

Dale Jones

From: Mundy, Ben - Oxfordshire County Council <Ben.Mundy@Oxfordshire.gov.uk>
Sent: 23 August 2022 16:19
To: DC Support; Dale Jones
Cc: Transport CDC Minor
Subject: 22/01683/F Unit 7, Oxford Technology Park, Technology Drive, Kidlington, OX5 1GN

Hi Dale,

I have looked over the planning application above and have the following comments:

Planning Application: 22/01683/F

Location: Unit 7, Oxford Technology Park, Technology Drive, Kidlington, OX5 1GN

Description: Development within Use Classes E (g) (i), and/or (ii), and/or (iii), and/or B2 and/or B8 and Associated Works including Access and Parking

Planning Officer: Dale Jones

Recommendation

Oxfordshire County Council, as the Local Highways Authority, notify the District Planning Authority that they **do not object** to the granting of planning permission. Subject to the following condition being met.

Comments

The resubmitted documents have addressed all of my previous objections.

This proposal is unlikely to have any significant impact on the highway in terms of safety or convenience. Therefore OCC **do not object** to the granting of planning permission.

If you would like to discuss this application further, please do not hesitate to contact me.

Kind regards

Ben Mundy
Assistant Transport Planner
Transport Development Control: Cherwell, West Oxfordshire and Oxford City
Oxfordshire County Council
Environment and Place
Growth and Place
Mobile: 07546760693
Email: Ben.Mundy@oxfordshire.gov.uk

Did you know that a new Oxfordshire Street Design Guide has been launched? You can view it [here](#).

This email, including attachments, may contain confidential information. If you have received it in error, please notify the sender by reply and delete it immediately. Views expressed by the sender may not be those of Oxfordshire County Council. Council emails are subject to the Freedom of Information Act 2000. [email disclaimer](#). For information about how Oxfordshire County Council manages your personal information please see our [Privacy Notice](#).