

From: Brandon Thompson <[REDACTED]>
To: "jeffrey E." <jeevacation@gmail.com>
Subject: Re: Library Pics
Date: Sun, 24 May 2015 01:22:00 +0000

Dear Mr. Epstein,

[REDACTED] took these pictures on her phone. The pictures she took, do not describe reality.

I will take another set of pictures on my Canon Camera tomorrow morning and will explain everything in the smallest details to you.

Respectfully,

Brandon Thompson

PS, I can go tonight and take new set of pictures for you if you wish.

On Sat, May 23, 2015 at 8:59 PM, jeffrey E. <jeevacation@gmail.com> wrote:

i want a description for each photo please what is it that you do not understand. ?

On Sat, May 23, 2015 at 8:23 PM, Brandon Thompson <[REDACTED]> wrote:

Dear Mr. Epstein and Mr. Kahn,

[REDACTED] took a lot of photos, which she sent it to me so I can explain my work.

First of all, the photos do not reflect the real color. When you look at the picture #8, you will see everything very brown. It does not look like this. We decided (when [REDACTED] was in the Library) that she will take the picture against the window, because it would look too light. There is a fair amount of white-wash (about 75%) on the columns, as I would like to bring the amount of white and exposed ridges of wood to some balance. The reason for this is the most convenient balance; you can go more white or less white later with wax. Before I went to NY, I covered some of the columns with white-wash, for they lacked enough white. Now I would like to take very carefully some of it down to balance white and wood and ridges of wood. Please trust me this is not fair photo. I can go to the Library and take another photo, that will show 90% white. This is why, I would like to go to the photo shop tomorrow and buy a filter, which in turn will enable me to take more accurate photos. I mentioned the difficulties with taking pictures before. Please call [REDACTED] and she shall explain the angle from which the photo was taken. I am very careful now with all my work and will send you photos that will reflect real color.

Respectfully,

Brandon Thompson

On Sat, May 23, 2015 at 7:31 PM [REDACTED] <[REDACTED]> wrote:

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