
From: brice gordon <[REDACTED]>
Sent: Friday, December 23, 2016 2:22 PM
To: jeffrey E.
Cc: LSJ GSJ; ann rodriquez; Richard Kahn
Subject: Re: LSJ_GSJ_REPORTS_122216

Good morning

Can we proceed in the following manner, populate a list of projects for your review which you can add or delete from. Once agreed upon, then we proceed with budgetary proposals for Riches approval Is this OK Regards Brice

Sent from my iPhone</div>

On Dec 23, 2016, at 6:11 AM, jeffrey E. <jeevacation@gmail.com <mailto:jeevacation@gmail.com> > wrote:

I would like a list of projects and budgets for ongoing and future, so I can approve one time and not day by day, project by project and no work should get started without an approval from Rich.
</div>

On Thu, Dec 22, 2016 at 3:36 PM, LSJ GSJ <[REDACTED]> > wrote:

Good Afternoon

Reference your E Mail forwarded 12/21/16 - Project Reporting</div>

Attached draft of proposed reporting for LSJ & GSJ

"Current Updates" would show the "important" projects, with latest update & photos if required

"History" would show the History of all Projects, including Current as a back up

Everyone would forward updates to the [REDACTED]
<mailto:[REDACTED]> as required, then a full report would be forwarded once a week to the required parties

Is this what you are looking for?

If not please advise

Thank you

Warmest regards

Karen

--

The St. James Group

6100 Red Hook Quarter

Suite B3
St Thomas

USVI 00802

--

= 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

=