

From: Jeffrey Epstein <jeevacation@gmail.com>
To: Gary Kerney <[REDACTED]>
Subject: Re:
Date: Wed, 21 Sep 2011 11:31:44 +0000

yes proceed.. , but explain how a tile layer with even 10 employees, full time on this , gets 12 thousand a week?

On Tue, Sep 20, 2011 at 4:57 PM, Gary Kerney <[REDACTED]> wrote:

Jeffrey

over the next 30 days we have 3 subs listed below doing the work below on a cash basis.I need your authorization to have them continue working and me give them local checks.

Rodney Rusphille did the collum wall and sea wall.

currently has a invoice in for \$34,368.04 for the main terrace wall that needs a check to pay his men and show back up.

I have him scheduled to do the balance of the motor court wall we laid out and should start tomorrow.will be about \$25,000 two draws and we're done with motor court walls

Gassie Corner Stone (Tyson) he is doing the stone veneer on cottage 4 and the little bath,this was budgeted work that I explained the varience and the extra in my sept.12th email

he will bill another \$38,000 in two or three draws over three weeks,and we're done

Saint Tile they did the flag pole coral deck.He is starting the big terrace tomorrow and then the pool deck

\$25,000 total ,he'll make two or three draws done in about three weeks

when you were here we talked about Brices cottage cabinets and their being over but other line items being under and I was to proceed

Authorized for the above?

--

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