

**From:**  
**To:** [Site Allocations Plan](#)  
**Subject:** PDE01934\_Housing Sites In Bramhope  
**Date:** 12 November 2015 20:11:49

---

Dear Sir / Madam,

I write to object to the proposals for Sites

HG2-15 (3400)

HG2-16 (1002)

HG2-17 (1080\_3367A)

And to the previous sites

1181A

1181B1204

1204

3434

3367B

I have tried to complete the online forms but the system fails.

I trust this is not a deliberate ploy to stall objections.

Bramhope is a designated small settlement so the large developments are inconsistent with this.

There is no evidence to support the development.

There is a need to develop the brownfield sites fully before any development and loss of green fields and the green belt.

The environment, ecology, leisure opportunities, landscape of the area and conservation areas are essential for the well being of the population of Bramhope.

The urban sprawl needs to be controlled.

The identity of Bramhope is important to the well being and social harmony of the area.

The infrastructure has not been considered. The A660 is already gridlocked and congested. It is difficult and dangerous to access the main road from the side roads especially in the morning rush hour.

The junior school is already oversubscribed, and the secondary provision at Otley is already an issue.

The Medical Centre is unable to accommodate a large influx of patients.

The scale of the proposed developments are unsound .

Soundness.....

Positively prepared ? No. No infrastructure planning or review.

Justified ? No. Use brownfield sites before destroying greenfield and green belt.

Effective ? No. No infrastructure established or possible to achieve, roads congested, schools full, medical centre full.

Consistent with National Policy ? No. The above observations of test failings mean that it cannot be consistent with NPP Framework.

I hope the review will listen to the Residents and their Elected Councillors and reject the proposals.

Yours sincerely

C.P.Huyton

18, Tredgold Crescent

Bramhope

Leeds

LS16 9BR