

---

**From:** ann rodriquez [REDACTED]  
**Sent:** Wednesday, April 22, 2015 10:34 PM  
**To:** jeffrey E.  
**Subject:** Fw: New Mechanical Building - April 22, 2015

Hey Boss=an,

Just a reminder...

We=have 14,000volts running from the Ocean into the Buck Steel Building as wel= as Water Lines, Fiber and Electricity along the back by the Wooden Gates.<=div>

The Natural Wind block would be great but my concer= is having enough room in the front of the building for the Flatbed, our F4=0 and other Heavy Machinery.

=br>

Ann R.

DISCLAIMER: The inf=rmati=on contained in this e-mail may be privileged,confidential, and protec=ed from disclosure. If you are not the intended recipient, you are hereby n=tified that any dissemination, distribution or duplication of this communic=ti=on is strictly prohibited. If you have received this communication in err=r, please notify the sender immediately and delete all copies.=/font>

On Wednesday, April 22, 2=15 4:14 PM, Daphne Wallace <[REDACTED]> <mailto:[REDACTED]> wrote:

Greetings Jo=n,

Feedback from JE:

"I s=ggest that as we are taking down the current shed, can we flip t=e structure and move the buildng closer to the water, as close as we c=n, and then drive into the buildng towards the ocean while creating a=natural wind block."

John - did you get to talk to J=? Daphne

=