
From: jeffrey E. <jeevacation@gmail.com>
Sent: Friday, February 12, 2016 1:43 AM
To: Richard Kahn
Subject: Re: Great St James survey

do we need to upgrade the ruckus ?

On Thu, Feb 11, 2016 at 5:54 PM= Richard Kahn [REDACTED] wrote:

Richard Kahn
HBRK Associates Inc.

New York, NY 10022
tel [REDACTED]
fax [REDACTED]
cell [REDACTED]

Begin forwarded message:

<=iv style="margin-top:0px;margin-right:0px;margin-bottom:0px;margin-left:=px">From: Hector Cin=ron <HCintron@C=oice.vi <mailto:HCintron@Choice.vi> >

Su=ject: RE: Great St James survey

Date: February=11, 2016 at 5:50:45 PM EST

To: Ann Rodriquez <[REDACTED]>

Cc: Je=maine Ruan <[REDACTED]>, Alyster Edwards <[REDACTED]>

<[REDACTED]> , Omar Welch <[REDACTED]>

<[REDACTED]> , Allan Williams

Hi everyone,</=>

=C2◆

As I =as finish off the report I wanted to bring up a possible issue that I just=noticed. If the new link is installed at the tower in LSJ, the connection back to the internal network goes thru a Ruckus Point-to-Point link to the Gym. This

link has not been tested, we do not know if the link is fading with rain or how it is performing. Also we do not know how much traffic it can actually pass. What I do know is that the most the link will pass is 100 megs. So for example if you get a link that is 300 megs between the islands only a max of 100 megs will be usable due to the equipment port limitation (100 megs). =C2♦I Spoke with Jermaine and there are some work arounds:<=span>

- * =C2* Run fiber between the Guy and the shelter on top of the hill
- ♦=A0 Install the link on the roof of the concrete building where the main router is if there is line of sight.

=tomorrow I'll meet with Jermaine and head over to LSJ to see if a link is possible to the building and to a quick performance test on the Ruckus<=>

♦=A0

♦=A0

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From:

Sent: Monday, February 08, 2016 17:20

To: Ann Rodriguez

Cc: Jermaine Ruan; Alyster Edwards; [REDACTED]; Omar Welch

Subject: Re: Great St James survey

Hi everyone

Here are the coordinates for the placement on Great St James. I'll prepare a more detail report in a few days.=C2♦

A 1'-2' dish should be enough for the link but I'll leave that to the person preparing the link analysts.♦=A0

Also due to the tree line, I would not recommend installing it lower than 25'-30'. Without trimming the tree=tops.

Attached is also a picture from the top of the building. The treetops looking towards LSJ are almost flushed to the building height.

Sent from my iPhone

On Feb 7, 2016, at 18:42, Ann Rodriguez <[REDACTED]> wrote:

Email received from outside of the ATN domain. Use caution before using links/attachments.

9am boat to GSJ.

Ann R.

On Feb 7, 2016, at 6:40 PM, Jermaine Ruan <[REDACTED]> wrote:</=>

Good evening Mr. Edwards

Thank you for reaching out. What time will you find Hector be available?

Regards

Jruan

Sent from my iPhone

On Feb 7, 2016, at 4:58 PM, Alyster Edwards <[REDACTED]> wrote:

Hi Jermaine,

=C2♦

I sent an email in request of scheduling an appointment for tomorrow if possible for Hector and myself to be able to come over to Great Saint James to begin the initial walkthrough for the link that is to be installed from LSJ to GSJ. I sent an email to Richard and Ann, but I forgot to add you to the string. Can you follow up on this if it's possible for us to be able to do this tomorrow please.

<= class="MsoNormal"> =/u>

Thanks,=u>

♦=A0

Alyster Edwards

Solutions Delivery Manager

Choice Wireless, LLC

9719 Estate Thomas St. Thomas VI 00802

Office: [REDACTED]

[REDACTED]

<=>

From:

Sent: Sunday, February 07, 2016 4:48 PM

To: [REDACTED]; ann rodriquez

Cc: Hector Cintron

Subject: RE: Great St James survey

Importance: High

Hi Good day,

</=>

In regards to the site survey for the installation of the new link to be utilized to connect Great Saint James, I am inquiring if it is possible for Hector and myself to visit Great Saint James tomorrow morning as early as 9am, to do the initial walkthrough in preparation to get the necessary information needed to get this project underway. If this is possible please advise.

Thanks,

<=>

Alyster Edwards

Solutions Delivery Manager

Choice Wireless, LLC

9719 Estate Thomas St. Thomas VI 00802

Office: [REDACTED]

<=>

From:

Sent: Thursday, February 04, 2016 3:50 PM

To: [REDACTED]; ann rodriquez

Cc: Omar Welch; Alyster Edwards

Subject: Great St James survey

<=p>

I just wanted to send this quick summary of what we spoke on the phone and fill in Omar and Alyster. This project is to extend the Internal (private) network of Little St James Island to Great St James Island and interconnect the buildings on Great St James.

This is a quick outline.

<= class="MsoNormal">

Little=St James:

Evaluate current tower for installation and hardware needed – Choice

Great= St James Site Survey - Choice:

=C2◆

Dragonwave backhaul

- * =C2* coordinate of location
- Type of mount needed
- Cable Run needed
- Cable access needed to building.

Wifi link=:

- * =C2* Interconnecting buildings
- Identify coverage areas needed
- Type of mounts and hardware needed

<=>

Acquisition of equipment:=/u>

Dragonwave - ?

WiFi units - LSJ<=>

Microwave coordination – LS=

Alyster – lets plan for this survey Monday or Tuesday. AS of right now Wednesday and Thursday there might be some rain in the forecast. The plan would be (if possible) Great St James first and then Little St James.

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♦=A0 please note

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JEE

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