

Rehabilitation Specification: GRNT 22-0068**Applicant:** WALLACE RAY SR**Address:** 1810 NW 24TH CT.**Parcel #:** 22444-007-00**Phone:** 352-433-5323**Item 1- Roof**

Work must comply with the current **Florida Building Code.**

TYPES OF PERMITS REQUIRED:

Building ☒ Roofing ☐ Plumbing ☐ Electrical ☐ Mechanical ☐ Gas

CONTRACTORS REQUIRED:

General/Builder/Residential ☒ Roofing ☐ Plumbing ☐ Electrical ☐ HVAC ☐ Gas ☐ Specialty

Project must be fully completed in 30 days.

GENERAL CONDITIONS

1. It is the responsibility of the contractor and/or sub-contractors to obtain all required permits necessary to perform the work described above and to properly post/display them clearly at the job site.
2. It is also the responsibility of the contractors and sub-contractors to ensure all required inspections are requested and passed, up to and including the final inspections from the City of Ocala Building Department and the Community Development Services Department.
3. Due to this being an owner-occupied residence, the contractor **MUST** coordinate with the Owner and City of Ocala Building Department/Inspectors when requesting the necessary inspections for this project. (Owner may move out during construction.)
4. All references to equivalent imply the substituted goods/materials must meet or exceed the specifications of the brand requested.

- 1) This work Will Require a Re-Roof Permit.
- 2) Tear off all roof surfaces to deck sheathing and repair any/all damaged or rotted areas as required.
- 3) Remove and dispose of old skylights if installed.
- 4) Contractor will provide and install, if necessary, up to 800 sq. ft. of deck material (sheathing) and will provide a per foot cost of material and labor on any unforeseen sheathing damage over 800 sq. ft., determined as a change order.
- 5) Contractor will provide and install, if necessary, up to 300 lt. of fascia or rafter/truss and will provide a per foot cost of material and labor on any unforeseen sheathing damage over 300 lt. of fascia or rafter/truss., determined as a change order.
- 6) Check all truss to bond beam/top plate connections, ensure that truss straps have minimum 3 nails. Use #10D nail or SDS screw. Nail should be bent over on the opposite side. Install Simpson H2.5 Galvanized Hurricane Tie to each truss top plate (where tie downs are missing) with manufactures suggested fasteners. **This must be inspected by the Rehab Inspector before closure.**
- 7) Ensure all roof sheathing/decking is re-nailed per code requirements and passes required inspections.
- 8) Inspect all structural roof components, rafter tails, fascia boards visible during re-roof. Provide and install materials needed to "scab" or reinforce areas of rot or minor damage on roof framing members.
- 9) If major (requires an Engineer) structural damage is discovered, it must immediately be brought to the attention of the Rehab Inspector to determine how to proceed.
- 10) Provide and install ALL new roof components, 2" Aluminum Drip-edge, concealed "shingle over" ridge vent (install maximum amount of ridge vent), electrical mast collar, lead boots for plumbing vent pipes and risers for vents, colored to match roof. (Include new Range Hood Vent (8" or 10" w/ integrated damper) if vent currently exists, Bathroom Exhaust Vents (2 at 4" – 6" each, w/ dampers) are mandatory, and new vents for gas water heater and furnace (if needed) (New Boot and Riser Vent colors to complement/match roof covering/house colors).
- 11) Provide and install completely new metal flashing around chimneys (where necessary) and fasten and seal in place fully. Confirm all areas are sealed and do not leak.
- 12) Provide and install new materials for any other vent penetration not listed above. Insure all new and existing ductwork is properly and securely connected to new roof vents.
- 13) Dry-in with a code approved, secondary water barrier over sloped roof.
- 14) Provide and install, code compliant, asphalt shingles, minimum 130 MPH wind rating and minimum 30-year warranty. Flat roofs use RUBEROID® torch system equal or better. Owner to choose color following contract signing, and Rehab Specialist must approve. (Lighter, Energy Star colors suggested). If code requires, install code compliant metal roofing.
- 15) Provide and install code approved "Peel and Stick" self-adhering membrane as a secondary water barrier over 100% of any shallow roof area and insure all required or needed flashing is completely/properly installed.
- 16) Remove and properly dispose of all debris and nails around home, and ensure no nails are left, especially in driving/parking/walking areas.
- 17) Provide homeowner and Rehab Specialist with written copy of roof warranty from contractor and manufacturer, including the shingle color and brand name and model line of shingles and underlayment used, immediately following Roof final inspection.

- 18) NOTE: It is the contractor's responsibility to schedule and successfully pass all required inspections.
- 19) Remove existing wood soffits/porch ceilings.
- 20) Install new soffit/fascia and porch ceilings (aluminum/vinyl soffit and aluminum fascia, vinyl porch ceilings). Provide owner color choices. Remove frieze blocks if installed for proper airflow.
- 21) If installed, Replace gutters/downspouts with new seamless 6" gutters to original condition. Adjust for proper water flow. Include splash blocks, splash guards, etc. Seal all joints to eliminate/reduce leaks. Provide owner color choices.

Item P – Permits

This amount of __50.00____ is the estimated permit cost/allowance for this project.

At project closeout and before final payment, Contractor shall submit to homeowner, a 3-ring binder to include:

Prime Contractors information w/warranty

Sub-contractor information

Registered roof warranty and claim information

All owner manuals/instructions

Provide a list of the manufacturer, type, sheen/finish and color of all coatings used and the respective locations where they were applied, to the owner

Color choices (**all color/product choices and/or changes to previously agreed upon choices shall be done in writing**)