1 Coast Live Oak 17.3 Poor Poor Advanced basal decay and sparse Yes Preserve with fencing.		4
canopy.		ł
2 Coast Live Oak 14.4 Poor Poor to Fair Apparent wood rat nest at base. Opper portion of canopy nearly dead. 3 California Bay 7.9 Fair Fair		1
4 Coast Live Oak 20 Fair Extremely base. Tree is nearly girdled. Highly Yes but exempt X		1
Poor unstable.		1
5 California Bay 7.6 7.5 Fair Fair Yes X Diameter taken below fork. One spar		1
6 California Bay 11 Fair Poor to Fair failed and is suspended in an adjacent tree.		1
7 California Bay 7.8 Fair Fair X 8 California Bay 5.2 4.0 Fair Fair X		1
9 California Bay 7.9 Extremely Poor to Fair Top half of tree is dead.	-ospco	4
10 California Bay 13.2 Fair Fair Slight north canopy balance. X 11 California Bay 7.2 6.5 Fair Fair X		1
12 California Bay 10.3 Fair Fair X		1
13 California Bay 7.9 Poor Poor to Fair Remaining spar is sparse.	*** 10" ** BAY DI ***********************************	1
14 California Bay 5.9 3.3 Fair Poor to Fair Above grade. Half the tree previously failed leaving a	* 10" Ø BAY DI *** SDCO** ***SDCO*** ***SDCO*** ***SDCO*** ***SDCO*** ***SDCO*** ***SDCO*** ***SDCO** **SDCO** ***SDCO** ***SDCO** ***SDCO** ***SDCO** ***SDCO** *	1
15 California Bay 9.3 Extremely Poor Poor Poor Solution State of the Green Previously failed leaving a compromised base. Canopy is nearly X	358.64 358.64	4
Extremely Severely decayed base and large old	SDC0 363.41	4
16 Coast Live Oak 15.8 Fair Poor failures in canopy. Tree leans to the east.		
17 California Bay 11.6 Fair Fair to Good X 18 California Bay 10.8 Fair Fair to Good Old wound in base. No apparent decay. X	DI DI SDCO OG OAK OG	1
19 California Bay 10.1 Fair Fair X 20 California Bay 4.3 Fair Fair Second stem previously removed. X		1
Sweep in base. Large portions of the California Bay 9.4 Poor to Fair Poor to Fair canopy are dead. Supporting old called X	SDCO DI 20 & 24	1
tree. 22 California Bay 9.6 Poor to Fair Fair Scattered dieback in canopy. X	SDCO 14/6 BAY 37/8 77/08L 38/7 PAY 10'' BAY 10'' BAY 10'' BAY	
23 California Bay 11.9 Fair Fair X	SDCO 33	Ν̈́
25 California Bay 8.0. Poor to Fair Fair Downhill portion of canopy is dead.	18" Ø BAY 374 60	S,
27 California Bay 11.8 Fair Fair to Good X Preserve with fencing, No grading	-370 375.17 30 10" Ø BAY 30	ATE
within 4' of the tree.	31 377.62 28 28 29	J.
29 Coast Live Oak 16 16 Poor Poor throughout.	WIS DEAT	SS
30 California Bay 6.9 Fair Fair High canopy. Preserve with fencing. No grading within 4' of the tree. Preserve with fencing. No grading with fencing. No grading	380 DI 14" OAK OAK OAK	
31 California Bay 9.5 Fair Fair Strong canopy balance north. Preserve with fencing. No grading within 4' of the tree. Preserve with fencing. No grading within 4' of the tree.	392.7	T. L
California Bay 14.4 Fair Fair Slight north lean. Preserve with fencing. No grading within 4' of the tree.	38 X X X X X X X X X X X X X X X X X X X	RES
California Bay 9.3 Extremely Poor to Fair North lean. Upper canopy dead. Preserve with fencing. No grading within 4' of the tree.	700 12 0 8749 BL X9" X1" 0 PAV IOT 1 IFF 395.04	. 20 E
34 California Bay 6.4 Fair Fair Slight north lean. X 35 California Bay 11.45.1 Poor Poor to Fair Much of the upper canopy is dead. Yes but exempt X	51 39 8AY 95 ELEV: 412.0'	AN
5.4 Dieback in upper canopy. Large decay	X8" BAYCLUS	1 8 E
37 California Bay 12.3 Fair Fair X	52 M SAD 54 55 \ 57 M BAY	1 -
38 California Bay 8.5 Extremely Poor Fair Very sparse canopy with extensive dieback.	XI2" BAY 94 W	1
39 California Bay 6.7 Fair Poor to Fair Sweep in base. Canopy to the northwest.	53 15" 93.01 1 OFF/ENTRY	1
40 California Bay 5.8 Fair Fair Slight northwest lean. X 41 California Bay 16.3 Poor to Fair Fair North lean. Significant dieback in Yes X	ELEV: 424.0' X1" BAY 6" BAYDBL	1
Canopy. One of two stems died and failed at 10'. Preserve with fencing. No grading	92 8A)90 89 22	
Remaining spar is fair. within 4' of the tree. Extremely Strong north lean and heavy erosion and Preserve with fencing. No grading	63 62 60 60 W 2 74 10 W 2 7 4 RAY 2	1
43 California Bay 10.1 Fair Poor decay in base. within 4' of the tree. Does not need to be removed to	LOT 1 POOL/TERRACE NO 80 81 91 X 2" BAX 88 10" BAYX NO BAY	1
44 California Bay 5.4 Fair Fair Low canopy. North lean. build the home but should be removed for fire risk mitigation.	ELEV: 412.b' 617 73 - 30 BAY 20 X 17 BAY 20 X 17 BAY 20 X 17 BAY	1
Does not need to be removed to 45 Coast Live Oak 10.6 Dead Fair Recently dead at time of inspection. build the home but should be	75 BAY BAY BAY 16 WILT 23	1
removed for fire risk mitigation.	85 X V V BAYDBL WHT. 8'	1
within 4' of the tree.	WHT. 2' WHT. 2' WHT. 6' WHT. 6	1
47 California Bay 6.6 Fair Fair within 4' of the tree.	64 71 XZ BAY 5 X Y BAY 7 BAY X11 BAYDBL WHT 3'	1
48 California Bay 9.5 9.4 Fair Fair balance. Tes within 6' of the tree.	1011 4202 WHI. 3	1
49 California Bay 16.6 4.7 Fair Fair Second stem is small and could be a separate tree. Yes Preserve with fencing. No grading within 6' of the tree.	HOUSE SITE 20" OAK 8 12 STE SAY OAK 8 12 STE	_
50 California Bay 7.1 Fair Fair West lean. X 51 California Bay 7.9 Fair Fair North lean. X California Bay 7.9 Fair Fair North lean. X	75 (20 % OAK 8 12) (20 % OAK 8 12) (A 20	Ž
52 California Bay 5.5 Poor to Fair Fair Significant dieback in half of canopy. X		NO NO
52 California Bay 5.5 Poor to Fair Significant dieback in half of canopy. X 53 California Bay 8.5 6.6 Fair Fair Forks at 1' above grade. X	WE' A TO BAY OF THE BA	1 ISION
53 California Bay 8.5 6.6 6.5 Fair Fair Forks at 1' above grade. X 54 California Bay 5.4 Fair Fair West lean. X	WHT. 3.5 WHIT 2.5 WHIT 2.5 WHIT 2.5 WHIT A 13.9 FAST LIVE OAR 20 0 OAK	TS 1
53 California Bay 8.5 6.6 6.5 Fair Fair Forks at 1' above grade. X 54 California Bay 5.4 Fair Fair West lean. X 55 California Bay 8.9 Poor to Fair Fair Significant dieback. X 56 California Bay 4.8 Fair Fair Slight south lean. X	WHT. 3.5' & 13.9" 65AST LIVE OAR -20" OAK WHT. 2.5' & 13.9" 65AST LIVE OAR -20" OAK	OTS 1 3DIVISION
53 California Bay 8.5 6.6 6.5 Fair Fair Forks at 1' above grade. X 54 California Bay 5.4 Fair Fair West lean. X 55 California Bay 8.9 Poor to Fair Fair Significant dieback. X	WHT. 3.5' WHT. 2.5' & 13.9" 65 AST LIVE OAR -20" OAK 28" OAK WHT. 2.5' OAK WHT. 2.5' OAK WHT. 2" OAK WHT. 2" OAK	· LOTS 1 UBDIVISION
53California Bay8.5 6.6 6.5FairFairForks at 1' above grade.X54California Bay5.4FairFairWest lean.X55California Bay8.9Poor to FairFairSignificant dieback.X56California Bay4.8FairFairSlight south lean.X57California Bay7FairFairSlight north lean.X58California Bay4.5FairFairX59California Bay10.3Extremely PoorFairCanopy mostly dead.X	WHT. 3.5 WHT. 2.5 OAK WHT. 2.	N - LOTS 1 SUBDIVISION
53 California Bay 8.5 6.6 6.5 Fair Fair Forks at 1' above grade. X 54 California Bay 5.4 Fair Fair West lean. X 55 California Bay 8.9 Poor to Fair Fair Significant dieback. X 56 California Bay 4.8 Fair Fair Slight south lean. X 57 California Bay 7 Fair Fair Slight north lean. X 58 California Bay 4.5 Fair Fair X 59 California Bay 10.3 Extremely Poor Fair Canopy mostly dead. X 60 Black Oak 15.9 Fair Fair Decay and termites in base. Appears well compartmentalized. Lean and canopy Yes X	WHT. 3.5 OAK WHT. 2.5 OAK WHT. 2.5 OAK WHT. 2.5 OAK WHT. 2.5 OAK WHT. 2.7 OAK O'A BA POUBAY COAST LIVE OAK 22" OAK 19" & 13.9" FAN OAK WHT. 2.0" OAK 10 O'A BA POUBAY 10 O'A BA POUBAY	AN - LOTS 1 TS SUBDIVISION
California Bay S.5 6.6 6.5 Fair Fair Forks at 1' above grade. X S4 California Bay S.4 Fair Fair West lean. X S5 California Bay S.9 Poor to Fair Fair Significant dieback. X S6 California Bay A.8 Fair Fair Slight south lean. X S7 California Bay T Fair Fair Slight north lean. X S8 California Bay A.5 Fair Fair Canopy mostly dead. S9 California Bay T Fair Slow Fair Fair Slow Fair Slow Fair Fair Fair Fair Fair Fair Fair Fair	WHT. 3.5' WHT. 3.5' OAK WHT. 2.5' OAK COAST LIVE OAK 10 OAK	PLAN - LOTS 1 HTS SUBDIVISION
53California Bay8.5 6.6 6.5FairFairForks at 1' above grade.X54California Bay5.4FairFairWest lean.X55California Bay8.9Poor to FairFairSignificant dieback.X56California Bay4.8FairFairSlight south lean.X57California Bay7FairFairSlight north lean.X58California Bay4.5FairFairX59California Bay10.3Extremely PoorFairCanopy mostly dead.X60Black Oak15.9FairFairDecay and termites in base. Appears well compartmentalized. Lean and canopy balance to the north.YesX	WHT. 3.5 OAK WHT. 2.5 OAK WHT. 4.5 OAK WH	Y PLAN - LOTS 1 GHTS SUBDIVISION
California Bay 8.5 6.6 6.5 Fair Fair Forks at 1' above grade. X California Bay 5.4 Fair Fair West lean. X Significant dieback. X California Bay 4.8 Fair Fair Slight south lean. X California Bay 7 Fair Fair Slight north lean. X California Bay 4.5 Fair Fair California Bay 10.3 Extremely Poor Fair Canopy mostly dead. Black Oak 15.9 Fair Fair Fair Compartmentalized. Lean and canopy balance to the north. Second stem failed long ago. Several old failures along the main stem have X X California Bay 11.6 Fair Poor Second stem failed long ago. Several old failures along the main stem have	WHT. 3.5' WHT. 3.5' OAK WHT. 2.5' OAK COAST LIVE OAK 10 OAK	FRY PLAN - LOTS 1 HEIGHTS SUBDIVISION
Sa California Bay 8.5 6.6 6.5 Fair Fair Forks at 1' above grade. Sa California Bay 5.4 Fair Fair West lean. Sa California Bay 8.9 Poor to Fair Fair Significant dieback. Sa California Bay 4.8 Fair Fair Slight south lean. Sa California Bay 4.5 Fair Fair Slight north lean. Sa California Bay 4.5 Fair Fair Canopy mostly dead. Sa California Bay 10.3 Extremely Poor Fair Fair Canopy mostly dead. Sa California Bay 10.3 Extremely Poor Sex	WHT. 3.5' WHT. 2.5' WHT. 2.5' WHT. 2.5' WHT. 2' OAK WHT. 4' WHT.	STRY PLAN - LOTS 1 A HEIGHTS SUBDIVISION
Significant dieback. Significant dieback. Significant dieback. Significant dieback. Significant dieback. Significant dieback. Significant dieback. Significant dieback. Significant dieback. Significant dieback. Significant dieback. Significant dieback. Significant dieback. Significant dieback. Significant dieback. Significant dieback. Significant dieback. Significant dieback. Significant dieba	WHT. 3.5 8 8 9 AN WHT. 2.5 9 65 ST LIVE OAR 2016 OAK WHT. 2.5 9 0AK WHT. 2 9 0AK WHT. 2 9 0 0AK OCAST LIVE OAK WHT. 4 9 0 0AK OCAST LIVE OAK OCAST LIVE	RESTRY PLAN - LOTS 1 IDA HEIGHTS SUBDIVISION
Satisfornia Bay Satisformia Ba	WHT. 3.5' WHT. 2.5' WHT. 2.5' WHT. 2.5' WHT. 2' OAK WHT. 4' WHT.	ORESTRY PLAN - LOTS 1 INDA HEIGHTS SUBDIVISION
Sa California Bay S.4 California Bay S.4 Fair Fair Fair Forks at 1' above grade. X Sa California Bay S.4 Fair Fair Fair Significant dieback. X Sa California Bay S.5 California Bay S.6 California Bay S.7 California Bay S.8 Fair Fair Silight south lean. X Sa California Bay S.8 California Bay S.8 California Bay S.8 California Bay S.8 California Bay S.9 Fair Fair Suppressed. Sa California Bay Sa California	WHT. 3.5 8 8 9 AN WHT. 2.5 9 65 ST LIVE OAR 2016 OAK WHT. 2.5 9 0AK WHT. 2 9 0AK WHT. 2 9 0 0AK OCAST LIVE OAK WHT. 4 9 0 0AK OCAST LIVE OAK OCAST LIVE	FORESTRY PLAN - LOTS 1 ARINDA HEIGHTS SUBDIVISION
California Bay 6.5 6.6 6.5 Fair Fair Forks at 1' above grade. X Salifornia Bay 5.4 Fair Fair West lean. X Significant dieback. S Significant diebac	WHT. 2.5' WHT. 2.5' WHT. 2.5' WHT. 2.5' WHT. 2' COAST LIVE OAK WHT. 2' COAST LIVE OAK WHT. 2' WHT. 2' WHT. 2' WHT. 2' COAST LIVE OAK WHT. 2' COAST LIVE OAK TO COAST LIVE OAK WHT. 3' WHT. 3	FORESTRY PLAN - LOTS 1 MARINDA HEIGHTS SUBDIVISION
California Bay 8.5 6.6 Fair Fair Forks at 1' above grade. X California Bay 8.5 6.6 California Bay 8.5 4. Fair Fair Significant dieback. X So California Bay 8.9 Poor to Fair Fair Significant dieback. X California Bay 7. Fair Fair Significant dieback. X So California Bay 7. Fair Fair Significant dieback. X So California Bay 7. Fair Fair Significant dieback. X So California Bay 7. Fair Fair Significant dieback. X So California Bay 7. Fair Fair Significant dieback. X So California Bay 7. Fair Fair Significant dieback. X So California Bay 7. Fair Fair Significant dieback. X So California Bay 7. Fair Fair Significant dieback. X So California Bay 8.1 Fair Fair Canopy mostly dead. X So California Bay 8.1 Fair Fair Second stem failed long ago. Several old failures along the main stem have associated decay. High canopy arches to the southwest. X California Bay 5.1 Fair Fair Southwest. X California Bay 5.3 Fair Fair Southwest lean. X California Bay 5.3 Fair Fair Suppressed. Does not need to be removed to build the home but should be removed for fire risk mitigation. Preserve with fencing. No grading within 6 of the tree. Coast Live Oak 13.6 12.5 Fair to Good Fair Wide, spreading, low canopy. Yes with fencing. No grading vithin 6 of the tree. Yes With fencing. No grading vithin 6 of the tree. Yes With fencing. With fencing. Yes With fencing.	WHT. 2.5' WHT. 3.5' WHT. 3	FORESTRY PLAN - LOTS 1 MARINDA HEIGHTS SUBDIVISION
Solution and Salary Solar Sola	WHT. 2.5' WHT. 2.5' WHT. 2.5' WHT. 2.5' WHT. 2' COAST LIVE OAK WHT. 2' COAST LIVE OAK WHT. 2' WHT. 2' WHT. 2' WHT. 2' COAST LIVE OAK WHT. 2' COAST LIVE OAK TO COAST LIVE OAK WHT. 3' WHT. 3	FORESTRY PLAN - LOTS 1 MARINDA HEIGHTS SUBDIVISION
Solifornia Bay 8.5.6 Fair Fair Forks at 1' above grade. X California Bay 5.4 Fair Fair West lean. X Solifornia Bay 8.9 Poor to Fair Fair Significant dieback. X California Bay 4.8 Fair Fair Significant dieback. X Solifornia Bay 7. Fair Fair Significant dieback. X California Bay 7. Fair Fair Significant dieback. X Solifornia Bay 8.1. Fair Fair Significant dieback. X Solifornia Bay 8.1. Fair Fair Canopy mosthy dead. X Solifornia Bay 8.1. Fair Fair Solifornia Bay Balance to the north. Second stem failed long ago. Several old failures along the main stem have associated decay. High canopy arches to the southwest. X Solifornia Bay 8.1. Fair Fair Solifornia Bay 8.2. Fair Fair Solifornia Bay 8.3. Fair Fair Solifornia	WHT. 3.5	FORESTRY PLAN - LOTS 1 MARINDA HEIGHTS SUBDIVISION
Sacration Sacr	WHT. 2.5' WHT. 3.5' WHT. 3	FORESTRY PLAN - LOTS 1 MARINDA HEIGHTS SUBDIVISION
S3 California Bay 6.5 Fair Fair Forks at 1' above grade. X S4 California Bay 5.4 Fair Fair West lean. X S5 California Bay 4.8 Fair Fair Significant dieback. X S5 California Bay 4.8 Fair Fair Significant dieback. X S7 California Bay 7 Fair Fair Significant dieback. X S8 California Bay 4.5 Fair Fair Significant dieback. X S8 California Bay 7 Fair Fair Significant dieback. X S8 California Bay 10.3 Extremely Poor Fair Fair Significant dieback. X S8 California Bay 10.3 Extremely Poor Fair Canopy mostly dead. X S8 California Bay 10.3 Extremely Poor Fair Canopy mostly dead. X S8 California Bay 10.3 Extremely Poor Bair Fair Canopy mostly dead. X S8 California Bay 10.3 Extremely Poor Bair Fair Canopy mostly dead. X S8 California Bay 10.3 Extremely Poor Bair Fair Canopy mostly dead. X S8 California Bay 10.3 Extremely Poor Bair Fair Canopy mostly dead. X S8 California Bay 10.3 Extremely Poor Bair Fair Salong the main stem have associated decay. High canopy arches to the southwest. X S8 California Bay 5.1 Fair Fair Southwest lean. X S8 California Bay 5.3 Fair Fair Suppressed. X S8 California Bay 5.3 Fair Fair Suppressed. Does not need to be removed to build the home but should be removed for fire risk mitigation. Preserve with fencing, No grading within 6' of the tree. Pool deck will be approximately 10' from the tree base. Tree may require some significant pruning to allow for clearance. Preserve with fencing. Preserve	WHT. 3.5	FORESTRY PLAN - LOTS 1 MARINDA HEIGHTS SUBDIVISION
Sacrational Bay 8.5 6.6 Fair Fair Fair Forks at 1' above grade. X X Sacrational Bay S.4 Fair Fair Fair West lean. X X X X X X X X X	WHT. 3.5	FORESTRY PLAN - LOTS 1 MARINDA HEIGHTS SUBDIVISION
Sacration Sacr	WHT. 3.5	FORESTRY PLAN - LOTS 1 MARINDA HEIGHTS SUBDIVISION
53 California Bay 6,5 6,6 5,5 Fair Fair Forks at 1' above grade. X 54 California Bay 7,5 4 Fair Fair West tean. X 55 California Bay 8,9 9,9 Poor to Fair Fair Significant dieback. X 56 California Bay 7,7 Fair Fair Significant dieback. X 57 California Bay 7,7 Fair Fair Significant dieback. X 58 California Bay 1,0 9 Poor to Fair Fair Significant dieback. X 59 California Bay 1,0 3 Extremely Poor Poor Poor Poor Poor Poor Poor Poo	WHT. 3.5	FORESTRY PLAN - LOTS 1 MARINDA HEIGHTS SUBDIVISION
Social California Bay Social Soci	WHT. 3.5	FORESTRY PLAN - LOTS 1 MARINDA HEIGHTS SUBDIVISION
California Bay 8, 8,5,6,6 Fair Fair Forks at 1' above grade. X 54 California Bay 5,4 Fair Fair West tean. X 55 California Bay 4,8,7 Fair Fair Significant disback. X 56 California Bay 4,8,7 Fair Fair Significant disback. X 57 California Bay 4,8,7 Fair Fair Significant disback. X 58 California Bay 4,8,7 Fair Fair Significant disback. X 59 California Bay 4,8,7 Fair Fair Significant disback. X 59 California Bay 10,3 Extremely Fair Canopy mostly dead. X 59 California Bay 10,3 Extremely Fair Canopy mostly dead. X 59 California Bay 10,3 Extremely Fair Canopy mostly dead. X 50 California Bay 10,3 Extremely Fair Fair Canopy mostly dead. X 50 California Bay 10,3 Extremely Fair Fair Canopy mostly dead. X 60 Black Oak 15,9 Fair Fair Canopy mostly dead. Yes Decay and ternites in base. Appears well compartmentalized. Lean and canopy base to the north. Second team failed nonge, Several old failures along the main stem have associated deax, High enopy radnes to the southwest. X 61 California Bay 5,1 Fair Fair Suppressed. X 62 California Bay 5,1 Fair Fair Suppressed. Decay and the southwest. X 63 California Bay 5,1 Fair Fair West lean Poor Suppressed. Decay and the southwest is an interest of the north be removed to be removed for fire risk mitigation. Preserve with fancing, No grading within 6° of the tree. Pool deck will be approximately 10 from the tree base. Tree may require some significant pruning to allow for clearance. Preserve with fencing.	WHT. 2.5 SCALE: 1"= 20' WHT. 2' WHT. 3' WHT. 3' WHT. 3' WHT. 3' WHT. 3' WHT. 4' WHT. 3' WHT. 4' WHT. 3' WHT. 4' WHT. 3' WHT. 4' WHT. 5' WHT. 4' WHT. 5' WHT. 4' WHT. 4' WHT. 5' WHT. 4' WHT.	FORESTRY PLAN - LOTS 1 MARINDA HEIGHTS SUBDIVISION
S3 California Bay 6.5 6.5 Fair Fair Fair Forks at 1' above grade. X S4 California Bay 8.4 California Bay 8.9 Poor to Fair Fair West Isan. X S5 California Bay 4.8 Fair Fair Signif touch Isan. X S6 California Bay 4.8 Fair Fair Signif touch Isan. X S7 California Bay 4.5 Fair Fair Signif touch Isan. X S8 California Bay 4.5 Fair Fair Signif touch Isan. X S8 California Bay 4.5 Fair Fair Signif touch Isan. X S8 California Bay 4.5 Fair Fair Signif touch Isan. X S8 California Bay 5.3 Fair Fair Signif touch Isan. X S8 California Bay 5.3 Fair Fair Signif touch Isan. X S8 California Bay 5.3 Fair Fair Signif touch Isan. X S8 California Bay 5.3 Fair Fair Signif touch Isan. X S8 California Bay 5.3 Fair Fair Signif touch Isan. X S8 California Bay 5.3 Fair Fair Southwest. X S8 California Bay 5.3 Fair Fair Southwest Isan. X S8 California Bay 5.3 Fair Fair Southwest Isan. X S9 California Bay 5.3 Fair Fair Southwest Isan. X S9 California Bay 5.3 Fair Fair Southwest Isan. X S9 California Bay 5.3 Fair Fair Southwest Isan. X S9 California Bay 5.3 Fair Fair Southwest Isan. X S9 Coast Live Oak 6.7 Fair Fair West Isan Preserve with Fencing, No grading within 6'd fire tree. Pool deck will be approximately 10' from the tree base. There may require some significant pruning to allow for Clearance, Preserve with Fencing, Preserve with Fencing, 70 Coast Ilive Oak 11.6 Fair Fair Southsem exends over existing road. Yes Preserve with Fencing, 70 Coast Ilive Oak 11.1.7 Fair Fair South sem exends over existing road. Yes Preserve with fencing, Preserve with fencing, 17.1 Coast Ilive Oak 11.1.7 Fair Fair Fair Moderate canopy is distributed southwest. X S9 California Bay 8.5 Poor to Fair Fair Tair Moderate canopy with facing, Preserve with fencing, Or Preserve with fencing, No grading within 4' of the tree. Preserve with fencing, No grading within 4' of the tree. Preserve with fencing, No grading within 4' of the tree. Preserve	WHT. 3.5 OAK WHT. 4 WHT. 5 WHT. 6 WHT. 5 WHT. 5 WHT. 6 WHT. 5 WHT. 6	FORESTRY PLAN - LOTS 1 MARINDA HEIGHTS SUBDIVISION
California Bay 6, 5, 6, 6, 6, 7 Fair 6 Fair 6 Forks at I' above grade. X Sal California Bay 8, 5, 4 Fair 7 Fair 7 Fair 7 Fair 8 West Itaan. X Socialifornia Bay 8, 4, 8 Fair 7 Fair 8 Significant dieback. X Socialifornia Bay 8, 4, 8 Fair 7 Fair 8 Significant dieback. X Socialifornia Bay 9, 4, 8 Fair 7 Fair 8 Significant dieback. X Socialifornia Bay 1, 5, 5 Fair 7 Fair 8 Significant dieback. X Socialifornia Bay 1, 5 Fair 7 Fair 8 Significant dieback. X Socialifornia Bay 1, 5, 5 Fair 8 Fair 8 Significant dieback. X Socialifornia Bay 1, 5, 5 Fair 8 Fair 8 Significant dieback. X Socialifornia Bay 1, 5, 5 Fair 8 Fair 8 Significant dieback. X Socialifornia Bay 1, 5, 5 Fair 8 Fair 8 Fair 8 Socialifornia Bay 1, 5, 5 Fair 8 Fair 8 Fair 8 Socialifornia Bay 1, 5, 5 Fair 8 Fair 8 Fair 8 Socialifornia Bay 1, 5, 5 Fair 8	WHT. 3.5 OAK WHT. 2.5 OAK SCALE: 1"= 20' WHT. 3' WHT. 4' WHT. 3' WHT. 4' WHT. 3' WHT. 3' WHT. 3' WHT. 3' WHT. 3' WHT. 3' WHT. 4' WHT. 3' WHT. 3' WHT. 3' WHT. 4' WHT. 3' WHT. 4' WHT. 4' WHT. 3' WHT. 4' WHT. 4' WHT. 4' WHT. 5' WHT. 4' WHT. 4' WHT. 4' WHT. 4' WHT. 4' WHT. 4'	FOR
California Bay 6, 5, 6, 6 54 California Bay 5, 4, 8 Fair Fair Weet tean. X 55 California Bay 8, 4, 8 Fair Fair Sight south lean. X 56 California Bay 4, 4, 8 Fair Fair Sight south lean. X 57 California Bay 4, 4, 5 Fair Fair Sight south lean. X 58 California Bay 4, 5, 7 Fair Fair Sight south lean. X 59 California Bay 4, 5 Fair Fair Fair Sight south lean. X 59 California Bay 1, 5, 7 Fair Fair Fair Fair Sight south lean. X 50 California Bay 1, 10, 3 Fair Fair Fair Fair Fair Fair Fair Fair	Trees shown with solid black dots were no located by the surveyor and so other locations on this map are approximate. At least 4' high metal deer fence. Specifically not the orange plastic fencing found on most construction sites. Should be installed in such a manner that it can remain until land-	FOR by:
S3 California Bay 6.5 6 Fair Fair Forks at 1' above grade. X 54 California Bay 8.5 A Fair Fair West lean. X 55 California Bay 4.8 Fair Fair Significant dieback. X 56 California Bay 4.8 Fair Fair Significant dieback. X 57 California Bay 4.8 Fair Fair Significant dieback. X 58 California Bay 4.8 Fair Fair Significant dieback. X 59 California Bay 7.7 Fair Fair Significant dieback. X 59 California Bay 10.3 Fair Fair Canopy mostly dead. X 50 California Bay 10.3 Fair Fair Significant dieback. X 50 California Bay 10.3 Fair Fair Canopy mostly dead. X 50 California Bay 10.3 Fair Fair Significant dieback. S 50 California Bay 10.3 Fair Fair Significant dieback. S 50 California Bay 10.3 Fair Fair Significant dieback. S 50 California Bay 10.3 Fair Fair Significant dieback. S 50 California Bay 10.3 Fair Fair Significant dieback. S 51 California Bay 10.3 Fair Fair Significant dieback. S 52 California Bay 5.1 Fair Fair Canopy publicant beit profit. S 53 California Bay 5.3 Fair Fair Suppressed. S 54 California Bay 5.3 Fair Fair Suppressed. S 55 California Bay 5.3 Fair Fair West lean Significant dieback. S 56 Coast Live Oak 11.6 Fair Fair West lean Significant dieback. S 56 Coast Live Oak 11.6 Fair Fair West lean Significant dieback. S 56 Coast Live Oak 11.6 Fair Fair Suppressed. S 56 Coast Live Oak 11.6 Fair Fair Suppressed. S 57 California Bay 5.3 Fair Fair Fair Suppressed in group, Lean southwest. S 58 California Bay 5.3 Fair Fair Fair Suppressed in group, Lean southwest. S 59 Coast Live Oak 12.11.5 Fair to Good Fair Canopy with strong distributions out and southwest. S 50 Coast Live Oak 12.11.5 Fair to Good Fair Canopy with strong distributions out and southwest. S 59 California Bay 6.3 Fair Fair Fair Suppressed in group, Lean southwest. S 50 Coast Live Oak 12.11.5 Fair to Good Fair Canopy with strong distributions out and southwest. S 50 Cast Live Oak 12.11.5 Fair to Good Fair Canopy with strong distributions outh and southwest. S 50 California Bay 8.3 Fair Fair Fair Significant Suppressed in	WHT. 3.5 OAK WHT. 3.5 OAK WHT. 2.5 OAK WHT. 2.5 OAK WHT. 2.5 OAK WHT. 2.7 OAK WHT. 2.7 OAK WHT. 2.7 OAK WHT. 3.5 OAK SCALE: 1"= 20' WHT. 3.5 OAK SCALE: 1"= 20' SCALE: 1"= 20' SCALE: 1"= 20' SCALE: 1"= 20' NHT. 3' WHT. 3' SCALE: 1"= 20' SCALE: 1"= 20' NHT. 3' NHT. 4' SCALE: 1"= 20' SCALE: 1"= 20' NHT. 3' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 3' SCALE: 1"= 20' NHT. 4' NHT. 3' SCALE: 1"= 20' NHT. 4' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 3' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 4' NHT. 4' SCALE: 1"= 20' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 4' SCALE: 1"= 20' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT.	FOR by:
Sample S	Trees shown with solid black dots were no located by the surveyor and so other locations on this map are approximate. At least 4' high metal deer fence. Specifically not the orange plastic fencing found on most construction sites. Should be installed in such a manner that it can remain until land-	FOR by:
So California Bay 8, 5, 6 Fair Fair Forks at 1' above grade, X 55 California Bay 8, 5, 6 Fair Fair Fair West lean, X 56 California Bay 1, 6 Porto 15 Pair Fair Fair Significant disbade, X 57 California Bay 1, 6 Porto 15 Pair Fair Fair Significant disbade, X 58 California Bay 1, 7 Fair Fair Significant disbade, X 59 California Bay 1, 7 Fair Fair Significant disbade, X 50 California Bay 1, 7 Fair Fair Significant disbade, X 50 California Bay 1, 7 Fair Fair Significant disbade, X 50 California Bay 1, 7 Fair Fair Significant disbade, X 50 California Bay 1, 7 Fair Fair Canopy mostly dead, X 50 California Bay 1, 7 Fair Fair Poor Salance to the north. 51 California Bay 1, 15 Fair Fair Fair Southwest lean. 52 California Bay 3, 3 Fair Fair Southwest lean. 53 California Bay 3, 15 Fair Fair Southwest lean. 54 California Bay 3, 3 Fair Fair Suppressed. 55 Cast tive Oak 1, 16 Fair Fair Southwest lean. 56 Cast tive Oak 1, 16 Fair Fair West lean Preserve with fencing, Poperson With fencing, Popers	WHT. 3.5 OAK WHT. 3.5 OAK WHT. 2.5 OAK WHT. 2.5 OAK WHT. 2.5 OAK WHT. 2.7 OAK WHT. 2.7 OAK WHT. 2.7 OAK WHT. 3.5 OAK SCALE: 1"= 20' WHT. 3.5 OAK SCALE: 1"= 20' SCALE: 1"= 20' SCALE: 1"= 20' SCALE: 1"= 20' NHT. 3' WHT. 3' SCALE: 1"= 20' SCALE: 1"= 20' NHT. 3' NHT. 4' SCALE: 1"= 20' SCALE: 1"= 20' NHT. 3' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 3' SCALE: 1"= 20' NHT. 4' NHT. 3' SCALE: 1"= 20' NHT. 4' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 3' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 4' NHT. 4' SCALE: 1"= 20' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 4' SCALE: 1"= 20' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT.	Scale: As Shown Drawn by: Designed by: Checked by: AMRINDA HEIGHTS SUBDIVISION
So California Bay 8, 5, 6 Fair Fair Forks at 3' above grade, X X 9. 5-5 California Bay 8, 5, 4 Fair Fair West lean, X X 9. 5-6 California Bay 1, 4, 6 Port or Fair Fair Fair Shight south lean, X X 9. 5-7 California Bay 4, 4, 6 Fair Fair Fair Shight south lean, X X 9. 5-8 California Bay 4, 6 Port or Fair Fair Shight south lean, X X 9. 5-9 California Bay 1, 6 Poor or Fair Fair Shight south lean, X X 9. 5-9 California Bay 1, 6 Poor or Fair Fair Shight south lean, X X 9. 5-9 California Bay 1, 6 Fair Fair Fair Canopy mostly dead, X 9. 6-0 Black Oak 15, 9 Fair Fair Fair Canopy mostly dead, X 9. 6-0 Cast Uve Oak 11, 6 Fair Poor Shight Fair Poor Shallance to the north. 6-1 Cast Uve Oak 11, 6 Fair Fair Fair Suppressed, Plant southwest 1 Shight south lean Canopy Shallance to the north. 6-2 California Bay 5, 1 Fair Fair Fair Suppressed, Plant southwest 1 Shight south lean Canopy Shallance to the north. 6-1 Cast Uve Oak 1, 6 Fair Fair Suppressed. 6-2 Cast Uve Oak 1, 6 Fair Fair Suppressed. 6-3 Cast Uve Oak 1, 6 Fair Fair West lean 6-4 Cast Uve Oak 1, 6 Fair Fair West lean 6-5 Coast Uve Oak 1, 6 Fair Fair West lean 6-6 Coast Uve Oak 1, 6 Fair Fair Fair West lean 6-7 Coast Ive Oak 1, 6 Fair Fair Fair Suppressed of Fair Ocool Fair Ocool Fair Ocool Fair Ocool Fair Ocool Fair Fair Suppressed Preserve with fencing, Preserv	WHT. 3.5 OAK WHT. 3.5 OAK WHT. 2.5 OAK WHT. 2.5 OAK WHT. 2.5 OAK WHT. 2.7 OAK WHT. 2.7 OAK WHT. 2.7 OAK WHT. 3.5 OAK SCALE: 1"= 20' WHT. 3.5 OAK SCALE: 1"= 20' SCALE: 1"= 20' SCALE: 1"= 20' SCALE: 1"= 20' NHT. 3' WHT. 3' SCALE: 1"= 20' SCALE: 1"= 20' NHT. 3' NHT. 4' SCALE: 1"= 20' SCALE: 1"= 20' NHT. 3' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 3' SCALE: 1"= 20' NHT. 4' NHT. 3' SCALE: 1"= 20' NHT. 4' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 3' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 4' NHT. 4' SCALE: 1"= 20' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 4' SCALE: 1"= 20' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT.	Scale: As Shown Drawn by: Designed by: Checked by:
So California Bay 0, 5, 6 Fair Fair Forks at 1' above grade, X X 9. 55 California Bay 1, 3, 4 Fair Fair West lean, X X 9. 56 California Bay 1, 48 Fair Fair Significant diebade, X X 9. 57 California Bay 4, 8 Fair Fair Significant diebade, X X 9. 58 California Bay 4, 5 Fair Fair Significant diebade, X X 9. 59 California Bay 4, 5 Fair Fair Significant diebade, X X 9. 50 California Bay 6, 5 Fair Fair Significant diebade, X X 9. 50 California Bay 6, 5 Fair Fair Significant diebade, X X 9. 50 California Bay 1, 5 Fair Fair Canopy mostly dead, X 9. 60 Black Cak 15, 9 Fair Fair Canopy mostly dead, X 9. 61 Coast Live Oak 11, 6 Fair Fair Fair Second stem failed long ago. Several old failures along the main stem have associated deep. High anopy arches to the southwest. 61 California Bay 5, 1 Fair Fair Ganopy diabate to the southwest. 62 California Bay 5, 1 Fair Fair Southwest item. X 0. 63 Cost Live Oak 6, 7 Fair Fair West lean 9. 64 California Bay 1, 1 Fair Fair West lean 9. 66 Cost Live Oak 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	WHT. 3.5 OAK WHT. 3.5 OAK WHT. 2.5 OAK WHT. 2.5 OAK WHT. 2.5 OAK WHT. 2.7 OAK WHT. 2.7 OAK WHT. 2.7 OAK WHT. 3.5 OAK SCALE: 1"= 20' WHT. 3.5 OAK SCALE: 1"= 20' SCALE: 1"= 20' SCALE: 1"= 20' SCALE: 1"= 20' NHT. 3' WHT. 3' SCALE: 1"= 20' SCALE: 1"= 20' NHT. 3' NHT. 4' SCALE: 1"= 20' SCALE: 1"= 20' NHT. 3' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 3' SCALE: 1"= 20' NHT. 4' NHT. 3' SCALE: 1"= 20' NHT. 4' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 3' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 4' NHT. 4' SCALE: 1"= 20' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT. 4' SCALE: 1"= 20' NHT. 4' SCALE: 1"= 20' NHT. 4' NHT.	Scale: As Shown Drawn by: Checked by: MARIND

Tree Species Diameter Health Structure

94 California Bay 11.1 Poor Fair Significant canopy dieback. Upright form.

95 California Bay 9.5 8.2
4.9 Poor to Fair Poor to Fair Canopy distribution north. Moderate canopy dieback.

Comments

Heritage Removal Recommendations