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**From:** Richard Kahn <[REDACTED]>  
**Sent:** Thursday, June 18, 2015 9:25 PM  
**To:** jeffrey E.  
**Subject:** Fwd: Garage Roof Building Construction - June 18, 2015  
**Attachments:** Allied Steel proposal.pdf; Untitled attachment 00567.htm; Buck Steel proposal.pdf; Untitled attachment 00570.htm; MBMI proposal.pdf; Untitled attachment 00573.htm

attached are 3 bids

MBMI bid has a color =watch for your review i have not negotiated any of =ids yet and cost of building erection still needs to be determined =buck steel estimated 36,000)

Richard =ahn  
HBRK Associates Inc.  
575 Lexington Avenue 4th Floor  
New York, NY 10022  
te [REDACTED]  
fa [REDACTED]  
ce [REDACTED]

Begin forwarded message:

Date: =/b>June 18, 2015 at 5:03:00 PM =DT

Subject: =/b>Garage Roof =uilding Construction - June 18, 2015

From: =/b>Daphne Wallace <[REDACTED]>

To: Rich Kahn <[REDACTED]>, ann rodriquez <[REDACTED]>

Pertaining=to your request to get a Jaredian schedule of purchase on =onstruction.

The company that will be fabricating the steel =uilding must be chosen in order to proceed. Once the fabricator =s selected, Jaredian will then complete the foundation drawings =include other pertinent information needed for actual construction), =eview with the fabricator, and the building can then be =rdered.

Below is a breakdown into 3 =ategories the components needed for the schedule: the Steel Building cost proposal, =osts of shipping and delivery to LSJ, and the selection of the General =ontractor and/or crew responsible for constructing and/or obtaining quotes for =nstallation:

Steel Building Cost proposal should include:

Design - Stamped construction plans which follow the International Building Code that can be filed with DPNR to obtain a Building Permit - these plans will show the J-bolt layout and the building's structural reactions  
Structural steel (Super structure) and Purlins - 24 gauge steel recommended  
Metal Siding (Sheathing) and Roofing - 24 gauge steel recommended  
Overhead Rolling Doors - rated to 140 mph winds  
Metal pedestrian doors - rated to 140 mph winds  
Full range of color options - Kynar 500 Finish recommended

Owner (LSJ) will coordinate/obtain quotes:

Shipping (Tropical Shipping)  
Erection (TBD)

General Contractor (TBD):  
Earthwork  
Concrete foundations  
Electrical  
Plumbing and/or Mechanical Systems

Three companies were vetted and quotes were obtained. Listed below are their proposals, which include the parameters outlined above, delivered to the port of Palm Beach:

Allied Steel : \$112,747.00

Buck Steel: \$126,640.00

MBMI: \$ 84,992.00 (note: steel is 26 gauge Super Spanex panel)

Copies of all three proposals are attached for your review.

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