
From: kevin ouvre [REDACTED]
Sent: Wednesday, May 10, 2017 9:37 PM
To: jeffrey E.
Subject: Re: kevin ouvré shared "LSG PROJECT.pdf" with you

You are welcome Jeffrey,

I hope you liked it although there is a technical issue. regarding wind it's weird that the coco in holy land they are supposed to be the strongest plant adapted to wind... I think we could solve that easily by taking them a bit smaller. In landscape we say, smaller gets better (in terms of time). In need, they have time to adapt themselves and get strong roots system etc... The plants you are looking for is called gardenia tahitensis I put a picture of its white flower on page 34 they are the most resistant and the most fragrant from its group! they are from Tahiti. Please let me know whether you wish to go through the rest of the study and what will be your schedule for Saturday. I would like to know your ideas and get your returns on the rest of this first project.

Best regards,

Kevin.

Le 10 mai 2017 à 17:23, jeffrey E. <jeevacation@gmail.com> a écrit :

kevin thanks , what was the name of the smelly jasmine or the most smelly plants that you told me about? I forgot

On Wed, May 10, 2017 at 2:49 PM, Kevin ouvré (via Dropbox) <no-reply@dropbox.com> wrote:

=

Hi jeffrey epstein,

kevin ouvré [REDACTED] invited you to view the file "LSG PROJECT.pdf" on Dropbox.

View file

Enjoy!
The Dropbox team

--

please =ote

The information contained in this =ommunication is confidential, may be attorney-client =rivileged, may constitute inside information, and is =ntended only for the use of the addressee. It is the =roperty of JEE

Unauthorized use, disclosure =r copying of this communication or any part thereof is =trictly prohibited and may be unlawful. If you have =eceived this communication in error, please notify us =mmediately by return e-mail or by e-mail to jeevacation@gmail.com, and destroy this =ommunication and all copies thereof, including all =ttachments. copyright -all rights reserved

=