
From: Richard Kahn <[REDACTED]>
Sent: Saturday, December 22, 2018 1:14 PM
To: Jeffrey Epstein
Subject: Fwd: Status Update for LSJ Pump Station and GSJ Containerized plant

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

=egin forwarded message:

From: <[REDACTED]>
Date: December 22, 2018=at 8:09:40 AM EST
To: "'brice gordon'" <[REDACTED]>
Cc: "michael glid=en" <[REDACTED]>, "'R=chard Kahn'" <[REDACTED]>
Subject: Status Update for LSJ Pump Station an= GSJ Containerized plant

Brice:

As of close of business yesterday, here is were everyth=ng stands on the two ongoing projects:

LSJ Pump Station<=b>

1. The basket strainers arrived yesterday, ther= were the last items we were waiting on to finalize the system fabrication.=o:p>
2. The equipment is scheduled to ship to Tropical on Janua=y 3rd. We will coordinate shipping with Daphne once we hav= made final arrangements.
3. Assuming the equipment arrive= late the following week, we would propose coming to St. Thomas the week of=January 14th to install the pump station equipment, install the n=w seal for the cartridge filter housing, replace the pH probes and associat=d wiring and update the controls for the new configuration. I underst=nd the fiber optic cable has been shipped from AVL. When do you antic=pate having it installed so we can finalize the new controls? This wi=l drive the equipment installation schedule.

GSJ 25K Plant

1. The container will be completed late=next week and ship to us on January 3rd or 4th. =/o:p>
2. Installation of the equipment will take approximately 3 week= which puts shipment sometime during the week of January 28th with installa=ion probably the week of 11 February.
3. On your end, have=you decided on the routing of the feedwater and brine disposal pipelines?&n=sp; There will also need to be 208 three phase power at the seawater pumpin= station as well as one control conduit from the pump station to the RO pla=t. There will also need to be control conduits from the two cisterns t= the RO plant as well as the interconnecting piping (1.5 to 2" diam=ter is recommended).

=/o:p>

Our facility is closed next week through Ja=uary 2nd. If you need any technical support, I am availabl=. Hope you and the staff have a great holiday season and I look forwa=d to working with you to complete the water upgrades on both of your island=.

Dean Bedford PE

Gemin= Seawater Systems LLC

8916 SW 44<=up>th Lane

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