

From: Max Mingay <Max.Mingay@babberghmidsuffolk.gov.uk>

Sent: 08 Sep 2022 03:33:25

To:

Cc:

Subject: FW: Submission Ready for Download: PP-11516662 - Prior Approval: Larger home extension 40

Attachments:

From: Planning Portal <notifications@planningportal.co.uk>

Sent: 08 September 2022 15:32

To: BMSDC Planning Mailbox <planning@babberghmidsuffolk.gov.uk>

Subject: Submission Ready for Download: PP-11516662 - Prior Approval: Larger home extension 40



EXTERNAL EMAIL: Don't click any links or open attachments unless you trust the sender and know the content is safe. Click [here](#) for more information or help from Suffolk IT

A Prior Approval: Larger home extension application with the reference number PP-11516662 has been submitted to your Local Planning Authority.

Application details:

- Applicant: Van Den Berg
- Agent: Ricky Brownlee
- Application site address: Caley Green Farm, Hadleigh Road, Somersham, IP8 4PU
- Submission date: 08/09/2022 15:32:24
- Payment Method: FTS
- Total Fees: £96.00

It is your responsibility to ensure the application fee is correct. If a fee has been calculated, you will receive a payment for this amount from the Planning Portal.

You will need to collect this proposal from the Planning portal within the next 10 days and contact the applicant within 10 working days.

This email is for information only, please do not reply as the mailbox is not monitored. If you do need to contact us at Planning Portal, you can email support@planningportal.co.uk.

Regards

The Planning Portal Team

The Planning Portal is an online application service provided by PortalPlanQuest and supports the submission of planning application information to Local Planning Authorities in accordance with statutory regulations.

PortalPlanQuest Limited (reg. no 09400439) is a joint venture between the Department for Levelling Up, Housing & Communities (DLUHC) and TerraQuest Solutions Limited.

TerraQuest Solutions Limited is owned by Apse Capital Limited (reg no. 11620219).

www.planningportal.co.uk