CONTRACTOR'S INSTALLATION CERTIFICATION CHECK LIST FOR WORK DONE UNDER RANDOM INSPECTIONS

AIR CONDITIONING

Check all applicable boxes below. By checking the boxes you are stating that all work conforms to the current code.

AIR HANDLING EQUIPMENT

☐ I certify that Electrical over current protection is correct for the unit and shall meet the requirements of Sec. M 1303.1 FBC-R, Article 110 (.52) NEC 2014.
☐ * Any and all alterations to Circuitry or Circuit Breaker will require the contractor to obtain either a standard permit with electrical sub-permit, a pre-paid permit with electrical sub-permit or an electric decal, as applicable, and meets applicable code provisions.
☐ I certify that unit working space complies with Article 110.26 NEC and Sec. M 1305, FBC-R.
☐ I certify that the Refrigerate line insulation complies with FBC-EC R 403.3 and FBC-R M 1411.6.
☐ I certify that the Drain line insulation complies with FBC-R, R 318.5, M 1411.3 and FBC-M 307.2.5.
☐ I certify that the Aux. pan, drain line, or float switch complies with FBC-R M 1411.3.1 (1) (2) (3) (4).
☐ I certify that Duct connection complies with FBC-R Chapter 16 and FBC-EC R 403.2.1 thru R 403.2.4.

CONDENSER AND COMPRESSOR UNIT

☐ I certify that locking access port caps have been fitted and comply with FBC-R M 1411.8.
☐ I certify that Electrical over current protection is correct for the unit – Article 110 (.52) NEC 2014
☐ * Any and all alterations to the Circuitry or Circuit Breaker will require contractor to obtain a Standard Mechanical permit with an Electrical Sub-permit).
☐ I certify that Unit mounting and anchoring complies with FBC-M 301.15 and FBC 1509.65.
☐ I certify that Unit serviceability complies with Article 110 – 2008, NEC and FBC-R M 1305.1.
☐ I certify that Refrigerant line chase rodent protection complies with Sec. 1205, FBC.
☐ I certify that Outdoor refrigerant line insulation shall be UV protected FBC-EC 403.4.1
☐ I certify that this installation did not involve disconnect of a heat recovery unit.
☐ * Code Sections are subject to change. Refer to current Codes & Amendments for a complete reference

I, _______________________________________. Qualifier do affirm and certify that the "Mechanical Unit" change-out installed at ______________________________________ under the Annual Permit and Random Inspection Program has been completed and verified for code compliance per the above code checklist, and certify that this equipment meets the standards of the current Florida Energy Conservation Code. Further, I certify that the installation of the equipment is at or above the finish floor elevation of the habitable area of the dwelling unit.

I also understand that I could be suspended from the program for a period of 1 year if I do not maintain a minimum passing rate of 75% or have failed inspections three (3) times for the same code violation. A permit will then be required for all change outs until, and if, reinstated into the program.

By my signature, the owner was provided with a copy of the County information flyer regarding this program and is advised of the ability to request an inspection if perceived code violation is identified and is advised that the County may contact the resident to inspect this installation at random. Furthermore, I do hereby affirm and certify that the above applicable installation was completed on-site by trained, qualified personnel.

Qualifier Name: _______________________________ Qualifier Signature: _______________________________
License No.: _______________________________ DATE: ___________