

To: Rich Kahn [REDACTED]
From: Lesley Groff
Sent: Thur 9/8/2016 10:01:51 PM
Subject: Re: Oppenheim_USVI_concept invoice and wire instructions

you too!

On Sep 8, 2016, at 6:00 PM, Richard Kahn [REDACTED] wrote:

of course
have a nice evening

Richard Kahn
HBRK Associates Inc.
575 Lexington Avenue 4th Floor
New York, NY 10022
[REDACTED]

On Sep 8, 2016, at 5:59 PM, Lesley Groff <[REDACTED]> wrote:

ah yes...I have passed along a contract of services from another firm: Hart
Howerton to Jeffrey...this is a firm that Tom Barrack recommended
to JE...
appreciate the update!

On Sep 8, 2016, at 5:56 PM, Richard Kahn
[REDACTED] wrote:

spoke with jee yesterday and he has darren looking at contract and may also
consider someone else
thanks

Richard Kahn
HBRK Associates Inc.
575 Lexington Avenue 4th Floor
New York, NY 10022
[REDACTED]

On Sep 7, 2016, at 10:07 AM, Lesley Groff

[REDACTED] wrote:

FYI...maybe something you can speak with JE about today...

Begin forwarded message:

From: Christian Glauser
Benz

[REDACTED]

Subject: Re:
**Oppenheim_USVI_concept
invoice and wire
instructions**

Date: September 7, 2016 at
7:12:49 AM EDT

To: Lesley Groff

[REDACTED]

Good morning Lesley,

Was Jeff able to view this? Just making sure as we didn't hear
back from him.

Kind regards,

Christian

CHRISTIAN GLAUSER
BENZ
VICE PRESIDENT

OPPENHEIM

ARCHITECTURE

[REDACTED]

245 NE 37 STREET MIAMI
FL 33137
OPPEN.COM

MIAMI / NEW YORK /
BASEL



On Sep 2, 2016, at 10:41 AM, Lesley Groff

 wrote:

Great. Thank you. I
will pass this
along.

Sent from my iPhone

On Sep 2, 2016, at 10:36 AM, Christian Glauser Benz


Hi
Lesley,

As promised here is the invoice with wire

instructions
for
Jeff.

I copied Ximena who takes care of our project

accounting in
case
there
are any
questions
regarding
this.

Have a great weekend.

<OA

Invoice
016180
90216 -
USVI
Island.
pdf>

Kind
regards

Christi
an

CHRIS
TIAN
GLAU
SER
BENZ
VICE
PRESI
DENT

**OPPE
NHEI
M**

ARCHITECTURE



0
245
NE 37
STRE
ET
MIAM
I FL
33137
OPPE
N.CO
M

MIAM
I/
NEW

YORK

/

BASE

L

