



February 13, 2019

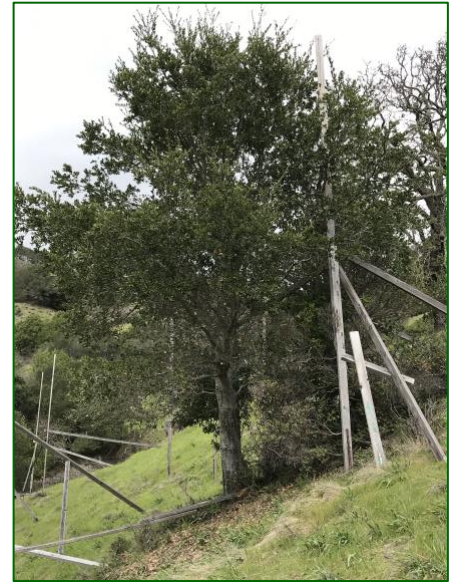
Casey Clement  
Thompson Development Inc.  
250 Bel Marin Keys Boulevard, Building A  
Novato, CA 94949  
[caseyc@thompsondevelopmentinc.com](mailto:caseyc@thompsondevelopmentinc.com)

**Subject:** Arborist Report for 187 Sacramento Avenue, San Anselmo

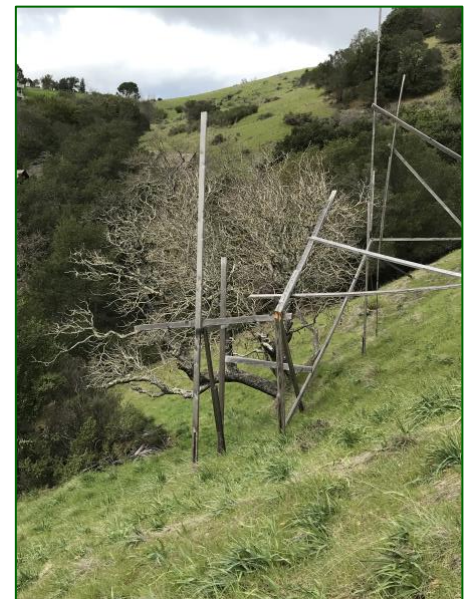
Dear Casey,

At your request, I inspected selected trees on February 11, 2019 that are identified as a 6" oak and 6"-8"-12" buckeye at 187 Sacramento Avenue that were plotted on the topographic map dated May 2016. Following are descriptions of these trees:

Coast live oak (*Quercus agrifolia*). This healthy oak has a single main trunk that spans 9.8" in diameter at breast height (dbh) and supports a balanced crown of dense, dark green foliage to a height of 16' (photo top right). It shows no signs or symptoms of sudden oak death (*Phytophthora ramorum*) or trunk decay (*Ganoderma applanatum*). The Marin County Native Tree Ordinance lists coast live oaks of this size as "protected".



California buckeye (*Aesculus californica*). This healthy buckeye has 5 main trunks that span 4.4", 4.5", 6.1", 6.3", and 11.7" dbh (15.9" dbh combined) that support a crown to a height of 14' above grade (photo bottom right). This drought deciduous tree was dormant at the time of my inspection. I observed no signs of disease or insect infestation. The Marin County Native Tree Ordinance lists California buckeye trees of this size as "protected".



Sincerely,  
ARBORSCIENCE, LLC

Kent R. Julin, Ph.D.  
ISA Certified Arborist WE-8733A  
ISA Tree Hazard Assessor Qualified  
California Registered Professional Forester 2648