

Proud to be part of the UNIVERSITY OF CHICHESTER ACADEMY TRUST

From: dcplanning@chichester.gov.uk <dcplanning@chichester.gov.uk>

Sent: 01 November 2023 16:15

To: Keith Blow

Subject: Planning Application Incomplete - 23/02454/FUL

This message originated from outside of the University of Chichester.

Do not click links or open attachments unless you recognise the sender and know the content is safe. Your access to links in this email will be held in a secure log, which is deleted after 365 days. If harmful links are accessed by individuals, this information may be used to offer targeted training in the future. You can read more in the University's Electronic Information Security policy <a href="https://example.com/here/beta/fig/

### Please see attached document

### LEGAL DISCLAIMER

This e-mail and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. However, any views or opinions presented are solely those of the author and do not necessarily represent those of Chichester District Council.

If you are not the intended recipient or the person responsible for delivering the e-mail to the intended recipient, be advised that you have received this e-mail in error and that any use, dissemination, forwarding, printing or copying of this e-mail is strictly prohibited.

Communications on or through Chichester District Council's computer systems may be monitored or recorded to secure effective system operation and for other lawful purposes.

If you have received this e-mail in error please notify the Chichester District Council administrator.

E-mail or phone 44 (0) 1243 785166 contact@chichester.gov.uk

#### Disclaimer

This e-mail and any attachments are intended for the addressee only and may be confidential. If you are not the intended recipient, please advise the sender as soon as practicable and delete the e-mail from the system. The University of Chichester is a company limited by guarantee, registered in England and Wales. Registration number 4740553. The registered office is College Lane, Chichester, West Sussex, PO19 6PE.

This email has been scanned for viruses and malware, and may have been automatically archived by Mimecast, a leader in email security and cyber resilience. Mimecast integrates email defences with brand protection, security awareness training, web security, compliance and other essential capabilities. Mimecast helps protect large and small organizations from malicious activity, human error and technology failure; and to lead the movement toward building a more resilient world. To find out more, visit our website.