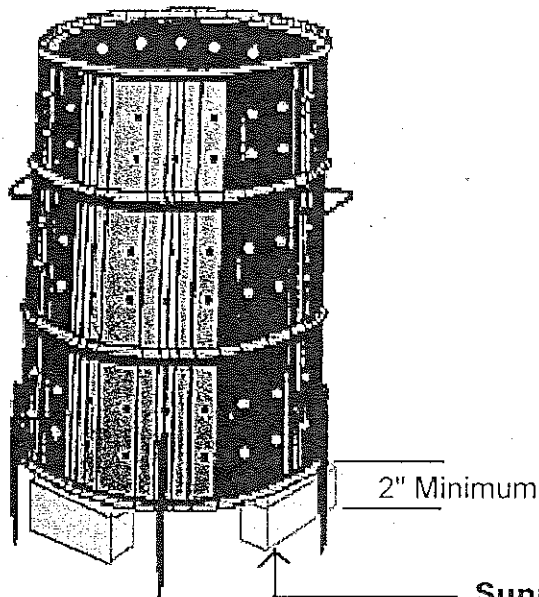


**BOTTOM VIEW**



The ground area around and under the barrel must be clear of all grass, leaves, and similar debris down to mineral soil and of sufficient area so no fire can escape when burning is done.

**Steps for making this burning barrel are as follows:**

- 1) Obtain a 55-Gallon steel barrel constructed of heavy material and 3 bricks.
- 2) Cut out one end of the barrel.
- 3) Bolt three 10" or longer legs on the bottom end of the barrel. These legs should project 6" or more below the barrel rim and should be sharpened so that it is possible to push them into the ground to anchor the barrel into place. The barrel is supported on bricks so that proper airflow is achieved.
- 4) Drill  $\frac{1}{2}$ " holes, 6" or so apart, around the entire barrel and the bottom of the barrel as shown in the diagram.

This type of burning barrel has been adjudged relatively safe if placed in a location away from inflammable material. It will last for several years under normal use conditions. Periodically emptying ashes, which accumulate in the bottom, will lengthen the life of this unit.

**All burning must be properly tended to as per Village Ordinance.**

## **Wales Village Burning Barrel**