Sarah Palermo

Е	м		100	90
г	ı	U	n	۱.

Brandon Hall
 brandon@conhudelectric.com>

Sent:

Tuesday, March 14, 2023 9:11 AM

To:

Sarah Palermo

Eric Eyges

Cc: Subject:

Re: ARB Submission - 84 Fargo Lane

Follow Up Flag:

Flag for follow up

Flag Status:

Flagged

Sarah, please pass along:

DWG S-501.00 Keynote 27 details min- max of module height above roof surface, but please note that we will always install at the minimum height availability of 3"

On Mon, Mar 13, 2023 at 8:09 PM Sarah Palermo < spalermo@irvingtonny.gov > wrote:

Hello,

I received the following comment from the ARB in regard to your application: Section does not show height of PV Module over roof surface.

If you would like to make as submission in response to the comment, please submit three hard copies and a flash drive to the building department before 4:00pm on 3/20/2023. Thanks!

Sarah Palermo

Village of Irvington

Building Department



85 Main Street

spalermo@irvingtonny.gov

Think before you print. Save a tree!



Brandon Hall Consolidated Hudson Electric

A 64 Main St Irvington NY, 10533 P 914-591-0100 E brandon@conhudelectric.com

W conhudelectric.com







Check us out on Angie's List

This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this email in error please notify the system manager. This message contains confidential information and is intended only for the individual named. If you are not the named addressee you should not disseminate, distribute or copy this e-mail. Please notify the sender immediately by e-mail if you have received this e-mail by missake and delete this e-mail from your system. If you are not the intended recipient you are notified that disclosing, copying, distributing or taking any action in reliance on the contents of this information is strictly prohibited.

[EXTERNAL] This email is from outside the Village of Irvington- Please use caution when opening links and attachments!