Report on the health of the redwoods at 1136 Sibley St, Folsom, CA 95630

Prepared by Oscar Rios, Co-Owner Tree Health Solutions, ISA Certified Arborist WE-14308A 916-318-9725

On 07-19-2024, I visited the Gekkeikan Sake plant in Folsom to assess the health of a Redwood tree and determine any risks associated with keeping the tree on the property. These are my findings.

Tree 1, Sequoia sempervirens, DBH 38", Height approximately 70'
This tree has codominant tops beginning at about one third up the height of the tree. The tree is otherwise healthy but correction of this fault will create further risk of failure. Cabling the trees will not provide sufficient risk mitigation considering the high traffic and usage within the fall radius of these codominant tops. Removing one of the codominant tops will leave too large of a wound to ensure tree health and longevity. I recommend removal of this tree.





Trees 2-4, Sequoia sempervirens. DBH 18", 15", 22". Approx. Heights: 60', 55', 60'

These three redwood trees are all single stemmed with signs of good health. The abundance of asphalt around the trees will eventually lead to root issues as the canopy develops.

Attached insurance documentation requests removal. The proximity to multiple structures and high use regions constitutes a higher assessment of risk.

These trees are in a poor location, pruning and growth regulators can mediate the issue, but the issue will remain nonetheless. Removal is recommended.





