Aeration Layer of Course Gravel or Broken Stone

Limit of Tree Root System

Limit of Aeration Layer

NOTES

1. Thickness of Aeration Layer is to be 2/4" in the minimum wall height. Aeration Layer shall be covered with sufficient thickness of soil to prevent fill from entering the aeration layer. A membrane or fabric may be substituted for soil layer.

2. The root line is the limit of the tree root system and is approximately at a depth of 4' below the center edge of the tree crown to the ground.

3. 3'-6" for trees 3" to 6" diameter
   6'-8" for trees 3" to 10" diameter
   8'-6" minimum for trees larger than 10" in diameter.