NOTES:

- Street trees shall have a trunk free of branches up to the height listed below when planted:
 - A. Small trees, whose mature height is 15 to 25 feet, shall have a
 - trunk free of branches up to a minimum of 4 feet. Conifer/evergreen trees shall have a trunk free of branches up to a minimum of 2 feet.
 - Trees with ascending branches (examples Ulmus Americana and Zelkova Serrata) may be branched 1 foot or More below the standard height and still provide proper clearance when
 - D. All other trees shall have a trunk free of branches up to a minimum of 6 feet.
- Street trees shall not be less than 1.5 inches in caliper for broadleaf trees or 6 feet in height for evergreen/conifers.
- For minimum unpaved planting area dimensions refer to tree well dimension detail, STANDARD PLAN NO. LS-03.
- The accessible portion of the sidewalk must be a minimum of 5 feet and be free of obstructions.

MINIMUM TREE SETBACKS (AT PLANTING):

Centerline of tree to centerline of: Street corner (extension of outside face of curb) Stop or yield sign Utility pole Other traffic control sign	25'-0" 25'-0" 15'-0" 5'-0"
Centerline of tree to edge of: Driveway Face of curb Pavement	5'-0" 2'-6" 2'-0"
Edge of tree to edge of: Utility worker access lids Gas shutoff valves Fire hydrant & hydrant branch Water meter, water service & water mains Storm inlet, cb, & manhole Storm/sanitary service connections & mains	5'-0" 5'-0" 10'-0" 5'-0" 5'-0"

MINIMUM TREE CLEARANCES (AT MATURITY):

Lowest branch to surface of: 14'-0" Streets 8'-0" Sidewalks

8'-0" TO REMAIN CLEAR AT MATURITY OVER SIDEWALKS BRANCH TO BE **REMOVED** FOR 8'-0" CLEARANCE **OVER SIDEWALK** +2'-0" MIN+ -2'-6" MIN-4'-0" MIN PLANTER WIDTH SIDEWALK . 5'-0" MIN FREE AND CLEAR SIDEWALK WIDTH SLOPE SIDES OF PLANTING PIT EXCAVATION AS TO NOT UNDERMINE CURB OR SIDEWALK

APPROVED FOR PUBLICATION

CITY OF TACOMA DEPARTMENT OF PUBLIC WORKS

CITY ENGINEER

STREET TREE CLEARANCE

STANDARD PLAN NO.

LS-02