# DEPARTMENT OF BUSINESS AND INDUSTRY NEVADA HOUSING DIVISION – MANUFACTURED HOUSING

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## COMPLIANCE AFFIDAVIT FOR ROOF SHEATHING AND UNDERLAYMENT (PIP 208)

Roofing Company Name		
MHD License No	Permit No	Date Job Completed
Job Site Address		
Name of Property owner		
I_	hereby certify, u	under the penalty of perjury, to the State of Nevada
Manufactured Housing Divis Inspector, has in fact been ins	sion that the areas listed below stalled and constructed according and/or all building and construct	y, that has been covered and unseen by the MHD g to any and all: MHD approved plans, if plans were tion codes currently adopted by the State of Nevada
Roof slope	Is the home loca	ted in a high wind area?
Existing roof material on hon	ne	
Proposed new roof covering in	material	
Is the new roof covering is th	e same or less weight per square	e foot as existing material?
Note: if new roofing v	weighs more, engineering will be	e required.
Existing roofing material con	npletely removed (only one roof	ing layer is allowed)
Roof diaphragm material and	thickness	
Was any part of the roof diap	hragm damaged or rotted?	Area
Approx square footage or rep	laced roof diaphragm	
Size and type of material use	d to repair the roof diaphragm _	
Type and spacing of diaphrag	gm fasteners?	
Type of underlayment used _		
Flashing installed according to	to the manufactures installations	instructions?
		dopted codes?
		earances to combustibles?
If other roof covering, type an	nd spacing of fasteners	
Listing and instruction are rec	quired for alternative material.	
Signature_		Date
Digitature		Datc

## ROOF LOADS: QUESTION ABOUT TWO ROOF LAYERS

### § 3280.303 General Requirements

- (a) *Minimum requirements:* The design and construction of a manufactured home shall conform with the provisions of this standard. Requirements for any size, weight, or quality of material modified by the terms of *minimum*, *not less than*, *at least*, and similar expressions are minimum standards.
- (b) Construction: All construction methods shall be in conformance with accepted engineering practices to insure durable, livable, and safe housing and shall demonstrate acceptable workmanship reflecting journeyman quality of work of the various trades.
- (c) Structural analysis: The strength and rigidity of the component parts and/or the integrated structure shall be determined by engineering analysis or by suitable load tests to simulate the actual loads and conditions of application that occur.

This means that every manufactured home has been designed by an engineer.

A certification label has been placed on the home at the factory to ensure that the structure has been constructed according to the engineer's specifications. Any alteration, including extra weight from a second roof layer, unless it is done at the factory per the engineer of record, constitutes an alteration of the approved construction and renders the certification (HUD or otherwise) Invalid, which in turn renders the home to be considered out-of-compliance. 24 CPR 3280,11

### § 3280.305 Structural Design Requirements

- (h) Roofs. (1) Roofs shall be of sufficient strength to withstand the load requirements as defined in § 3280.305 (b) and (c) without exceeding the deflections specified in § 3280.305(d).
- § 3280.305 Structural design requirements (b) *Design loads*—(1) *Design dead loads*. Design dead loads shall be the actual dead load supported by the structural assembly underconsideration.

In order to verify compliance with the certification label, some type of verification or documentation will need to be provided from the manufacturer indicating that this unit *was* originally constructed using two layers of roofing material that is equivalent to the two layers of material currently on the unit