

# Comment for planning application 21/02339/REM

<b>Application Number</b>	<input type="text" value="21/02339/REM"/>
<b>Location</b>	<input type="text" value="Proposed Himley Village North West Bicester Middleton Stoney Road Bicester"/>
<b>Proposal</b>	<input type="text" value="Reserved Matters application for 14/02121/OUT, Phase 1 Development of 500 dwellings, landscaping, new vehicular, cycle and pedestrian access routes and other operations"/>
<b>Case Officer</b>	<input type="text" value="Caroline Ford"/>
<b>Organisation Name</b>	<input type="text" value="Jemma Garraway"/>
<b>Address</b>	<input type="text" value="87 Shannon Road, Bicester, OX26 2RL"/>
<b>Type of Comment</b>	<input type="text" value="Comment"/>
<b>Type</b>	<input type="text" value="neighbour"/>
<b>Comments</b>	<input type="text" value="Please copy and amend as you see fit: I'd like to object to this development until the realignment of Howes Lane has been completed. Without the realignment of Howes Lane, the construction traffic noise from Himley Village and a concomitant rise in levels of Nitrous Oxide will adversely affect the respiratory health and psychological well-being of long suffering residents with properties close to or immediately backing onto Howes Lane - Shannon Road, Isis Avenue, Wensum Crescent, Beckdale Close, Dove Green, Derwent Road. Furthermore the risk of further flooding needs to be addressed as residents in Beckdale Close have suffered from the previous flood waters rising and entering properties. We have been promised the realignment of Howes Lane for some time, and this realignment being carried out before the construction of Himley Village would massively mitigate the concentration of noise and air pollution, routing traffic away from well established residential areas . It is exhausting and depressing listening to construction work from early morning, the lack of relaxation and now this additional noise is too much."/>
<b>Received Date</b>	<input type="text" value="07/08/2021 13:03:21"/>
<b>Attachments</b>	