



CITY OF CAMPBELL
Community Development Department

June 24, 2021

NOTICE OF TREE REMOVAL PERMIT APPLICATION

Notice is hereby given that the Community Development Department of the City of Campbell has received an application for a Tree Removal Permit (PLN-2021-99) at 860 Apricot Avenue for the removal of one (1) 15" Camphor tree located near the swimming pool entrance due to decay of the trunk base. If approved, removal of the tree is subject to the replanting requirement of the Campbell Municipal Code.

This is your opportunity to provide comments. The 10-day comment period for this application will begin on June 24, 2021, and end on July 6, 2021. Comments regarding this application must be submitted in writing (including email) to the Planning Division before 5:00 p.m. on **July 6, 2021**. No additional notice will be provided. A copy of the Tree Removal Permit application, and all associated documents, are available for review on the City's 'Public Notices' web page (<http://www.cityofcampbell.com/501/Public-Notices>) under 'Administrative Decisions'. City Hall is currently closed to the public.

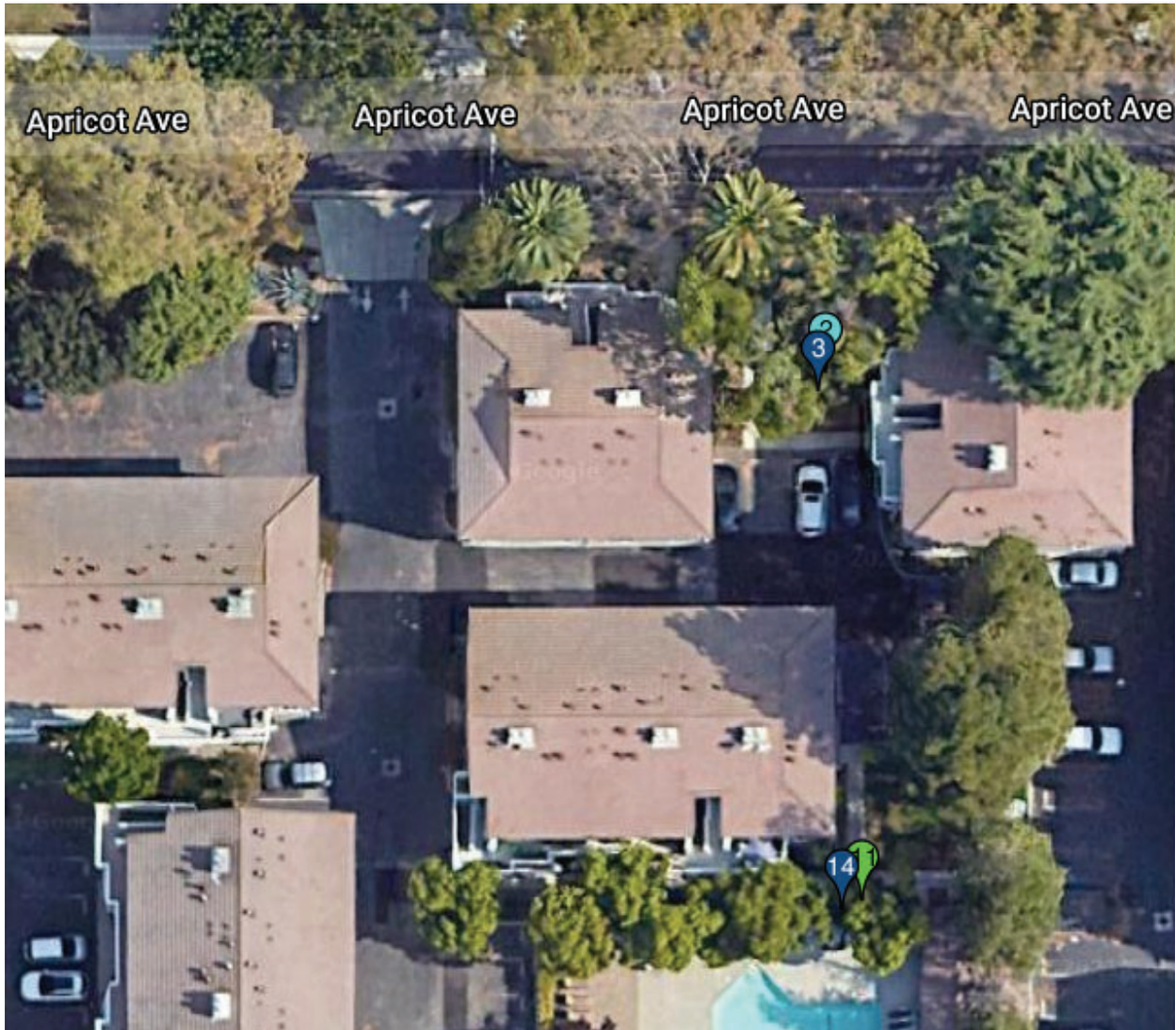
Decisions by the Community Development Director are final in 10 calendar days following the date of approval, unless an appeal is received in writing (including email) at the Community Development Department, 70 N. First Street, Campbell, prior to the end of the appeal period. A written appeal must be accompanied with the required \$200 appeal filing fee.

Questions or comments regarding this application may be addressed to Naz Healy, Assistant Planner, in the Community Development Department at (408) 866-2144 or nazh@campbellca.gov.

Written Statement

The sweet gum, *Liquidambar styraciflua*, at Apricot Ave HOA in Campbell is proposed for removal. It is located near unit 858 and has a dbh of 15". The canopy is about 95% dead and has shown no signs of recovery, possibly killed by drought stress. Also proposed for removal is a camphor tree, *Cinnamomum camphora*. It is located near the swimming pool and has a dbh of 15". The tree has basal decay, brown rot, and termites. Both of these trees have reduced structural stability, making them hazards to surrounding buildings and residents. We propose to remove and replace the trees with two Japanese maples, which are much more suitable for the site.

Tree Removal and Replacement Plan



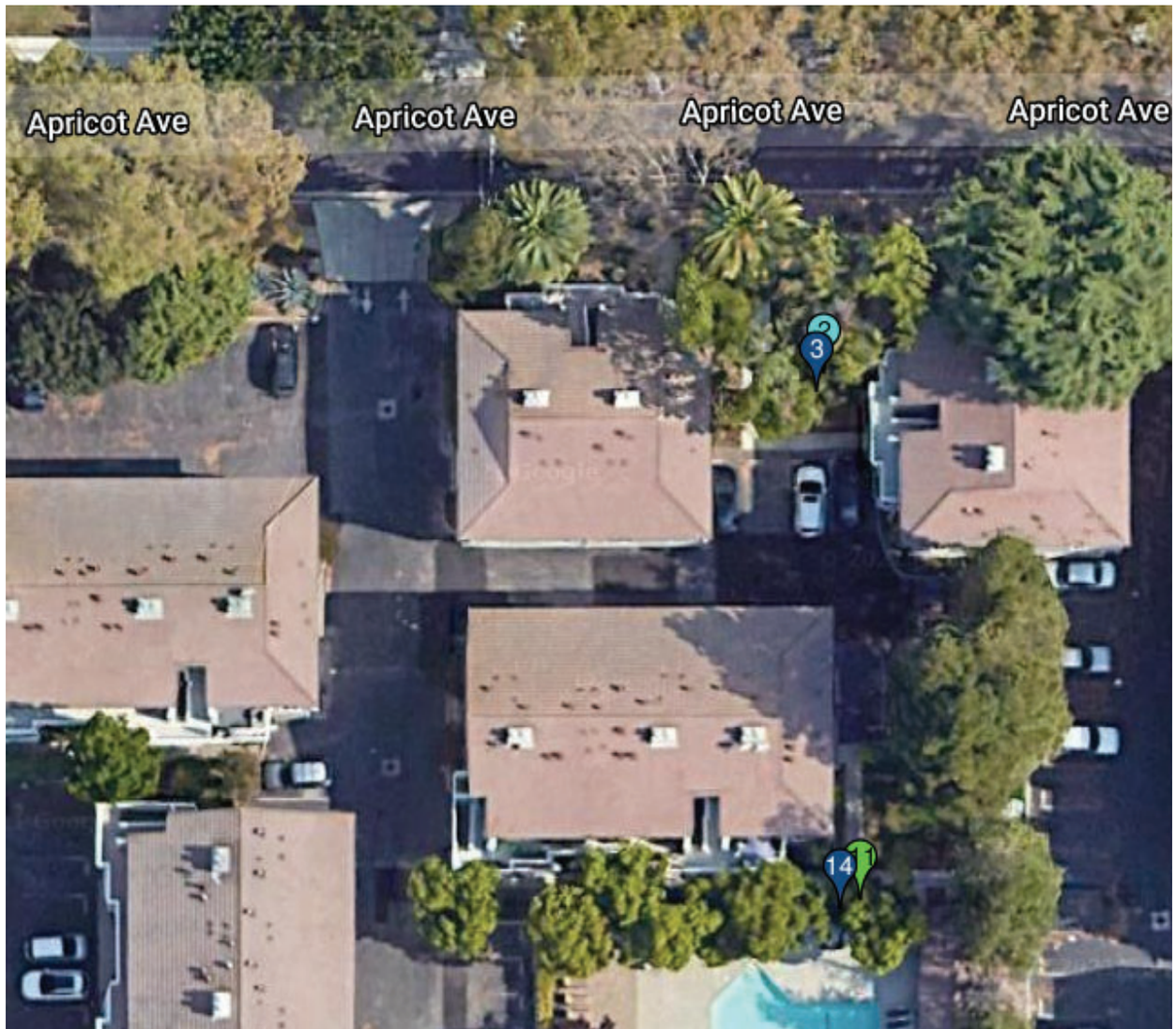
2. sweet gum removal

3. Japanese maple planting, 24" box

11. camphor removal

14. Japanese maple planting, 24" box

Site Photographs



2. sweet gum removal

3. Japanese maple planting, 24" box

11. camphor removal

14. Japanese maple planting, 24" box

Tree Photos

Sweet Gum



Camphor



