# DEPARTMENT OF PUBLIC WORKS TREE MAINTENANCE ACTIVITIES PERFORMED AND PENDING SEPTEMBER 2011

Page 1 of 3

ADDRESS	TYPE OF TREE	EE DIAMETER	ALTERED (TRIM)	REMOVED	COMMENTS
5 Miller Ave	Monterey Pine	. 54.4-in DBH (171-in CBH estimated		Top removed, remainder pending PG&E strain guy	Private – reguires PG&E coordination – no permit reguired (undesirable tree).
106-108 Second	Siberian Elm	104-in CBH		Emergency Removal Pending	Neighbor commissioned arborist's report (attached) which has been confirmed by City's contract arborist (report pending). Tree is on private property and owner to be notified of need for removal.
Ave	Coast Live Oak	37.7-in.CBH	Pending.		Application TRP11-252 received with arborist's report. Investigating:
ROW at 2 Bulkley	Arbovitae (2) Magnolia Japanese Maple	5.7-in and 2.3-in CBH 2.4, 1.2, 1.3-ft and 8.2-in CBH 4.5, 4.0, 1.5 and 7-in CBH		Pending	TRP11-251. In review. Neighbors outreach requested.



# DEPARTMENT OF PUBLIC WORKS TREE MAINTENANCE ACTIVITIES PERFORMED AND PENDING SEPTEMBER 2011

Page 2 of 3

ADDRESS	TYPE OF TREE	KEE DIAMETER	ALTERED (TRIM)	REMOVED	COMMENTS
77 Harrison Ave				Pending the property of the pr	Reported as dead and application for removal TRP 11-257 received investigating.
ROW at 254 Glen Drive	Pittosporum	37.7-in CBH	View Pending	,	TRP 11-174 received. Closest neighbor objects. Investigating.
Row at 141 Santa			View approved 24AUG11		TRP11-248 arborist's report received, reviewed and investigated, neighbors agreed!
49 Lower Crescent Ave	Coast Live Oak	(2)		Emergency removal approved 22SEP11	TRP11-274 arborist's evaluation finds that personal injury or property damage imminently threatened by trees' SOD/beetle infestation.

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# DEPARTMENT OF PUBLIC WORKS TREE MAINTENANCE ACTIVITIES PERFORMED AND PENDING

SEPTEMBER 2011

TYPE OF TREE	DIAMETER	ALTERED (TRIM)	REMOVED	COMMENTS
lack	18-in DBH 4x8-in DBH	Pending		TRP11-276 received to alter multiple trees in public ROW.
		Pending		TRP11-293 received for alteration of tree located in the public ROW. Jonathon Goldman investigating.
Faree Monterey 12 Jines 87	12.9-ft.CBH 8.75-ft.CBH 12.6-ft.CBH		Removal scheduled for week of 170CT11	Undesirable trees, cause of sidewalk lifting that cannot be repaired without significant damage to trees, one
				tree identified as hazardous. City Council notified 27SEP11. TVC to be asked for advice on permanent replacements.





### BARTLETT TREE EXPERTS

400 SMITH RANCH ROAD, SAN RAFAEL, CA 94903 \* (415) 472-4300 \* FAX (415) 472-8650

November 4, 2010

City of Sausalito Attn: Kent Basso 420 Litho St Sausalito, CA 94865

RE: Monterey Pine (Pinus radiata) located on the corner of Miller Ave and Spencer Ave

On Monday, November 1, 2010, I inspected the Monterey Pine (Pinus radiata) located at the corner of Mille Ave and Spencer Ave. The purpose of this inspection was to determine the current health condition of the tree and its safety.

The tree has a full canopy of needles with significant candle dieback and some dead scaffold limbs, as a result of infection caused by the pathogen Fusarium moniliforme, disease known as "pine pitch canker". On the lower frunk, there is some evidence of old turpentine beetle attacks, There is ivy growing at the base of the tree and on the lower trunk that should be removed to allow for a better inspection of the root collar.

Based on my visual inspection of the tree and considering its species, health condition and location on the landscape. I recommend pruning the tree to reduce the risk of branch failure and to eliminate as many candles infected with Fusarium moniliforme as possible. The crown should be cleaned removing dead, diseased and broken branches that are ½ inch and larger in diameter. Also, the crown should be thinned not to exceed the removal of 15% of live branches to reduce weight on branch ends to reduce the risk of branch failure. These recommendations may help to improve the tree's health condition and may help to reduce potential risks. However, if the main objective is to eliminate any potential hazards the tree represents, the removal of the tree is recommended.

If you have any questions or concerns about my assessment, please contact me directly.

Sincerely,

Juan Ochoa

ISA Board Certified Master Arborist WE-64808

Bartlett Tree Experts O: (415) 472-4300 x 18

F: (415) 472-8650

jochoa@bartlett.com

THE F.A. BARTLETT TREE EXPERT COMPANY SCIENTIFIC TREE CARE SINCE 1997

Corporate Office: P.O. Box 3067, Stamford, Connecticut 06995-0067 • (203) 323-1131, FAX (203) 323-1129 www.bartlett.com

THE NO. C. PAGE I

ITEM NO. \_\_\_\_\_PAGE \_\_\_\_



# Ed Gurka, Consulting Arborist Member, American Society of Consulting Arborists

November 21, 2010

### ASSIGNMENT:

A request by the City of Sausalito Public Works Department to inspect a Pine tree at Spencer and Miller Avenue in Sausalito. The inspection results will be presented in an arborist report that will provide a recommendation based on the findings.

### OBSERVATIONS and DISCUSSIONS:

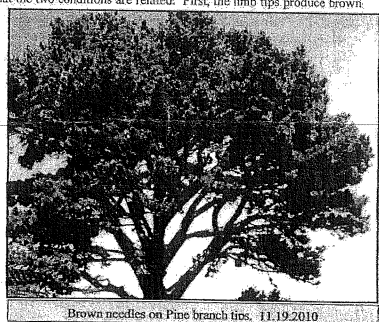
On November 19, 2010, I performed a site inspection at the location. The tree is located on a steep bank approximately 15 feet above Spencer Avenue where Miller Avenue intersects with Spencer Avenue. The base of the trunk is just outside of a property fence of 58 Spencer Avenue. The tree is a mature *Pinus radiata*, Monterey Pine. The Diameter at Breast Height, (DBH) is 54.4 inches. Tree height is 71 feet with a canopy spread of 85 to 90 feet. The tree is considered an undesirable species on private property, however, all trees on public property are considered protected if the DBH is 12 inches or greater. The scaffold limbs spread over Spencer Avenue and into neighboring backyard of 58 and 60 Spencer Avenue properties. The limbs extend over 45 feet in each direction away from the trunk center.

The Monterey Pine canopy inspection noted that there is tip dieback of terminal growth points throughout the upper canopy. In other limb tips, where smaller branches terminate, there appeared brown foliage, described as brown needle coloration. It is very possible that the two conditions are related. First, the limb tips produce brown

needles that result in bare limb tip branches indicating a condition described as "dieback." This condition appears randomly throughout the canopy.

This dieback of branch tips and needle browning is a sign of Pine Pitch Canker, a fungal disease that most commonly occurs through wounding from pruning cuts or insect attacks.

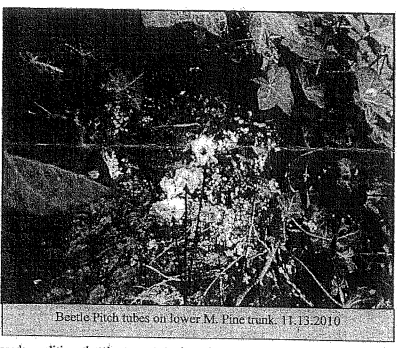
At mid-height in the canopy where the main stem divides into scaffold limbs that form the canopy spread center, a group of five or six pruning cuts were noticed. At these pruning cuts, aged sap drip was noticed. This indicates that pruning cuts were made during the time of year when the tree's active growth takes place. The results of the pruning cuts are that the balance of the canopy is altered.



# Arborist Report, Monterey Pine Tree, Spencer & Miller Avenue, Sausalito, CA. Prepared by Ed Gurka Independent Services, San Rafael, California

The result of canopy imbalance from pruning cuts is that the tree will shed other portions of the canopy in an attempt to rebalance the alteration. The corrective action occurs as the shedding of smaller diameter branches or larger limbs.

Pruning cuts performed during the growing season produce a sap pitch attracting pine beetles that are also active during the late spring, summer, and early fall months of the year. Since Pine Pitch Canker was noted during the time of visual inspection, the lower trunk area was examined for the presence of Dendroctonus valens, Red Turpentine Beetle. This beetle attacks the lower base of Pine trunks and exposed roots just below the soil surface. The Red Turpentine Beetle was detected in multiple locations on every side of the lower tree trunk. The beetle produces pitch tubes visible on the outer bark illustrated in the photograph from just one location on. the lower trunk of this pine tree.



### RECOMMENDATIONS:

This Monterey Pine tree is in a stressed condition that has compromised its defense mechanisms. This is exhibited by the symptoms identified and discussed in this report. The tree will continue to decline and will be determined by factors such as continued beetle attacks, advancement of the fungal disease and climate conditions. There are multiple high value risk targets present in the failure path from falling branches and debris from the tree. A heavy pinecone production will also add to the debris produced by the tree. These events will increase with frequency as the tree declines and risk associated within the fall path must be evaluated by the City if the tree is on public right of way. The recommendation, based on these discovered findings from the site inspection, is that the tree should be removed to eliminate the risk.

### SUMMARY:

When the decision to remove the tree is made, replacement planting should be considered. A mature tree is a benefit to the community. Trees absorb carbon monoxide and produce oxygen through photosynthesis process. Trees filter the air and prevent erosion and rainwater runoff. They produce shade cooling summer heat, and produce a desirable environment and enjoyment surroundings. These advantages should be included in a tree management program.

Arborist Report, Monterey Pine Tree, Spencer & Miller Avenue, Sausalito, CA. Prepared by Ed Gurka Independent Services, San Rafael, California

### Contact Information:

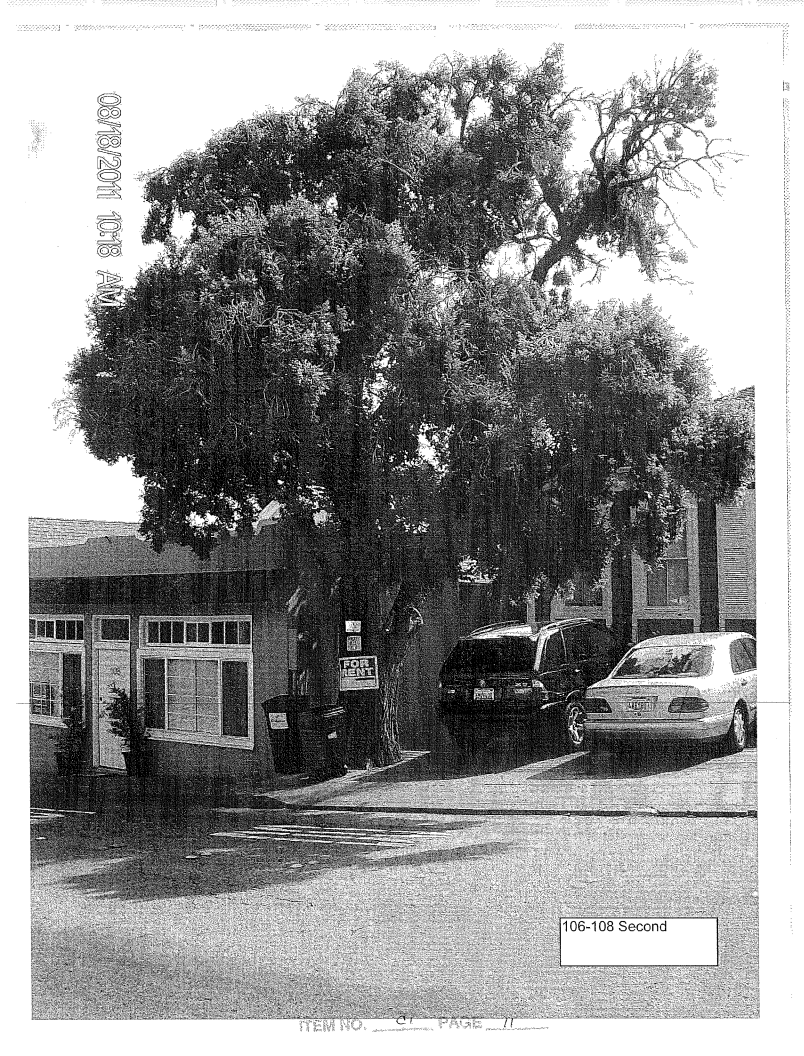
Ed Gurka Independent Services San Rafael, CA. 94901 Mobile: 415 601-5337 Email: Egurkal @aol.com

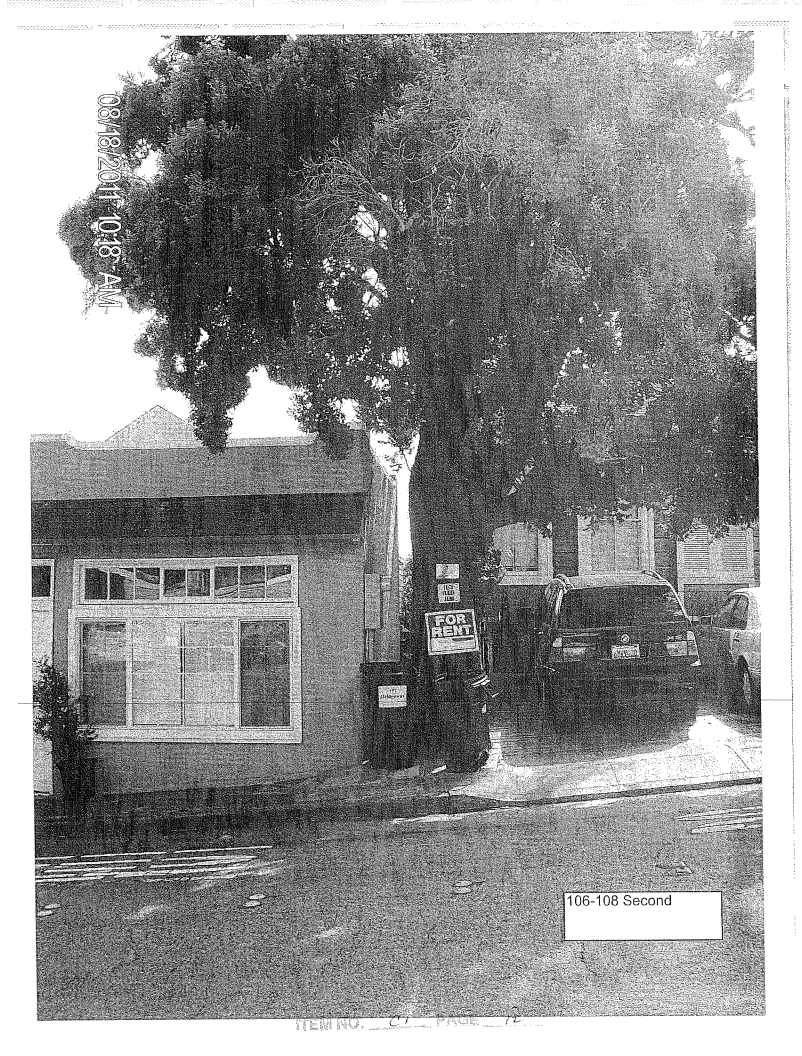
### Affiliations and Licenses:

- International Society of Arboriculture, Certified Arborist # 418, 1984 to present.
- American Society of Consulting Arborists, Member, 2000 to present.
- California Department of Pesticide Regulation, Pest Control Advisor PCA 74846, 1989 to present.
- Independent Consulting Arborist Services, 2004-present.

### References:

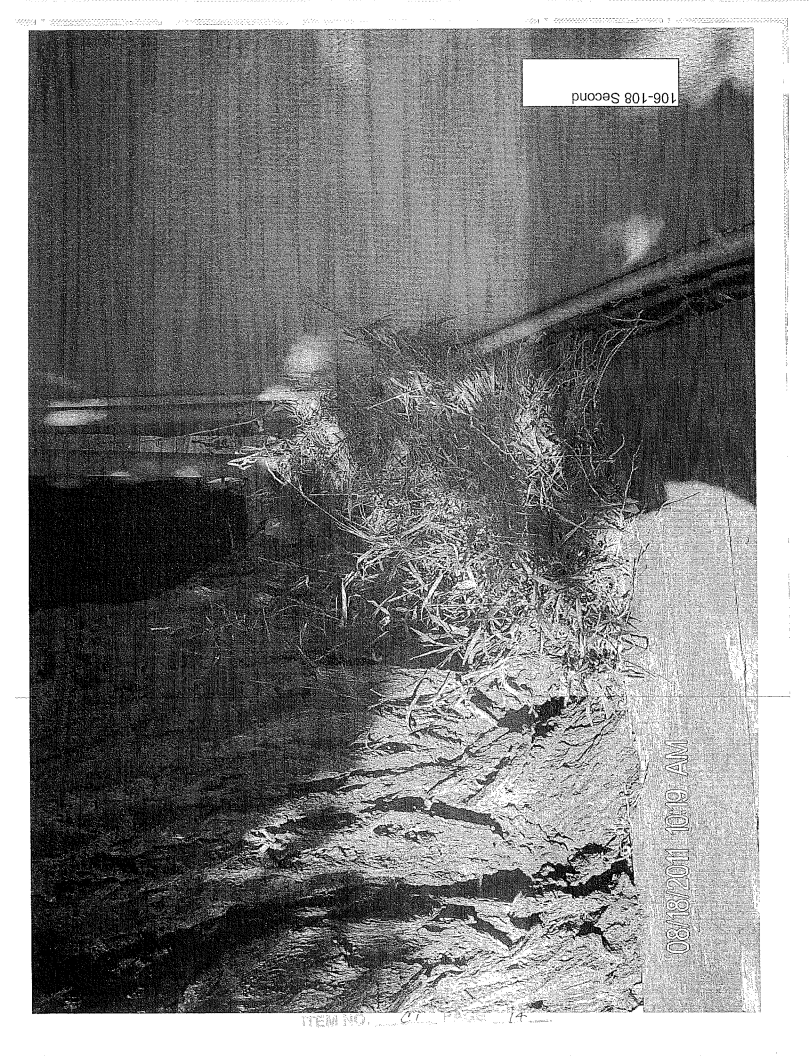
Pest Notes, University of California Division of Agriculture and Natural Resources, Publication 7421 (included)
Plant Pathology, Fifth Edition, George Agrics, page 481, Canker of Forest Trees
ANR University of California, Publication 8025, Frequently Asked Questions about Pine Pitch Canker (included)

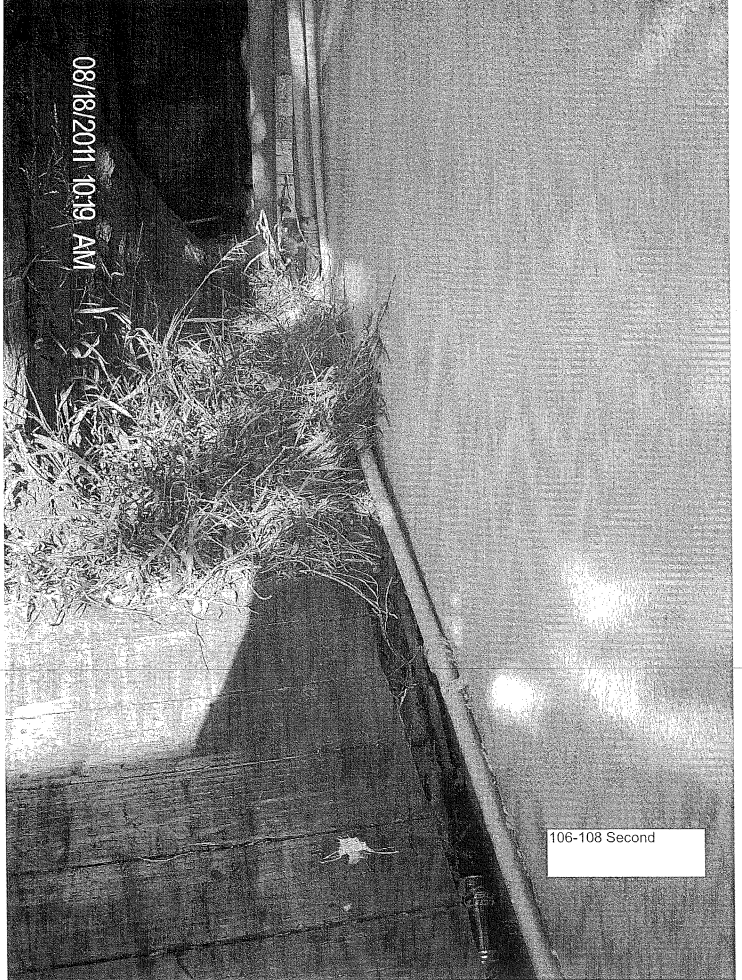






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TEM NO. CL. That 15



8 Willow Street, San Rafael, CA 94901

## FIELD REPORT

Client Information

Phone

Inspection Date

Tel: 415 454-4212	6.411 45.457, 147
Bill to: MARY ATIN D'SULLIVAN	Project Same (RURSION)
22 WADSONE COURT	Site Address
FMHTAX, 04, 94930	(08 SECONO STEGET 5AUSALIO, A4. 94965
	Referred By: AFCHIVEP CHENT
ISSUE/PURPOSE OF INSPECTION: POOT VS. 1	
IN INME. CAN POOT BE CUT WITHOUT DAMAGIN	16 HAMIN OF STEVENEZE SIMBLEY
OF TROE?	
A. OBSERVATIONS II B. CONCLUSION A. SIDEPIAN ELM. 33.0 BH 103.8	NS □ C. RECOMMENDATIONS □
E THE THE COME.	
THE SOUTH WEST COPNED OF HUME HAS A BO	OW IN THE SOUTH - OPPOSITE TO TREE;
AND AN UPLIFT OF THE CAPMER. THERE	,
FROM BASE TOWARDS HOWE. THE CONCERNE	D SIDEWALK IS CRACKING AND UP -
UPTED (PEDESTPLAN THE HALAPO) THEPE AT	LE FOUR MAJOR FROMS BASEMPING TOWARD
THE BIFFER	TES @ APPROXIG ABOVE GRADE WITH
ALL ANGE MICHE CHOTCH WITH FINGSPOOD BY	Mr. THE IS A WOUND FROM A PAILLED
LIMB APPRIX. 18" FROM WATEN CRATH - WITT	+ A DECAY COLUMN EXTENDING INTO
THE MAIN CHOTCH, THERE IS BLEEDING ON I	BARK BELOW MAIN CANNER ATTACHMENT:
— THE IS DECAY IN WAIN STEW THAT EXTENDS	OUT TOWATOOS THE FOAD, THEFTE ARE
BRANCHES & FOUNDE PESTING ON POOF OF THE	
This is your invoice. The fee for this consultation is due and payable upon receipt. This fee is not contingent on any particular	Additional work needed
outcome or third party event. This fee is for services rendered to date.  Additional consultation (verbal or written), court appearances,	Hours 1.0
depositions or any other services will be additionally billable.	Misc. Charges
Arborist Name: PAY MOMTE	
Arborist Signature:	AMOUNT DUE \$155.00
1 W	



8 Willow Street, San Rafael, CA 94901 Tel: 415-454-4212 Fax: 415-454-4218 arborforestry@sbeglobal.net

# Field Report

Client:	65	WVX	N	
Page:	2	of	Date:	8.4.ll
Project:	Ellin	ROOT	INCUP	SION

OF UTILITY LINE AGAINST THE HOME, SIGNIFICANT & BOURDED INTERNAL

DECAY WAS DETERATED WITH THE SOUNDING OF HAMMER. - EXTREMELY HOLLOW - LESS

THATN 6" OF GOOD WOOD IS SUSPECT, - THEFE IS DIEBATIC IN THE CANOPY ON

WEST (STREET SIDE) & EAST SIDE. FOLLAGE IS CATLOPOTT'C (YELLOW)SH).

B. THIS THEE HAS AN UNACCEPTIBLE LEVEL OF PISIC AND IS BOTH A NUISANDE

AND FAILURE HAZARD TO LIFE & PROPERTY. THIS THEE IS A PUBLIC HAZARD,

S. IMMEDIATE ROMOVAL & FILLING OF STUMP TO ABATE HAZARD. I PEPATE OF HUIGANCE PARAGE TO PUBLIC SIDELLALK (TO ABATE THIP HAZARD); AND STEUDIUDAN DATULAGE TO THE LOS PROPERTY.

- APPLY FOR EMERGENCY FEMOUNT FERMIT.

THATFIC, THE POAD, AND PEDESTIMANS.

### LIMITATIONS:

The health and hazard assessments in this report are limited by the visual nature of the assessment. Defects may be obscured by aerial foliage, branches, multiple tranks or other trees. The probability of tree failure is dependent on a number of factors including; topography, geology, soil characteristics, wind patterns, species characteristics, structural defects (both visually evident and concealed), and the characteristics of a specific storm. Structurally sound, healthy trees are wind thrown during severe storms. Consequently, a conclusion that a tree does not require corrective surgery or removal is not a guarantee of to risk, hazard or sound health.

# ARBORSCIENCE

PROVIDING SOUND TREE ADVICE

P.O. BOX 111 • WOODACRE, CA 94973 • (415) 419-5197 • KENT.JULIN@GMAIL.COM

August 10, 2011

Lisa G. Wells 81 Cazneau Ave. Sausalito, CA 94965-1801 PECCHEL Alo (5:11)

View Obstruction Arborist Report 81 Cazneau Avenue, Sausalito, CA

### **ASSIGNMENT**

ARBORSCIENCE was hired by Lisa Wells to prepare an arborist report in support of her request to trim one City of Sausalito coast live oaks (*Quercus agrifolia*) to maintain her downslope view of Richardson Bay and Sausalito Yacht Harbor from her home at 81 Cazneau Avenue. I conducted my inspections on July 27, August 5, and August 9, 2011.

### SCOPE OF WORK AND LIMITATIONS

Information regarding property boundaries, land and tree ownership were provided by Lisa Wells and confirmed using a recorded survey for 81 Cazneau. Sausalito Public Works Division Manager Loren Umbertis helped to verify—in the field—that the subject tree is within the City public right-of-way. I have neither personal nor monetary interest in the outcome of this matter. All determinations reflected in this report are objective and to the best of my ability. All observations and conclusions regarding the subject tree and site conditions in this report were made by me, independently, based on my education, experience, and inspection of the site.

### SITE PLAN

Attached is a site plan that includes information including trunk location, circumference and diameter at breast height, total height, drip line, species, appraised value (Trunk Formula Method), nearby structures, parcel lines, and view impairment lines. Appraisal calculation sheets are also attached.

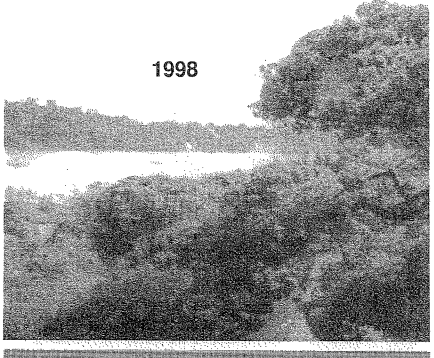
### **PHOTOGRAPHS**

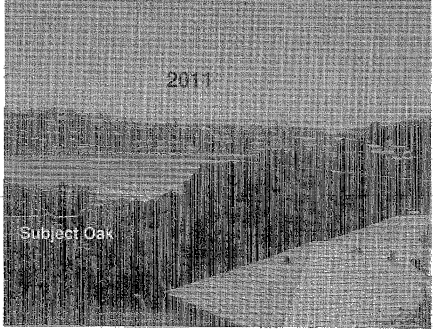
On the next page are two photographs showing the views from the Wells living room that were present in 1998 and in 2011. The approximate line of proposed pruning is shown on the 2011 photo in red.

Wells Arborist Report

August 10, 2011

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Wells Arborist Report

August 10, 2011

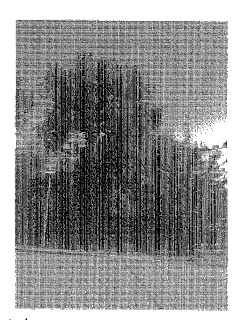
Page 2 of 3

### **NARRATIVE**

<u>Description and reasons for alteration.</u> Ms. Wells proposes to prune one coast live oak downslope of her property to restore a documented, preexisting view of Richardson Bay and Sausalito Yacht Harbor from her living room. Approximately 2-4 feet of the upper canopy would be pruned per American National Standards Institute (ANSI A300) pruning standards. See pruning profile in photo at right.

Dangers which may result by continued existence of the tree if alteration is not performed. Without this maintenance, Ms. Wells' view will continue to diminish the enjoyment and value of her home.

Structural or health effects on the tree which would result from the proposed alteration. The subject tree is expected to maintain its structural integrity and systemic health after pruning is completed.



Estimated frequency and future costs to sustain the desired view. Proposed pruning work is estimated to be \$500. Future maintenance will occur at 2- to 3-year-intervals at a comparable cost to the proposed work as adjusted by inflation.

Effects of the alteration on neighboring vegetation. The proposed work is not expected to adversely affect the health of surrounding vegetation which consists of two other nearby oaks, a plum tree, green wattle acacias, English ivy, and Himalaya berries.

Suggestions for improving the health of the tree, such as improving root or soil conditions beneath the tree. I have no recommendations for improving the health of the subject tree.

Sincerely,

**ARBORSCIENCE** 

Kent R. Julin, Ph.D.

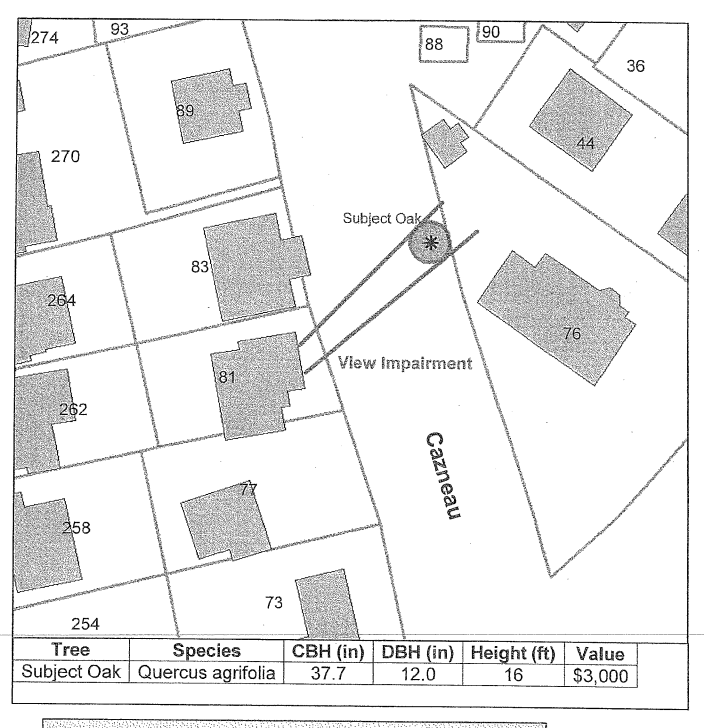
Principal Consulting Arborist and Forester

International Society of Arboriculture Certified Arborist WE-8733A

Wells Arborist Report

August 10, 2011

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Site Map for Pruning Application 81 Cazneau Avenue Sausalito, CA



# ARBORSCIENCE

50

PROVIDING SOUND TREE ADVICE

P.O. BOX 111 • WOODACRE, CA 94973 • (415) 419-5197 • KENT.JULIN@GMAIL.COM

Trunk Formula Method
Case # Property 81 Cazneau Saus Date 8-9-11
Appraiser Kent Julin ISA#8733A
Field Observations
1. Species Quescus agrifolia
2. Condition 280 %
3. Trunk Circumference 37.7 (n)cm Diameter 12 (n)cm //vy Covered when weaker
4. Location % = [Site $90\%$ + Contribution $75\%$ + Placement $70\%$ ] $\div 3 = 76\%$
Regional Plant Appraisal Committee and/or Appraiser-Developed or -Modified Information
5. Species rating 90 %
6. <b>Replacement Tree Size</b> (diameter) 2.2 (in)/cm (Trunk Area) 3.80 (in <sup>2</sup> )/cm <sup>2</sup> TA <sub>R</sub>
7. Replacement Tree Cost \$\_\172.73\$ (see Regional Information to use Cost selected)
8. Installation Cost \$ 172.73
9. Installed Tree Cost (#7 + #8) \$ 345,46
10. Unit Tree Cost \$ \( \frac{45.46}{2} \) per (in <sup>2</sup> ) cm <sup>2</sup> (see Regional Information to use Cost selected)
Calculations by Appraiser using Field and Regional Information
11. Appraised Trunk Area:  (TA <sub>A</sub> or ATA <sub>A</sub> ; use Tables 4.4–4.7)  or $c^2$ (#3) × 0.08  or $d^2$ (#3) × 0.785 =
12. Appraised Tree Trunk Increase $(TA_{INCR}) = TA_A \text{ or } ATA_A / 13.64 \text{ in } 2 \text{ cm}^2 (#11) - TA_R 3.50 \text{ in } 2 \text{ cm}^2 (#6) = 109.24 \text{ cm}^2 / \text{cm}^2$
13. Basic Tree Cost = $TA_{INCR}$ (#12) $10\%.24$ in $2/cm^2 \times Unit$ Tree Cost (#10) \$ 45.46 per in $2/cm^2 + Installed$ Tree Cost (#9) \$ $345.46 = 5311.45$
14. Appraised Value = Basic Tree Cost (#13) \$ 5311.45 × Species rating (#5)90% × Condition (#2)80% × Location (#4)78% = \$ 2995.66
15. If the Appraised Value is \$5,000 or more, round it to the nearest \$100; if it is less, round to the nearest \$10.
16. Appraised Value = (#14) \$.3000, ∞
Items 5 through 10 are determined by the Regional Plant Appraisal Committee. The Wholesale Replacement Tree Cost, the Retail Replacement Tree Cost, or the Installed Tree Cost (#9) divided by the Replacement Tree Size (#6) can be used for the Unit Tree Cost (#10), or it can be set by the Regional Plant Appraisal Committee.