

# Certificate of Appropriateness

Milwaukee Historic Preservation Commission/200 E. Wells Street/Milwaukee, WI 53202/phone 414-286-5712/fax 414-286-3004

**Property** 

1344 E. BRADY ST.

**Brady Street Historic District** 

Description of work Replace existing HVAC equipment on roof with new equipment in the exact same locations.

Date issued

1/9/2013

PTS ID 84979 COA, hvac equipment

In accordance with the provisions of Section 320-21 (11) and (12) of the Milwaukee Code of Ordinances, the Milwaukee Historic Preservation Commission has issued a certificate of appropriateness for the work listed above. The work was found to be consistent with preservation guidelines. The following conditions apply to this certificate of appropriateness:

All work will be done according to attached specifications and drawings.

All work must be done in a craftsman-like manner, and must be completed within one year of the date this certificate was issued. Staff must approve any changes or additions to this certificate before work begins. Work that is not completed in accordance with this certificate may be subject to correction orders or citations. If you require technical assistance, please contact Paul Jakubovich of the Historic Preservation staff as follows: Phone: (414) 286-5712 Fax: (414) 286-3004 E-mail: pjakub@milwaukee.gov.

If permits are required, you are responsible for obtaining them from the Milwaukee Development Center. If you have questions about permit requirements, please consult the Development Center's web site, www.milwaukee.gov/build, or call (414) 286-8210.

Paul Jakubovich

City of Milwaukee Historic Preservation

Copies to: Development Center, Ald. Nik Kovac, Contractor South ort Heating, Inspector Bill Richter (286-2518), Inspector Heidi Weed

# Base for new HVAC unit

## SUBMITTAL

MicroMeti

Knocked-down Roofcurbs for Carrier 48/50TC A/B04-A/B07; 50TCQ A04-A07; 48/50LC,HC A04-A06; 48/50TF,TM,HJ,TFQ 004-007; 48/50HE 003-006; 50HCQ A04-A06 Units Part Number:

0537 Series

| 0537 Series Roof   | curb Specifications (in l | iches) 🐥 |         |
|--------------------|---------------------------|----------|---------|
| MicroMeti Part No. | Carrier Part No.          | A        | Weight  |
| 0537-008A          | N/A                       | 8        | 71 lbs  |
| 0537-011A          | N/A                       | 11       | 82 lbs  |
| 0537-014A          | CRRFCURB001A02            | 14       | 94 lbs  |
| 0537-024A          | CRRFCURB002A02            | 24       | 131 lbs |

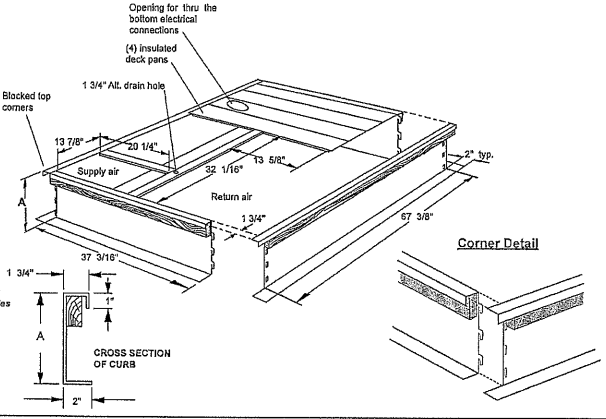
#### **FEATURES**

- \*Roofcurb sides and ends are 16ga. galvanized steel. (.058 min.)
- \*Gasketing package provided.
- \*Full perimeter wood nailer.

#### NOTES:

- Adjustable pitched/adjustable height curbs and taller curbs are available,
- 2.) Attach ductwork to roofcurb, Flanges of duct rest on top of curb.
- Roofcurbs are marked with the Carrier part number.
- The standard MicroMell curbs do not have service plate holes, if they are required, you must specify on the order.

NOTE: If using through-the-side of the curb gas or electrical connections, you must specify service holes are required. Optional service plates: 0815-0537.



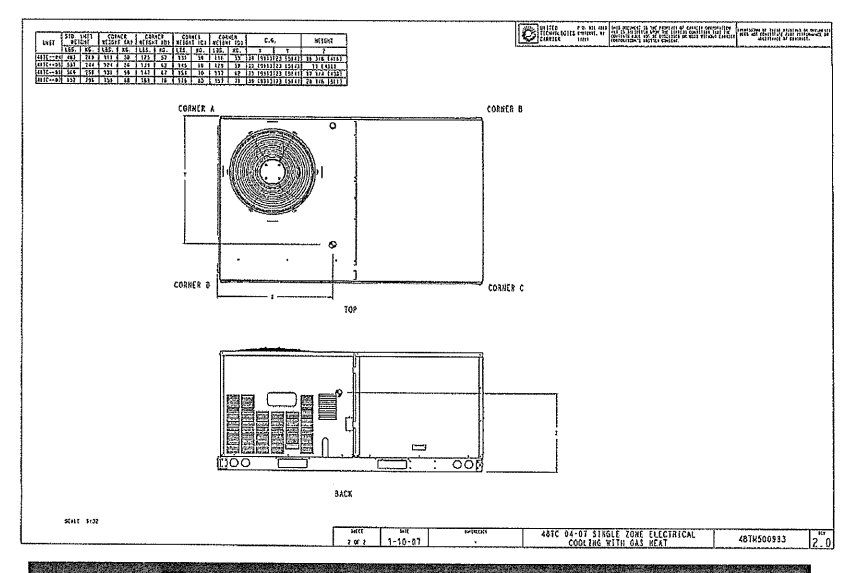
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### Certified Drawing for 6 Ton RTU

Project: ~Untitled11
Prepared By:

12/10/2012 10:42AM



Plan and elevation drawing of new HVAC unit