Comment for planning application 19/01047/OUT

Application Number	19/01047/OUT	
Location	Land North East Of Oxford Road West Of Oxford Canal And East Of Bankside Banbury	
Proposal	Outline planning application for a residential development of up to 825 dwellings; green infrastructure including formal (playing fields with changing rooms, allotments) and informal open space; landscaping and associated infrastructure including a balancing pond; on land off the A4260, with access off the existing Longford Park access off the A4260 (Oxford Road), and a new access off the A4260 (Banbury Road). All matters of detail reserved, save for access.	
Case Officer	Samantha Taylor	
Organisation		
Name	Toni Milns	
Address	10 Stonechat Road, Banbury, OX15 4GE	
Type of Comment	Objection	
Туре	neighbour	
Comments	The current development is still a disgrace and the roads are unfinished causing residents to suffer repair bills on their vehicles. Junctions are not managed properly causing accidents. Developers have not been responsible. Facilities promised have not been fulfilled, and even the park has now been taken away from us. We have no reason to believe that facilities promised on this estate will be fulfilled either. The traffic through Adderbury every morning and evening is too busy for the roads and lights to handle, often with delays of 20 minutes going towards Deddington and coming from Bicester. Increased traffic through the estate, mainly along Hobby Road will increase massively and residents are currently enjoying a relatively peaceful corner of the estate. The fields are habited by wonderful wildlife and developers are just driving them away with overpriced poor quality buildings with no facilities for residents, and no concern over traffic and those from all over Banbury who drive to Oxford or Bicester. A new entrance should mean more traffic lights and much more traffic. Can someone from planning drive to Bicester every day and experience the traffic jams?	
Received Date	21/04/2021 19:18:07	,
Attachments		-