



Arun District Council

Our Ref: SDNP/25/00211/ADJAUT  
Contact Officer: SDNPA Planning Technical Support  
[REDACTED]

20 January 2025

Dear Sir/Madam

**Applicant:** Arun District Council  
**Proposal:** Adjoining Authority Consultation - Arun District Council (F/2/25/PL) - Change of use (conversion) of Studio 2 to residential accommodation to include its ancillary facilities including a new porch connecting to existing dwelling. This application is in CIL Zone 3 and is CIL Liable as a new dwelling.  
**Location:** Newhouse Farm Barns, The Mill Studio, Ford Lane, Ford, BN18 0EF,

**Acknowledge request for comments - Adjoining Authority Consultation**

I acknowledge receipt of your recent consultation received on 17 January 2025. I shall respond with comments in due course.

Yours faithfully

Planning Support Team  
SDNPA (Called In Applications)  
[REDACTED]

For and on behalf of South Downs National Park Authority

South Downs National Park Authority, South Downs Centre, Midhurst, GU29 9DH  
[REDACTED]

EXCONS

Arun District Council, Civic Centre, Maltravers Rd Littlehampton, West Sussex, BN17 5LF [www.arun.gov.uk](http://www.arun.gov.uk)

To register to receive notifications of planning applications in your area please go to  
<https://www1.arun.gov.uk/planning-application-finder>

-----Original Message-----

Sent: 20 January 2025 08:53

To: Planning.Responses <[Planning.Responses@arun.gov.uk](mailto:Planning.Responses@arun.gov.uk)>

Subject: Acknowledgement Letter for Consultation SDNP/25/00211/ADJAUT at Newhouse Farm Barns, The Mill Studio

CAUTION: This email originated from outside of the organisation. You should take extra care when clicking links or opening attachments - if you are unsure the content is safe contact the IT Helpdesk before clicking or opening.

Dear Sir/Madam,

Please see letter attached acknowledging receipt and confirming validation of your consultation request.

Best Wishes

Planning Support Team  
SDNPA (Called In Applications)  
For and on behalf of South Downs National Park Authority