

[REDACTED]

---

**From:** Contact Centre (CRM) <contact@ribblevalley.gov.uk>  
**Sent:** 13 March 2024 06:27  
**To:** Planning  
**Subject:** Planning Application Comments - 3/2024/0090 FS-Case-595023125

[REDACTED]

**Address:**

[REDACTED]

[REDACTED]

**Planning Application Reference No.:** 3/2024/0090

**Address of Development:** Land at Eden Gardens (adj 5 Cherry Drive) Brockhall Village Old Langho  
BB6 8HJ

**Comments:** As a visitor of one of the house in the state, I think there would be an increased of traffic with delivered companies, There would be issues with parking spaces and the style of the house do not match the current style of the houses around the area.

[REDACTED]

---

**From:** Contact Centre (CRM) <contact@ribblevalley.gov.uk>  
**Sent:** 13 March 2024 08:42  
**To:** Planning  
**Subject:** Planning Application Comments - 3/2024/0090 FS-Case-595048156

[REDACTED]

[REDACTED]

Lancashire

[REDACTED]

**Planning Application Reference No.:** 3/2024/0090

**Address of Development:** Eden Garden adj to 5 Cherry Drive

**Comments:** The piece of land concerned was never intended for a 3/4 bedroomed property to literally be squeezed into the available space. Parking in the vicinity would also add issues but more importantly, the people living in No5 will be greatly obstructed, blocking out light and being overlooked. On top of that, this is a Tier2 area, WE DO NOT want any more construction at Brockhall Village

[REDACTED]

---

**From:** Contact Centre (CRM) <contact@ribblevalley.gov.uk>  
**Sent:** 13 March 2024 16:52  
**To:** Planning  
**Subject:** Planning Application Comments - 3/24/0090 FS-Case-595312876

[REDACTED]

[REDACTED]

Lancashire

[REDACTED]

**Planning Application Reference No.:** 3/24/0090

**Address of Development:** Adj to land at end of Eden Garden 5 Cherry Drive

**Comments:** Please can you tell me why comments dated and sent in from a over a week ago have still not been added to the website when others dated 11th and 13th are put on straight away ?

Regards

S. shannon