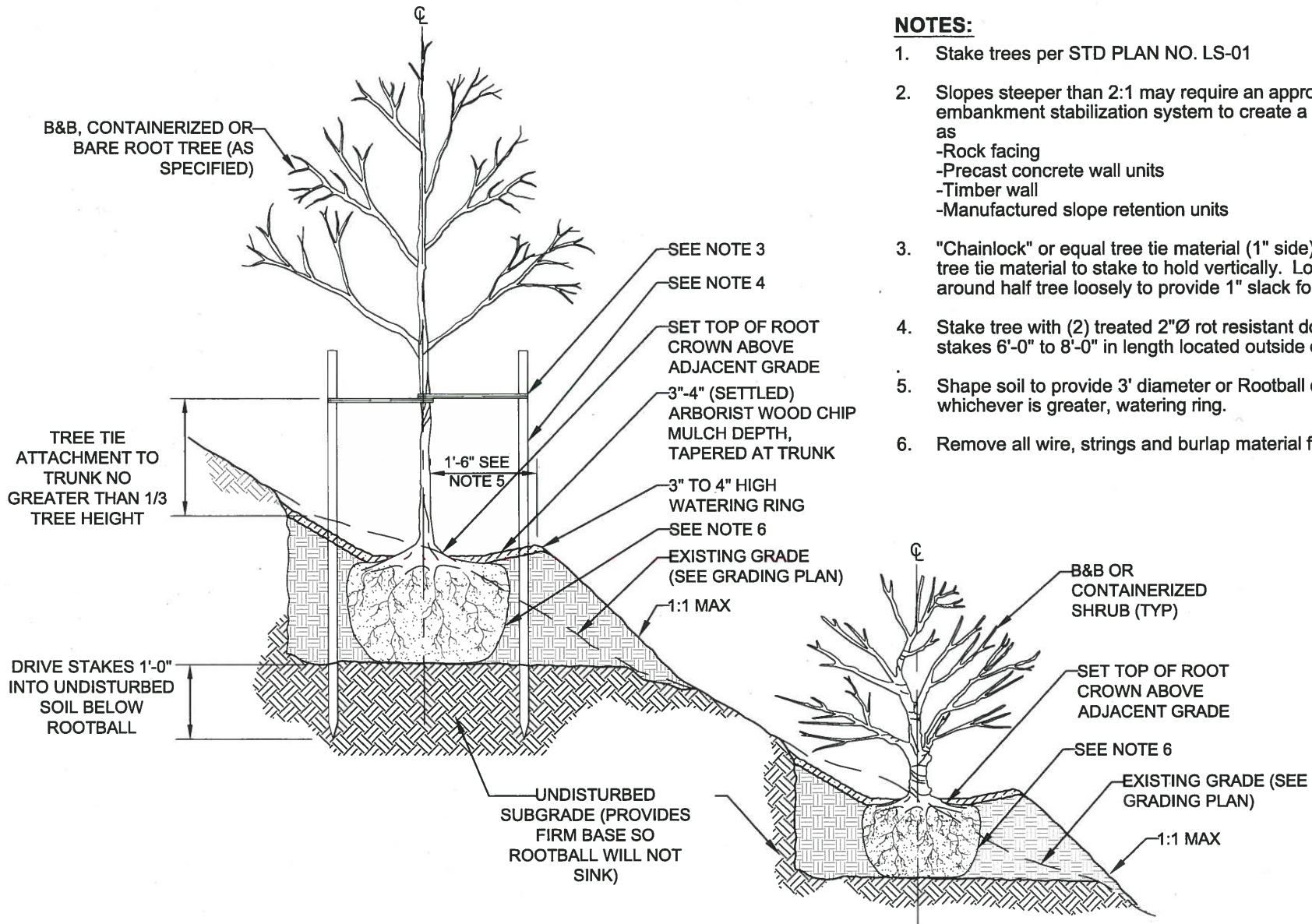


**NOTES:**

1. Stake trees per STD PLAN NO. LS-01
2. Slopes steeper than 2:1 may require an approved embankment stabilization system to create a level tree pit such as
  - Rock facing
  - Precast concrete wall units
  - Timber wall
  - Manufactured slope retention units
3. "Chainlock" or equal tree tie material (1" side) nail or staple tree tie material to stake to hold vertically. Loop each tie around half tree loosely to provide 1" slack for trunk growth.
4. Stake tree with (2) treated 2"Ø rot resistant doweled wood tree stakes 6'-0" to 8'-0" in length located outside of root mass
5. Shape soil to provide 3' diameter or Rootball diameter, whichever is greater, watering ring.
6. Remove all wire, strings and burlap material from Rootball.



APPROVED FOR PUBLICATION

CITY OF TACOMA  
DEPARTMENT OF PUBLIC WORKS

*[Signature]*  
CITY ENGINEER

*[Date]*  
DATE

TREE & SHRUBS PLANTING  
ON SLOPES

STANDARD PLAN NO. LS-04