Replace this page with

"Municipal Permit Application"

NOTE:
Roof Catogory is
"092"

Description of Work is "Maintenance Coating"

Florida Building Code Edition 2007
High Velocity Hurricane Zone Uniform Permit Application Form

Section A (General Information)

	Master Permit No Process No	
Contractor's Name		
Job Address		
ROOF CATEGORY		
Low Slope		
☐ Asphaltic	☐ Metal Panel/Shingles ☐ Wood Shingles/Shakes	
Shingles	Are there Prescriptive BUR-RAS 150 Gas Vent Stacks?	
	Yes No Type: Natural LPGX	
□ New Roof □ F	Re-Roofing Recovering Repair Maintenance	
	ROOF SYSTEM INFORMATION	
Low Slope Roof Area (S	F) Steep Sloped Roof Area (SF) Total (SF)	
	Section P (Poof Plan)	
Sketch Roof Plan: Illus	Section B (Roof Plan) trate all levels and sections, roof drains, scuppers, overflow	
scuppers and overflow	drains. Include dimensions of sections and levels, clearly levated pressure zones and location of parapets.	
14011417 411110110110110 01	returne present metter and returner or parapeter	

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Section C (Low Sloped Roof System)

Fill in Specific Roof Assembly Components and Identify Manufacturer (If a component is not used, identify as "NA")	Fastener Spacing for Anchor/Base Sheet Attachment
System Manufacturer: Hydro-Stop	Fic¹-¹" oc @ ¹ ¬p, # Rowr @ " oc
NOA No.: 11-0531.07	Pe 1 r:" @ Lap, / Rows " oc
Design Wind Pressures, From RAS 128 or Calculations:	Co er: *oc Lap, # ows * _ oc oc imber * F sten /s Per
Pmax1: Pmax2: Pmax3:	ard
Max. Design Pressure, From the Specific NOA N/A System:	Field PerimeterCorner
Deck: Type:	Illustrate Components Noted and Details as Applicable:
Gauge/Thickness:	Woodblocking, Gutter, Edge Termination, Stripping, Flashing, Continuous Cleat, Cant
Slope:	Strip, Base Flashing, Counter- Flashing, Coping, Etc.
Anchor/Base Sheet & No. of Ply(s):	Indicate: Mean Roof Height, Parapet Height, Height of Base Flashing, Component Material,
Anchor/Base Sheet Fastener/Bonding Material:	Material Thickness, Fastener Type, Fastener Spacing or Submit Manufacturers Details that
Insulation Base Layer:N/A	Comply with RAS 111 and Chapter 16.
Base Insulation Size and Thickness: N/A	[]
Base Insulation Fastener/Bonding Material:	
Top Insulation Layer:N/A	Refer to:
Top Insulation Size and Thickness: N/A	"WF-1" Parapet
Top Insulation Fastener/Bonding Material:	Hydro-Stop Wall Flashing Detail Height
Base Sheet(s) & No. of Ply(s):Existing	_{FT.}
Base Sheet Fastener/Bonding Material:	
Ply Sheet(s) & No. of Ply(s):	Mean Roof Height
Ply Sheet Fastener/Bonding Material:	
Top Ply: PremiumCoat Foundation Coat	
Top Ply Fastener/ Bonding Material: PremiumCoat Fa	abric
Surfacing: PremiumCoat Finish Coat	

Replace this page with

Hydro-Stop NOA # 11-0531.07

Replace this page with

Hydro-Stop Approved Applicator Certificate