

Comment for planning application 21/04275/OUT

Application Number	<input type="text" value="21/04275/OUT"/>
Location	<input type="text" value="Part OS Parcel 8149 Adj Lords Lane And SE Of Hawkwell Farm Lords Lane Bicester"/>
Proposal	<input type="text" value="OUTLINE - with all matters reserved except for Access - Mixed Use Development of up to 3,100 dwellings (including extra care); residential and care accommodation(C2); mixed use local centre (comprising commercial, business and service uses, residential uses, C2 uses, local community uses (F2(a) and F2(b)), hot food takeaways, public house, wine bar); employment area (B2, B8, E(g)); learning and non-residential institutions (Class F1) including primary school (plus land to allow extension of existing Gagle Brook primary school); green Infrastructure including formal (including playing fields) and informal open space, allotments, landscape, biodiversity and amenity space; burial ground; play space (including Neaps/Leaps/MUGA); changing facilities; ground mounted photovoltaic arrays; sustainable drainage systems; movement network comprising new highway, cycle and pedestrian routes and access from highway network; car parking; infrastructure (including utilities); engineering works (including ground modelling); demolition"/>
Case Officer	<input type="text" value="Caroline Ford"/>
Organisation	<input type="text"/>
Name	<input type="text" value="Sharron Whittingham"/>
Address	<input type="text" value="6 Burdock Close,Bicester,OX26 3WS"/>
Type of Comment	<input type="text" value="Objection"/>
Type	<input type="text" value="neighbour"/>
Comments	<input type="text" value="Where is the green space around Bicester? The council cannot continue to expand Bicester & merge with the surrounding villages, it is immoral. The road infrastructure will not cope with this amount of traffic through & around the town. There has been substantial development around Bicester, houses included. Enough is enough."/>
Received Date	<input type="text" value="11/03/2022 12:35:14"/>
Attachments	