From: Simon Hoare

Sent: 19 July 2017 20:59

To: Planning Policy; Cllr Alex Ross-Shaw

Subject: Fwd: Public Consultaion

Hi

Just want to make sure your still aware of the total opposition of the destruction of our village.

It's not going to go away!!!

Burley can't cope with 700 new homes. Please review your Core strategy and come back with something that is sensible!!!

Regards

Hoare

Sent from my iPhone

Begin forwarded message:



Subject: Public Consultaion

Hi

I have just been reading through the information on the Public Consultation.

In summary the consultation document sets out a number of valid points around attempting to preserve and improve the village which is great.

However Bradfords Core strategy of an additional 700 homes will fundamentally change the village.

The level of development of 700 new homes in the village is far far to many. This level of development is not wanted by the people of Burley in Wharfedale.

Of course this debate has been on going for several years. The fundamental issue for me is the same as debated last year around the development of the green field site at Sun Lane.

The Village just can't sustain the numbers of people that will come with this development.

I have a couple of questions.

1. Bradfords Core strategy is mentioned and the requirement for 700 additional houses in Burley. Is the evidence/calculation behind this figure available?

- 2. What constitutes a view that needs protecting? With reference to view B from the bridle path at Sun Lane looking toward the moor?
- I live on the bridleway if I turn to look over the Valley the view is spectacular. This will be gone if the CEG proposal goes ahead. Why is this view less important or how do we get it to be as important?
- 3. What is the position of the Parish Council in relation to the recent comments by the Government specifically on green field site development in the Shipley Constituency?

Will these comments be registered or do I need to complete the comments PDF?

Regards

Hoare

Sent from my iPhone