Comment for planning application 24/00539/F

Application Number | 24/00539/F

Location Land To The East Of Stratfield Brake And West Of Oxford Parkway Railway Station Oxford Road Kidlington

> Erection of a stadium (Use Class F2) with flexible commercial and community facilities and uses including for conferences, exhibitions, education, and other events, club shop, public restaurant, bar, health and wellbeing facility/clinic, and gym (Use Class E/Sui Generis), hotel (Use Class C1), external concourse/fan-zone, car and cycle parking, access and highway works, utilities, public realm, landscaping and all associated and ancillary works and structures

Case Officer Laura Bell

Organisation Name Maxwell Law

Proposal

Comments

57 Denham Lane , Chalfont St Peter, Bucks, SL9 0EW

Address Type of Comment Support

Type neighbour

> I was born and bred in Oxfordshire and wish to register my full support for OUFC's planning application. I am a fan, often attending matches at the Kassam Stadium. Presently, the traffic and parking issues are difficult to navigate on match days. I and others in Buckinghamshire, the area I now live, will welcome the opportunity to travel to games using the excellent Chiltern Line services.

> A lifelong supporter (I am in my sixties) I am proud of the outreach I see these days from the club to the local community. The stadium development and the new resources it will bring can only enhance such relationships. Another positive is the commitment of the club to improving the present sports facilities, something enthusiastically acknowledged by the clubs using the site.

> I visit my niece in Kidlington and by all accounts, facilities for younger people are light on the ground. The new stadium - quite beautiful from what I have seen - will be a beacon, encouraging local people to check out the activities on offer. With the additional employment opportunities, the stadium will surely represent a shot-in-the-arm for Kidlington and its residents.

Received Date 23/03/2024 13:05:16

Attachments