

Commercial Equipment Package Installation

Client: Phone: Email:
Address: Suite:
City: State: Zip: County:

Existing Model #: Existing Serial #: Ton:

Purposed Model # Purposed Serial #: Ton:

Damper: Manual: Electric:

Heat: 5 kw: 8 kw: 10 kw: 12.5 kw: Other:

Electrical: 1- Phase: 3-Phase: 120/208 V: Other:

Breaker Size: Breaker Brand:

Photos Equipment: Equipment Perspective all sides 10'-15' away.

Parking lot for crane operator.

Determine Crane can access delivery location.

Building Height or Story: Equipment Set Back:

Complete Commercial Curb Drawing:

Determine if curb adaptor needs to be ordered:

Note the Following...

Heat Strip:

Damper: Manual: Electric:

Disconnect: 1-Phase: 3-Phase: Replace:

Liquid tight conduit: High Voltage: Low Voltage:

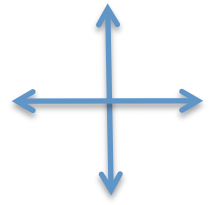
Items Needed for Installation

Equipment: Carrier: Trane: Rheem: Other:
Curb Adaptor:
Disconnect: 8 Gauge Wire:
Breaker:
Electrical Tape: Red: Blue: Black:
Damper System:
Electric Heat:
Engineering:
Metal Strapping: Self-Tapping Screws per Engineering:
Numbers - RTU 1 RTU 2
Low Voltage Wire
Liquid Tight Conduit 3/4": Fasteners:
Liquid Tight Conduit 3/4" Connections:
Drain Stands:
PVC 3/4": 90's: Couplings: P-Trap: Male Adp:
High Voltage wire Kit 8 gauge minimum
Large Wire Nuts: Small Wire Nuts:
Other:
Other:

Notes:

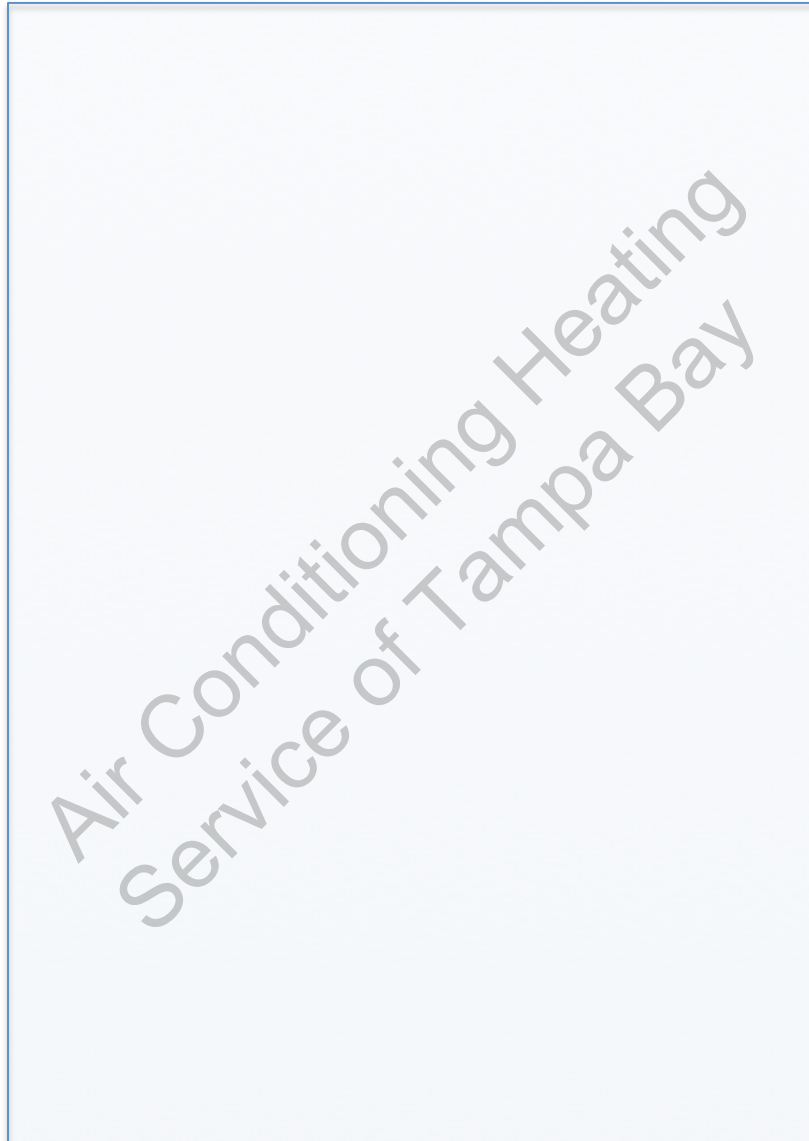
Job Name:

Address:



Side C: _____

Side A: _____



Side B: _____

Side D: _____

Note On Diagram:

Disconnect:
Low Voltage:
Supply:

High Voltage Line:
Drain line:
Return: