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

Proposal

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

Address

Type of Comment

Type

Comments

Objection

neighbour

I am deeply opposed to the idea of building the new Football stadium in the triangle close to the Kidlington roundabout. The potential impacts on the local community with catastrophic consequences including increased traffic congestion which is already extreme (which will be even more horrific when the completion of the hundreds of houses have been finished) environmental and a threat to green belt areas (which have already been reduced to all the houses that are being built) these are significant issues . Impact on parking for the community. During my research all communities that have stadiums built close to them have only negative comments. The Kasam stadium is a perfect location and the extension of the lease needs to be explored further . Traffic would not be such a problem there and the local community would not suffer from all the negative issues that come with football stadiums. Our green belt areas are just being reduced all the time. It is concerning that the current location hasn't been explored further especially as it's already proving to be so disruptive. Hope there will be opportunities for constructive dialogue and considerations of alternative solutions addressing these concerns .

Received Date

22/04/2024 11:16:13

Attachments