

ROOFING UNDERLAYMENT AFFIDAVIT

Columbia County, Florida Building Department 135 NE Hernando Avenue Lake City, Florida 32055

Phone: 386-758-1008

www.columbiacountyfla.com

REQUIRED FOR WALK-IN OR PAPER SUBMITTALS
Job Address: 6560 NW LAKE JEFFER RD.
I (<u>Print Name</u>) <u>Fifthe Fig.</u> , as a Florida license Roofing Contractor or an Owner Builder, I understand to comply with the 2023 Florida Building Code 8 th Edition underlayment requirements, I must select an option for sealing the roof deck.
The options are summarized below
a self-adhering polymer-modified bitumen underlayment complying with ASTM D1970 applied over the entire roof.
a minimum 4-inch wide strip of selfadhering polymer-modified bitumen complying with ASTM D1970 or a minimum 3 % - inch wide strip of selfadhering flexible flashing tape complying with AAMA 711, applied over all joints in the roof decking. A felt underlayment complying with ASTM D226 Type II, ASTM D4869 Type III or IV, or ASTM D6757, or a synthetic underlayment meeting the performance requirements specified, is required to be applied over the strips/tape over the entire roof.
two layers of felt underlayment comply ASTM 0226 Type II or ASTM D4869 Type III or IV, or two layers of a synthetic underlayment meeting the performance requirements specified, lapped and fastened as specified.
Other (explain) Bunning 1X4 PERLINS ON 24" CENTERS
MARILED to the ROOF. METAL PANELS FASTER to PERLIMS. ALL FARShing & SAVES DRIP LAPPED & SEALED with SEALANT CAUKING
Contractor/Owners Signature

FINAL INSPECTION & CERTIFICATE OF COMPLETION:

This completed form and photographs must be uploaded to your permit via online at the Application Submission login (link) Welcome to Columbia County Online (columbiacountyfla.com).

If for a roofing permit, clearly visible in the Photographs must be the permit number or address and must include a ruler or measuring device to confirm nail spacing and overlaps including drip edge and valley flashing. (Not required for additions or New Residential)