



260 Orange Tree Drive, Atlantis, Florida 33462
 Phone (561) 965-1796 • Fax (561) 642-1806
 BUILDING DEPARTMENT •

Date: _____

Air Conditioning Replacement Data

Permit Number: _____

Contractor Name: _____

Site Address: _____

Please fill in all information:

Make: _____ Package unit model #: _____ KW _____

Make: _____ Air Handler model # _____ KW _____

Make: _____ Condensor unit model # _____

Please answer yes or no to "all" of the following questions
 (Do not leave any questions blank)

- 1) Will this be an exact change out?
 (Provide heat load calculations for a change in tonnage or K.W. of heat) _____
- 2) Will electric work be done on the line side of disconnect?
 (Electrical permit is required if yes) _____
- 3) Will a smoke duct detector be installed or replaced?
 (Required to be installed if over 2000 CFM for Commercial applications) _____
- 4) Will a new heat recovery unit be installed? _____
- 5) Will an existing heat recovery unit be reinstalled? _____
- 6) Will ductwork be installed or replaced? _____
- 7) Will a new support stand be installed on the roof?
 (If yes, an engineers sealed drawing for anchoring is required)
 An approved ladder will be required for all attic and rooftop inspections. _____

I do swear that the information provided on this form is correct.

Qualifier's Signature: _____

Contractors License number: _____

Approved by: _____

"This form must be posted with permit card"

ACCA MANUALS

Referenced Air Conditioning Contractors of America data
For compliance with the Florida Mechanical Code, 2010 Edition
And the Florida Energy Conservation Code, 2010 Edition

RESIDENTIAL

Manual 'D' – Residential Duct Design

Manual 'J' – Residential Load Calculations

Manual 'S' – Residential Equipment Selection

COMMERCIAL

Manual 'CS' – Commercial Applications, Systems and Equipment

Manual 'N' – Commercial Load Calculations

Manual 'Q' – Low Pressure, Low Velocity Duct System Design

EQUIPMENT EFFICIENCY VERIFICATION

In accordance with the Florida Energy Conservation Code, 2010 edition, Section 403.6.2.1.1 and the Federal Energy Policy Act of 1992 requires compliance with the Department of Energy (DOE) certification for installed equipment.

All matched systems (Air Handling Unit and Condenser) shall be verified by any one of the following means:

- a. AHRI data
- b. Accredited Laboratory
- c. Manufacturer's Letter
- d. Letter from a registered P.E. State of Florida

THERMAL EFFICIENCY STANDARDS

Building systems shall meet Thermal Efficiency Standards required by the Florida Energy Conservation Code, 2010 edition, Section 101.4.7, these systems are as follows:

- a. Heating, Ventilation or Air-Conditioning systems
- b. Service Water or Pool Heating systems
- c. Electrical systems and Motors
- d. Lighting systems