From: Development Control Sent: 02 May 2024 09:57:50

To Cc:

Subject: FW: Re: Re: RE: extension Ref 24/0376/FFU

Attachments: 3a Walkers Ridge Plans-Existing Roof Plan.pdf, 3a Walkers Ridge Plans-New Roof Plan.pdf, 3a Walkers Ridge Plans-Existing Ground Floor Plan.pdf

From

Sent: Wednesday, May 1, 2024 6:20 AM To: Development Control Subject: Fwd: Re: Re: RE: extension Ref 24/0376/FFU

Hi please find attached roof plans etc as requested, i also can confirm that the new side extension does not extend beyond the existing footprint front or back.

Kind Regards

Mark

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

Fro To:

Sent: Tuesday, April 30th 2024, 21:58 Subject: Re: Re: RE: extension

Hi mate,

Drawings are attached.

Fro Sent: Tuesday, April 30, 2024 2:49 AM To: Niall Mobsby Subject: Re: Re: RE: extension Hi Meist, sorry to bother you, but council want roof plans, i have attached the drawings, can you do them at 1-100 with scale bar, also on existing ground floor plan can you change the side measurement from 10200 to 10450.

just send all 3 plans, dont need all the others.

Thanks buddy

----- Original Message -----Fro To Sent: Friday, April 26th 2024, 23:13

Subject: Re: RE: extension

Hi dad,

Updated the plans to be 1:100 and attached all drawings to this email. Sorry for the delay.

Have a good one!

From Sent: Thursday, April 18, 2024 12:18 AM To: Niall Mobsby Subject: Re: Re: RE: extension

Hi Meist, can you redo the Existing Elevations and proposed Elevations to a scale of 1-100 (didn't think they would like 1-200) even if they are on seperate bits of paper,don't forget the scale bar.

Thanks buddy

Dad

----- Original Message -----From To: n Sont: Saturday, April 13th 2024, 00

Sent: Saturday, April 13th 2024, 09:08 Subject: Re: RE: extension



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

To: Sent: Tuesday, April 9th 2024, 20:42 Subject: RE: extension

Hi Dad,

Fro

No problem, New ground floor has been updated.

Cheers,

From	>
Sent: Wednesday, April 10, 2024 12:25	AM
To	
Subject. extension	

Hi Meist, can you do these small alterations.

- 1 Remove bit of utility wall
- 2 Put in bit of wall
- 3 put in door

all as per existing ground floor.

Cheers