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November 8, 2016

Mr. Gerald Dasbach
Operations Director for the Americas
Har-Bach Marketing, Inc.
218 Richey Road
Houston, TX 77090

Re: Padeye Certification

This letter certifies that the Har-Bach Marketing Incorporated Padeyes, as shown on www.padeye.com, are each designed in accordance with the American Society of Mechanical Engineers (ASME) "Design of Below-the-Hook Lifting Devices" ASME BTH-1 2014, for each category and class of Padeye.

The Padeye must be welded in place and inspected in accordance with the American Welding Society (AWS) D1.1 or AWS D14.1 and each Padeye must have the correct type and size of shackle attached. The Working Load Limit (WLL) for each Padeye category and class must be within the limits as shown in the product literature "Working Load Limit (WLL) Table."

This Certification applies to:

- ½ Ton WLL Padeye with the required ½ Ton Shackle
- 1 Ton WLL Padeye with the required 1 Ton Shackle
- 1 ½ Ton WLL Padeye with the required 1 ½ Ton Shackle
- 2 Ton WLL Padeye with the required 2 Ton Shackle
- 4 ¾ Ton WLL Padeye with the required 4 ¾ Ton Shackle
- 6 ½ Ton WLL Padeye with the required 6 ½ Ton Shackle

Respectfully,

A handwritten signature in black ink that reads "T. Mackey".

Thomas Mackey, PE
Senior Engineering Heavy Lift Advisor
Becht Engineering Co., Inc.

