



Diana Ungerleider <dianaunger3@gmail.com>

Schey

1 message

Kim Bantle <ksbantle@gmail.com>

Tue, May 19, 2015 at 12:40 PM

To: Francine Kirkpatrick <drfkirk@verizon.net>, Diana Ungerleider <dianaunger3@gmail.com>

Cc: Richard Blumenberg <richard@rlbarchitecture.com>

Hi Diana,

Richard has confirmed the roof material is ok for the Schey property so that plan is ok to process for approval. Maybe keep a copy of Schey's email and Richard's below with the plans?

Thanks.

Kim

----- Forwarded message -----

From: **Richard Blumenberg** <Richard@rlbarchitecture.com>

Date: Tuesday, May 19, 2015

Subject: FW: Info requested

To: "Kim Bantle (ksbantle@gmail.com)" <ksbantle@gmail.com>

Cc: "Francine Kirkpatrick (DrFKirk@verizon.net)" <DrFKirk@verizon.net>

[This is a satisfactory explanation for the metal roof.](#)

From: Sheryl Schey [<mailto:sheryl.schey@gmail.com>]

Sent: Tuesday, May 19, 2015 11:54 AM

To: Richard Blumenberg

Subject: Re: Info requested

Dear Richard, per my roofing installer, the finished metal roof varies between 1/2" to 1 3/8". It is a cool roofing system meeting the current requirements for energy conservation, and will be non glaring.

Regards, Sheryl Schey

On May 18, 2015, at 10:17 AM, Richard Blumenberg <richard@rlbarchitecture.com> wrote:

[Please also confirm that the flat roof material will be non-glaring.](#)

From: Sheryl Schey [<mailto:sheryl.schey@gmail.com>]

Sent: Sunday, May 17, 2015 7:55 PM

To: Richard Blumenberg
Subject: Re: Info requested

I would have to contract the fabricator on that, I am not familiar with the thickness of either roof materials, although based upon what I have seen, the underlayment material and the metal material together is pretty nominal and may be less than a composite material.

On May 17, 2015, at 7:27 PM, Richard Blumenberg <Richard@rlbarchitecture.com> wrote:

What about your flat roof material?

From: Sheryl Schey [<mailto:sheryl.schey@gmail.com>]
Sent: Sunday, May 17, 2015 4:11 PM
To: Richard Blumenberg
Subject: Re: Info requested

The exterior material is to be Hardie lap boards for High severity fire zones. As for the metal roofing, I am not sure what the nominal thickness is, but the color will be grey and is non-glaring and energy star rated. I would have to contact the fabricator to find out about the thickness.

Sincerely, Sheryl Schey

On May 17, 2015, at 2:47 PM, Richard Blumenberg
<richard@rlbarchitecture.com> wrote:

What are the exterior material to be used on the house?

What is the thickness of the roofing on the flat roof and the sheet metal roof.

What is the finish color for the flat roof and sheet metal roof.--this material must be non-glaring

Warmest regards,

Richard Blumenberg, AIA, LEED AP

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<image001.png>

Sheryl Schey

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