

Comment for planning application 22/03868/OUT

Application Number	<input type="text" value="22/03868/OUT"/>
Location	<input type="text" value="Land West Adj To Salt Way And West Of Bloxham Road Banbury"/>
Proposal	<input type="text" value="Development of up to 65 homes including open space provision, parking, landscaping, drainage and associated works, with All Matters Reserved (appearance, landscaping, layout and scale) except for Access"/>
Case Officer	<input type="text" value="Linda Griffiths"/>
Organisation Name	<input type="text" value="Toni Skinner"/>
Address	<input type="text" value="24 Tyrrell Road,Banbury,OX16 9WT"/>
Type of Comment	<input type="text" value="Objection"/>
Type	<input type="text" value="neighbour"/>
Comments	<p>In addition to the objection my partner has already raised regarding the lack of formal notification via the post & frankly ridiculous proposal to use Tyrrell Road as the main access road despite the obvious issues with traffic, safety & parking, I would like to object to this development on the grounds that the local infrastructure simply cannot support an ever increasing number of residents without significant improvements being made.</p> <p>The Horton hospital has had its services reduced, with the maternity department now midwife lead without special care facilities for example, with doctors surgeries wait times hugely affected by the increase in demand, & dentist surgeries suffering the same over-stretched fate with residents of Banbury suffering as a result.</p> <p>The council must put improvements in place before continuing to sign off of more & more houses being built. The fact the majority of new build estates do not even have a local shop, forcing more traffic onto the already overloaded roads to travel to supermarkets simply highlights this issue further.</p> <p>The area is becoming overdeveloped & coupled with the unnecessary destruction of yet more green land, is simply unnecessary.</p>
Received Date	<input type="text" value="25/01/2023 21:32:41"/>
Attachments	