

To: jeevacation@gmail.com[jeevacation@gmail.com]; Jeffrey Epstein[jeevacation@gmail.com]
From: [REDACTED]
Sent: Mon 1/16/2012 9:20:28 PM
Subject: Re:

Will review with Peter

Sent from my iPhone

On Jan 16, 2012, at 4:56 PM, Jeffrey Epstein <jeevacation@gmail.com> wrote:

im talking about the trees on my drive that were replaced with new trees that have no relationslp to the taller ones that died. they all are in a row.

On Mon, Jan 16, 2012 at 9:53 PM, [REDACTED] wrote:

The plan was
Scented jasmine to fill in and soften back view
Trees need to be pruned to fill in so you don't see concrete walls
Let's review when you are on sight, plant available in nursery
your thoughts

Sent from my iPhone

On Jan 16, 2012, at 2:49 PM, Jeffrey Epstein <jeevacation@gmail.com> wrote:

why would they place trees that are clearly the wrong height.?

--

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of Jeffrey Epstein
Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by return e-mail or by e-mail to jeevacation@gmail.com, and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved

--

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of Jeffrey Epstein

Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by return e-mail or by e-mail to jeevacation@gmail.com, and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved