

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

For Office Use Only	Application # <u>54090</u>	Date Received <u>3/24</u>	By <u>MG</u>	Permit # <u>43995</u>
Plans Examiner _____ Date _____ <input checked="" type="checkbox"/> NOC <input type="checkbox"/> Deed or PA <input type="checkbox"/> Contractor Letter of Auth. <input type="checkbox"/> FW-Comp. letter				
<input checked="" type="checkbox"/> Product Approval Form <input type="checkbox"/> Sub VF Form <input type="checkbox"/> Owner POA <input type="checkbox"/> Corporation Doc's and/or Letter of Auth.				
Comments _____				

FAX _____

Applicant (Who will sign/pickup the permit) GREGORY SISSON Phone (386) 961-9860

Address 117 NE TREASURE CT. Lake City, FL 32055

Owners Name GREGORY SISSON Phone 386-961-9860

911 Address 117 NE Treasure Ct Lake City FL 32055

Contractors Name OWNER Phone _____

Address _____

☒ Contractors Email _____ ***Include to get updates for this job.

Fee Simple Owner Name & Address _____

Bonding Co. Name & Address _____

Architect/Engineer Name & Address _____

Mortgage Lenders Name & Address _____

Property ID Number 28-35-17-05729-005 (25770)

Subdivision Name CAROLYN HEIGHTS S/D Lot 5 Block 2 Unit _____ Phase _____

Special Driving Instructions (only) _____

☒ Construction of (circle) Replacement-Tear off Existing and Replace; Overlay with Metal; Recover-New Material over Existing; Partial Roof Repairs or Other Shingles

Ventilation: (circle) Ridge Vent; Off ridge vent; Powered Vent; Unvented

☒ Flashing: (circle) Use Existing; Repair Existing; Replace All; Replace w/L-Flashing; Replace w/step-Flashing

Drip Edge: (circle) Use Existing; Repair Existing; Replace All

☒ Valley Treatment: (circle) Use Existing; New Metal; New Mineral Surface

Cost of Construction 2,412.51 _____ Commercial OR ☒ Residential

Type of Structure (House; Mobile Home; Garage; Exxon) HOUSE

Roof Area (For this Job) SQ FT 1500 Roof Pitch 6 /12, 6 /12 Number of Stories 1

Is the existing roof being removed NO If NO Explain OVER LAY