

Prepared for: Ashem LLC, Khosrow Mehrany

Address: 1911 California St. Mountain View, CA 94040

Contact Info: [persepolispm3@gmail.com](mailto:persepolispm3@gmail.com) / 408-460-7144

Today's Date: March 6, 2023

### Arborist Report

The following is an arborist report made after an on-site visit on March 6, 2023.

Type of tree(s): 8 Podocarpus Trees

Location: The 8 trees are located right next to the apartment building on the upper planter of the California St. side of the property/building. The base/trunk and the crown of all 8 trees are within inches to a couple of feet from both the foundation and the roof of the building.

#### Size:

Tree 1. Circumference = 53 inches	Diameter = 10 inches	Distance to building = 26 inches
Tree 2. Circumference = 66 inches	Diameter = 23 inches	Distance to building = 22 inches
Tree 3. Circumference = 68 inches	Diameter = 21 inches	Distance to building = 3 inches
Tree 4. Circumference = 73 inches	Diameter = 23 inches	Distance to building = 14 inches
Tree 5. Circumference = 66 inches	Diameter = 18 inches	Distance to building = 21 inches
Tree 6. Circumference = 63 inches	Diameter = 14 inches	Distance to building = 12 inches
Tree 7. Circumference = 63 inches	Diameter = 18 inches	Distance to building = 10 inches
Tree 8. Circumference = 73 inches	Diameter = 22 inches	Distance to building = 20 inches

Tree(s) Condition: The eight trees are in great health condition as they are re-growing and are looking very healthy and green. The 8 trees do have an unbalance structure due to the trimming done to the trees on the building side of the tree crowns to prevent the branches from growing into the building. Due to that all the weight of the trees are on the street side because all the branches are growing on that side.

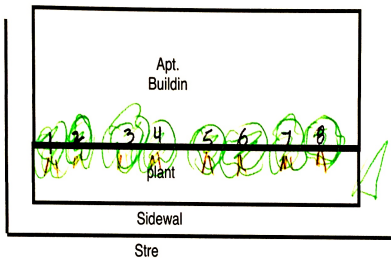
Recommendations: Because of the location of the trees and their proximity to the building I would recommend removal of the trees and re-planting smaller species of trees in the same area but further out from the building.



This report was written by Carlos Zazueta from Zazueta Tree Specialists. If you have any questions feel free to contact me directly at 408-603-3577 or at [zazueta@zazueta-treespecialists.com](mailto:zazueta@zazueta-treespecialists.com)

Sincerely,

*CZ*



Tree 1. Distance to building = 26 inches

Tree 2. Distance to building = 22 inches

Tree 3. Distance to building = 3 inches

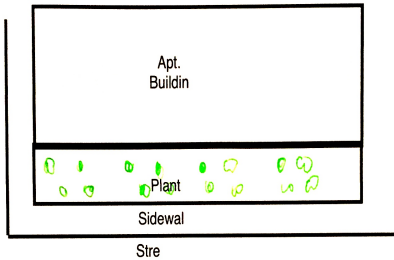
Tree 4. Distance to building = 14 inches

Tree 5. Distance to building = 21 inches

Tree 6. Distance to building = 12 inches

Tree 7. Distance to building = 10 inches

Tree 8. Distance to building = 20 inches



The suggested trees would be 16 24 inch box Crape myrtles.