

## **ROOFING AFFIDAVIT**

Columbia County, Florida Building Department 135 NE Hernando Avenue

Lake City, Florida 32055 Phone: 386-758-1008

www.columbiacountyfla.com

JOB ADDRESS: 248 SW Clover Glen Lake City Permit 52916
I Michola 5 Carlucci, Licensed as a XContractor, _ Engineer, or _ Architect, with License # CCC   33   527 _ do hereby affirm that all of the information provided to obtain this permit is true and accurate and that the sheathing, nailing, dry-in, venting and flashings at the above referenced address will be installed in accordance with the applicable codes, Florida product approval installation instructions and standards set forth in the most current edition of the Florida Building Code-
Residential and the Florida Building Code- Existing Building.
(Affiant Signature)
county Columbia
COUNTY Colymbia
The foregoing instrument acknowledged before me by means of physical presence or online notarization, this 23rd day of 2025, by Nicholas Carlucci, who is personally known to me or has provided the following identification  Notary Public Signature  Notary Printed Name  Of Nicholas Carlucci  Who is physical presence or online on online in the physical presence or online on online in the physical presence or online on online in the physical presence or online on online on online in the physical presence or online on online
Notary Printed Name Orgin & Carly CC:  DANIEL J. CARLUCCI  DANIEL J. CARLUCCI  NOTARY PRINTED IN COMMISSION #HH572185

## 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).

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

## Scanned with CamScanner

EXPIRES: JUL 28, 2028
Bonded through 1st State Insurance