

# Comment for planning application 20/02453/F

<b>Application Number</b>	<input type="text" value="20/02453/F"/>
<b>Location</b>	<input type="text" value="Hornton Grounds Quarry Hornton"/>
<b>Proposal</b>	<input type="text" value="A fuel depot including ancillary offices, the installation of plant and hardstanding"/>
<b>Case Officer</b>	<input type="text" value="Bob Neville"/>
<b>Organisation</b>	<input type="text"/>
<b>Name</b>	<input type="text" value="Kevin Robinson"/>
<b>Address</b>	<input type="text" value="Alpha Cottage, Stratford Road A422, Wroxton, Banbury, OX15 6QN"/>
<b>Type of Comment</b>	<input type="text" value="Objection"/>
<b>Type</b>	<input type="text" value="neighbour"/>
<b>Comments</b>	<input type="text" value="We would like to register our opposition to application 20/02453/F, on several grounds. Firstly, the rural location is unsuitable for a fuel depot due to the risk of spillage or fire. Notwithstanding quarrying, which has been done here for centuries, this is not an industrial area, it is agricultural. Secondly the location will adversely affect Hornton Grounds, as detailed in thier response, an established and area-appropriate local business (i.e. agricultural/tourism). Thirdly, the A422 through Wroxton with three precarious corners and Drayton with two similar corners, that then passes the main entrance to North Oxfordshire Academy before reaching the junction at Warwick Road, is simply unsuitable for large volumes of heavy vehicles, particularly those carrying flammable materials. Accidents will be inevitable. Fourthly, homes in Wroxton and Drayton, two historic villages, are too close to the road to accommodate the near constant noise and vibration resulting from increasing the volume of heavy vehicles passing through the village. And this will only be exacerbated by extending the vehicles into evenings and weekends as cited in the application. As such, we request that the application be denied."/>
<b>Received Date</b>	<input type="text" value="20/10/2020 16:54:25"/>
<b>Attachments</b>	