

Comment for planning application 21/00922/OUT

Application Number	<input type="text" value="21/00922/OUT"/>
Location	<input type="text" value="Land West Of Foxden Way Great Bourton OX17 1QY"/>
Proposal	<input type="text" value="OUTLINE Planning Application for up to 9 entry-level affordable houses - all matters reserved save for access"/>
Case Officer	<input type="text" value="James Kirkham"/>
Organisation Name	<input type="text" value="Daniel Pomfret"/>
Address	<input type="text" value="Mirabeau,School Lane,Great Bourton,Banbury,OX17 1QY"/>
Type of Comment	<input type="text" value="Objection"/>
Type	<input type="text" value="neighbour"/>
Comments	<input type="text" value="Having grown up in Great Bourton and whilst it is a nice village it is not somewhere as a young person I would choose to buy/live in my first house. It is too isolated. There is already affordable housing in the village on the Garners Field development. The facilities in the village consist of a pub and a church. Bus links are twice a week. This location is not conducive to the facilities and entertainment a young person would look for. A car is essential to live in this village. Foxden Lane is busy with walkers, cyclists and runners as well as cars, tractors and the many delivery drivers who now use it. The lanes around the site are all narrow with bends which limits visibility and the lanes struggle to cope with the current volume of traffic, huge pot holes, During the past 5 years of driving here, there have been numerous occasions where I have had to take evasive manoeuvres to avoid collisions with farm machinery and lorries using the lane. Walking around the village you also have to be very careful and almost always have to walk on the verge on a corner to make sure that should a vehicle come around you are seen and out of the way. With the increase of houses proposed in the new development this will only add to the safety issues that we are already experiencing."/>
Received Date	<input type="text" value="21/04/2021 19:59:51"/>
Attachments	