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**From:** Jennie Enterprise [REDACTED]  
**Sent:** Saturday, January 28, 2012 12:15 PM  
**To:** Jeffrey Epstein (Jeevacation@gmail.com)  
**Subject:** FW: Epstein House

Jeffrey --See Below ...Who can we speak to ....

CORE: Jennie Enterprise | Founder & Chairman | 66 East 55th Street Ne= York NY 10022 | Mair [REDACTED] | Mobile: [REDACTED]  
[REDACTED] | [REDACTED] | www.coreaccess.net

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

From: Steve Armstrong [mailto:[REDACTED]]  
Sent: Thursday, January 05, 2012 6:26 PM  
To: Andrea Dart; David Cross; James Southard; Duke Claghorn; Jennie Enterpr=se; Dangene; Paul Galvin  
Subject: RE: Epstein House

As a result of our conference call you requested that we consolidate a list=of technical questions and information that we will need in the near term =o proceed with the design and construction of this project.

1. WE need to know what governmental authority ( if any) has jurisdiction =ver any construction on the island. I know this is a private island but t=e fact that it is part of the US Virgin Islands means there will be some s=rt governmental oversight however slight that might be. Since he has alread= built some structures on the island he should be very familiar with any j=risdictional requirements. WE just need to know what they are.
2. We will eventually need a topographic survey of the site to be built upo=. The sooner we get that the better. It will define such things as:
  - a. high and low tide levels
  - b. any setback restrictions from mean sea level trace
  - c. Any maritime easements
  - d Topography of the site
  - e. Storm surge setbacks
  - f. STorm surge elevations
3. We may not need it immediately but eventually we will need to know how t= design the foundations. Since this is an island and we will be within the=beach zone we would automatically assume we are primarily sand. The depth= condition and bearing capacity of the sand or the underlying rock will ne=d to be identified so we know how to design the foundations. Since he has =lready built on the island he may already have a good idea of what to expe=t once we start digging on the beach.His architect or contractor who did t=e work so far on the island certainly would know. This could be as simple =s just having him give us the name of the architect and /or contrator he w=rked with there and we could get a lot of our questions answered just by t=lking to them directly. Other questions for the local guys there.
  - a.Short cycle logistics providers to the island
  - b. Looks like a M&R facility of some sort on island. What equipment if any=is already on the island and can be used. ( cranes, forklifts, trucks to =o from landing area to the site,...etc.)
  - c. Subsurface soil conditions
4. Is their an existing Pier? If so, depth and load ratings alongside exist=ng pier.
5. If no pier the we would use LCU (Landing Craft Barge) Please pinpoint =n Chart which is most appropriate Beach for LCU and associated road access=from landing point to site.

AS I Noted above, IF we could talk to the architect or contractor or some o=her local down there who works in the trades and already has built down t=ere, we can get answers to most of this stuff but it is critical that we k=ow the information because it will determine the method of delivery and th=efore how we build the modules

Steve Armstrong  
President/COO  
[REDACTED]

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