1. Contact Underground Service Alert (USA) @ (800) 642-2444 at least 48 hours prior to beginning excavation work to locate existing utilities.

2. Build up a water berm min. 4" high and 3" in dia. around tree. Provide loam topsoil needed to form berm or fill holes.

3. Soil, concrete and other materials spilled on street, sidewalk, and planting area shall be cleaned up immediately by contractor.

4. If tree planting is delayed after tree wells are constructed, holes will be filled and bricks laid over the entire planting area until trees are available.

Note: Written specifications on sheet 2 of 2.

Limits of excavation backfill pulverized soil (thoroughly mixed original soil and approved loam topsoil) around side of rootball and water in at time of planting, using pressurized water jet to settle soil and remove air space.

Compact soil if disturbed under rootball to avoid tree settling and sinking too deep.

Trim stakes to height just above ties.

Tree ties fasten to stakes one above the other.

Mulch 6" away from tree trunk.

PCC curb and gutter.

1" water basin.

4" dia. perforated plastic flexible drain pipe with filter fabric wrap. Cap pipe ends with perforated end plugs or grates.

NOTES:

1.