From: Contact Centre (CRM) <contact@ribblevalley.gov.uk>

Sent: 28 January 2024 09:46

To: Planning

Subject: Planning Application Comments - 3/2023/1005 FS-Case-581124602



Planning Application Reference No.: 3/2023/1005

Address of Development: Meadowcroft

Clough Lane Chipping PR32TP

Comments: Dear Sirs.

regarding the proposed extension @ Meadowcroft, Clough Lane, Chipping.

We have no objections in principle to the concept of the rear extension, however we are very concerned about the outlook from the proposed windows on the side elevation.

The proposed habitable windows

The levels proposed would

which is of great concern.

We hope these comments are constructive.

Kind Regards,

From: Sent: 28 January 2024 10:33 Planning To: FAO Lucy Walker re planning application for Meadowcroft Clough Lane Thornley Subject: This email originated from outside Ribble Valley Borough Council. Do NOT click links or open attachments unless you recognize the sender and are sure the content within this email is safe. Dear Sirs. regarding the proposed extension @ Meadowcroft, Clough Lane, Chipping. We have no objections in principle to the concept of the rear extension, however we are concerned about the outlook from the proposed windows on the side elevation. The proposed habitable windows The levels proposed would enable which is of great concern. We hope these comments are constructive. Kind Regards,

From: Contact Centre (CRM) <contact@ribblevalley.gov.uk>

Sent: 29 January 2024 09:11

To: Planning

Subject: Planning Application Comments - 3/2023/1005 FS-Case-581301264



Planning Application Reference No.: 3/2023/1005

Address of Development: Meadowcroft, Clough Lane, Chipping, PR3 2TP

Comments: Dear Sirs.

regarding the proposed extension @ Meadowcroft, Clough Lane, Chipping.

We have no objections in principle to the concept of the rear extension, however we are concerned about the outlook from the proposed windows on the side elevation.

The proposed habitable windows

The levels proposed would enable

We hope these comments are constructive.