
From: Lindsey Giunta <[REDACTED]>
Sent: Monday, July 9, 2012 3:13 PM
To: [REDACTED]
Cc: Bill Duerr; Lindsey Giunta
Subject: Print needs/Intro to Bill Duerr

[REDACTED], please meet Bill Duerr, he is the president of Hatteras and can get =ou the info you need most efficiently.

Bill, please see below for [REDACTED] inquiry. She is a very good friend of Ry=n and mine, as well as the right hand to one of the worlds most influentia= businessmen SO obviously we want to (need to) make her look like a total =ockstar to her boss in every way possible :)

Also, [REDACTED] may want to print a few of her own images as well once this pro=ect is complete...

*[REDACTED], have you considered the option of printing a wall wrap with the pho=o (aka wallpaper) which could be an entire wall or just a portion dependin= on his preference - just a thought - could be cool...just let us know if =ou want a few examples of this option as well.

Please let me know if you need anything else, or if I can do anything to ma=e this happen (drop off examples ect..)!

Lindsey

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

From: [REDACTED] [mailto:[REDACTED]]
Sent: Monday, July 09, 2012 10:58 AM
=o: Lindsey Giunta

Hey Lindsey! I have a work related question. I need to print 3 really big p=otos preferably on canvas for my boss' house in NY. He wants me to print a=sample photo first 8'x8' to play with the idea of the photo first before p=oceeding with the final photos. What sort of material can you print a phot= 8'x8' on? The final photos are going to be even bigger than that..will tr= and get exact dimensions today or tomorrow.

<?xml version=.0" encoding=TF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version=.0">
<dict>
 <key>date-sent</key>
 <real>1341846805</real>
 <key>flags</key>
 <integer>8623750145</integer>
 <key>original-mailbox</key>
 <string>imap:[REDACTED]/INBOX</string>
 <key>remote-id</key>
 <string>34190</string>
 <key>subject</key>
 <string>Print needs/Intro to Bill Duerr</string> </dict> </plist>