### BUILDING INSPECTION DEPARTMENT

Annemarie Polan Building Commissioner

Cindy Kreske Office Manager

Janet Cole Dar Pavey Government Complex 809 State Street, Suite 503 A LaPorte, Indiana 46350-3391 (219) 326-6808 Ext. 2221, 2591 & 2563 -- Fax: (219) 362-5561 Charlie Thomas Building Inspector

Ernie Schmidt Building Inspector

John T.Niegos Electrical Inspector

Bruno J. Uryga HVAC Inspector

### **OUTDOOR HYDRONIC HEATERS INSPECTIONS**

- 1. If a foundation is required or recommended by the manufacturer, it is the owner's responsibility to have this inspected prior to pouring concrete.
- 2. Prior to backfilling the trench for the underground burial of the heat lines and electrical wiring, call the building department office and schedule an inspection.
- 3. <u>Before operating</u> the hydronic heater, call the building department office and schedule an inspection. If a portion of the installation is within the dwelling, a responsible person will be required to be home at the time so that the inspector can enter the dwelling and inspect the installation.
- 4. Failure to schedule the required inspections at the appropriate times or to violate the requirements of the LaPorte County Ordinance 2007-10-B, will subject the person identified on the permit application to penalties as noted in paragraph 6-D of said ordinance.

Annemarie Polan LaPorte County Building Commissioner

## BUILDING INSPECTION DEPARTMENT

Annemarie Polan Building Commissioner

Cindy Kreske Office Manager

Janet Cole Dar Pavey Government Complex 809 State Street, Suite 503 A LaPorte, Indiana 46350-3391 (219) 326-6808 Ext. 2221, 2591 & 2563 -- Fax: (219) 362-5561

Charlie Thomas
Building Inspector

Ernie Schmidt Building Inspector

John T.Niegos Electrical Inspector

Bruno J. Uryga HVAC Inspector

#### **Hydronic Heater**

Electrical and Mechanical Installation Requirements

#### 1. ELECTRICAL

- A. The installation shall be per the Manufacturer's Listing & Labeling, the National Electric Code (NEC) and the International Residential Code, any or all pertaining to the installation.
- B. If using UF (underground feeder) cable, do not install it in the corrugated tube with the liquid lines. Most heaters run between 140-150 degrees Fahrenheit and this is the maximum insulation temperature of the cable. When the cable exits the ground, it must be mechanically protected.
- C. Do not use NM or NM-B (Romex) cable to run feed to or to do any wiring at the heater. This cable is only listed for a dry location. Underground conduit is classified as "wet location" and unless the manufacturer classified the heater compartment on the heater differently, it would be classified as a "damp location".
- D. The wire size and over current protection must be sized to handle the required load of the heater (125% of the continuous and 100% of non-continuous load) and compensate for voltage drop that may arise because of the distance from source of power to the heater.
- E. A disconnect is required at the burner if it is more than fifty (50) feet from or out of the line of sight from the source of power. The disconnect type would depend on the circuit. It could be as simple as a toggle switch or a fusible disconnect switch.
- F. An equipment grounding conductor must be installed in the conduit with or part of the cable assembly with the ungrounded (Hot) and grounded (Neutral) conductors. The equipment ground conductor shall be properly terminated at the source (Panel) and solidly terminated to the metal portion of the heater. A ground rod if required by the manufacturer would connect to and the supplement the equipment grounding conductor.

# BUILDING INSPECTION DEPARTMENT

Annemarie Polan Building Commissioner

Cindy Kreske Office Manager

Janet Cole Dar Pavey Government Complex 809 State Street, Suite 503 A LaPorte, Indiana 46350-3391 (219) 326-6808 Ext. 2221, 2591 & 2563 -- Fax: (219) 362-5561

Charlie Thomas Building Inspector

Ernie Schmidt Building Inspector

John T.Niegos Electrical Inspector

Bruno J. Uryga HVAC Inspector

#### 2. MECHANICAL:

- A. The heater shall be anchored to the foundation with an approved anchoring device per the manufacturer's listing and labeling.
- B. The chimney shall be installed per the manufacturer's recommendations, at the appropriate height and with the manufacturers approved spark arrestor.

Annemarie Polan LaPorte County Building Commissioner