## **Rehabilitation Specification: GRNT 22-0066**

**Applicant:** Clarence Munnerlyn

Address: 2190 NW 8TH ST

**Parcel #:** 22498-000-00

**Phone:** 352-361-0957 or 352-867-5826



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
Droject must be fully completed in 20 days

# Project must be fully completed in <u>30 days</u>.

### **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.
- 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.

#### Item 1 - HVAC

- 1. Remove and properly dispose of existing HVAC system, Air Handler, Condenser Unit, Copper Lines and Condensate Pipe and pump, etc.
- 2. Drywall walls/ceiling in furnace closet. Line return air box with duct board.
- 3. Provide and install completely new, properly sized to home, electric Heat Pump Style HVAC System HVAC System, including ALL new copper Lines and Condensate pipes and condensate pump (if needed), pipe insulation and any other related components.
- 4. Install fresh air and return air as required by code.
- 5. Ensure that new condensate line empties a minimum of 12" away from the side walls of the home and is secured per code.
- 6. Provide and install new Thermostat wires for ALL new equipment. If electrical supplies and disconnects are sized properly to handle new system, they may be re-used, otherwise it will be the contractor's responsibility to provide and install new electrical wiring and disconnects required for new HVAC Equipment.
- 7. Provide and install NEW Circuit Breakers for Air Handler, Heat Strips and Compressor where necessary.
- 8. New HVAC Unit MUST be a Minimum of <u>16 SEER/SEER2</u> and MUST be Energy Star Certified in Florida. Install emergency drain pan with float switch if needed (observed rust, mold, algae, etc.).
- 9. Replace all flex ducts and register boxes. All joint connections to be sealed with mastic (fiber reinforced, water-based, high-velocity duct sealant).
- 10. Check clean and sanitize existing metal ductwork. All joint connections to be sealed with mastic (fiber reinforced, water-based, high-velocity duct sealant).
- 11. Provide and install a Secondary "wet" switch as a safety backup to the gravity condensate.
- 12. If existing Plenum Base is damaged, rotted or in any way deteriorated, provide and install ALL necessary materials to properly repair or rebuild the plenum with duct board or (if metal, then replace with metal).
- 13. Provide and install new standard filter box (if needed) and install new filter(s), minimum of MERV-5 Rating or better, in a readily accessible manner. Filter size should be common and readily available at any chain retail store such as Walmart.
- 14. Provide and install a new digital, Programable Thermostat, matched/compatible to new system. Owners' thermostat can be used if functional. Ensure that new thermostat (if used) is designed to utilize the maximum functionality of the new HVAC systems' capabilities (temperature and humidity control and programing) and Energy Efficiency.
- 15. Install new properly sized registers and returns as needed, throughout home and make all necessary repairs to home in all locations a component is removed or replaced.
- 16. If required by code or for permit, obtain and provide Energy Calculations and Manual D & J and AHRI Reports.

#### C - WORK WRITE-UP Exhibit HVAC

- 17. Copies of all documents, including Signed Energy Calculations, Manual D & J and AHRI Reports, Warranty Information and ALL Paperwork required for any Energy Rebates that the owner may be eligible for must be made and provided to Owner and Rehab Inspector at Rehab Final Inspection.
- 18. Provide Owner with basic instruction of how to operate new HVAC System / Thermostat, filter change schedule and instruction on suggested service intervals.
- 19. Contractor shall repair/paint any areas damaged due to replacement.

#### Item P – Permits

This amount of 200.00 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)

Also to project manager:

Final Payment Affidavit

Owner final acceptance of the work

Material and/or contractor lien releases