

From:e-mail atwal.designs

Sent:Wed, 13 Jan 2021 10:15:44 +0000 (GMT)

To:Debbie Herbert

Subject:RE: Planning Prior Approval - Further Information Request - PD/21/01644 - 23 Brindley Road West Bromwich B71 2NA

Importance:Normal

Hello Debbie

I agree with the measurements you have given me.

Regards

Mr B Atwal

On 13 January 2021 at 09:51 Debbie Herbert <Debbie_Herbert@sandwell.gov.uk> wrote:

Mr Atwal.

Thank you for the plans. Please confirm that you agree with the description of development.

Proposed single storey rear extension measuring: 4.45m L x 3.90m H (2.60m to eaves).

Kind regards

D Herbert

Mrs Debbie Herbert

Planning Technician



Sandwell Council...working for you

T: 07746 660864

E: debbie_herbert@sandwell.gov.uk

Sandwell Council

Directorate of Regeneration & Growth

P.O. Box 2374

Council House

Freeth Street

Oldbury

West Midlands

B69 3DE

W: www.sandwell.gov.uk

If using SATNAV use the postcode B69 3DB

Get social with Sandwell...





From: e-mail atwal.designs [REDACTED]
Sent: 12 January 2021 15:46
To: Debbie Herbert <Debbie_Herbert@sandwell.gov.uk>
Subject: Re: Planning Prior Approval - Further Information Request - PD/21/01644 - 23 Brindley Road West Bromwich B71 2NA

Hello Debbie

Please find attached amended plan

The max height is 3.9M

The eaves height to the under side is 2.4M and 2.6 to the top of fascia.

I have amended the plans so you can decide which is the eaves height see section on the plan.

Please amend the application as necessary

Regards

B Atwal

On 12 January 2021 at 15:05 Debbie Herbert <Debbie_Herbert@sandwell.gov.uk> wrote:

Mr Bhajan Singh Atwal,

Please see attached correspondence regarding the above address.

Kind regards

D Herbert

Mrs Debbie Herbert

Planning Technician



Sandwell Council...working for you

T: 07746 660864

E: debbie_herbert@sandwell.gov.uk

Sandwell Council

Directorate of Regeneration & Growth

P.O. Box 2374

Council House

Freeth Street

Oldbury

West Midlands

B69 3DE

W: www.sandwell.gov.uk

If using SATNAV use the postcode B69 3DB

Get social with Sandwell... 

