City of Agoura Hills Planning and Community Development Case: 08-CUP-001/08-SPA-001/ 08-VAR-002/08-OTP-004

<u>Date:</u> 03/17/08 <u>Exhibit Submitted:</u> OTP Reports

AGOURA HILLS SENIOD HOUSING

The Oak Collaborative

P.O. Box 1752 Thousand Oaks, CA 91358 (805) 340-1260

OAK TREE REPORT AGOURA HILLS SENIOR HOUSING March 13, 2007

PROJECT: AGOURA HILLS SENIOR HOUSING Carlos A. Khantzis 4734 Galendo Street Woodland Hills, California 91367

Attn.: Carlos A. Khantzis/Steve Rice

ITY OF AGOURA HILLS Ignning a Community Development	
ASE	
ATIA	
XHIBITS SLIBMITTED	

SUBJECT SITE:

KHANTZIS AGOURA OFFICES (PARCEL 2 OF PARCEL MAP 15762) AGOURA HILLS, CALIFORNIA

GENERAL STATEMENT

Between March 8 and 13, 2007 an Oak Tree "Survey was conducted at the Subject Site. A ground level field inventory and external details (caliper size, general health and physical & aesthetic character) were recorded, based upon the existing site conditions. Ninety-three (93) Quercus Trees (66-Quercus lobata = Valley Oak and 27-Quercus agrifolia) were evaluated for there present condition based on "owner's" concern for their general health and damage potential relative to the proposed new Senior Housing complex construction. The results of the "Survey" are shown on the attached Tree Evaluation Forms (DB) and Oak Tree Map and Photo Reference, are indicated hereinafter.

PURPOSE AND SCOPE

The purpose and scope of this report, in accordance with the City of Agoura Hills Zoning Ordinance #9657 and #9657.5 Appendix A Oak Tree Preservation Guidelines, is to identify native and "planted" oak species and evaluate their present condition. A report on impacts, if known, and proposed mitigation measures is required, for submittal to the City for review by the Planning Department, if <u>any</u> work is planned to take place in or within the "PROTECTED ZONE" of any Quercus genus two (2") inches, and over, in diameter at 42" above grade.

SITE CONDITIONS

The site for the Trees is located on the south side of Agoura Road, across from the Farmers Insurance facility, between the Reyes Adobe Road and the west Agoura City limits. The general topography is rolling and sloping downward from the southeast to northwest, toward a small southwest to northeast arroyo near the west boundary. Another small southeast to northwest arroyo flows along the eastern boundary and a previously constructed storm water retention area, at the north east quarter of the site, was created during the installation of Agoura Road. The high point of the Site is located at the southeast corner of the property. Additional Oak Trees are located off-site, generally, to the east, south and west. The property is bordered by undeveloped land, generally, to the east & south, a multi-family project to the west, and Agoura Road to the north. Other existing flora at the Site and adjacent include Rhamnus, Baccharis, Willow, Poison Oak, Eriogonum, Elymus, Sumac, Elderberry, sage scrub, disturbed grassland and, of course, Mustard & wild oats. Five of the Trees evaluated are located just off-site, within the 250' reporting distance from proposed construction activities. Each of the evaluated Oak Trees has been "tagged" with a numbered aluminum flag on its northerly side, for identification purposes.

Tree KT-1 was at the northeast corner of the property and has been previously removed. KT-2 thru KT-16a are on the west side of the easterly retention area. Tree 15 has been previously removed. Trees KT-17 thru KT-29 are in the southeast corner of the site. Tree K-30 thru KT-38 are along the southerly boundary of the site. KT-39a thru KT-48 are in the southerly center of the site. KT-49 thru KT-60 are in the north center of the site. KT-61 thru KT-65 and KT-67 thru KT-68 are along the northerly boundary, within the Agoura Road rightof-way. Tree KT-66 has been previously removed. And KT-69 and KT-70 are at the western area of the site. Most of the Oak Trees are on relatively sloping terrain, surrounded by disturbed (disc harrowed) grassland and sage scrub. Trees KT-2, KT-17, KT-23, KT-26, KT-28. KT-33. KT-38. KT-39a KT-58, KT-59, KT-60, KT-69 and KT-70 are fully matured Trees and exhibit the normal characteristics of those of a more mature age, ie. fire damage, minor infestations of pit scale/twig girdler, exudation, exfoliation, etc. Trees KT-17, KT-23 and KT-26 are considered to be "Landmark" Trees, as their trunk diameters are greater than fortyeight (48") inches. Trees KT-3 thru KT-16a, KT-17a, KT-20, KT-21a, KT-22, KT-24, KT-24a, KT-25, KT-27, KT-27a KT-29, KT-29a, KT-30, KT-31, KT-32, KT-34, KT-37a, KT-28a KT-39b, KT-40, thru KT-47, KT-51 thru KT-54, KT-56, KT-56a, KT-64a KT-71, KT-72, KT-73, KT-74. KT-75, KT-76, KT-77, KT-78, KT-79, KT-80, KT-81 and KT-82 are young to seedling aged Trees and are in relatively good health. All other Tree are in various stages of youth to maturity. See Oak Tree Map, Tree Evaluation (DB) and Canopy Height Forms (DB) for specific notes and remarks relative to these Oak Trees.

Trees KT-62, KT-63, KT-64, KT-64a, KT-65, KT-67 and KT-68 are in the future City Conditioned street widening alignment, and are slated to be removed. Also, Trees KT-4, KT-5, KT-6, KT-7, KT-8a, KT-8b, KT-55, KT-56, KT-57, KT-57a KT-61, KT-71, KT-72, KT-73, KT-74, KT-75, KT-76, KT-77, KT-78, KT-79, KT-80 and KT-81 are areas proposed for grading, paving and/or building "footprint" areas, and are proposed to be removed. All of these Trees are proposed to be transplanted on-site per a to-be-Approved Landscape Plan.

WORK PROCEDURES (AS APPLICABLE)

All work, as applicable, (construction / maintenance activity) around existing oak trees is recommended to follow this work procedures program. This program has been developed

to minimize the impacts to each tree and protect them from unscheduled damage and unauthorized treatment.

- 1. <u>All work</u> within the oak tree aerial/root ("protected") zone shall be regularly observed by the oak tree preservation consultant.
- 2. The extent of all new construction work affecting oak trees shall be staked, where applicable, by field survey and reviewed with the oak tree preservation consultant.
- 3. Any approved pruning shall be done by a qualified tree trimmer, and observed by the oak tree preservation consultant of record.
- 4. Hand dig vertical trench or fence post(s) at the final location to final grade and "bridge-over", move footing/post or cleanly cut and seal with tree/root seal, as approved by the oak tree preservation consultant, any and all roots encountered. (This procedure shall protect the root system from unnecessary damage by excavation equipment).
- 5. All footings for wall construction (as applicable) shall be designed to provide minimal impact to the tree and backfilled with topsoil. Where roots greater in diameter than one (1") inch are encountered, footings must be "bridged" over the affected roots.
- 6. Unless waived, a minimum five (5') foot high temporary chain link fence shall be constructed at the limit of approved work, prior to the commencement of work, to protect the adjacent trees from further unauthorized damage and remain in place until completion of construction. A Fencing Plan shall be submitted at the preconstruction meeting. The fence must have four (4) warning signs located equidistant from each other around each Tree or group of Trees. For groves of Oak Trees, the signs must be no further than fifty (50') feet apart around the grove. The signs must be two (2') feet square and contain the following language:

WARNING

THIS FENCE SHALL NOT BE REMOVED OR RELOCATED WITHOUT WRITTEN AUTHORIZATION FROM THE CITY OF AGOURA HILLS DEPARTMENT OF COMMUNITY DEVELOPMENT

Should any work be required within the limit of work, and the temporary fence must be opened, the oak tree preservation consultant <u>must</u> direct <u>all work</u> at any time the fence is open.

- 7. No further work within the aerial/root ("protected") zone shall be done beyond that which was approved, without obtaining written approval prior to proceeding.
- 8. The area within the chain link fence shall <u>not</u> be used at any time for material or equipment storage or parking.
- 9. No chemicals or herbicides shall be applied to the soil surface within 100' of an oak tree's aerial/root (protected) zone.

10. Copies of the following shall be maintained on the site during any work to or around the Oaks, as applicable:

OAK TREE REPORT
OAK TREE PERMIT
OAK TREE LOCATION MAP
ENGINEERING PLANS
OAK TREE PRESERVATION AND GUIDELINES
OAK TREE ORDINANCE
APPROVED SITE PLAN
APPROVED PLANTING AND IRRIGATION PLAN

- 11.Oak Tree preservation device such as air ventilation systems, tree wells, drains, special paving and branch cabling, if required, must be installed prior to completion of grading and prior to the construction phase.
- 12. A utilities trenching pathway plan must be submitted, prior to completion of grading and prior to the construction phase, in order to avoid unnecessary damage to the Tree root systems. The plan shall indicate the routing of all trenching including but not limited to storm drains, subdrains, sewers, easements, area drains, gas lines, electrical service, cable TV, water mains, irrigation main lines and any other underground installations.
- 13. In areas where Trees are in or adjacent to walkways or parking areas, pervious paving shall be employed to mitigate the effects of root air space reduction, as approved.
- 14. Oak Tree removals shall be replaced as follows:

Commercial properties— For dead or hazardous Trees, one (1) thirty-six inch box Oak Tree shall be planted on site for each unhealthy Oak Tree approved for removal.

For healthy Trees, two (2) twenty-four inch box specimen Oak Trees and one (1) thirty-six inch box specimen Oak Tree shall be planted on site for each healthy Oak Tree approved for removal. For landmark trees (forty-eight inch diameter and larger), a nursery grown Oak Tree of equivalent diameter to the Tree removed or two (2) nursery container grown sixty-inch box Oak Trees shall be planted on site for each healthy Oak Tree approved for removal.

inch diameter and larger), one (1) nursery container

Residential properties-----For dead or hazardous Trees one (1) thirty-six inch
box Oak Tree shall be planted on site for each Tree
approved for removal. However, in cases where
houses currently exist on the property, the requirement
for replacement shall be one (1) fifteen gallon Oak
Tree be planted on site for each unhealthy Tree
approved for removal. For landmark trees (forty-eight

In the case of Trees which are candidates for transplant, a refundable cash deposit, in the amount equal to the cost of purchasing an equivalent nursery grown Oak Tree, shall be made with the City. The deposit will be refunded after twelve (12) months if, in the opinion of the City's Oak Tree Consultant, the transplanted Tree has survived and is considered to be in good health. Should the Tree be in marginal health or physical condition, the deposit will be retained for an additional twelve (12) months. At the end of the second twelve month period, should the Tree continue to be in a marginal or poor health condition, then the Tree shall be removed and replaced with an equivalent nursery grown Oak Tree and the deposit will be retained for at least an additional twelve (12) months.

15. Whenever any construction work is being performed contrary to the provisions of the Oak Tree Permit/Ordinance, a City inspector may issue a written notice to the responsible party, to stop work on the project on which the violation occurred or upon which danger exists. The "Stop Work Order" will state the nature of the violation or danger and no work may proceed until the violation has been rectified and approved by the code enforcement officer or City's Oak Tree Consultant.

During any construction and/or treatment, tree work and impacts must be closely monitored to further mitigate shock symptoms should they occur. If needed, water must be provided to irrigate the tree(s) and also to wash the dust from foliage.

PROTECTION

Per paragraph 6 above, to preserve Oak trees in a construction area, a minimum 5' height chain link **fence** must be installed at the limit of work, prior to any clearing, grubbing, demolition, construction and/or treatment, in order to protect the sensitive "Z.O.N.E.", during all work operations. The Oak Tree Preservation Consultant of record must "function" as the **fence** for any work necessary within the Z.O.N.E. fenced area, while directing or observing work in and near any oak tree.

Z.O.N.E.= "Zone of Nutraire Endemic" (the area of natural or amended planting medium which may extend to or beyond the dripline of a native tree). An oak care and maintenance guideline, as provided by the City of Agoura Hills, should be followed, as well as regular monitoring throughout each tree's life cycle, by a qualified Oak Tree Preservation Consultant.

EVALUATION CRITERIA

In evaluating oak trees, as with any other trees, the reporting format records the external observation of the tree(s) at the time of the "survey," including approximate sizes of trunk, height and spread of the branching system to the outer drip line, surface observation of the trees' condition and other pertinent information. The Rating designation assigns a health/aesthetic value for each tree. Ratings range from "A" to "F", with "A" as the indicator of a tree exhibiting the best condition for the species in the area, and the lower letters indicating lesser values. The "C" value represents an average condition for the species. An "F" rating is a candidate for removal for health or hazard reasons.

Plus (+) and minus (-) sub-values are assigned where a clear letter designation is not appropriate. The letter "E" is not used in order to avoid confusion with the term "excellent".

CARE AND SAFETY

It must be noted that the tree referred to in this report is a living organisms, and therefore subject to change. And since internal, crown or subsurface systems could not be investigated, no warranties, either expressed or implied, are made that these trees will be in any condition other than as observed and reported herewith, beyond the date of the inventory walk-thru ("survey"). A copy of the OAK TREE--CARE AND MAINTENANCE, for the care and maintenance of Oak trees, is available from The City of Agoura Hills for use in providing guidelines for the "on-going" maintenance of your Oak trees. The preferred maintenance procedure used in caring for native Oak trees is to promote and encourage proper vigor within the tree systems. In this way, the natural defenses are better able to ward-off pests and diseases.

CONSTRUCTION AND MAINTENANCE PROCEDURES

According to the "City" Oak Tree Ordinance, all work, should it be necessary, within the "Protected Zone" (that area enclosed by a line five (5') feet beyond the natural "drip line" of the Oak Tree, but not less than fifteen (15) feet) shall be done using hand tools under the observation of the Oak Tree Preservation Consultant. This also includes pruning for clearance. Pruning for aesthetics is not permitted in the Ordinance.

Current impacts and maintenance/treatment procedures for the Oak Trees at the Agoura Hills Senior Housing complex consist of the following (also see Tree Evaluation Form (DB), Canopy Heights Form (DB), and Oak Tree Map and Photo View Reference):

1) GENERAL:

IT IS OUR RECOMMENDATION THAT THE FOLLOWING TREATMENT(S) TO THE APPROPRIATE OAK TREES BE IMPLEMENTED:

OAK TREE PRESERVATION CONSULTANT IS TO MONITOR AND DIRECT ALL WORK WITHIN THE "PROTECTED ZONES" OF ALL THE TREES.

REMOVE DEADWOOD FROM APPROPRIATE SPECIMENS.

CLEAN-CUT PRIOR PRUNING/BROKEN BRANCH SCARS, AS NECESSARY. CLEAN OUT TRUNK CAVITIES AND "SCREEN" OPENINGS. CLEAN AND SCREEN WATER TRAPS. CLEAN FILL FROM BASE OF TRUNKS (WITHOUT DAMAGING FEEDER ROOTS OR SEEDLINGS) AS DIRECTED.

REMOVE "WATERSPOUTS" AND CROSSING BRANCHES AS DIRECTED.

PROTECT "DUFF" AREAS TO ALLOW SEEDLINGS TO ESTABLISH.

THE "PROTECTED ZONES" OF TREES KT-2, KT-8a, KT-8c, KT-31, KT-46, KT-50, KT-56, KT-57a, KT-58, KT-60 AND KT-69 WILL BE ENCROACHED UPON BY CONSTRUCTION AND/OR GRADING. TREES KT-4, KT-5, KT-6, KT-7, KT-8, KT-8b, KT-55, KT-57, KT-61, KT-71, KT-72, KT-73, KT-74, KT-75, KT-76, KT-77, KT-78, KT-79, KT-80 and KT-81 ARE IN DIRECT CONFLICT WITH GRADING, BUILDING AND/OR PAVING CONSTRUCTION, AND ARE PROPOSED FOR

REMOVAL AND / OR TRANSPLANT - SEE OAK TREE MAP & PHOTO VIEW REFERENCE AND IMPACT NOTES HEREIN.

FINAL DETERMINATION OF TREATMENT WILL BE AS DIRECTED IN THE FIELD BY THE OAK TREE PRESERVATION SPECIALIST.

IMPACT NOTES:

1) TREE #KT-2:

IMPACT(S):

MINOR SITE GRADING

RECOMMENDATION(S):

MONITOR CONSTRUCTION ACTIVITY.

2) TREE #KT-4:

IMPACT(S):

IN BUILDING "FOOTPRINT"

RECOMMENDATION(S):

REMOVE TREE AND TRANSPLANT, ON SITE, OR REPLACE WITH TWO (2) TWENTY-FOUR (24") BOX AND ONE (1) THIRTY-SIX (36") INCH BOX QUERCUS LOBATA OR AGRIFOLIA SPECIMENS.

3) TREE #KT-5:

IMPACT(S):

IN BUILDING "FOOTPRINT"

RECOMMENDATION(S):

REMOVE TREE AND TRANSPLANT, ON SITE, OR REPLACE WITH TWO (2) TWENTY-FOUR (24") BOX AND ONE (1) THIRTY-SIX (36") INCH BOX QUERCUS LOBATA OR AGRIFOLIA SPECIMENS.

4) TREE #KT-6:

IMPACT(S):

IN SITE GRADING

RECOMMENDATION(S):

REMOVE TREE AND TRANSPLANT, ON SITE, OR REPLACE WITH TWO (2) TWENTY-FOUR (24") BOX AND ONE (1) THIRTY-SIX (36") INCH BOX QUERCUS LOBATA OR AGRIFOLIA SPECIMENS.

5) TREE #KT-7:

IMPACT(S):

IN SITE GRADING

RECOMMENDATION(S):

REMOVE TREE AND TRANSPLANT, ON SITE, OR REPLACE WITH TWO (2) TWENTY-FOUR (24") BOX AND ONE (1) THIRTY-SIX (36") INCH BOX QUERCUS LOBATA OR AGRIFOLIA SPECIMENS.

6) TREE #KT-8a:

IMPACT(S):

MODERATE SITE GRADING

RECOMMENDATION(S):

MONITOR CONSTRUCTION ACTIVITY.

7) TREE #KT-8b:

IMPACT(S):

IN BUILDING "FOOTPRINT"

RECOMMENDATION(S):

REMOVE TREE AND TRANSPLANT, ON SITE, OR REPLACE WITH TWO (2) TWENTY-FOUR (24") BOX AND ONE (1) THIRTY-SIX (36") INCH BOX QUERCUS LOBATA OR AGRIFOLIA SPECIMENS.

8) TREE #KT-8c:

IMPACT(S):

MINOR SITE GRADING

RECOMMENDATION(S):

MONITOR CONSTRUCTION ACTIVITY.

9) TREE #KT-31: IMPACT(S): MINOR SITE GRADING RECOMMENDATION(S): MONITOR CONSTRUCTION ACTIVITY. 10) TREE #KT-46: IMPACT(S): MINOR SITE GRADING RECOMMENDATION(S): MONITOR CONSTRUCTION ACTIVITY. 11) TREE #KT-50: IMPACT(S): MINOR SITE GRADING RECOMMENDATION(S): MONITOR CONSTRUCTION ACTIVITY. 12) TREE #KT-55: IMPACT(S): IN PAVING "FOOTPRINT" RECOMMENDATION(S): REMOVE TREE AND TRANSPLANT, ON SITE, OR REPLACE WITH TWO (2) TWENTY-FOUR (24") BOX AND ONE (1) THIRTY-SIX (36") INCH BOX QUERCUS LOBATA OR AGRIFOLIA SPECIMENS. 13) TREE #KT-56:

IMPACT(S):

IN SITE GRADING

RECOMMENDATION(S):

REMOVE TREE AND TRANSPLANT, ON SITE, OR REPLACE WITH
Page 9 of 14

TWO (2) TWENTY-FOUR (24") BOX AND ONE (1) THIRTY-SIX (36") INCH BOX QUERCUS LOBATA OR AGRIFOLIA SPECIMENS.

14) TREE #KT-57:

IMPACT(S):

IN PAVING "FOOTPRINT"

RECOMMENDATION(S):

REMOVE TREE AND TRANSPLANT, ON SITE, OR REPLACE WITH TWO (2) TWENTY-FOUR (24") BOX AND ONE (1) THIRTY-SIX (36") INCH BOX QUERCUS LOBATA OR AGRIFOLIA SPECIMENS.

15) TREE #KT-57a:

IMPACT(S):

IN SITE GRADING

RECOMMENDATION(S):

REMOVE TREE AND TRANSPLANT, ON SITE, OR REPLACE WITH TWO (2) TWENTY-FOUR (24") BOX AND ONE (1) THIRTY-SIX (36") INCH BOX QUERCUS LOBATA OR AGRIFOLIA SPECIMENS.

16) TREE #KT-58:

IMPACT(S):

MODERATE SITE GRADING AND BUILDING ENCROACHMENT

RECOMMENDATION(S):

MONITOR CONSTRUCTION ACTIVITY. MINOR PRUNING MAY BE NECESSARY

17) TREE #KT-60:

IMPACT(S):

MINOR SITE GRADING

RECOMMENDATION(S):

MONITOR CONSTRUCTION ACTIVITY.

18) TREE #KT-61:

IMPACT(S):

IN PAVING "FOOTPRINT"

RECOMMENDATION(S):

REMOVE TREE AND TRANSPLANT, ON SITE, OR REPLACE WITH TWO (2) TWENTY-FOUR (24") BOX AND ONE (1) THIRTY-SIX (36") INCH BOX QUERCUS LOBATA OR AGRIFOLIA SPECIMENS.

19) TREE #KT-62, KT-63, KT-64, KT-64a, KT-65, KT-67 AND KT-68:

IMPACT(S):

CONDITIONED ROAD WIDENING

RECOMMENDATION(S):

REMOVE TREES AND TRANSPLANT, ON SITE, OR REPLACE WITH TWO (2) TWENTY-FOUR (24") BOX AND ONE (1) THIRTY-SIX (36") INCH BOX QUERCUS LOBATA OR AGRIFOLIA SPECIMENS FOR EACH TRANSPLANTED TREE.

20) TREE #KT-69:

IMPACT(S):

MODERATE SITE GRADING AND BUILDING ENCROACHMENT

RECOMMENDATION(S):

MONITOR CONSTRUCTION ACTIVITY. MINOR PRUNING MAY BE NECESSARY

21) TREE #KT-71:

IMPACT(S):

IN BUILDING "FOOTPRINT"

RECOMMENDATION(S):

REMOVE TREE AND TRANSPLANT, ON SITE, OR REPLACE WITH TWO (2) TWENTY-FOUR (24") BOX AND ONE (1) THIRTY-SIX (36") INCH BOX QUERCUS LOBATA OR AGRIFOLIA SPECIMENS.

22) TREE #KT-72:

IMPACT(S):

IN BUILDING "FOOTPRINT"

RECOMMENDATION(S):

REMOVE TREE AND TRANSPLANT, ON SITE, OR REPLACE WITH TWO (2) TWENTY-FOUR (24") BOX AND ONE (1) THIRTY-SIX (36") INCH BOX QUERCUS LOBATA OR AGRIFOLIA SPECIMENS.

23) TREE #KT-73:

IMPACT(S):

IN BUILDING "FOOTPRINT"

RECOMMENDATION(S):

REMOVE TREE AND TRANSPLANT, ON SITE, OR REPLACE WITH TWO (2) TWENTY-FOUR (24") BOX AND ONE (1) THIRTY-SIX (36") INCH BOX QUERCUS LOBATA OR AGRIFOLIA SPECIMENS.

24) TREE #KT-74:

IMPACT(S):

IN BUILDING "FOOTPRINT"

RECOMMENDATION(S):

REMOVE TREE AND TRANSPLANT, ON SITE, OR REPLACE WITH TWO (2) TWENTY-FOUR (24") BOX AND ONE (1) THIRTY-SIX (36") INCH BOX QUERCUS LOBATA OR AGRIFOLIA SPECIMENS.

25) TREE #KT-75:

IMPACT(S):

IN BUILDING "FOOTPRINT"

RECOMMENDATION(S):

REMOVE TREE AND TRANSPLANT, ON SITE, OR REPLACE WITH TWO (2) TWENTY-FOUR (24") BOX AND ONE (1) THIRTY-SIX (36") INCH BOX QUERCUS LOBATA OR AGRIFOLIA SPECIMENS.

26) TREE #KT-76:

IMPACT(S):

S IN BUILDING "FOOTPRINT"

RECOMMENDATION(S):

REMOVE TREE AND TRANSPLANT, ON SITE, OR REPLACE WITH TWO (2) TWENTY-FOUR (24") BOX AND ONE (1) THIRTY-SIX (36")

INCH BOX QUERCUS LOBATA OR AGRIFOLIA SPECIMENS.

27) TREE #KT-77:

IMPACT(S):

IN BUILDING "FOOTPRINT"

RECOMMENDATION(S):

REMOVE TREE AND TRANSPLANT, ON SITE, OR REPLACE WITH TWO (2) TWENTY-FOUR (24") BOX AND ONE (1) THIRTY-SIX (36") INCH BOX QUERCUS LOBATA OR AGRIFOLIA SPECIMENS.

28) TREE #KT-78:

IMPACT(S):

IN BUILDING "FOOTPRINT"

RECOMMENDATION(S):

REMOVE TREE AND TRANSPLANT, ON SITE, OR REPLACE WITH TWO (2) TWENTY-FOUR (24") BOX AND ONE (1) THIRTY-SIX (36") INCH BOX QUERCUS LOBATA OR AGRIFOLIA SPECIMENS.

29) TREE #KT-79:

IMPACT(S):

IN BUILDING "FOOTPRINT"

RECOMMENDATION(S):

REMOVE TREE AND TRANSPLANT, ON SITE, OR REPLACE WITH TWO (2) TWENTY-FOUR (24") BOX AND ONE (1) THIRTY-SIX (36") INCH BOX QUERCUS LOBATA OR AGRIFOLIA SPECIMENS.

30) TREE #KT-80:

IMPACT(S):

IN GRADING "FOOTPRINT"

RECOMMENDATION(S):

REMOVE TREE AND TRANSPLANT, ON SITE, OR REPLACE WITH TWO (2) TWENTY-FOUR (24") BOX AND ONE (1) THIRTY-SIX (36") INCH BOX QUERCUS LOBATA OR AGRIFOLIA SPECIMENS.

31) TREE #KT-81:

IMPACT(S):

IN GRADING "FOOTPRINT"

RECOMMENDATION(S):

REMOVE TREE AND TRANSPLANT, ON SITE, OR REPLACE WITH TWO (2) TWENTY-FOUR (24") BOX AND ONE (1) THIRTY-SIX (36") INCH BOX QUERCUS LOBATA OR AGRIFOLIA SPECIMENS.

IN ADDITION TO THESE PROCEDURES, A PERIODIC (AT LEAST QUARTERLY) MONITORING FOR POSSIBLE DECLINING BRANCHING SYSTEMS, IS RECOMMENDED.

Other Oak Trees off-site that are within 100' of the construction operations are guarded by the "Reported on" Trees, and will be protected by these "guardian" Trees and the topography; therefore, these off-site "guarded" Trees are not reported on, herein.

Please review this report and return your questions and/or comments to:

The Oak Collaborative
Post Office Box 1752 (805: 340-1260)
Thousand Oaks, California 91358

Cordially,

Richard W. Campbell, A.S.L.A., B.S.L.A.

TREE NO	BOTANICAL NAME	TRUNK DIAMETER	N	NE	E	SE	8	SW	W	NW	HT	HLTH	APP	REMARKS
KT-1	Quercus lobata	O"	Ů	O,	O,	0'	0'	Q,	O'	O'	0'	-		Previously removed
KT-2	Quercus lóbata	34°	22	18'	27'	18'	29'	26'	21'	16'	52	C-	В	Pit scale, deadwood, stressed, broken branch scars,
														fill on trunk, exocormic growth, branch cavities,
														bees in upper scafold
KT-3	Quercus lobata	2"	4	3	2	1'	4'	3	3	2	10'	C+	C+	Pit scale, deadwood, gails, stressed
KT-4	Quercus lobata	33/4"	3	3'	3'	5	5	7	6'	7	12	C+	C+	Pit scale, deadwood, galls, stressed, fill on trunk
KT-5	Quercus lobata	(2)1 1/4"	2	1"	2	3'	3,	2	2	2	6,	C+	C+	Pit scale, galle, stressed, fill on trunk
KT-6	Quercus lobata	2", (3) 1"	1'	2	3,	3'	2	2	3	3'	10"	C+	C+	Pit scale, deadwood, galls, stressed, fill on trunk
CT-7	Quercus lobate	21/2", 2", 11/2"	4-	2	6	2	4	5	5'	4	13"	C+	C+	Pit scale, deadwood, galls, stressed, fill on trunk
KT-8a	Quercus lobata	51/2", 43/4", 11/2"	6	7'	8,	8,	8'	8	6'	41	19'	C+	C+	Pit scale, deadwood, galls, stressed, fill on trunk
KT-8b	Quercus lobata	1 3/4", (4)1", 3/4", 1/2"	ď	O'	2	5'	5'	4'	4'	3	7	C+	C+	PR scale, deadwood, galls, stressed, fill on tree
KT-8c	Quercus lobata	3", 1 1/2", (3) 3/4", 1/2"	3	41	6,	6'	7	4'	2	3"	12'	C+	C+	PR scale, deadwood, galls, stressed, fill on trunk
KT-9	Quercus lobata	21/2"	3	3'	2	5	4'	4'	3	2'	12	C+	C+	Pit scale, deadwood, galls, stressed, fill on trunk
CT-10	Quercus lobata	(2) 2"	3	3	6,	4	4'	3	4'	3'	12'	C+	C+	Pit scale, deadwood, galle, stressed, fill on trunk
KT-11	Quercus lobata	11/20	1'	4'	2	2	4'	3	3	2	8,	C+	C+	Pit scale, deadwood, galls, stressed, fill on trunk
KT-12	Quercus lobata	2"	4	3	3,	4'	3,	4	2	4'	13"	C+	C+	Pit scale, deadwood, gails, stressed, fill on trunk
KT-13	Quercus lobata	21/2",1"	3	3'	4	2	3,	2	2	4	13'	C+	C+	Pit scale, deadwood, galls, stressed, fill on trunk
KT-14	Quercus lobata	(2)1 1/4", (2)3/4", (2)1/2"	3	3"	3'	3	3"	2	3	3'	10"	C+	C+	Pit scale, deadwood, galla, stressed, ants
KT-15	Quercus lobata	O"	Ø	O,	ď	0'	0,	O'	ď	O,	ď	-		Previously removed
KT-16	Quercus lobata	31/4", 1", 3/4"	4	5'	6,	8	4'	ď	4	4	141	C+	C+	Pit scale, deadwood, galls, stressed
KT-16a	Quercus lobata	21/2", 11/2"	6	7	4'	2	2	1'	3	4'	18'	C+	C+	Pit scale, deadwood, galls, stressed
KT-17	Quercus lobata	54°	28'	30'	36'	22	32"	35'	25	25	65'	C-	8	Pit scale, deadwood, gails, stressed, trunk cavity,
														basal canker, seedlings in duff, broken
														branch scare, leans eastward over barranca,
													A .	wire fencing in trunk, poision cak, rot suspected
KT-17a	Quercus agrifolia	21/2", 11/2"	r	6'	5'	5	4'	4'	3	5'	12'	8+	B+	Twig girdler, fill on trunk
KT-18	Quercus agrifolia	(2)12"	12'	14'	19'	20'	20'	18'	13'	10'	45'	В	В	Twig girdler, deadwood, ante, seedlings in duff
KT-19	Quercus lobata	9"	O'	0,	0,	26	26'	8	0'	O,	24"	В	8	Pit ecale, galla, stressed, leans southerly,
														seedlings in duff
KT-20	Querçue lobata	4", 21/2", 11/2", (2) 1"	5	7	6,	6	7	8'	7	8,	16'	В	8	Pit scale, deadwood, galle, streased
KT-21	Quercus agrifolia	12", 11", 4 1/2"	18'	19'	22	22	24'	22	20'	18'	38"	C-	B+	Twig girdler, deadwood, trunk cavity, Ehrhorn's scale
														exposed roots, fire damage

TREE NO	BOTANICAL NAME	TRUNK DIAMETER	N	NE	E	SE	8	SW	W	NW	HT	HLTH	APP	REMARKS
(T-21a	Quercus agrifolia	2ª	5	5'	3,	0	0,	2	3'	4	14"	8	В	Twig girdler, fill on trunk
(T-22	Quercus agrifolia	71/2"	12'	10"	12'	10'	7'	8	8,	10'	24'	B+	8+	Twig girdler, fill on trunk
CT-23	Quercus agrifolia	30", 26"	37	29'	22	30'	24'	24"	26'	30,	65'	C+	В	Twig girdler, deadwood, water trap, seedlings in duf
KT-24	Quercus agrifolia	2 1/3", 1 1/2"	6	4'	41	2	2	8	5	5'	20	В	В	Twig girdler, seedlings in duff
KT-24a	Quercus agrifolia	1 1/4", (2)1", (3)3/4"	5	7	6,	3	7	7	3'	5'	10'	В	В	Twig girdler
KT-25	Quercus agrifolia	(2)4", 3", 2 1/2", (2) 1 1/2", (5)1"	7	7	7	8	10'	10"	8'	6,	20'	В	В	Twig girdler, seedlings in duff
KT-26	Quercus lobata	61"	22'	26'	26'	24	40'	38'	26'	21'	55	C-	C	Pit scale, deadwood, galls, stressed, trunk cavity,
														hollow trunk, rot suspected, thining crown,
														broken branch scars
KT-27	Quercus lobata	(2)2 1/2"	3'	3	4'	4"	6,	5'	3	2	11'	В	В	Pit scale, galia, stressed
KT-27a	Quercus lobata	2", 1/2"	3'	3'	4'	4'	5'	2'	3	3'	10'	C	C	Pit scale, fill on trunk, stressed
KT-28	Quercus lobata	36" - II-	17'	25'	32	28'	26'	16'	6,	6'	50'	D+	C	Pit scale, deadwood, galls, stressed, broken
														branch scare, thining crown
KT-29	Quercus lobata	1 1/2", 1"	3	4	4	4'	2	2	3	3	8	C+	B-	Pit scale, deadwood, stressed
KT-29a	Querçus lobata	21/4", 11/2"	3	2	5'	3	4"	2	3	4'	12	С	С	Pit scale, galls, stressed
KT-30	Quercus lobata	3", (2)2 1/2", 2",1 3/4"	7	5	7	7	6'	3	3'	6'	14	C+	В	Pit scale, deadwood, galla, atressed, fill on trunk
KT-31	Querçus lobate	31/2", 11/2", (2)1"	5'	4	6,	2	5	4	4'	41	12'	C+	B	Pit scale, deadwood, stressed, galls, fill on trunk
KT-32	Quercus lobata	4", 3"	5	3'	6,	5'	6,	4'	2	5	15	C+	B	Pit scale, deadwood, galle, stressed, fill on trunk
KT-33	Quercus agrifolia	38"	19'	31'	24'	30	38'	28'	24"	26'	45	C	B	Twig girdler, deadwood, galls, stressed,
														broken brench scare
KT-34	Quercus agrifolia	(2)7", (2)4"	13'	11'	11'	7	8'	8'	10	11'	24	A	A	Twig girdler
KT-35	Quercus agrifolla	12", (2) 8"	25	27	O'	0'	0	8"	23'	18'	44'	Α	A	Twig girdler
KT-36	Quercus agrifolia	15"	14'	28	13'	16	20'	14	14'	20'	45	Α	Α	Twig girdler
KT-37a	Quercus agrifolia	7", (2)2 1/2", 1"	8	8'	7	8,	8,	8	8,	8,	16'	Α	A	Twig girdler
KT-37b	Quercus agrifolia	9"	12'	8	10'	7	8,	8"	14'	14'	32	8+	B+	Twig girdler, polaton oak
KT-38	Quercus lobata	38"	22	30'	26'	28	24'	21'	19'	15'	42	C-	C-	Pit scale, deadwood, gails, stressed
KT-38a	Quercus jobata	21/4°	2	2	2	2	4'	3	2	3'	18'	C+	C+	Pit scale, fill on trunk, stressed
KT-39a	Querçus lobata	34"	. 0	ď	O,	14"	25	14"	24"	9'	38'	C-	C-	Pit scale, deadwood, stressed, broken branch scare,
														beehive, hollow branching, prior pruning,
														fire damage, thinning crown, exudation stains,
														exfoliation, rot suspected, trunk cavity
KT-39b	Quercus lobata	(2)4"	8	6'	5	5'	11'	10'	7	8'	14	C+	В	Pit scale, deadwood, galls, stressed, seedlings in du

TREE NO	BOTANICAL NAME	TRUNK DIAMETER	N	NE	E	Æ	8	SM	W	NW	HT	HLTH	APP	REMARKS
KT-40	Quercus lobata	31/4"	4	2	3	B ₁	5'	5	4'	4'	16'	C+	C+	Pit scale, stressed
KT-41	Quercus lobata	2 1/4", 1 1/4", (2)1"	4	6'	4'	4'	3'	2	3	41	11'	C+	C+	Pit scale, stressed
KT-42	Quercus lobata	3 1/4", (2)1"	4	4'	41	4'	4'	3	4'	2	15'	C+	C+	Pit ecale, galla, stressed
KT-43	Quercus lobata	1 1/2", (2)1", 3/4"	3	3	3	2	2'	3	2	2	9'	C+	C+	Pit scale, galla, stressed
KT-44	Quercus lobata	1 1/2", 1 1/4", (3)1"	3	3'	41	4'	4'	3	3	3	11'	C+	C+	Pit scale, galls, stressed
KT-45	Quercus lobata	3°	3	3'	4	3	41	3	11	3	14'	C+	C+	Pit scale, galle, stressed
KT-48	Quercus lobata	3", 21/2", 21/4", 1"	4	4'	6,	7	8,	3	8,	5'	14'	C+	C+	Pit scale, galla, stressed
KT-47	Quercus lobate	3".	3	4'	41	5	2	3	1'	2	17'	C+	C+	Pit scale, galls, stressed
KT-48	Quercus lobata	61/2"	16'	10"	12'	7	10'	10"	12"	15'	33'	B	В	Pit scale, stressed
KT-49	Quercus lobata	27"	19'	20"	23'	12	14"	13'	10'	8,	24'	D	C-	Pit scale, deadwood, galls, stressed, regrown stump,
														wire in trunk, fire damage, broken 19" dead trunk,
		9/												hollow trunks, rot observed,
														exocormic growth, exfoliation, barbed wire in trunk
KT-60	Quercus lobata	10°	16'	16'	17'	12'	12'	8,	17'	15'	32'	В	В	Pit scale, deadwood, galls, streased
KT-51	Quercus lobata	21/2"	3,	4	5	8	7'	5'	11	111	18"	C+	C+	Pit scale, stressed
KT-52	Quercus lobata	(2)1 1/2"	3	4'	8,	5	2'	0,	2	0'	14'	C+	C+	Pit scale, galls, stressed
KT-53	Quercus lobata	3 1/2", (2)1"	4	3	5'	6,	8,	6,	11	1'	20'	C+	C+	Pit scale, galls, stressed
KT-54	Quercus lobata	41/2", 31/2"	6	6,	6	8,	3,	6'	T	7	22	C+	C+	Pit scale, galla, stressed
KT-65	Quercus lobata	9", 71/2"	19'	23	24'	25	14"	18'	16'	16'	35	8	B	Pit scale, deadwood, galle, stressed, codominant
														scafold leaders, seedlings in duff
KT-58	Querçus lobate	21/2", 2", 11/2"	6	6,	6,	41	8	6'	3,	3'	13'	C+	C+	Pit scale, stressed, fill on trunk
KT-58a	Quercus lobata	2", (2)1"	2	6'	6"	6	5'	4	3	3'	11"	С	C	Pit scale, deadwood, fill on trunk, stressed
KT-57	Quercus lobata	91/2"	11'	14'	14'	16'	11'	9'	13'	10'	35'	C+	8	Pit scale, galla, stressed
KT-58	Quercus lobata	40 ^s	23	18'	19'	36	20'	25	27	26'	52	C-	C+	Pit acaie, galls, streseed, beehive, trunk cavity
KT-59	Quercus lobate	281	8'	24'	28'	27	24'	14'	16'	17	45	C-	C	Pit scale, galle, stressed, broken branch scara, crossin
KT-59a	Quercus lobata	31/2"	2	3	3	5'	3,	2	1'	3	24	C+	C+	Pit scale, deadwood, fill on trunk, galls, stressed
KT-60	Quercus lobata	47°	21'	30'	27	30'	36'	26'	31'	10'	58'	D+	C	Pit scale, deadwood, galis, stressed, broken branch
														scare, abandoned utilty lines and insulators in tree,
														grainery holes in trunk, exfoliation, branch cavities,
75.00														fire damage
KT-60a	Quercus lobata	1 1/2", 1 1/4"	4'	3,	3,	3'	2	2	3'	5'	8,	С	С	Pit scale, deadwood, stressed, fill on trunk
KT-61	Quercus lobata	10"	16'	17'	17	14	13'	7	10°	13'	30"	В	B	Pit scale, galls, stressed

TREE NO	BOTANICAL NAME	TRUNK DIAMETER	N	NE	E	SE	8	SM	W	NA	HT	HLTH	APP	REMARKS
(T-62	Quercus lobata	61/2", 6"	15'	3'	6"	6'	5'	8	11'	20"	30'	В	8	Pit scale, stressed, prior pruning, fill on trunk
CT-63	Quercus lobata	6", 41/4"	4	8	6'	6'	6,	8,	14'	3,	35'	В	В	Pit ecale, galls, stressed, prior pruning, fill on trunk
KT-84	Quercus lobata	91/2°, 41/4°	O	a	21'	18'	21'	16'	8'	O,	38'	C+	C+	Pit scale, stressed, prior pruning, fill on trunk
KT-64a	Quercus lobata	2"	2	2	2	1'	2	1"	2	2	12'	C	C	Pit scale, stressed, prior pruning, fill on trunk
KT-65	Quercus lobata	13",6"	19'	187	16'	18'	17"	8	18'	16'	40'	C+	В	Pit scale, galla, stressed, fill on trunk
KT-66	Quercus lobata	On .	ď	0'	O,	0'	0,	O,	0	O'	O,		•	Previously removed
KT-67	Quercus lobata	7 ¹¹ , 6 ¹¹	8,	10'	16'	11'	11"	8'	14'	15"	24"	C+	C+	Pit scale, stressed,mechanical damage, fili on trunk
KT-68	Quercus lobata	9", 6", 3", 2 1/2", 2", 1 1/2"	16'	19'	18'	14	13'	10'	10'	12'	30'	C+	C+	Pit scale, deadwood, stressed, ants, fill on trunk
K7-69	Quercus lobata	38"	33'	36	33'	40'	28'	14'	23'	28'	50'	С	C+	Pit scale, deadwood, stressed, broken branch
														scars, beenive, branch cavities, hollow branching,
														rot observed, thinning crown
KT-70	Quercus lobata	38ª	28'	267	29'	32	387	30'	32'	30'	60'	В	В	Pit acate, deadwood, stressed, galle, broken branch
														scars, wire and cable in trunk, seedlings in duff
KT-71	Quercus agrifolia	(2)1/2", (4)1/4"	3,	6	6'	6'	4'	3'	3	3	8'	8+	8+	Located in grove of seedlings
KT-72	Quercus agrifolia	31/4",1"	3	4'	4'	4	3,	6	7	5	20	В	В	Located in grove of seedlings
KT-73	Quercus agrifolia	(2)3/4", (4)1/4"	8	5	4"	5'	4	5	3'	4'	7'	B	B	Located in grove of esedlings
KT-74	Guercus agrifolia	1 1/2", 1", (5)1/2", 1/4"	6,	8"	7	8'	8,	5'	5'	5'	8	В	8	Located in grove of seedlings
KT-75	Quercus agrifolia	2", (5)1"	5	8'	8,	5'	6,	7	8,	5	10'	В	8	Located in grove of seedlings
KT-78	Quercus agrifolia	21/2"	3	8	3	6,	7	7	5'	3'	17	8	8	Located in grove of seedlings
KT-77	Quercus agrifolia	21/2", (2)1"	3	4	3	5'	6'	6	6'	5'	14	В	8	Located in grove of seedlings
KT-78	Quercus agrifolia	2", (3)1", (4)1/2"	8	11'	111	6'	5'	6'	6'	6'	14'	В	B	Located in grove of seedlings
KT-79	Quercus agrifolis	4", 2"	5	5	6	6	6,	8	6,	5'	15	B+	B+	Located in grove of seedlings
KT-80	Quercus agrifolia	4", (2)1"	6.	7	6,	4'	5	6,	8,	6'	20'	В	8	Located in grove of seedlings, twig girdler
KT-81	Quercus agrifolia	(4)1", 1/2"	6	4'	2	0'	0,	6'	7	7	11'	В	8	Located in grove of seedlings, twig girdler
KT-82	Quercus agrifolia	1", (3)1/2"	4'	3'	2	3	5	3	3'	3'	11'	В	8	Twig girdler, fill on trunk

TREE NO	BOTANICAL NAME	CANOPY HEIGHTS ABOVE ADJACENT GRADE BY COMPAS POINT	N	NE	E	SE	8	SW	W	NW
KT-1	Quercus lobata	Previously removed	0'	0'	0,	0'	0'	0,	0'	0'
KT-4	Quercus lobata		24'	6'	2'	0'	0'	21	9'	22'
KT-3	Quercus lobata		21	6'	2'	4'	4'	8'	2'	6'
KT-4	Quercus lobata		11	11	6'	6'	71	6'	11	2'
KT-8	Quercus lobata		0'	11	6'	41	2'	5'	4"	4'
KT-6	Quercus tobata		71	6'	2'	2'	2'	2'	1'	4'
KT-7	Quercus lobata		81	7'	8'	6'	8'	7'	6'	8'
KT-8a	Quercus lobata		0'	2'	38'	7'	8'	8'	6.	5'
KT-8b	Querous lobata		11	4'	3'	41	4'	5'	5'	0'
KT-8c	Quercus lobata		3'	4'	2'	41	4'	2'	6'	2'
KT-9	Quercus lobata		6'	5'	31	8'	4'	2'	6'	1'
KT-10	Quercus lobata		11	2'	2'	2'	2'	2'	3'	4'
KT-11	Quercus lobets		3'	2'	8'	2'	8'	41	4'	6'
KT-12	Quercus lobata			11	0'	8'	6'	61	9'	4'
KT-13	Quercus lobata		6'	7'	6'	5'	2'	6'	12'	5'
KT-14	Quercus lobata		1'	3'	2'	41	6'	2'	8'	8'
KT-15	Quercus lobata	Previously removed	0'	0,	0,	0'	0'	0'	0'	0'
KT-16	Quercus lobata		10'	10'	41	3,	2'	0,	6'	6'
KT-17	Quercus lobata		12'	20'	a'	3'	1'	0'	3'	10'
KT-17a	Querous agrifolia			4'	2'	3'	1'	11	2'	1"
KT-18	Quercus agrifolia		5'	24'	0'	22'	0'	0'	20'	14'
KT-19	Quercus lobata		8'	10'	0'	0'	0'	101	18'	10'
KT-20	Quercus tobata		. 2'	2'	8'	61	6'	2'	6'	71
KT-21	Quercus agrifolia		0'	0'	0'	0'	0'	0'	0'	8'
KT-21a	Quercus agrifolia		3'	5'	10'	0,	0'	6'	6'	8'
KT-22	Quercus agrifolis		6'	8'	3'	6,	8,	6'	8'	10'
KT-23	Quercus agrifolia		2'	6'	20'	30'	30,	16'	8'	0'
KT-24	Quercus agrifolia		8'	7'	5'	2'	2'	1'	3'	8'
KT-24a	Quercus agrifolia		4.	6'	2'	2'	2'	4'	4'	8'
KT-25	Quercus agrifolia		2'	4'	41	4'	2'	4'	4'	4'
KT-26	Querous lobata		22'	12'	13'	10'	51	12'	7'	16'
KT-27	Quercus lobata		7'	6'	4'	5'	6'	71	5'	7'

TREE NO	BOTANICAL NAME	CANOPY HEIGHTS ABOVE ADJACENT GRADE BY COMPAS POINT	N	NE	E	SE	8	SW	W	NW
KT-27a	Quercus lobata		9'	4'	4'	8'	6'	5,	3,	8'
KT-28	Quercus lobata		26'	28'	18'	0'	0,	8'	20'	24'
KT-29	Quercus lobata		2'	1'	1'	1'	1'	1'	1'	2'
KT-29a	Quercus lobata		7'	4'	4'	3'	6'	5'	3'	4'
KT-30	Quercus lobata		0'	11	5'	1'	5'	3,	4'	4'
KT-91	Quercus lobata		6'	4'	2'	2'	6,	3'	10'	10'
KT-32	Quercus lobata		41	6,	6'	7'	6'	4'	4'	4'
KT-83	Querous agrifolia		12'	2'	6'	3'	0'	0'	0'	0'
KT-84	Querous agrifolia		3'	4'	2'	3'	1'	2'	2'	11
KT-35	Quercue agrifolia		0'	5'	6'	4'	0'	0.	1'	3,
KT-38	Querous agrifolia		12'	14'	14'	18'	3'	10'	8,	12'
KT-37a	Quercus agrifolia		9'	2'	5'	6'	4'	64'	1"	2'
KT-37b	Quercue agrifolia		9'	5'	6'	141	10'	10'	10'	6,
KT-38	Quercus lobats		19'	14'	18'	12'	22'	28'	19'	12'
KT-38a	Quercus lobata		51	51	5'	5'	6'	4'	5'	6'
KT-39a	Querous lobata		12'	8'	8'	20'	3'	4'	6'	8'
KT-39b	Quercus tobata		6'	4'	10'	0,	0,	0'	0'	1'
KT-40	Quercus lobata		8'	4'	3'	5'	8,	10'	7'	6'
KT-41	Quercus lobate		01	2'	3'	5'	9'	2'	0'	3'
KT-42	Quercus lobata		8'	6'	6'	4'	5'	6,	3'	3,
KT-43	Quercus lobata		2'	6'	2'	4'	5'	5'	4'	2'
KT-44	Quercus lobata		81	6,	6'	2'	4'	2'	7'	5'
KT-45	Quercus lobata		8'	6'	4'	1'	3'	4'	2'	5'
KT-46	Quercus lobata		6'	6'	3,	8'	6,	2'	0'	6'
KT-47	Quarcus lobata		4'	6'	8,	7'	8'	5'	4'	8'
KT-48	Quercus lobata		16'	6'	6,	11'	12'	13'	16'	22'
KT-49	Quercus lobata		7'	18'	10'	20'	0,	8,	7'	5'
KT-80	Quercus lobata		4'	6'	5'	7'	7'	10'	5'	4'
KT-51	Quercus lobata		6'	1'	8'	8'	4'	8,	8'	6'
KT-52	Querous lobata		0'	0,	1'	1'	2'	8'	0'	5,
KT-58	Quercus lobata		0'	0'	0,	0,	1'	4'	5'	8'
KT-64	Quercus lobata		11	01	1'	2'	0'	0,	0'	4'

TREE NO	BOTANICAL NAME	CANOPY HEIGHTS ABOVE ADJACENT GRADE BY COMPAS POINT	M	NE	E	SE	8	9W	W	NW
KT-55	Quercus lobata		6'	16"	101	14'	12'	6'	6'	5'
KT-66	Querous lobata		8,	8,	10'	6'	22'	6'	7'	9'
KT-67	Quercus lobata		8,	6'	10'	7'	14'	5'	10'	10'
KT-58	Quercus lobata		9'	10"	10'	3,	16'	5'	5'	25'
KT-69	Quercus lobata		14'	19'	5'	5'	14'	8'	5'	15'
KT-60	Quercus lobata		24'	28'	121	28'	18'	26'	24'	17'
KT-61	Quercus lobata		4'	3'	2'	4'	8'	2'	2'	8'
KT-62	Quercus lobats		181	5'	41	61	3'	3'	4'	9,
KT-63	Quercus lobata		7'.	8'	10'	111	71	7'	8,	10'
KT-64	Quercus lobata		0,	0'	10'	8'	7'	18'	8'	0'
KT-64a	Quercus lobate	2	0,	11	7'	01	1'	8'	41	11
KT-65	Quercus lobate		tr.	0'	19'	12'	10'	20'	24'	10'
KT-66	Quercus lobata	Previously removed	0'	0'	0'	0'	0'	0'	0'	0'
KT-67	Quercus lobata		4.	5'	14'	10'	10'	6'	14'	7'
KT-68	Quercus lobata		10'	22'	22'	24'	18'	11'	7'	4'
KT-69	Quercus lobata		28'	8'	26'	13'	13'	14'	8,	18'
KT-70	Querous lobata		4'	61	7'	7'	14'	10'	6,	4'
KT-71	Querous agrifolia	·	111	11	1'	4'	2'	1'	1'	1'
KT-72	Quercus agrifolia		0'	11	0,	2'	1"	3'	4'	3,
KT-73	Querous agrifolia		r	11	3'	2'	2'	2'	11	1'
KT-74	Quercus agrifolia		2,	3'	8'	2'	0'	0'	0,	1'
KT-75	Quercus agrifolia		2'	3'	1'	11	1'	0'	0'	1'
KT-76	Quercus agrifolia		2'	3'	8,	4'	1'	1'	2'	1'
KT-77	Quercus agrifolia		2'	3'	2'	1"	1'	1'	0'	4'
KT-78	Querous agrifolia		2'	1'	2'	4'	0'	1'	1'	1'
KT-79	Quercus agrifolia		8'	3'	2'	11	1'	2'	11	2'
KT-80	Quercus agrifolia		5.	3,	4'	8,	3'	3'	5'	5'
KT-81	Querous agrifolia		0'	4'	4'	0,	0'	0'	2'	2'
KT-82	Quercus agrifolia		4'	4'	3'	3,	2'	2'	11	. 2 ⁱ



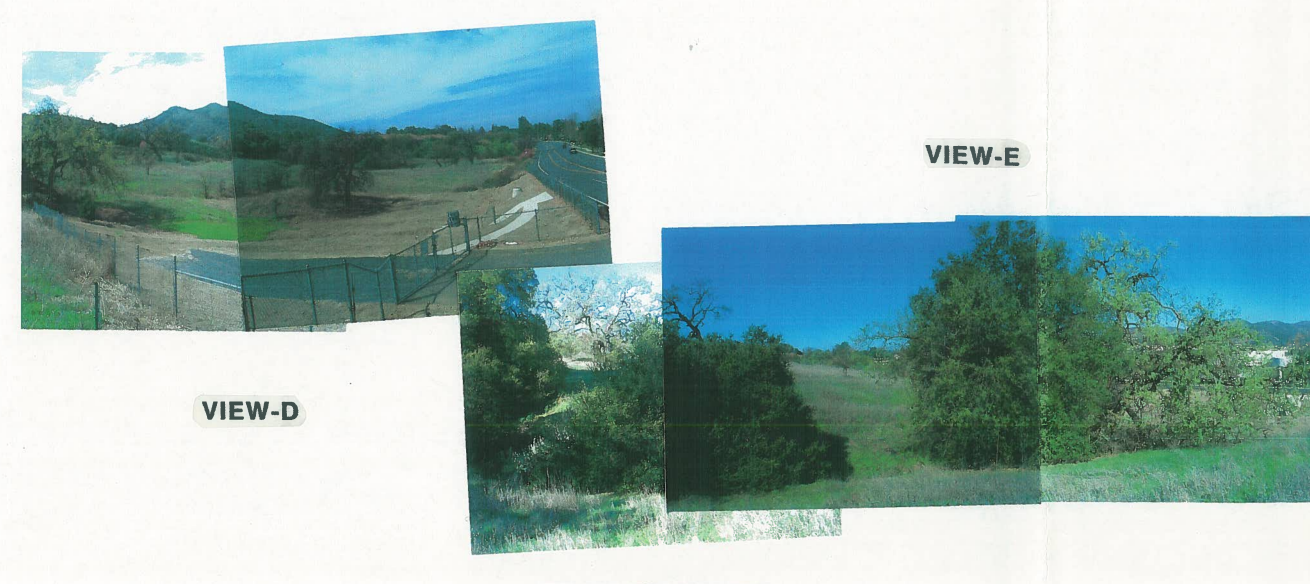
VIEW-A



VIEW-B



VIEW-C



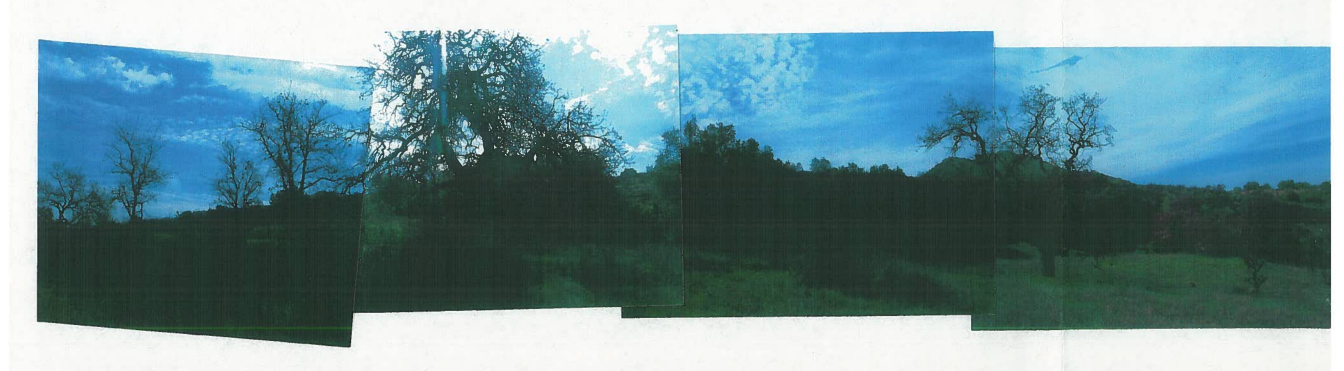
THE OAK COLLABORATIVE



VIEW-F



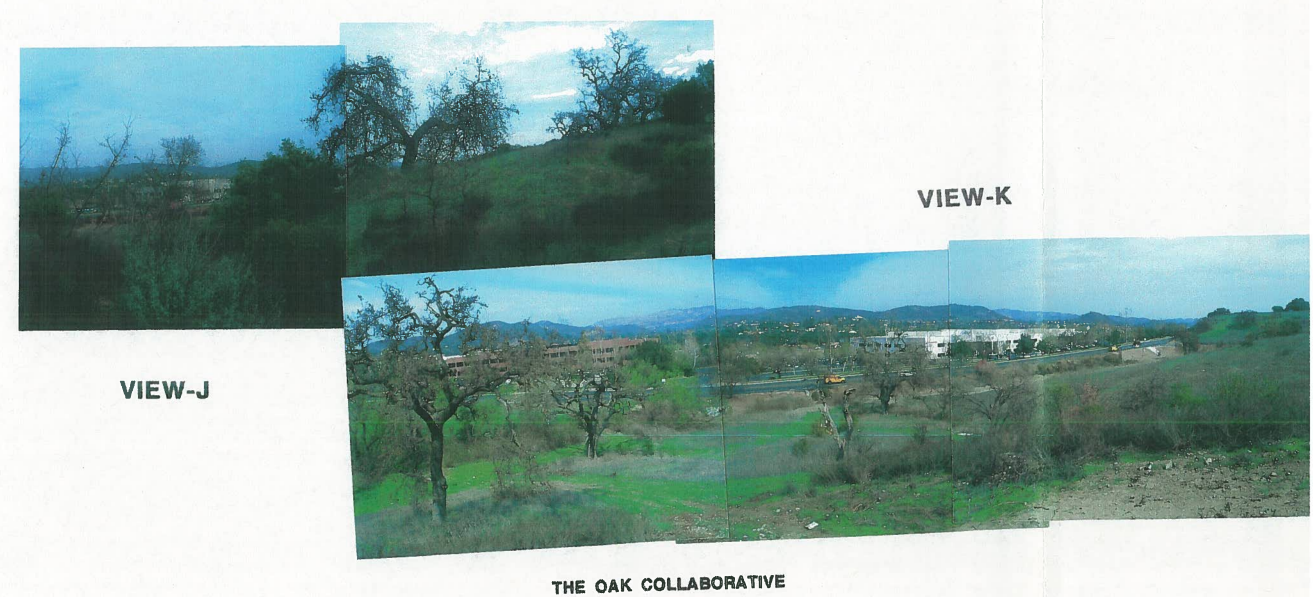
VIEW-G

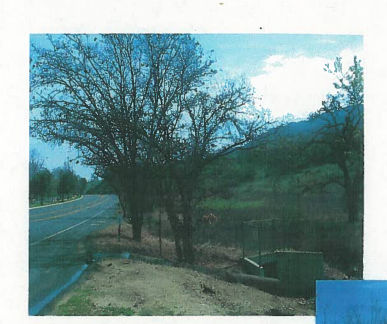


VIEW-H



VIEW-I





VIEW-M



VIEW-O







THE OAK COLLABORATIVE



VIEW-P