

Comment for planning application 20/03347/F

Application Number	<input type="text" value="20/03347/F"/>
Location	<input type="text" value="The Pheasant Pluckers Inn Burdrop OX15 5RQ"/>
Proposal	<input type="text" value="Erection of an agricultural barn store"/>
Case Officer	<input type="text" value="George Smith"/>
Organisation Name	<input type="text" value="Susan Etherington-Smith"/>
Address	<input type="text" value="Dower House,Main Street,Sibford Ferris,Banbury,OX15 5RA"/>
Type of Comment	<input type="text" value="Objection"/>
Type	<input type="text" value="neighbour"/>
Comments	<input type="text" value="Dear Sir/Madam We have noticed in the rebuttal by the Noquets dated 13th January 2021 that there is reference to photographs that they have taken. They refer to 'stables' and if they are referring to our stables and photographs taken by them of our grandchildren being dropped off we very much hope that these photographs are not of our grandchildren since this would be against the law. Hopefully they are not in which case there is no issue. My husband has sent in comments on the planning proposal about the turn off the road in to their paddock. I share these concerns. I know what this road can be like having been raised in Hill House at the top of the hill where my family has lived for several generations and where my sister now lives. Our concern is one of safety. In addition, the concept of a vineyard being commercially viable in the very small area that they have levelled is totally unrealistic. Whilst writing, we have had no response to a question that we have asked twice - are we able to reshape our fields should we wish to as has been done by the Noquets? We believed that nothing could be done in this designated conservation area without planning permission. It seems that we are mistaken and so if at any stage we wish to reshape the fields we'll do so unless you advise otherwise Many thanks Yours sincerely Mrs S Etherington-Smith"/>
Received Date	<input type="text" value="16/01/2021 12:51:40"/>
Attachments	