



Prune no more than necessary to secure tree on transport vehicle.

Cut tap root with Balling Spade before lifting

Initial Trench Cut

6" or 12" (See Root Cutting Notes)

Secure 2x4 Batter Boards Around Trunk and Tie Fabric Sling for Lifting

*Trunk Diameter

6" or 12" (See Root Cutting Notes).

12"

Top of Root Crown Varies

Initial Trench Cut

Finish Grade

3'-6" Min.

Final Finish Cut

Final Finish Cut

9x Trunk Diameter*
Rootball

Note:

1. All relocation shall be done under the supervision of a certified arborist per specifications.
2. Trunk diameter measured 12" above top of root crown.

Root Cutting Notes:

1. Make initial trench cuts 6" beyond the final finish cut when using a trencher.
2. Make initial trench cuts 12" beyond the final finish cuts when using a backhoe.
3. Hand excavate around roots to the size of desired rootball and then trim off protruding roots by handsaw or chainsaw.

L-6A(F)

L-6A	STANDARD DETAILS	LARGE TREE RELOCATION DETAIL SCALE: NOT TO SCALE	CITY COUNTY OF HONOLULU REVISED: APRIL 2003
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