

**From:** michael glidden <[REDACTED]>  
**To:** Jermaine Ruan <[REDACTED]>  
**Cc:** [REDACTED], brice gordon <[REDACTED]>, Richard Kahn <[REDACTED]>, Kyle Reavis <[REDACTED]>, Cecile de Jongh <[REDACTED]>, Jeffrey Epstein <jeevacation@gmail.com>  
**Subject:** Re: LSJ INTERNET  
**Date:** Wed, 05 Sep 2018 06:05:02 +0000

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Jermaime, don't forget about the fiber needed for the new controls between the desal bldg. and the seawater intake room. That could be ordered at the same time. A 1000' reel would do but Dean needs to be consulted as to specifics of the cable itself.

Sent from my iPhone

On Sep 4, 2018, at 9:09 AM, Jermaine Ruan <[REDACTED]> wrote:

Good day All

**Update LSJ internet**

I have asked Mr. Earl Thomas of 2 Guys Services (FYI No relation to Liston Thomas who also has assisted on occasion) to assist in troubleshooting the situation for Blue Beach internet service. Earl has worked with VIYA and was one of the engineers that came to assist after the storm. He was shortly released from VIYA but has started his own company. He has knowledge in fiber networking and is willing train me since I have most of the primary tools needed and I did the GSI fiber run.

**Our findings are as follows:**

The run of fiber between the Data Center and the Gym is severely compromised (2 of the 6 strands are broken). The results of this is the operating fiber strands takes the Tower/Gym signal down to the data center for distribution to the rest of island network is operational, but the 3<sup>rd</sup> and 4<sup>th</sup> strands that take the distributed signal back to the Gym is broken. These strands give the Gym switch actual internet service for the Gym and relay the signal to the Blue Beach. In addition, it also gives the internet signal to the radios that give the Flagpole Pool internet and phones.

**Ideally**, order new multi-mode fiber. Create a proper pull through at the sight where the damage conduit was and terminate on both ends.

I have two alternatives for fast service restoration.

**Option 1:**

We currently have fiber on site. Let's pull a brand-new run of fiber from the Data Center to the Gym. I, with Earl's guidance, will fix the ends and restore service.

**Option 2:**

If the fiber on site is not long enough, we can run enough to reach the area with the line was dug up and pull back from the Gym. Let's pull a brand-new run of fiber from the Data Center to the Gym. I, with Earl's guidance, will fix the ends and restore service.

Both options still need a proper pull through box at the site at the breakage.

**Please note:**

I do not have a clear 'line of sight' to install radios between Data Center and Blue Beach.

Regards

Jruan

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