
From: Richard Kahn <[REDACTED]>
Sent: Friday, November 10, 2017 4:32 PM
To: jeffrey E.
Subject: 358 El Brillo generator update

i spoke with mark freshwater (who was super helpful and =nowledgeable) and he explained the following:

the generator must go in the building =envelope of the property and picture 1 was what he perceived to be the =est spot within the building envelope i asked how =e knew the building envelope and he said that was his presumption but =ith our permission he would review it with the town..

if in building footprint then we are allowed up to an 800kw =enerator

if =e choose to go outside the building envelope then we must petition =efore town council and prove our need for the current size generator he =believes is accurate of 100kw mark said the town =as a underlying principal that the generator should only be big enough =o keep humidity levels down and they have no concerns for powering the =ntire house based on that mark really wants to =tay within the building envelope mark said we =hould have quote by monday afternoon and he will include a PDF with a =etter drawing for our review

picture #2 was location for transformer =t the end of driveway the tree in that picture is =hat he thought might have to be removed for the transfer switch however =is goal will be to put in closet shown in picture

Richard Kahn
HBRK Associates Inc.
575 =exington Avenue 4th Floor
New York, NY 10022
[REDACTED]

Begin forwarded message:

From: =/b>"Mark Freshwater" <[REDACTED]>
Subject: =/b>FW: 358 El Brillo =enerator
Date: =/b>November 9, 2017 at 3:27:02 PM =ST
To: =/b>"Richard Kahn" <[REDACTED]>

Hi Richard, please see =roposed generator location as well as tree in front of the electrical =eter that will have to be removed

Thanks

Mark

From: mark.freshwater [mailto:[REDACTED]]

Sent: November 09, 2017 2:52 =M

To: Freshwater Electric Mark = [REDACTED] >

Subject:

Sent from my Verizon, Samsung Galaxy smartphone

=