

From: Richard Kahn <[REDACTED]>
To: [REDACTED]
Subject: FW:
Date: Sun, 19 Apr 2015 23:51:15 +0000

From: Jeffrey Epstein <jeevacation@gmail.com>
Date: Tuesday, April 14, 2015 at 12:12 PM
To: Richard Kahn <[REDACTED]>

[4/13/15, 4:29:36 PM] Leighton Allenby: I will send some suggestions for the day later today. Going into last meeting for the day.

[4/13/15, 6:35:10 PM] Leighton Allenby: Jeffrey,

Please let me know your thoughts and length of time you can allot to meeting with me on Tuesday the 21st of April.

1. Meet with you/your representative at _____ AM. Walk through house and utility/boiler room(s).
2. Meet with staff/heads of departments individually or as a group and they can ask me questions. They should come prepared to ask questions. I can explain my past and present roles as an Estate manager. Owners usually are not present for these meetings but your welcome to attend.
3. You can then meet with your staff to receive feedback.
4. Meet with me to discuss day and observations.
5. Discuss terms?
6. Meet with my wife Joyce and then we can go view apartment. Time _____?
7. Meet with Richard Kahn?
8. Other?

Do you have a house manual for each property that I can review? Do you have an employee/team manual I can review? Are there any other concerns you may have that we can address? Did your last EM do a long-term budget plan for all properties that we could review? 5-year projections are a good idea.

Best,
Leighton

--

please note

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 JEE

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