

Section A (General Information)

Master Permit N	lo:	Process No:			
Contractor's Na	me:				
Job Address:					
		Roof Type			
Low Slope	Mechanically Faste		ned Tile	Mortar/Adhesiv	ve Set Tile
Asphalt Shingles		Metal Panel - Shingles		Wood Shingles/Shakes	
Sprayed Polyuretha	ne Foam O	ther:			
New Roof	Re-roofing	Recovering	Repair	Mainte	nance
Are there Gas Vent Stacks loc		Yes No of System Informat	If yes, what ion	type? Natu	ral LPGX
Low Sloped Roof Area:	(ft²) Steep S	Sloped Area:	(ft²)	Total Area	(ft²)
	Se	ction B (Roof Plan)	1		
dimensions of sections and lev Low slope- Perimeter width .6(h): Steep slope- Perimeter width .4(h):	ft Corne	/ dimensions of ele r length .6 (h): r width .2 (h):	ft	e zones and locat arate roof plan:	ion of parapets. Yes No



2020 HVHZ Roof Electronic Permit Section D - Asphalt Shingles

Fill in the specific roof assembly components. If a component is not required, insert not applicable (n/a) in the text box.

Roof System Manufacturer:

Florida Approval (PA) or MDC Notice of Acceptance (NOA) Number:

Roof Slope: : 12		Base sheet type:
Roof Mean Height: ft		Base sheet fastener type & spacing:
Maximum allowable roof mean h	eight 33 ft	
Optional ridge venting: Yes	No	Optional synthetic underlayment type:
Ridge Vent PA or NOA number:		Synthetic UDL PA or NOA number:
Installed Ridge Venting:	lineal ft.	Synthetic UDL fastener type & spacing:
Installed Ridge Venting:	ft²	Self Adhered (SA) membrane:
Existing Soffit Intake:	ft²	
In no case shall the amount of exhau ventilation at the ridge exceed the ar		SA membrane PA or NOA number:
soffit ventilation at the eaves.		Asphalt Shingle Type:
Deck type:		
Optional insulation:		Drip edge type, size & gauge:
Optional nailable substrate:		Drip edge fastener type & spacing:
Optional nailable substrate attach	nment:	Continuous cleat type, size, & gauge:

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