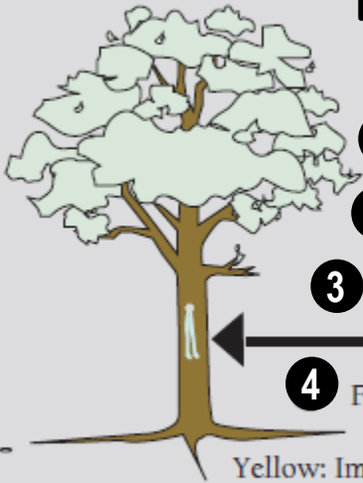


Native Tree Identification and Protection Requirements

What you'll need to properly identify trees...

Flagging



Proper identification of trees is required to accurately follow a tree protection plan.

- 1 Identify tree # on the aluminum tag.
- 2 Use a short nail to post tag onto tree.
- 3 Secure ribbon beneath the aluminum tag.

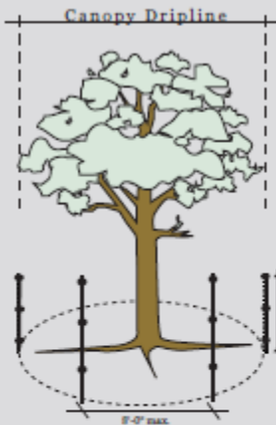


- 4 Follow the following color scheme for flagging trees:

Yellow: Impacted Red: Removal Green: Not Impacted (within 20 feet)

What you'll need to reduce the risk of damage to native trees...

Fencing



- 4'-6" metal stakes
- 3 wire or nylon zip ties per stake
- 4 foot high, chain link, snow, or safety fence

- 1 Stake beneath dripline. Maximum distance is 8'-0" from each stake.

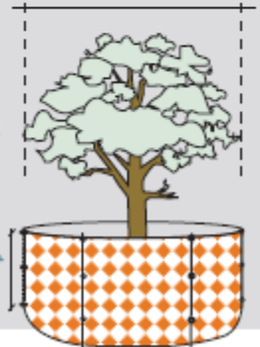
- 2 Tightly stretch the 4'-0 high fencing to prevent drooping.

- 3 Tie fence and stake together in upright position with a minimum of three ties per stake.

- 4 Fence completely around original tree driplines to avoid compaction from vehicles and material during construction.*

- 5 Request a tree inspection at 466-8099 or preconstruction meeting at 461-5000.

* Any work within fence line requires arborist monitoring.



City of Atascadero | Community Development Department
6500 Palma Avenue | Atascadero, CA 93422 | 805.461. 5035 | www.atascadero.org