

Re-Roof Contractor AcknowledgementMulti-Family (3 or more) and Commercial Structures

Roof Diaphragm Analysis		
Address:		
707.3.2 Florida Building Code Sixth Edition (2017), Eloads in high wind regions.	xisting Building	, Roof Diaphragms resisting wind
Where roofing materials are removed from more a building located where the ultimate design win Section 1609 (the HVHZ shall comply with Section diaphragms, connections of the roof diaphroconnections shall be evaluated for the wind location including wind uplift. If the diaphragms and confessiting at least 75 percent of those wind loads, with the loads specified in the Florida Building C subject to the 1991 standard building code.	nd speed, V_{ult} , is gon 1620) of the Fl agm to roof frants specified in the nections in their cathey shall be replayed.	reater than 115 mph, as defined in orida Building Code, Building, roof ming members, and roof-to-wall ne Florida Building Code, Building, urrent condition are not capable of aced or strengthened in accordance
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requirements set forth by the above noted section will be p	-	·
performed shall be recorded within the permit file and the p	bermitting jurisaicti	OII.
Project Approvals/ NOA: Per Florida Statute 553.842 ar	nd Florida Admin	istrative Code 9B-72.
Underlayment:	1	
Manufacturer		Product Approval Number
Roofing Covering Materials:	1	
Manufacturer Manufacturer		Product Approval Number
Qualifier's Name (Print)	Qualifier's Signature	
License #	- Date	
State of Florida, County of Collier		
The foregoing instrument was acknowledged before me by means of, 20, by (printed name of owner or qualifier		
Such person(s) Notary Public must check applicable box:	1	Must Comply with Notarial Law
☐ Are personally known to me		
Has produced a current drivers license		Notary Seal
☐ Has produced as identi	fication.	,
Notary Signature:		