
From: Stephanie Remington [REDACTED]
Sent: Thursday, March 21, 2019 5:55 PM
To: J
Cc: michael glidden; Richard Kahn
Subject: Re: A/C unit Room Beneath The Library

Good day, Sir.

Mike is here and helping=me understand what this is. This is the seawater intake filter for the two=chillers that are part of the library a/c system. It filters the seawater =or the heat exchange that allows for cooling in the library a/c system. Al= that does is circulate around the compressors and pulls away any heat. In=other words, that is seawater coming in, spinning in one circle, and going=right back out. We have currently on order and are expecting within the ne=t two weeks, a stainless steel, three-times-larger-capacity filter cartrid=e that will replace that unit. As it stands now, that unit is cleaned twic= a week and because it is plastic, we can't use any strong cleaning ag=nts that will kill the algae that comes in from the sea. We will be able t= do this with the new stainless steel unit. But to be clear, the seawater =oes not go any further than that shed and has nothing to do with air flow.=/div>

Stephanie Remington=div>LSJE, LLC

On Thu, 21 Mar 2019 =t 13:02, J <jeevacation@gmail.=om <mailto:jeevacation@gmail.com> > wrote:

can someone e =ell me what this is ?

On Thu, Mar 21, 2019 at 3:42 PM Cashkim Bus=ue [REDACTED] >
wrote:

Sent from my iPhone

--

please note

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of JEE

Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by return e-mail or by e-mail to jeevacation@gmail.com <mailto:jeevacation@gmail.com>, and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved<=r>