
From: Tom Sze <[REDACTED]>
Sent: Wednesday, March 9, 2011 12:27 AM
To: Jeffrey Epstein
Cc: Gary Kerney; Warwick Wicksman; Garo Balmanoukian; Bryan Oakes
Subject: RE: Fwd: Sketch
Attachments: Plan Study G8 D 3-8-11.PDF

Jeffrey,

Here is the more refined =lan of the latest based on last night's sketch and conversation.

We need your blessing so =e can go ahead and put it in CADD and model this in 3D.<=p>

We can then adjust the he=ghts of the terraces and start to take a look at the
massing and roof plan of =he Living Room.

We also need to look at w=at we can do with the space between
the office and the Living=Room.

We will also confirm the =oad to the topo.

Talk to you soon.

Tom

<=p>

&nbs=; = &n=sp; =
Tom Sze, AIA

Senior Associate

[REDACTED] Direct

[REDACTED] Main

[REDACTED] Mobile

&n=sp; = &n=sp; = &n=sp;
Gensler
2500 Broadway

Suite 300
Santa Monica California 90404<=o:p>

USA

<=p>

From: Jeffrey =pstein [mailto:jeevacation@gmail.com]

Sent: Tuesday, March 08, 2011 7:37 AM
To: Tom Sze
Cc: Gary Kerney
Subject: Re: Fwd: Sketch

lets look at variations of heights on the little terraces , to animate the space. i think the largest middle should be slightly higher than the rest. i don't think the ones closest to the bedroom should be at bedroom height , but six inches to 18 higher,,the ryhtm of up an down will be layered on the proportion view

On Tue, Mar 8, 2011 at 7:32 AM, Tom Sze <[REDACTED]> wrote:

I will refine this sketch plan further and get back to you..thanks...the North arrow shown is correct on this sketch...

From: Jeffrey Epstein <jeevacation@gmail.com <mailto:jeevacation@gmail.com>>=br> Sent: Tuesday, March 08, 2011 6:58 AM
To: Gary Kerney <[REDACTED]>=br> Cc: Tom Sze
<[REDACTED]>
Subject: Fwd: Sketch

we need to really tie in the road to library,, area along the cliff, and the terrace heights,,&n=sp; i think the rectangles. should move up and down a foot or so. so the bottom terrace should not all be at the same level but undulate. Please use the topo, and accurately describe north