Fw: Form submission from: Planning Pre-Application Advice Request

Planning Admin Wed 26/05/2021 14:34 To: Rachel Poulter

Planning Administration

Place Services Hart District Council 01252 774419 www.hart.gov.uk Twitter: <u>@HartCouncil</u> Facebook: <u>/HartDistrictCouncil</u>

To receive automatic emails notifying you of planning applications in your area, please register online.

COVID - 19 pandemic

The Council will endeavour to respond to your request as soon as possible but we ask you to appreciate that our priority in terms of resources, finances or people, might be diverted away from usual compliance or information work during this extraordinary pandemic period. This understandably may result in the Council not being able to respond to you as quickly as we would like to.

From: Hart District Council via Hart District Council <webmaster@hart.gov.uk>
Sent: 26 May 2021 14:26
To: Planning Admin <planningadmin@hart.gov.uk>
Subject: Form submission from: Planning Pre-Application Advice Request

CAUTION: This email originated from outside of Hart District Council. Do not click links or open attachments unless you recognise the sender and know the content is safe.

Submitted on Wednesday, 26 May, 2021 - 14:26 Your name Kevin Gillett Email Telephone number Address of planned works Fir Tree Cottage Church Path Hook RG27 9LY Type of property Residential Description of planned works My partner and I are the new owners of Fir Tree Cottage in Hook with effect from 21/05/2021. We would like to request a site visit with a local council officer to discuss the plan of works for this Grade 11 listed property. Plans for an extension were rejected a few years ago (not sure of exact date) the reference numbers are 20/1830/HOU and 20/1831/LBC. The existing house is in full need of renovation and we have planned a much smaller extension. We also wanted to know if the thatched roof could be replaced by a slate roof. Plans, photos and supporting documents Plans, photos and supporting documents Plans, photos and supporting documents