# Columbia County Building Permit Application Re-Roof's, Roof Repairs, Roof Over's

For Office Use Only	Application #	Date Received	Ву	Permit #
Plans Examiner	Date	□ NOC □ Deed or PA □ Co	ntractor Letter o	of Auth. □ F W Comp. letter
□ Product Approval	Form 🗆 Sub VF For	m 🛮 Owner POA 🔻 Corpora	tion Doc's and/o	or Letter of Auth.
Comments			4,	
			F	AX N/A
Applicant (Who will si	ign/pickup the permi	DEREK HICKMAN	Pł	none (352) 672-0328
Address 6201 NW	123RD PLACE C	SAINESVILLE, FL 32653		
Owners Name MAR				(727) 365-1713
911 Address 210 S	W FOX SQUIRRE	EL PLACE FORT WHITE	, FL 32038	
Contractors Name	HICKMAN METAL	. ROOFING	Phone	(352) 377-2101
Address 6201 NW 1	23RD PLACE GAIN	NESVILLE, FL 32653		
Contractors Email DI	EREK@HICKMAI	NMETAL.COM	***Inclu	de to get updates for this job.
Fee Simple Owner No	ame & Address <mark>MARK</mark>	& MELISSA TIMKEN 210 SW I	FOX SQUIRREL	PLACE FT. WHITE, FL 32038
Bonding Co. Name &	Address N/A			
Architect/Engineer N	ame & Address N/A		is a second control of the second control of	
Mortgage Lenders No	ame & Address N/A			
Property ID Number	31-7S-17-10070-1	116 (37928)		
Subdivision Name_BI	LUEBIRD LANDII	NG	Lot Bloc	ck Unit Phase
Special Driving Instru	ctions (only) from US-2	7 go West onSW CR 138, go South on S	SW Woodland Ave,p	roperty at corner of SW fox Squirrel Pl.
Construction of (circle	e) Replacement-Tec	r off Existing and Replace; Ov	erlay with Meta	l; Recover-New Material over
Existing; Partial Roof R	Repairs or Other			
Ventilation: (circle) Ri	idge Vent; Off ridge v	ent; Powered Vent; Unvented		
Flashing: (circle) Use	Existing; Repair Existi	ng; Replace All; Replace w/L-	Flashing; Replac	ce w/step-Flashing
Drip Edge: (circle) Us	e Existing; Repair Exis	ting; Replace All		
Valley Treatment: (cir	rcle) Use Existing; Ne	w Metal; New Mineral Surface		
Cost of Construction	\$75,700.00	Co	ommercial OR	XResidential
Type of Structure (Ho	use; Mobile Home; G	arage; Exxon) <u>SINGLE FA</u> I	MILY HOME	
Roof Area (For this Jo	b) sq ft <u>7,800</u>	Roof Pitch 5	12,/12	Number of Stories 1
Is the existing roof be	ing removed <sub>ΥΕS</sub> . If	NO Explain		
		OTANDINO	CEANA NACTAL	
Type of New Roofing	Product (Metal; Shing	les; Asphalt Flat) STANDING	SEAWI WE IAL	- Revised 5.20.21

#### Columbia County Building Permit Application - "Owner and Contractor Signature Page"

## CODES: 2020 Florida Building Code 7th Edition and the 2017 National Electrical Code.

Application is hereby made to obtain a permit to do work and installations as indicated. I certify that no work or installation has commenced prior to the issuance of a permit and that all work be performed to meet the standards of all laws regulating construction in this jurisdiction.

TIME LIMITATIONS OF APPLICATION: An application for a permit for any proposed work shall be deemed to have been abandoned 180 days after the date of filing, unless pursued in good faith or a permit has been issued.

TIME LIMITATIONS OF PERMITS: Every permit issued shall become invalid unless the work authorized by such permit is commenced within 180 days after its issuance, or if the work authorized by such permit is suspended or abandoned for a period of 180 days after the time work is commenced. A valid permit receives an approved inspection every 180 days. Work shall be considered not suspended, abandoned or invalid when the permit has received an approved inspection within 180 days of the previous approved inspection.

FLORIDA'S CONSTRUCTION LIEN LAW: Protect Yourself and Your Investment: According to Florida Law, those who work on your property or provide materials, and are not paid-in-full, have a right to enforce their claim for payment against your property. This claim is known as a construction lien. If your contractor fails to pay subcontractors or material suppliers or neglects to make other legally required payments, the people who are owed money may look to your property for payment, even if you have paid your contractor in full. This means if a lien is filed against your property, it could be sold against your will to pay for labor, materials or other services which your contractor may have failed to pay.

NOTICE OF RESPONSIBILITY TO CONTRACTOR AND AGENT: YOU ARE HEREBY NOTIFIED as the recipient of a building permit from Columbia County, Florida, you will be held responsible to the County for any damage to sidewalks and/or road curbs and gutters, concrete features and structures, together with damage to drainage facilities, removal of sod, major changes to lot grades that result in ponding of water, or other damage to roadway and other public infrastructure facilities caused by you or your contractor, subcontractors, agents or representatives in the construction and/or improvement of the building and lot for which this permit is issued. No certificate of occupancy will be issued until all corrective work to these public infrastructures and facilities has been corrected.

WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOU PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. A NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED ON THE JOB SITE BEFORE THE FIRST INSPECTION. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT.

OWNERS CERTIFICATION: I CERTIFY THAT ALL THE FOREGOING INFORMATION IS ACCURATE AND THAT ALL WORK WILL BE DONE IN COMPLIANCE WITH ALL APPLICABLE LAWS REGULATING CONSTRUCTION AND ZONING.

NOTICE TO OWNER: There are some properties that may have deed restrictions recorded upon them. These restrictions may limit or prohibit the work applied for in your building permit. You must verify if your property is encumbered by any restrictions or face possible litigation and or fines.

Printed Owners Name	Owners Signature	
	gnature, I understand and agree that I have info I the above written responsibilities in Columbia olication and permit time limitations.	
Contractor's Signature	Contractor's License Number Columbia County Competency Card Number	.CCC1333609 02632
Affirmed and subscribed before me the 2ND day of DECEMBER	Contractor by means of  physical presence or  physical presence or  or  physical presence or  physical physical presence or  physical presence or  physical physical presence or  physical p	online notarization, this
State of Florida Notary Signature (For th	SEAL: Edward Le	e Garlin blic orida

\*\*Property owners must sign here before any permit will be issued. As required by Florida Statute 553.842 and Florida Administrative Code 9B-72, please provide the information and approval numbers on the building components listed below if they will be utilized on the construction project for which you are applying for a building permit. We recommend you contact your local product supplier should you not know the product approval number for any of the applicable listed products. Statewide approved products are listed online @ www.floridabuilding.org

A. SWINGING B. SLIDING C. SECTIONAL/ROLL UP D. OTHER D. O	Category/Subcategory	Manufacturer	Product Description	Approval Number(s)
8. SLIDING C. SECTIONAL/ROLL UP D. OTHER  2. WINDOWS A. SINGLE/POUBLE HUNG B. HORIZONTAL SLIDER C. CASEMENT D. FIXED E. MULLION F. SYCLEHIS F. OTHER  3. PANEL WALL A. SIDING B. SOFFITS C. STOREFRONTS D. GLASS BLOCK E. OTHER C. ASPRALT SHINGLES E. NON-STRUCTURAL METAL C. ROOFING TRES D. SINGLE PLY ROOF E. OTHER D. SHINGLE PLY ROOF E. OTHER D. SHINGLE PLY ROOF E. OTHER D. SHINGLE PLY ROOF E. OTHER D. STRUCTURAL COMPONENTS A. WOOD CONNECTORS B. WOOD ANCHORS C. TRUSS PLATES D. INSULATION FORMS E. LINTELS E. OTHERS D. INSULATION FORMS E. OTHERS	1. EXTERIOR DOORS			
C. SECTIONAL/ROLL UP  D. OTHER  2. WINDOWS  A. SINGLE/POUBLE HUNG B. HORIZONTAL SLIDER C. CASEMENT D. FIXED E. MULLION F. SKYLIGHTS G. OTHER  3. PANEL WALL A. SIDING S. SOFFITS C. STOREFRONTS C. STOREFRONTS D. GLASS BLOCK E. OTHER  4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. NON-STRUCTURAL METAL C. ROOFING TILES D. SINGLE PLY ROOF E. OTHER  MFM BUILDING PROD. ULTRA HT WIND & WATER SEAL - UNDERLAYMEN 1842.3 R8 E. OTHER B. NON-STRUCTURAL COMPONENTS A. WOOD CONNECTORS B. WOOD ANCHORS C. TRUSS PLATES B. NOOL STRUCTURAL C. ROOFING PRODMS E. LINTELS B. WOOD ANCHORS C. TRUSS PLATES B. WOOD ANCHORS C. TRUSS	A. SWINGING			
D. OTHER  2. WINDOWS  A. SINGLE/DOUBLE HUNG B. HORIZONTAL SUDER C. CASSEMENT D. FIXED G. OTHER  3. PANEL WALL A. SIDING B. SOFFITS C. STORERONTS B. SOFFITS C. STORERONTS B. NON-STRUCTURAL METAL C. ROOPING THES B. WOOD CONNECTORS B. WOOD REPORTS B. WOOD CONNECTORS B. WOOD CONNECT	B. SLIDING			
2. WINDOWS A. SINGLE/DOUBLE HUNG B. HORIZONTAL SLIDER C. CASEMENT D. FIXED E. MULLION F. SKYLGHTS G. OTHER S. PARL WALL A. SIDING B. SOFFITS C. STOREFRONTS D. GLASS BLOCK C. STOREFRONTS D. GLASS BLOCK E. OTHER  4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. NON-STRUCTURAL METAL C. ROOFING TILES D. SINGLE PLY ROOF E. OTHER MFM BUILDING PROD. ULTRA HT WIND & WATER SEAL - UNDERLAYMEN 11842.3 R8 F. STRUCTURAL COMPONENTS A. WOOD CONNECTORS B. WOOD ANCHORS C. TRUSS PLATES D. INSULATION FORMS E. LINTELS E. D. INSULATION FORMS E. LINT	C. SECTIONAL/ROLL UP			
A. SINGLE/DOUBLE HUNG B. HORIZONTAL SLIDER C. CASEMENT D. FIXED E. MULLION F. SKYLIGHTS G. OTHER S. PANEL WALL A. SIDING B. SOPFITS C. STOREFRONTS D. GLASS BLOCK E. OTHER A. SOPING B. SOPFITS C. STOREFRONTS D. GLASS BLOCK E. OTHER A. SOPING B. NON-STRUCTURAL METAL C. ROOPING TILES D. SINGLE PLY ROOF E. OTHER B. METAL SALES MFG. D. SINGLE PLY ROOF E. OTHER B. METAL SALES MFG. D. SINGLE PLY ROOF E. OTHER B. MOOD ANCHORS C. STRUCTURAL COMPONENTS A. WOOD CONNECTORS B. WOOD ANCHORS C. TRUSS PLATES D. INSULATION FORMS E. UNISULATION FORMS E. UNISULATION FORMS E. OTHERS C. STRUCTURAL COMPONENTS C	D. OTHER			
A. SINGLE/DOUBLE HUNG B. HORIZONTAL SLIDER C. CASEMENT D. FIXED E. MULLION F. SKYLIGHTS G. OTHER S. PANEL WALL A. SIDING B. SOPFITS C. STOREFRONTS D. GLASS BLOCK E. OTHER A. SOPING B. SOPFITS C. STOREFRONTS D. GLASS BLOCK E. OTHER A. SOPING B. NON-STRUCTURAL METAL C. ROOPING TILES D. SINGLE PLY ROOF E. OTHER B. METAL SALES MFG. D. SINGLE PLY ROOF E. OTHER B. METAL SALES MFG. D. SINGLE PLY ROOF E. OTHER B. MOOD ANCHORS C. STRUCTURAL COMPONENTS A. WOOD CONNECTORS B. WOOD ANCHORS C. TRUSS PLATES D. INSULATION FORMS E. UNISULATION FORMS E. UNISULATION FORMS E. OTHERS C. STRUCTURAL COMPONENTS C				
B. HORIZONTAL SLIDER C. CASEMENT C. CASEMENT C. D. FIXED E. MULLION F. SKYLIGHTS G. OTHER C.	2. WINDOWS			
C. CASEMENT D. FIXED E. MULLION F. SKYLIGHTS G. OTHER  3. PANEL WALL A. SIDING B. SOFFITS C. STORERONTS D. GIASS BLOCK E. OTHER  4. ROOFING PRODUCTS A. ASPHALT SHINGLES D. SINGLE PLY ROOF E. OTHER Under layment MFM BUILDING PROD. ULTRA HT WIND & WATER SEAL - UNDERLAYMEN T. BALLAYMENT T. BALLAYME	A. SINGLE/DOUBLE HUNG			
D. FIXED E. MULLION F. SKYLIGHTS G. OTHER  3. PANEL WALL A. SIDING B. SOFFITS C. STOREFRONTS D. GLASS BLOCK E. OTHER  4. ROOFING PRODUCTS A. A SPHALT SHINGLES D. SINGLE PLY ROOF E. OTHER D. SINGLE PLY ROOF E. OTHER D. SINGLE PLY ROOF E. OTHER MFM BUILDING PROD. ULTRA HT WIND & WATER SEAL - UNDERLAYMEN S. STRUCTURAL COMPONENTS A. WOOD CONNECTORS B. WOOD ANCHORS C. TRUSS PLATES D. INSULATION FORMS E. LINTELS E. LINTE	B. HORIZONTAL SLIDER			
E. MULLION F. SKYLIGHTS G. OTHER  3. PANEL WALL A. SIDING B. SOFFITS C. STORERONTS D. GLASS BLOCK E. OTHER  4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. NON-STRUCTURAL METAL C. ROOFING TILES D. SINGLE PLY ROOF E. OTHER  MFM BUILDING PROD. ULTRA HT WIND & WATER SEAL - UNDERLAYMEN S. STRUCTURAL COMPONENTS A. WOOD CONNECTORS B. WOOD ANCHORS C. TRUSS PLATES D. INSULATION FORMS E. LINTELS F. OTHERS E. OTHERS E	C. CASEMENT			
F. SKYLIGHTS G. OTHER  3. PANEL WALL A. SIDING B. SOFFITS C. STOREFRONTS D. GLASS BLOCK E. OTHER  4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. NON-STRUCTURAL METAL C. ROOFING PILES D. SINGLE PLY ROOF E. OTHER D. SINGLE PLY ROOF E. OTHER D. SINGLE PLY ROOF E. OTHER Under layment MFM BUILDING PROD. ULTRA HT WIND & WATER SEAL - UNDERLAYMEN B. WOOD ZONNECTORS B. WOOD ZONNECTORS C. TRUSS PLATES D. INSULATION FORMS E. LINTELS D. INSULATION FORMS E. LINTELS E. LINTELS F. OTHERS E.	D. FIXED			
G. OTHER  3. PANEL WALL  4. SIDING  5. SOFFITS  C. STOREFRONTS  D. GLASS BLOCK  E. OTHER  4. ROOFING PRODUCTS  A. ASPHALT SHINGLES  B. NON-STRUCTURAL METAL  C. ROOFING PLY ROOF  E. OTHER  METAL SALES MFG.  D. SINGLE PLY ROOF  E. OTHER  MFM BUILDING PROD.  ULTRA HT WIND & WATER SEAL - UNDERLAYMEN  1. STRUCTURAL COMPONENTS  A. WOOD CONNECTORS  B. WOOD ANCHORS  C. TRUSS PLATES  D. INSULATION FORMS  E. LINTELS  F. OTHERS  G. NEW EXTERIOR  B. NON-STRUCTURAL  C. ROOFING PROD.  D. LINGLE PLY ROOF  E. OTHER  C. TRUSS PLATES  D. INSULATION FORMS  E. LINTELS  F. OTHERS  G. NEW EXTERIOR  D. HE WALL  C. ROOFING PROD.  D. LINGLE PLY ROOF  E. OTHER  C. ROOFING PROD.  D. LINGLE PLY ROOF  E. OTHER  D. ROOFING PROD.  D. ROOFING PROD.  D. LINGLE PLY ROOF  E. OTHER  D. ROOFING PROD.  D. ROOFING	E. MULLION			
3. PANEL WALL 4. SIDING 8. SOFFITS C. STOREFRONTS D. GLASS BLOCK E. OTHER 4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. NON-STRUCTURAL METAL C. ROOFING TILES D. SINGLE PLY ROOF E. OTHER MFM BUILDING PROD. ULTRA HT WIND & WATER SEAL - UNDERLAYMEN 11842.3 R8  5. STRUCTURAL COMPONENTS A. WOOD CONNECTORS B. WOOD ANCHORS C. TRUSS PLATES D. INSULATION FORMS E. LINTELS E. LINTELS F. OTHERS G. NEW EXTERIOR	F. SKYLIGHTS			
A. SIDING B. SOFFITS C. STORERRONTS D. GLASS BLOCK E. OTHER  4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. NON-STRUCTURAL METAL C. ROOFING TILES D. SINGLE PLY ROOF E. OTHER Under layment MFM BUILDING PROD. ULTRA HT WIND & WATER SEAL - UNDERLAYMEN B. WOOD ANCHORS C. TRUSS PLATES D. INSULATION FORMS E. LINTELS D. INSULATION FORMS E. LINTELS E. LINTELS E. LINTELS E. OTHERS E. OTH	G. OTHER			
A. SIDING B. SOFFITS C. STORERRONTS D. GLASS BLOCK E. OTHER  4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. NON-STRUCTURAL METAL C. ROOFING TILES D. SINGLE PLY ROOF E. OTHER Under layment MFM BUILDING PROD. ULTRA HT WIND & WATER SEAL - UNDERLAYMEN B. WOOD ANCHORS C. TRUSS PLATES D. INSULATION FORMS E. LINTELS D. INSULATION FORMS E. LINTELS E. LINTELS E. LINTELS E. OTHERS E. OTH				
B. SOFFITS C. STOREFRONTS D. GLASS BLOCK E. OTHER C. STOREFRONTS D. GLASS BLOCK E. OTHER C. STOREFRONTS C. STOREFRONTS C. STOREFRONTS C. STOREFRONTS C. STOREFRONTS C. A. ASPHALT SHINGLES C. ROOFING TILES D. SINGLE PLY ROOF E. OTHER Underlayment MFM BUILDING PROD. ULTRA HT WIND & WATER SEAL - UNDERLAYMEN S. STRUCTURAL COMPONENTS A. WOOD CONNECTORS B. WOOD ANCHORS C. TRUSS PLATES D. INSULATION FORMS E. LINTELS F. OTHERS G. NEW EXTERIOR  G. NEW EXTERIOR  WE AND	3. PANEL WALL			
C. STOREFRONTS  D. GLASS BLOCK E. OTHER  4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. NON-STRUCTURAL METAL C. ROOFING TILES D. SINGLE PLY ROOF E. OTHER  METAL SALES MFG. ULTRA HT WIND & WATER SEAL - UNDERLAYMEN 11842.3 R8  5. STRUCTURAL COMPONENTS A. WOOD CONNECTORS B. WOOD ANCHORS C. TRUSS PLATES D. INSULATION FORMS E. LINTELS F. OTHERS G. NEW EXTERIOR  UNDERLOY OF THE WATER COMPONENTS F. OTHERS F. OTHER	A. SIDING			
D. GLASS BLOCK E. OTHER  4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. NON-STRUCTURAL METAL METAL SALES MFG. 26 GAUGE IMAGE II (STANDING SEAM) 14645.11-R4 C. ROOFING TILES D. SINGLE PLY ROOF E. OTHER Underlayment MFM BUILDING PROD. ULTRA HT WIND & WATER SEAL - UNDERLAYMEN 11842.3 R8  5. STRUCTURAL COMPONENTS A. WOOD CONNECTORS B. WOOD ANCHORS C. TRUSS PLATES D. INSULATION FORMS E. LINTELS F. OTHERS G. NEW EXTERIOR  HE AND	B. SOFFITS			
E. OTHER  4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. NON-STRUCTURAL METAL METAL SALES MFG. 26 GAUGE IMAGE II (STANDING SEAM) 14645.11-R4 C. ROOFING TILES D. SINGLE PLY ROOF E. OTHER Underlayment MFM BUILDING PROD. ULTRA HT WIND & WATER SEAL - UNDERLAYMEN 11842.3 R8  5. STRUCTURAL COMPONENTS A. WOOD CONNECTORS B. WOOD ANCHORS C. TRUSS PLATES D. INSULATION FORMS E. LINTELS F. OTHERS 6. NEW EXTERIOR  I G. NEW EXTERIOR	C. STOREFRONTS			
4. ROOFING PRODUCTS A. ASPHALT SHINGLES B. NON-STRUCTURAL METAL METAL METAL SALES MFG. 26 GAUGE IMAGE II (STANDING SEAM) 14645.11-R4 C. ROOFING TILES D. SINGLE PLY ROOF E. OTHER Underlayment MFM BUILDING PROD. ULTRA HT WIND & WATER SEAL - UNDERLAYMEN 11842.3 R8  5. STRUCTURAL COMPONENTS A. WOOD CONNECTORS B. WOOD ANCHORS C. TRUSS PLATES D. INSULATION FORMS E. LINTELS F. OTHERS  6. NEW EXTERIOR	D. GLASS BLOCK			
A. ASPHALT SHINGLES B. NON-STRUCTURAL METAL METAL SALES MFG. 26 GAUGE IMAGE II (STANDING SEAM) 14645.11-R4 C. ROOFING TILES D. SINGLE PLY ROOF E. OTHER Underlayment MFM BUILDING PROD. ULTRA HT WIND & WATER SEAL - UNDERLAYMEN 11842.3 R8  5. STRUCTURAL COMPONENTS A. WOOD CONNECTORS B. WOOD ANCHORS C. TRUSS PLATES D. INSULATION FORMS E. LINTELS F. OTHERS F. OTHERS G. NEW EXTERIOR  WETAL SALES MFG. 26 GAUGE IMAGE II (STANDING SEAM) 14645.11-R4  14645.11-R4  14645.11-R4  14645.11-R4  14645.11-R4  1842.3 R8  1882.3 R8	E. OTHER			
A. ASPHALT SHINGLES B. NON-STRUCTURAL METAL METAL SALES MFG. 26 GAUGE IMAGE II (STANDING SEAM) 14645.11-R4 C. ROOFING TILES D. SINGLE PLY ROOF E. OTHER Underlayment MFM BUILDING PROD. ULTRA HT WIND & WATER SEAL - UNDERLAYMEN 11842.3 R8  5. STRUCTURAL COMPONENTS A. WOOD CONNECTORS B. WOOD ANCHORS C. TRUSS PLATES D. INSULATION FORMS E. LINTELS F. OTHERS F. OTHERS G. NEW EXTERIOR  WETAL SALES MFG. 26 GAUGE IMAGE II (STANDING SEAM) 14645.11-R4  14645.11-R4  14645.11-R4  14645.11-R4  14645.11-R4  1842.3 R8  1882.3 R8				
B. NON-STRUCTURAL METAL C. ROOFING TILES D. SINGLE PLY ROOF E. OTHER Underlayment MFM BUILDING PROD. ULTRA HT WIND & WATER SEAL - UNDERLAYMEN 11842.3 R8  S. STRUCTURAL COMPONENTS A. WOOD CONNECTORS B. WOOD ANCHORS C. TRUSS PLATES D. INSULATION FORMS E. LINTELS F. OTHERS G. NEW EXTERIOR  METAL SALES MFG. 26 GAUGE IMAGE II (STANDING SEAM) 14645.11-R4  14842.3 R8  18842.3 R8  ULTRA HT WIND & WATER SEAL - UNDERLAYMEN 11842.3 R8  18842.3 R	4. ROOFING PRODUCTS			
C. ROOFING TILES  D. SINGLE PLY ROOF  E. OTHER Underlayment MFM BUILDING PROD.  S. STRUCTURAL COMPONENTS  A. WOOD CONNECTORS  B. WOOD ANCHORS  C. TRUSS PLATES  D. INSULATION FORMS  E. LINTELS  F. OTHERS  G. NEW EXTERIOR	A. ASPHALT SHINGLES			
C. ROOFING TILES  D. SINGLE PLY ROOF  E. OTHER Underlayment MFM BUILDING PROD.  S. STRUCTURAL COMPONENTS  A. WOOD CONNECTORS  B. WOOD ANCHORS  C. TRUSS PLATES  D. INSULATION FORMS  E. LINTELS  F. OTHERS  G. NEW EXTERIOR	B. NON-STRUCTURAL METAL	METAL SALES MFG.	26 GAUGE IMAGE II (STANDING SEAM)	14645.11-R4
E. OTHER Underlayment MFM BUILDING PROD. ULTRA HT WIND & WATER SEAL - UNDERLAYMEN 11842.3 R8  5. STRUCTURAL COMPONENTS A. WOOD CONNECTORS B. WOOD ANCHORS C. TRUSS PLATES D. INSULATION FORMS E. LINTELS F. OTHERS G. NEW EXTERIOR	C. ROOFING TILES			
5. STRUCTURAL COMPONENTS  A. WOOD CONNECTORS  B. WOOD ANCHORS  C. TRUSS PLATES  D. INSULATION FORMS  E. LINTELS  F. OTHERS  6. NEW EXTERIOR	D. SINGLE PLY ROOF			
5. STRUCTURAL COMPONENTS  A. WOOD CONNECTORS  B. WOOD ANCHORS  C. TRUSS PLATES  D. INSULATION FORMS  E. LINTELS  F. OTHERS  6. NEW EXTERIOR	E. OTHER Underlayment	MFM BUILDING PROD.	ULTRA HT WIND & WATER SEAL - UNDERLAYMEN	11842.3 R8
A. WOOD CONNECTORS B. WOOD ANCHORS C. TRUSS PLATES D. INSULATION FORMS E. LINTELS F. OTHERS G. NEW EXTERIOR				
B. WOOD ANCHORS C. TRUSS PLATES D. INSULATION FORMS E. LINTELS F. OTHERS G. NEW EXTERIOR	5. STRUCTURAL COMPONENTS			
C. TRUSS PLATES  D. INSULATION FORMS  E. LINTELS  F. OTHERS  G. NEW EXTERIOR	A. WOOD CONNECTORS			
D. INSULATION FORMS E. LINTELS F. OTHERS G. NEW EXTERIOR	B. WOOD ANCHORS			
E. LINTELS F. OTHERS 6. NEW EXTERIOR	C. TRUSS PLATES			
F. OTHERS  6. NEW EXTERIOR	D. INSULATION FORMS			
6. NEW EXTERIOR	E. LINTELS			
	F. OTHERS			
ENVELOPE PRODUCTS	6. NEW EXTERIOR			
	ENVELOPE PRODUCTS			

The products listed below did not demonstrate product approval at plan review. I understand that at the time of inspection of these products, the following information must be available to the inspector on the jobsite; 1) copy of the product approval, 2) performance characteristics which the product was tested and certified to comply with, 3) copy of the applicable manufacturers installation requirements.

Further, I understand these products may have to	be removed if approval cannot $12-2-2$	be demonstrated during inspection.	
Contractor OR Agent Signature	Date	NOTES:	



# **ROOFING AFFIDAVIT**

Columbia County, Florida Building Department

135 NE Hernando Avenue Lake City, Florida 32055

Phone: 386-758-1008 www.columbiacountyfla.com

JOB ADDRESS: 210 SW FOX SQUIRREL PLACE FORT WHITE, FL 32038

DEREK HICKMAN Licensed as a Contractor, Engineer, or Architect, with
License # CCC1333609 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)
STATE OF FLORIDA COUNTY COLUMBIA
The foregoing instrument acknowledged before me by means of _x_ physical presence oronline notarization, this _2ND day of _DECEMBER20_22 , by _DEREK HICKMAN , who is personally known to me or has provided the following identification
Notary Printed Name Edward Lee Garlin Notary Public State of Florida Commit HH070548

### FINAL INSPECTION & CERTIFICATE OF COMPLETION:

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

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.

Expires 12/9/2024