

Comment for planning application 24/00539/F

Application Number	<input type="text" value="24/00539/F"/>
Location	<input type="text" value="Land To The East Of Stratfield Brake And West Of Oxford Parkway Railway Station Oxford Road Kidlington"/>
Proposal	<input type="text" value="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	<input type="text" value="Laura Bell"/>
Organisation Name	<input type="text" value=""/>
Address	<input type="text" value=""/>
Type of Comment	<input type="text" value="Objection"/>
Type	<input type="text" value="neighbour"/>
Comments	<input type="text" value="I understand that you are still accepting comments on the Oxford United Stadium Planning Application.
14.00 hours: I have just returned home by car via Grovelands and found that there is a football match on at the Yarnton Road Football Club ground shortly. There are cars parked up Grovelands Road and along Broad Close, along the verges on Yarnton Road. Cars are also parked on BOTH sides of Morton Avenue, some partly on the pavement, thus causing problems for cars wanting to access Yarnton Road in either direction.
This is a small football club in comparison with Oxford United. These roads are not too far from the proposed stadium and no doubt some fans would be prepared to walk from this area rather than pay parking charges nearer to the ground at the Triangle. No doubt there will be parking charges? This is yet another area that will be an issue under the heading of 'Traffic on match days'. Please consider the residents of this village."/>
Received Date	<input type="text" value="04/05/2024 15:29:10"/>
Attachments	