

Resilient Environment Department BUILDING CODE DIVISION | BUILDING PERMITTING

2307 West Broward Boulevard • Fort Lauderdale, Florida 33312 • 954-765-4400 • Broward.org/Building

Prescriptive Method: To comply with Section 706.8 Florida Existing Building Code Seventh Edition (2020), Roof- to-wall connections on an existing structure with a sawn lumber, wood plank or wood structural panel roof deck:

<u>Must be completed by</u>: Florida Professional Engineer, Registered Architect, Licensed General Contractor, Building Contractor, Residential Contractor, or persons certified in the structural discipline under FS468 excluding Standard Roofing Inspector and/or Roofing Contractor <u>prior to final building inspection.</u>

Where mandated retrofits are required pursuant to F.B.C. 2020 Seventh Edition Existing Building Section 706.8 and Broward County Amendments, the intersection of roof framing with wall below shall be improved as specified in Table 706.8.1. As an alternative to an engineered design, the prescriptive retrofit solutions provided in Sections 706.8.1.3 through 706.8.1.6 shall be accepted as meeting the mandated roof-to-wallretrofit requirements pending final inspection and after completion of <u>Option 1</u> or verification of <u>Option 2</u>.

I______, Contractor/Qualifier do affirm and certify that the Hurricane Mitigation Retrofits installed at______, meet at least one of the following options (see option 1 or option 2). Please complete appropriate option information.

 Option 1
 Hurricane Retrofit Mitigation Building Permit Number
 Metal

 connectors, clips straps, fasteners were installed under my supervision; and the Mitigation Retrofits are installed in compliance with
 the prescriptive methods of 706.8.1.3 through 706.8.1.6. Existing anchors werefound to have
 (#

 of) fasteners and additional fasteners were installed to make a total of
 Metal
 (#

per anchor. Photos are to be provided with this affidavit for verification.	
Additional anchors (Manufacturer and Model No.)	were installed
using (Quantity, Size & Type)	fasteners.
Other methods of retrofit used (describe in detail or attach additional sheets)	

<u>Option 2</u> Existing straps were found to have ______(# of) ______type of fasteners and additional fasteners are not required. <u>Photo documentation shall be provided and a report addressing the contractor/qualifier of inspection and by what method they have inspected, existing metal connectors, clips straps, fasteners, and his findings.</u>

OR

By his/her signature below, the Contractor/Qualifier does affirm and certify that the above applicable information for Hurricane Mitigation Retrofit for the replacement of roofing system at ______ is true and accurate and this inspection and workwas done under his/her direct supervision.

Qualifier's Name (Print)	Qualifier's Signature			
	Date			
STATE OF FLORIDA – BROWAF	RD COUNTY			
The foregoing instrument was	acknowledged before me on thisday of	_, 20	by	
	, as,			
	, who is			
	Produced the following type of identification			
(NOTARY SEAL)	NOTARY SIGNATURE			
NOTARY PRINTED NAME				
NOTE: Structural Misc. Sub-Permit by a CGC, CBC, or CRC required if retrofit is deemed necessary.				
	Broward County Board of County Commissioners www.broward.org			