

From: Richard Kahn <[REDACTED]>
To: Jeffrey Epstein <jeevacation@gmail.com>
Subject: Fwd: Little St James #35462-Great St James
Date: Tue, 08 Aug 2017 11:47:20 +0000
Attachments: 35462_FV_1-line.pdf

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

Begin forwarded message:

From: Hugo Hodge <[REDACTED]>
Date: August 7, 2017 at 9:48:48 PM EDT
To: Richard Kahn <[REDACTED]>
Subject: Fwd: Little St James #35462-Great St James

The last decision centers around the work required to use the back up generators on LSJ to provide backup power for both islands. As I mentioned, I have been in contact with the folks from Russ Electric that did the work on LSJ.

After doing my research I believe his suggestion as follows is best....

I would think it is be better or easier to find a spare breaker, or space to insert a breaker, or maybe add a new cubicle in the separate distribution switchboard.

I have sent him an email asking for the scope and cost of the work he has described.

HH

----- Forwarded message -----

From: Nelson Picart <[REDACTED]>
Date: Wed, Jul 19, 2017 at 9:12 PM
Subject: RE: Little St James #35462-Great St James
To: Hugo Hodge <[REDACTED]>
Cc: Greg Sime <[REDACTED]>, Jim Bourgoin <[REDACTED]>, "Kevin Connor ([REDACTED])" <[REDACTED]>

Hugo:

Behind the door of D1 is the 2500 ampere load bus of transfer switch which connects to the separate distribution switchboard via a bus duct. I have attached again the drawing of the switchgear and the bus is shown in page 2 of the attachment.

I would think it is be better or easier to find a spare breaker, or space to insert a breaker, or maybe add a new cubicle in the separate distribution switchboard. If this is not possible for whatever reason, then, it might make sense for Russelectric to extend the bus in D1 to a new cubicle to the left of D1 and install the breaker there.

Let us know what works best for you.

Thanks,

Nelson Picart

Sent from Dell Laptop

From: Hugo Hodge [mailto:]

Sent: Wednesday, July 19, 2017 6:47 PM

To: Nelson Picart < >

Cc: Greg Sime < >; Jim Bourgoin < >; Kevin Connor

(< >)

Subject: Re: Little St James #35462-Great St James

Hi Nelson,

Maybe I wasn't clear. I didn't see a breaker. I was inquiring if behind the panel door labeled D1 in this schematic, which we were not able to open, had space for an additional 480V breaker or some other way to add an additional 480V breaker to the load side of the switch gear.

HH

On Wed, Jul 19, 2017 at 5:07 PM, Nelson Picart < > wrote:

Hi Hugo:

Attached please find the layout and one-line drawings of the Russelectric paralleling switchgear onsite in the facility. Unfortunately there are no distribution sections, spare spaces or breakers in our switchgear. Therefore, the breaker you saw must be in someone else's distribution switchboard. Probably is best for you to identify who is the manufacturer, and request their assistance. If there were no additional distribution breakers available in the distribution section, you probably could add an additional cubicle. If for some reason you cannot do either in that other distribution section, we could probably supply a distribution cubicle next to D1 or C2, but probably this alternative would be more expensive. Let me know if we can further help you.

Thanks,

Nelson Picart

Sent from Dell Laptop

From: Hugo Hodge [mailto: [REDACTED]]
Sent: Wednesday, July 19, 2017 3:27 PM
To: Nelson Picart < [REDACTED] >
Cc: Greg Sime < [REDACTED] >; Jim Bourgoin < [REDACTED] >; Kevin Connor < [REDACTED] >
Subject: Re: Little St James #35462-Great St James

Thank you!

I look forward to the results of the examination of the drawings.

On Jul 19, 2017, at 3:24 PM, Nelson Picart < [REDACTED] > wrote:

Hi Hugo:

I am the Russelectric Representative for Puerto Rico and the Virgin Islands. It was my pleasure talking to you today regarding the subject project. I requested the drawings of the existing paralleling switchgear (SO # 35462) to see the distribution section and if there are spaces to insert additional breakers. I will contact you shortly.

My information is as follows;

Physical Address:

ATM Sales Or Service, Inc.
Cond. El Centro I, Local 4C
Hato Rey, PR 00918

Postal Address:

ATM Sales Or Service, Inc.
PO Box 361843
San Juan, PR 00936-1843

Of

Fax

Ce

Email:

Thanks,

Nelson Picart

Sent from Dell Laptop