Comment for planning application WSCC/030/21

Application number Name

WSCC/030/21

Judith Schenk

Address

Type of Comment

Comments

BROOMFOLD, THE WALLED GARDEN, ALFOLD BARS, ALFOLD BARS, BILLINGSHURST, RH14 0QS

Objection

I walk in these woods on a daily basis (and have done for the last 20 years with my family and dogs). The most significant impact will be NOISE, POLLUTION, and disruption to our access to public rights of way. The site will also totally affect the beauty of the area and will cause untold damage to the wildlife habitat - far out-reaching than the proposed site - but also along the land providing access to the site.

My Specific objections include:

- 1. Loss of tranquillity
- 2. Pollution including in particular NOISE pollution
- 3. Loss of public footpaths
- 4. Destruction of a beautiful areas of woodland
- 4.Access to the site via woodland tracks which will cause damage to further areas of the woodland, above and beyond the clay pit site.
- 5. Increase in dangerous traffic/HGV lorries on very minor roads which are already in disrepair and were never intended for the use of large, fully-laden lorries.

This plan would destroy an area of natural beauty, with a location that would significantly impact us negatively (we live within close proximity as well as our use of the area for walking).

destroying an area of natural beauty is spurious and not one of need but of profit.

I am more concerned that the land will be used as a land-fill site - and cannot imagine what debris

I also understand that there is no actual need for additional clay resources - so the main argument for

I am more concerned that the land will be used as a land-fill site - and cannot imagine what debris and potential poisons will be left in the ground to cause long term ill-effects.

There appears to be nothing good in this application, and so strange to want to create this site in an area surrounded by so much wildlife and natural beauty, away from major roads and adequate access.

Received

09/08/2021 18:02:34

Attachments