

311-A S. Woodland Blvd., DeLand, FL 32720 Phone 386-734-0830 Fax 386-734-8226 epi@epieng.net COA#26298

November 19, 2020

Alachua County Growth Management 10 SW 2<sup>nd</sup> Avenue, Gainesville, FL 32601 Attn: Randon Hays, Building Inspector

Subject:

Metal Roof Installation Acceptance from Reed's Metals

**Project Location:** 

765 SW 133<sup>rd</sup> Way, Newberry, FL 32669

Permit Number:

2018-010-409

Dear Mr. Hays:

Engineered Permits Inc. (EPI) is acting as a direct engineering representative of Reed's Metals and reviewed the letter report prepared by Robert J. Brady, P.E. Based on this report we reviewed the installation of our 26 Gauge standing seam Permalok metal roofing (Florida Product Approval 12725.1 R3).

In the review of the letter inspection performed by Mr. Brady we are in agreement that this product was installed in accordance with the approved installation directions. The minor spacing deviation of securing the roofing with a 6 inch on center spacing versus the 5-3/16 inch spacing is accepted on this project. We are in agreement that the overall design pressure will only be reduced marginally and will not cause the overall uplift pressures to be exceeded.

As an engineering representative of Reed's Metals please accept this letter as our agreement that the roofing has been substantially installed be the Florida Product Approval directions. If you should have any further questions or concerns, please don't hesitate notifying me via email (mwojtuniak@epieng.net) or by phone at 386-734-0830.

Sincerely,

k

Michael J Digitally signed by Michael J Wojtuniak DN: C=US, o=Unafiliated, Output Digital State of the Company cn=Michael J Wojtuniak Date: 2020.11.19 12:16:52

Michael Wojtuniak, P.E. FL PE # 60934 President

Cc: Frank Whitehead, Reed's Metals Sales Manager

This document has been digitally signed and sealed by Michael J. Wojtuniak, P.E. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies, unless the raised seal has been used.