

October 31, 2016

Lance Byler

Re: Permanent Foundation Certification of 15915 Heather Lane, Shepherd, MT

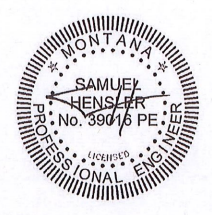
To Whom It May Concern:

I, Samuel Hensler, P.E., have reviewed the foundation as constructed for a HUD Manufactured Home located at 15915 Heather Lane in Shepherd, Montana. The foundation consists of a frost-depth, perimeter, concrete footing and wall with steel piers and a steel pier marriage wall. The foundation is built according to 1995 ASCE and 1997 CABO, 2012 IRC and meets all FHA requirements. It is built to meet all gravity loads required by the above mentioned codes, and it includes wind resistant tie downs for uplift and lateral loads. I have reviewed the US Department of Housing and Urban Development guide for Permanent Foundations for Manufactured Housing, published September 1996, (HUD Handbook 7584; 4930.3G) and deem the construction of this residence to be in compliance.

There is an uncovered wooden deck attached to the foundation at the rear of the home; however, the foundation is adequately built to sustain the load from the deck and does not require any remediations. The marriage line of the home has not been broken, and it appears that the home is in its original factory delivery location.

Sincerely,

Samuel Hensler, P.E.





Invoice

Date Invoice 10/6/2016 B40224

EGGART ENGINEERING AND CONSTRUCTION 720 Lohwest Lane

720 Lohwest Lane Billings, MT 59108 Phone: (406) 839-9151

Manager Face Conscious	12016
Bill To	VIOC150
STR - 15915 Heather Lane, Shepherd Lance Byler	Va.

Ship To			
			1

Quantity Item Code Description Price Each Amount 1 Structural Engineer HUD Inspection 450.00 A 450.00	P.O. Number	Terms	Rep	Ship	Via	F.O.B.		Project
				10/6/2016				
Structural Engineer HUD Inspection 450.00 450.	Quantity	Item Code		Descripti	on	Price Ea	ich	Amount
	Control of the Contro		HUD Inspection	ACCURATION TO THE PERSON OF TH	on	Price Ea	THE RESERVE OF THE PARTY OF THE	450.0