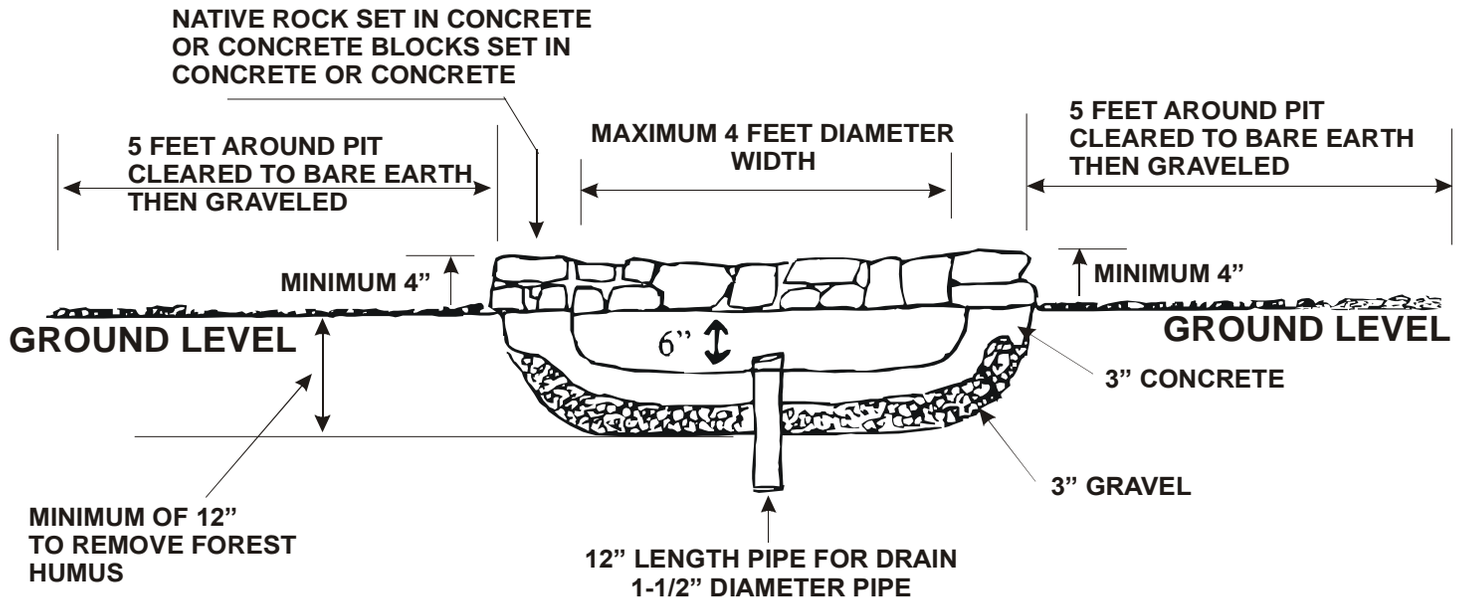


# TIMBER TRAILS

P.O. BOX B SHELTON, WA 98584

## CAMPFIRE PIT SPECIFICATIONS

### CUTAWAY VIEW OF PIT



### **MATERIALS REQUIRED:**

1. Native rock of various sizes to completely ring the outside edge of the pit to protect against flying embers.
2. Gravel for use under the concrete for heat dispersion when fire is burning, and to prevent frost heave in freezing weather.
3. Gravel to spread around the pit approximately one inch deep to a distance of five feet from the rocks for flying ember protection.
4. Concrete, dry mix or other ready mix types that need only water added at the site will save time and effort.
5. A normal three feet diameter pit and rock ring will require three or four sacks of ready mix depending on the skill of the individual using the concrete.

### **HOW TO BUILD AN OPEN CAMPFIRE:**

1. Select a level shaded location away from heavy fuels such as logs (especially punky logs), brush or heavy duff and needles.
2. Use a shovel to clear an area at least ten feet in diameter. Scrape away all grass and or needle and duff down to mineral soil.
3. Scoop a depression in the center of the cleared area in which to build the fire and build a fire pit as per measurements and materials shown in the above drawing.
4. Cut some wood in short lengths and light the fire. The fire should be built no larger than necessary.
5. Fire must not be left unattended and the fire must be extinguished completely when everyone leaves camp.