



AIR CONDITIONING REPLACEMENT DATA

Application # _____

Job Address: _____ Apt # _____

FILL IN APPLICABLE INFORMATION

Table with 3 main columns: Data, Existing Unit (1), and New Unit. Rows include Manufacturer, SEER (2) / EER (3), Nominal Tons, Package/Heat Pump Model #, Condensing Unit Model #, AHU Model #, Model #, KW Strip Heat, Height of unit from roof deck, Height of screen from roof deck, Minimum Circuit Ampacity, Maximum Overcurrent Protection, and Size of Disconnect.

- (1) Provide equipment sizing calculations if existing unit data is not available (ACCA Manual N, J, etc.)
(2) Provide AHRI Certificate

Table with 5 columns for questions: Will a stand, curb adapter be installed?, Will a duct smoke detector be installed or reconnected?, Is the duct s/d connected to a Fire Alarm Panel?, Will the A/C location be the same? with Yes/No options.

City of Boca Raton Building Regulations Section 19-152 requires the Contractor to have a ladder in place at the time of inspection, for access to all work performed, when required.

As per the Community Appearance Board Criteria 302.1.4 the mechanical equipment shall be screened by effective compatible architectural treatment.

All rooftop mechanical equipment being replaced, altered or relocated must be secured on rooftop curbs or engineered stands to comply with the wind resistance requirements in the Florida Building Code, per Boca Raton Building regulations Section 19-33 (2).

Contractor Signature _____ Date _____

Company Name _____ Contractor License _____