

Comment for planning application 20/02446/F

Application Number	<input type="text" value="20/02446/F"/>
Location	<input type="text" value="Glebe Farm Boddington Road Claydon Banbury OX17 1TD"/>
Proposal	<input type="text" value="Formation of inland waterways marina with ancillary facilities building, car parking, access and associated landscaping including the construction of a new lake - re-submission of 18/00904/F"/>
Case Officer	<input type="text" value="Shona King"/>
Organisation	<input type="text" value=""/>
Name	<input type="text" value="Keith"/>
Address	<input type="text" value="5 Boddington Road,Claydon,Banbury,OX17 1HB"/>
Type of Comment	<input type="text" value="Objection"/>
Type	<input type="text" value="neighbour"/>
Comments	<input type="text" value="I object to this application and its previous iteration 18/00904/F and wish that all my previous comments are taken into account from 1800904/F. There has ben a noticeable increase in traffic on the Boddington Road due I think to the HS2 works in surrounding villages which has led to the village being used as a rat run. I did raise these additional comments on application 18/00904/F that still hold true. The traffic survey undertaken on 7th August 2017 will not reflect current traffic levels given the increased use of the road, also being taken on a School holiday the result would be lower than normal traffic in school term time. The placement of the sensors only 40 metres from the bridge did not give a true representation of the speed of vehicles along the entire length of Boddington Road from the village entrance to the bridge which is far greater than reported. Encouraging the boaters to approach from the north and exit south will in general be ignored and the Sat NAV blindly followed initially and then disregarded in favour of the fastest route. I am certain that supermarket and general delivery vehicles will still go the quickest route through the village, all extra traffic for a very small village dwarfed by the size of this development."/>
Received Date	<input type="text" value="03/10/2020 12:29:37"/>
Attachments	