

## **NOTES:**

1. Use Option 1 for up to 15 gal. tree or 20" root ball or Option 2 for larger trees.

2. Root barrier shall be fabricated from a high impact plastic such as PVC, ABS, or polyethylene and have a minimum thickness of 0.06 inches. The plastic shall have ½" to ¾" high raised vertical ribs on the inner surface spaced not more than 6 to 8 inches apart. Use "deep root" control barrier planter 22-29-28-p or equivalent for Option 1 or "deep root" control barrier 24-2 or equivalent for Option 2.

3. Use 36" square tree grate "Ironsmith, Inc." Olympian Model M-3602 or equivalent.

4. Soil backfill per City's Landscape Standards. Compact soil from bottom of hole to bottom of tree root ball.

5. Provide tree boot if required, use "Arbor-Gard" or approved equivalent.

