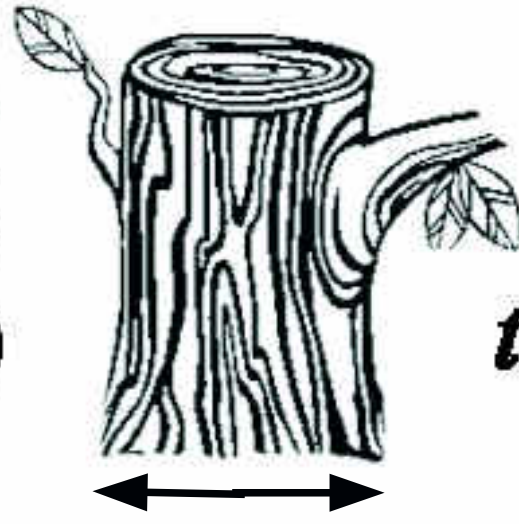


Can I rig my slackline on this tree ?

1.) Diameter at anchor point ?

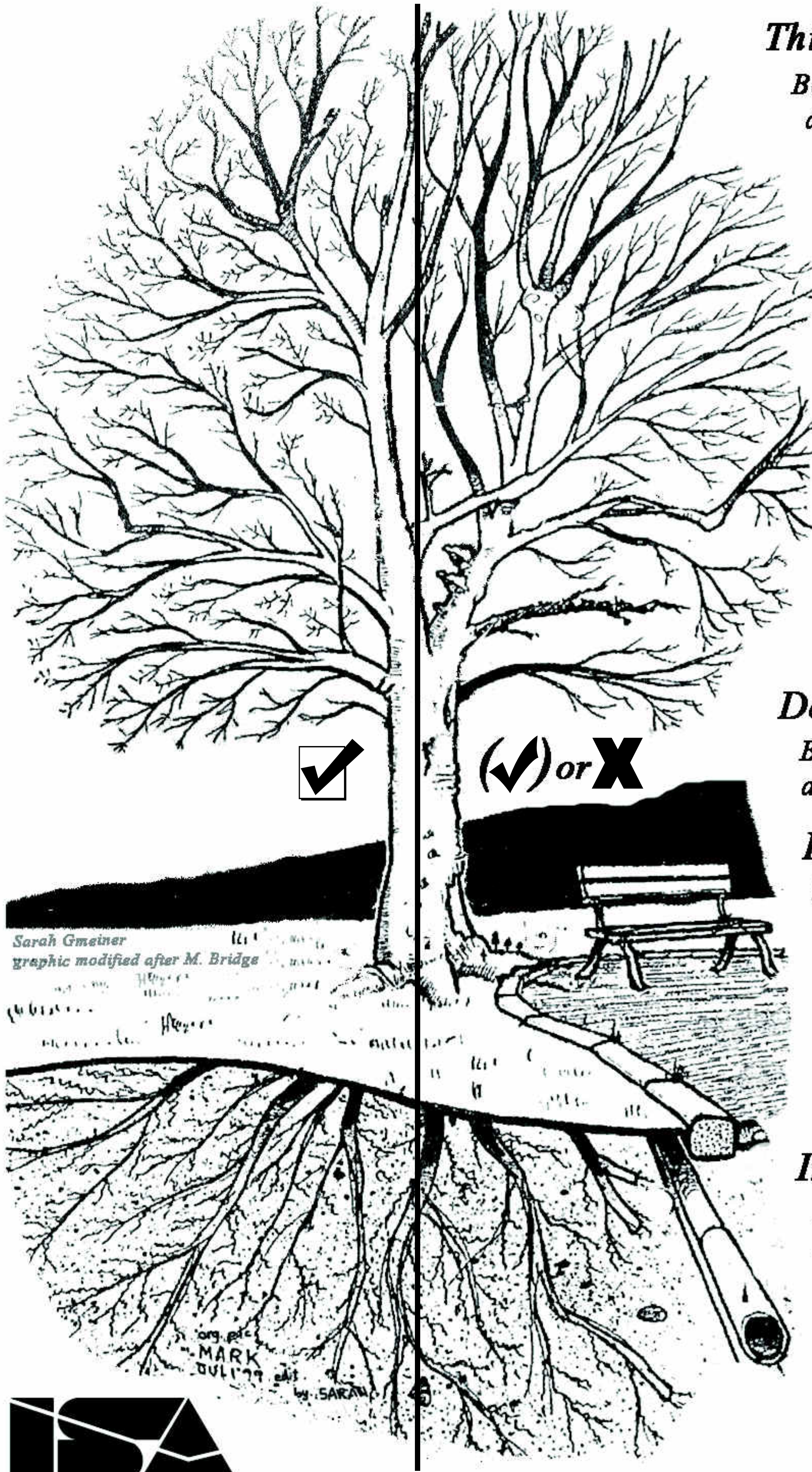
> 30 cm for
Low Tension
Lines (<8kN)



> 40 cm for
Tricklines or high
tension longlines (> 8kN)
& tree-midlines



2.) Have a good look all around the tree!



Thin bark?

Beware, it's very prone to frictional damage >> use wide & sturdy treepro and spread your slings !!!

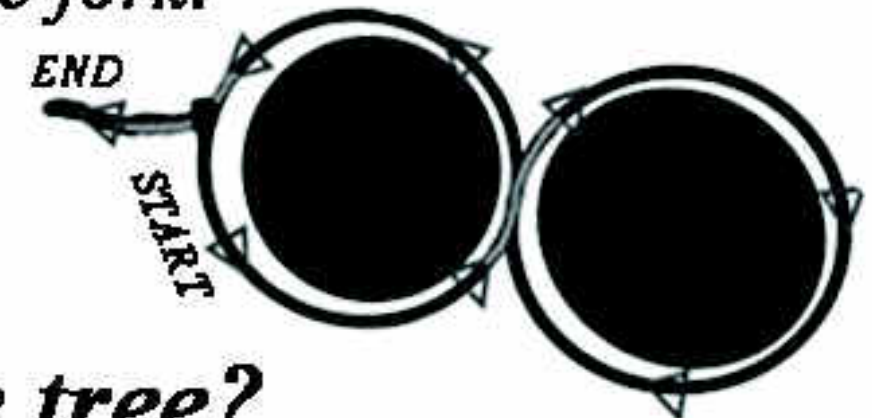
Bark damaged (e.g. cuts, fungi..)?

Beware, the tree might be weak & hollow due to fungi. If there are cuts, use a different section & be careful not to damage the bark further!

Anchoring above a fork?

Beware, the connection at the fork might not be strong enough! Use a sling to equalize off both branches of the fork.

Ursian 8 method:



Dead wood in the tree?

Beware, dead wood could fall down and hit you or other people around you!

Roots visible or heavily used Area?

Beware not to trample on roots and the ground around the tree unnecessarily.

Tree growing close to water, on big rocks or visible roots?

Beware, the tree might not be very well anchored in the ground!

Infrastructure close to the tree?

Beware, the roots may have been damaged by construction, weakening the tree!

Tree slanted?

Beware tree might be weakened!

Rigging in Spring or Summer?

Beware, the tree is growing and more prone to stress!

Sarah Gmeiner
graphic modified after M. Bridge

org. pic
MARK
DULING edit
by SARAH