Air Conditioning Replacement

Job Name

Address

**Existing Equipment**

Package Unit Make / Model #: ______________________________
Minimum Circuit Amps: _______________ Max. Over current Protection: _______________

Condenser Make / Model #: ______________________________
Minimum Circuit Amps: _______________ Max. Over current Protection: _______________

A.H.U. Make / Model #: ______________________________
Minimum Circuit Amps: _______________ Max. Over current Protection: _______________

**New Equipment**

Package Unit Make / Model #: ______________________________
Minimum Circuit Amps: _______________ Max. Over current Protection: _______________
Show Wire Size: _______________ Type: _______________ (T.W. or T.H.W.)

Condenser Make / Model #: ______________________________
Minimum Circuit Amps: _______________ Max. Over current Protection: _______________
Show Wire Size: _______________ Type: _______________ (T.W. or T.H.W.)

A.H.U. Make / Model #: ______________________________
Minimum Circuit Amps: _______________ Max. Over current Protection: _______________
Show Wire Size: _______________ Type: _______________ (T.W. OR. T.H.W.)

(S) E.E.R.: ______________________________

(1) Size Disconnect Circuit Breaker or Fuse: ______________________________

(2) Disconnect Readily Accessible: _____Yes _____No

(3) For **Condenser or A.H.U. replacement only** (partial system): provide verification of energy rating documentation from ARI or another independent testing agency, manufacturers support documentation, or Florida-registered professional engineer verification, as per the laws, rules and codes applicable at the time of permit application.

Signature of Contractor: ______________________________
Date: ______________________________