REQUEST FOR INFORMATION FOR COUNTY OF SAN MATEO

LISTED BELOW ARE THE QUESTIONS (Q) SUBMITTED BY POTENTIAL BIDDERS FOR THE

REALIZE FLOOD PARK PROJECT PHASE-ONE

COUNTY PROJECT NO. P30W1
PROJECT FILE NO. E5041 (Project)

THE COUNTY OF SAN MATEO DEPARTMENT OF PUBLIC WORKS HAS PROVIDED RESPONSES (R) TO THE QUESTIONS BELOW

Responses R1-R48 provided on 12/22/2023

- Q1. Confirm 'Pump Track' NIC is to be scheduled and constructed during our phase 1 work. If so please provide pump track subcontractors schedule and operational impact.
- R1. Pump Track has been completed by the subcontractor, inclusive of irrigation sleeve installation. Selected contractor is responsible for planting and header design per project documents.
- Q2. At the Tennis Court Fencing is the chain link fabric supposed to be green vinyl coated (3/L6-211) or black vinyl coated (Item F2 on sheet L1-100)?
- R2. Dark Green, As per Specification Section 323113 Color: As selected by Landscape Architect from manufacturer's full range, according to ASTM F 934.
- Q3. Please confirm you do want 1" mesh at the Tennis Court Fencing typical Tennis Court chain link fabric is 1-3/4" mesh.
- R3. Confirmed, 1" mesh.
- Q4. At the Tennis court fencing Do the fence posts, rails and accessories get vinyl or powder coated color to match the chain link fabric or do they remain with a galvanized finish?
- R4. Yes, the fence posts rails and accessories shall be powder coated to match the Chain-link Fence per Section 323113.
- Q5. At the Tennis Court Fencing is there a gate? An opening is shown but no gate is indicated.
- R5. Contractor shall provide an inward swing gate and submit details as part of shop drawings.

- Q6. Please clarify the fence post sizes at the Tennis court fencing. The detail shows 4" diameter at the end and corner posts is the 4" OD? For the Line Posts (Mid Posts) it shows 3" diameter posts is this 2-7/8" OD or 3-1/2" OD?
- R6. The end and corner fence posts should 4" OD, Mid-posts are to be 2-7/8" OD.
- Q7. Please clarify the top rail size at the Tennis Court Fencing- the fence detail (3/L6-211) shows 3" diameter this diameter is way over sized for a top rail Industry standard is 1.66" OD for top rail. Please clarify if 1.66" OD top rail is acceptable and if not clarify the OD size required for the top rail?
- R7. 1.66" OD for the top rail is acceptable.
- Q8. Also Clarify if the top rail should run across the top-of-the-line posts (mid post) which is the industry standard or if you really want each rail terminated at the top of each line post?
- R8. The top rail should run across the top-of-the-line posts.
- Q9. Please clarify the fence fabric installation per detail 3/L6-211 the detail seems to indicate that the fence fabric will be stretched between each post this is not Industry standard typically the chain link fabric is stretched between the end / corner posts Please confirm if this is acceptable or if you really want the fabric stretched between each post as shown.
- R9. The chain link fabric should be stretched between the end / corner posts, not between each post. The fabric shall be installed on the inside of the court.
- Q10. Per [329300, 3.6, J] we are to install a watering pipe 4 feet deep into the planting pit of trees as indicated on Drawings. Irrigation plans do not include tree specific bubblers/irrigation and planting plan tree detail sheets do not indicate or note a watering pipe. Please clarify.
- R10. No watering pipe is needed. Disregard 329300, 3.6.J. Contractor to include gator bags at each new & transplanted sizes. Provide single watering bag (Treegator or equivalent) for trees up to 36" box size, and double watering bags for trees 36" box size and larger. For reference, see the attached Tree Transplant list.
- Q11. Per 329400, 2.1, A. 'Organic Arbormulch' is to be supplied by the San Mateo County Parks Department. Will the San Mateo County Parks Department deliver to site or will trucking be required, please clarify.
- R11. County will deliver arborist chips to the project site. Contractor will need to coordinate with Construction Manager & County for scheduling and storage. Onsite storage locations within the limits of work (LOW) to be confirmed by Project Arborist. In addition, see response to #18.

- Q12. Are items (tables for refurbishing etc) to be delivered to the county or will they be delivered to site?
- R12. Please clarify the question and resubmit. Are you referring to salvaged materials or to County procured materials?
 - If referring to salvaged items, they are to remain on site. Salvage materials are to be stored on the plan southwest corner in the Maintenance Yard. The Contractor will need to coordinate with County Parks for pickup and staging of salvage materials. Please see Division 02 41 16 1.3.B-1 & 1.4.A
- Q13. Per 00700 Scope of Work: Site grading must be performed by a pre-qualified for grading. please clarify prequal process.
- R13. Disregard the pre-qualified requirement. The specification section will be amended in the future.
- Q14. Please clarify the "wildlife exclusion fence". Is it required?
- R14. Disregard the wildlife exclusion fence requirement. The specification section will be amended in the future.
- Q15. For bid purposes please provide quantity for tree staking options between carbon fiber rod and lodgepole stakes.
- R15. Proceed with using Detail 1 on Sheet L6-501 as the basis of bid. Final staking will be determined following tree procurement.
- Q16. Successful transplantation of existing trees is not guaranteed, should a unilateral allowance be carried for all bidders for possible failed transplant trees?
- R16. See Division 32 96 00 1.6, which modifies Review & Installation Meetings to be Post-Bid and requires a Contractor-provided summary of trees not considered feasible for transplant.
 - See Division 32 96 00 3.12.B, which includes replacement requirements.
- Q17. For tree removal are there any free dump sites for wood chips?
- R17. Yes project site may be used to store wood chips from tree removal on site and reused on site. Storage locations for wood chips must be confirmed by Construction Manager and Supervising Arborist.
- Q18. For tree removal when will tree verification walk take place. If after time of bid, please provide list DBH class and tree species for removal.
- R18. Tree removal walk will occur after bid is awarded with the Supervising Arborist.

 The Tree Condition and Transplant spreadsheet is included on the attached.

- Q19. Can stockpiled mulch from tree removal be left onsite to be hauled at a later date?
- R19. See response to Question 17.
- Q20. Many plans have changed from previous round of bidding addendums 1& 2, are previous changes applicable or should this current set be the only plan set taken into account.
- R20. The contract documents for Phase 1 ReBid are the only applicable plan set.
- Q21. Per Note 8/C3.0, who is responsible for running the pre-demolition lead asbestos sampling report? What costs should be carried? In the same note it states that if lead/asbestos are found demo shall be handled as hazardous, can non-hazardous material be assumed for bid?
- R21. This report is included in the contract documents. It is listed in the Supplemental Documents section."
- Q22. Per Note 12/C3.0 States to exercise caution when removing storm drain, sanitary sewer, and water pipes due to potential for asbestos. For bidding purposes can we assume no asbestos for base and asbestos be a change in scope?
- R22. Assume no asbestos present in the existing utilities. Asbestos Containing Materials used in the storm drain system will be removed as a change order, if discovered.
- Q23. Per Note 15/C3.0 Contractor to preserve metal frames on picnic tables. Additional welding may be required to ensure a stable hold for the new wood tops. If this is required can it be considered a change in scope?
- R23. Oak Picnic Area furnishings are to be demolished. Clarification to be included in forthcoming addenda. See Sheet L1-100.
- Q24. Note 22/C3.0 states all existing site signage, drinking fountains, and bear saver trash cans shall be salvaged and delivered to CSM. Please provide location for site furnishings to be delivered.
- R24. Deliver to Flood Park Maintenance Yard. Park staff will coordinate offhaul with Parks Department.
- Q25. Note 23/C3.0 states existing aggregate base materal shall be salvaged and stockpiled for reuse pending testing. Since testing cannot be done ahead of bid, can it be assumed to reuse existing base.
- R25. A supplemental geotechnical analysis is being undertaken to address existing aggregate base material(s). It is expected to be released by January 12.

- Q26. Landscape sheet L1-600 PA-01 States to drag smooth and remove squirrel holes. In order to do this operation, turf would have to either be removed, or soil added on top then dragged. Should turf be removed or simply dragged as is then top dressed and reseeded?
- R26. The existing groundcover is composed of annual and dormant perennial species. For bidding purposes, proceed as directed in the schedule and specifications. Do not remove existing vegetation except in those areas required for construction of paving and site elements. Top dress the entire area based on soil test data and amendment recommendations. Overseed as noted.
- Q27. Does this project require Wildlife Exclusionary Fencing? If so, can you please provide the specs?
- R27. See response to Question 14.
- Q28. Per Note 11/G0-101 states th eowner shall schedule the owners arborist to be on-site during excavation near tree drip lines. Please confirm that the owner's arborists time shall be paid by the County and not the winning GC.
- R28. The supervising Arborist is a County employee. The winning GC is not responsible for paying for their time.
- Q29. Confirm 'Pump Track' NIC is to be sheduled and constructed during our phase 1 work. If so please provide pump track subcontractors schedule and operational impact.
- R29. See response to Question 1
- Q30. Per [329300, 3.6, J] we are to install a watering pipe 4 feet deep into the planting pit of trees as indicated on Drawings. Drawings lack indication. Irrigation plans do not include tree specific bubblers/irrigation and planting plan tree detail sheets do not indicate or note a watering pipe. Please specify pipe type, size, fill, & cap if required.
- R30. See response to Question 10
- Q31. Per 329400, 2.1, A. 'Organic Arbormulch' is to be supplied by the San Mateo County Parks Department. Please confirm 'supplied' means delivery to Flood Park by county.
- R31. See response to Question 11
- Q32. Please clarify the "wildlife exclusion fence". Is it required? And if required please shown locations per plan.
- R32. See response to Question 14

- Q33. Confirm a header board is not required at perimeter of P13 gravel mulch on sheet L1-123 and L1-124? Plans and details unclear.
- R33. Plans are to be clarified in forthcoming addenda.
- Q34. Tree Planting Schedule on sheet L1-600 includes tree staking as TBD. For leveling bids, please specify 50% Rods and 50% Stakes.
- R34. See response to Question 15
- Q35. Detail 2/L6-501 lacks critical information. Please clearly specify 'Tree Rod Staking' carbon fiber rods. A) Diameter, and B) Type, or provide an allowance for bid purposes.
- R35. See response to Question 15
- Q36. Please specify cobbles for curb cuts and BTA bubble ups. Detail 6/L6-400 refers to specification that does not exist.
- R36. 3-5" Buff La Plaz Premium Pebbles, Manuf: Lynsgo or approved equivalent.
- Q37. PA-01 & PA-06 per Understory Planting Schedule have the same seed mix. Please confirm that PA-06 requires soil preparation and amending, while PA-01 only requires an evenly graded surface.
- R37. All required information is included in the Planting Schedule for PA-01 and PA-06. See Sheet L1-600.
- Q38. Please clarify the [F4] Volleyball Court in the Sports Court/Field Element schedule on sheet L1-100. per the manufacturer and product columns they are to be Sports Imports SENOH system and per the notes/description column they are to be Porter 309-1 system. Also the detail column lists 2/L6-213 which is not part of plan set (L6-213).
- R38. Disregard Porter 309-1 system. Include: SENOH DE5010 post, SVA Sand Volleyball Anchor, and SVJ-J Bolt.
- Q39. Please confirm 'Two Wire Cable' [328400, 2.14] meets irrigation consultants and manufactures specifications for TS170 VIH rotors.
- R39. The two-wire cable specified will work with the specified decoder that will need to be wired to the VIH solenoid.
- Q40. Mainline Air Relief valves are included in irrigation legend as [ARV] and detailed as [2/L1-728] but not shown on irrigation plan sheets L1-710 thru L1-725. Please update plans or provide quantity for bid purposes.
- R40. The ARV's were removed in phase 1 and moved to phase 2. Please disregard detail.

- Q41. On sheet L1-729 'Irrigation Water Use Calculations' the column for 'Cycles Per Day' has an excessive number of start times (cycles per day), an additional start time for each sequential remote control valve. Please confirm.
- R41. The water use calculation has a formula error and will be fixed for controller schedule. This information will not affect the bid.
- Q42. Please clarify highlighted portion of description below. A) Does the 'inclusive of finishing' refer to custom fabricated elements from county procured raw 3x3 Angle Irons and 4x4 Square Posts? B) Does the 'inclusive of finishing' refer to [055000, 2.7, 4] and the painting of county procured assembled Leg+Table Irons? C) Does the 'inclusive of finishing' refer only to finishing and the installation of the county procured lumber?

COUNTY WILL PROCURE ALL GALVANIZED LEG+TABLE IRONS & FSC CERTIFIED REDWOOD LUMBER TABLE TOPS + SEATS. (1) ACCESSIBLE + (1) NON-ACCESSIBLE TABLE TO BE PLACE IN EACH RESERVABLE PICNIC AREA, MIN. CONTRACTOR TO INSTALL ALL COUNTY PROCURED MATERIAL, INCLUSIVE OF FINISHING AND INSTALL OF LUMBER.

- R42. The material schedule has been clarified as follows: "County will procure and deliver all fabricated and finished table metal frame components, hardware, and redwood table tops and seats. Contractor to finish nominal lumber as identified in L6-221 & L6-222 and install and assemble tables." A) No. B) No. C) Yes.
- Q43. Can a county representative come out to mark trees that need to be removed? There is a significant number of small and large trees (especially south of park; significant trees have limbs over road) and provided map indicating removal is misleading. The Davey report on master plan document listed 3 digit # (ex. 100) for tree inventory on what needs to be removed and all the numbers for trees south side of property are 4 digit #.
- R43. See Division 01 56 39 1.5 in the project Specifications.
- Q44. Will the county assist with filing for traffic, encroachment, and additional permits on Bay Road? This question is correlated with previous RFI regarding marking of trees, since we need to know which trees need to be removed which will have a significant cost impact.
- R44. Yes County has initiated permit process with City of Menlo Park and will support the process and pay the fees.
- Q45. Successful transplantation of existing trees is not guaranteed, should a unilateral allowance be carried for all bidders for possible failed transplant trees?
- R45. See response to Question 16
- Q46. For tree removal are there any free dump sites for wood chips?
- R46. See response to Question 17

- Q47. Can stockpiled mulch from tree removal be left onsite to be hauled at a later date?
- R47. See response to Question 19
- Q48. What is the Engineer's Estimate for the Project?

R48. \$11.5 Million

Responses R49-R152 provided on 1/26/2024.

- Q49. It was stated in the pre-bid meeting that the 'pump track' was to remain open. Please clarify where the path of travel to the track is going to be.
- R49. See supplemental exhibit "Pump Track Public Access During Construction (Site Exhibit)" in Addendum No. 2 (Re-Bid).
- Q50. Bid Form- There are several mentions of providing unit prices, irrigation and planting for instance. Please clarify that there is no unit price list somewhere that we are to submit along with the lone Base Bid Unit Price on the Bid Form.
- R50. Correct, there is no "unit pricing" required.
- Q51. The Milestone Schedule in section 1.1 of the Special Provisions 00800 is very specific about certain items and what fall under phases 1.1 and 1.2. There's no mention of the grill counters, picnic tables, AC paving work, etc. Are we to assume any new construction not listed in these phases goes into phase 1.2? Please clarify.
- R51. Yes, the Contractor will provide their own detailed construction schedule.
- Q52. Site Access- I don't think that we can make it through the park entry gate off of Bay Road. I noticed a double gate further up the road off of Bay Road which might be do-able. Please clarify where the construction access to the site will be.
- R52. See site access supplemental documents "Anticipated Site Logistics and Access Plan" and "Flood Park Phase 1 Bay Road Exhibit" in Addendum No. 2 (Re-Bid). The contractor is responsible for finalizing all encroachment permits with the City of Menlo Park related to temporary construction access.
- Q53. There is a specification section, 02 41 16, for Structure Demolition. However, there is no specification for standard demolition. Please provide.
- R53. Standard demolition notes are provided on the plans. An additional note for utility abandonment has been added to sheet C1.0.

- Q54. There is a specification section for both fog seal 32 12 16-13 (not shown in the table of contents) and slurry seal 32 14 00. The fog seal is pointed out to be installed on Bay Road on plan sheet C4.5. Please clarify where the slurry seal goes in.
- R54. Fog seal specification section has been removed. Sidewalk improvements on Bay Road have been modified to indicate slurry seal.
- Q55. In the specs of AC paving, 3.12D, it says 'While surface is being compacted and finished, trim edges of pavement and bevel edges while still hot.' Please note that the edges of AC paving has restraint edging per detail 4/L6-100. Please clarify if restraint is required.
- R55. Section 3.12D of this specification has been revised to clarify that restraint edging is required per plans. See Addendum No. 2 (Re-Bid).
- Q56. Sheet C4.3 has a legend for AC that says match existing. For bidding purposes, please provide section of existing.
- R56. Plans have been modified to include minimum pavement profiles.
- Q57. Sheets C5.1 & C5.3, please confirm that the tactile warning surfaces rest on AC paving.
- R57. Detectable warning surfaces will be installed on concrete as shown on detail 6/C10.0.
- Q58. Utility plans mention C900 solvent weld for 4" and smaller waterline. Specs mention Schedule 40 solvent weld. Please confirm which material to use.
- R58. Specifications have been revised to indicate C900 solvent weld for 4" and smaller waterlines.
- Q59. Utility plans mention C900 DR18 for sewer. Specs mention SDR35. Please confirm which material to use.
- R59. Per detail 3/C10.2, sewer pipe between West Bay manhole and nearest cleanout shall be PVC C900 DR18. However, sewer pipe upstream of cleanout may be SDR35. Sheets C6.4 & C6.5 have been modified to clarify acceptable DR.
- Q60. Plan Sheet C6.4 says to coordinate with Calwater for connection for the new fire, potable, and irrigation. Will Calwater do their own tie ins and install service lines, gate valves from tie inns to new meters? Also, will they provide the water meters as well? Please clarify.
- R60. Cal Water will conduct all the connections at the water main up to the meter and the meter itself. Everything after the water meter is the customer's responsibility.

- Q61. The water step trench shows Fire, water, and irrigation at 3' wide & 4.67' min depth. Some parts of the step trench shown on the plans only has fire,water & others have water & irrigation only. Will the trench still be 3' wide & 4.67' depth or will the trench width & depth be adjusted per location? Please advise.
- R61. Detail 1/C10.3 is representative of the most conservative scenario in which case all water utilities are present. The trench width and depth will vary per location depending on which utilities are proposed. A note has been added to detail 1/C10.3 for clarity.
- Q62. Is the water valve shown in step trench (detail 1 on L10.3) only for water line or also for fire and irrigation?
- R62. Water valves shown on sheets C6.0-C6.5 along water trenches are applicable to all utilities within the trench, unless noted otherwise.
- Q63. Please provide trench detail for onsite storm & sewer.
- R63. City of Menlo Park standard trench detail has been added as detail 6/C10.4. See Addendum No. 2 (Re-Bid).
- Q64. Please provide trench details for the water line outside of step trench.
- R64. City of Menlo Park standard trench detail has been added as detail 6/C10.4. See Addendum No. 2 (Re-Bid).
- Q65. Water step trench detail 1 / C10.3 shows new backfill up to subgrade. Please clarify if it will be to subgrade or only 12 " from the last pipe and native backfill to follow?
- R65. New backfill shall be installed to a minimum of 6" above top of pipe. The remaining fill requirements shall comply with Geotechnical recommendations included in section 6.9 of the Geotechnical report.
- Q66. Detail 3 / C10.3 mentions Clow Hydrant 76 & specs mention Clow Hydrant 960. Please advise which one to use.
- R66. Specifications have been modified to indicate Clow Hydrant 76.
- Q67. Detail 3 / C10.4 locator wire mentions #8 stranded blue wire & specs mention #12 wire. Please advise which one to use.
- R67. Specifications have been modified to indicate #8 tracer wire.

Q68. On the Landscape Material Schedule legend on L1-100 it calls out for 30 Adirondak Lollygagger Lounge chairs around a stump log table. They call out for detail 2/L6-222 which shows the table but not the chairs. Are the chairs to be secured/chained down, attached to a concrete footing or something similar? Please advise.

R68. No attachment needed.

- Q69. At the pre-bid walk/meeting it was stated that the owner would provide the beveling of and the finishing of the wood tables, however on plan sheet L1-100, under the picnic tables, wood counter (A2-A5) they state, 'contractor to install all county procured materials inclusive of finishing and install of lumber'. Please clarify who is to handle this work. There is nothing in the wood carpentry specification section for the finishing of the lumber. Please clarify.
- R69. Material schedule has been clarified as follows: "County will procure and deliver all fabricated and finished table metal frame components, hardware, and redwood table tops and seats. Contractor to finish nominal lumber as identified in L6-221 & L6-222 and install and assemble tables."
- Q70. On the Landscape Material Schedule legend on L1-100 it calls out for detail 2 on L6-203 for the spectator seating which is actually a wi-fi pole anchor footing. Please clarify.
- R70. Correct detail is Detail 2 on L6-202. Materials schedule Sheet L1-100 has been updated in Addendum No. 2 (Re-Bid).
- Q71. Is the lime treatment under the synthetic turf at the multi-use field part of the CMAS contract or the base bid? Please clarify.
- R71. Lime treatment is to be part of base bid. See Specification 321815 Sections 1.3 and 1.4.
- Q72. The new pump track shown on plan sheet L1-121, Materials Enlargement Sheet, is not reflected on either the existing conditions plans or demolition plans. The demolition plan has changed greatly, as two of the tennis courts and the fencing around it is not there anymore, to make room for the pump track. Please correct the demolition sheets to reflect those changes.
- R72. Existing conditions and demolition plan sheets have been modified to include the newly installed pump track.
- Q73. Will lime treatment be required under the synthetic turf at the volleyball spectator seating area?
- R73. No, lime treatment will not be required for synthetic turf at volleyball area.

- Q74. On sheet L1-123, on the bottom right side of plan sheet, stabilized crushed stone paving (P5) is shown on the rightmost picnic area, and also shown in the picnic area next to it on the left side. The hatching for both these areas that are called out for as P5 where the tables are located is different. Please clarify that both areas are indeed DG (P5).
- R74. Callout for D-5 is incorrect and should be P1. The materials plan has been updated and issued in Addendum No. 2 (Re-Bid).
- Q75. On Plan sheet L1-121-L1-123 there are little bulb outs from the AC Paving areas. There are areas that aren't called out on the legend. Is this a planting area? Please clarify what type of material is here. (see attached drawing).
- R75. This area is reflective of the transition from new to existing spot grades. All disturbed areas are to be prepped per PA-01 on sheet L1-600.
- Q76. Will the volleyball underdrain perf pipe have a discharge pipe or tie in into storm? Please clarify.
- R76. Volleyball underdrain is for water storage only and does not connect to a discharge pipe or the storm drain system.
- Q77. Please provide thickness for the asphalt restraint edging per detail 4/L6-100. Please note that AC spreading, and compactor machines will be passing over it, so it needs to be strong enough not to be damaged and dislocated.
- R77. See Materials legend for product information. The manufacturer represents that Permaloc AsphaltEdge or equivalent is designed for this type of application. Refer to manufacturer's product information and installation recommendations.
- Q78. Grout for flagstone paving at planting is called for in detail 6/L100. The specs for flagstone however require mortar setting bed. Please confirm that they are one and the same.
- R78. The details are correct. Pavers are sand set with mortar/grout restraint at edges. Refer to specifications Section 2.2 for sand setting bed and 2.3 for mortar setting bed.
- Q79. Detail 5/L6-100 requires 1/" to 11/2" joint between AC and flagstone. Please clarify what kind of materials and provide specs.
- R79. The joint between flagstone and AC paving to be Gator Sand Joint or equivalent. See existing specification section 321441 Section 2.4.
- Q80. The 2" AC Pedestrian paving has a 2.5" edge restraint called out in detail 4/L6-100. Please confirm that it is 2.5" and not 2". (The 3" Veh.AC has 3")
- R80. The edge restraint size is to match the depth of the AC paving and DG layer. For AC Paving Pedestrian, the edge restraint will be 2". For AC Paving Vehicular and Stabilized Crushed Stone Paving, the edge restraint will be 3".

- Q81. Detail 2/L6-100 shows some kind of edging for the crushed stone paving. Please provide proper call out, specs, preferred supplier and finished.
- R81. See detail 2/L6-100 is "AC Paving At Existing Tree Vehicular". If the detail in question is Detail 2/L6-101, edge restraint is to be the same as that which will be used for AC Paving Vehicular.
- Q82. Detail 2 states that the Spectator Seating by others. Please confirm if Spectator Seating in detail 2/L6-202 is to be provided by the owner and to be installed by contractor.
- R82. The contractor is to procure spectator seating product as called out in materials legend and install on-site.
- Q83. Detail 1 states that the Spectator Seating by others. Please confirm if Bench in detail 1/L6-202 is to be provided by owner and to be installed by contractor.
- R83. The contractor is to procure bench product as called out in materials legend and install on-site.
- Q84. In the Table of Contents in the specification manual the first item posted is the Notice to Contractors. That is not in the specs. Please provide.
- R84. See Notice to Bidders on Page 1 of the Specifications.
- Q85. Under specification section 01 11 00, Summary of Work, Item 1.4A- Project Phasing, it states, 'The baseline project schedule and construction sequencing plan shall include provisions for coordination and integration of the Pump Track Design-Build scope and the CMAS procurement of the Synthetic Turf.' The pump track is already installed so shouldn't this go away? Please clarify.
- R85. Correct. The pump track is already installed, and no coordination is required.
- Q86. There is no section 1.5 under part 1-'General' of the 'Summary of Work'. Item A "Owner Occupancy' on the top of page 2 states; 'Work will occur while portions of Flood Park remain in use by San Mateo County Parks and park visitors. Please clarify where the portions of the park are to be kept open.
- R86. See supplemental exhibit "Pump Track Public Access During Construction (Site Exhibit)" in Addendum No. 2 (Re-Bid).
- Q87. Is there a plan sheet showing where any temporary fence is to be laid out sectioning off the project? Are we to assume that the fence surrounding the park are sufficient and that the only additional fence is to direct people to what areas of the park are still open? Please clarify.
- R87. See response R49.

- Q88. On Parking Lot Improvements plan sheets, C4.1-C4.3, there is a callout on the legend for Type 1 Caltrans Arrows, type A24A. They are all one piece. However, there are some other arrows on the sheets that are different in nature, and they are 2-piece. Please clarify if they are existing or are indeed additional Type 1 arrows.
- R88. Confirmed that they are existing arrows. Type 1 Caltrans arrows are only proposed within the limits of pavement grind & overlay (i.e. northern portion of parking lot).
- Q89. On the legend on L1-100, Landscape materials Legend, item S14, it calls out for tree braces. With varying heights on the braces and not knowing their locations (not shown on plans) it would be hard to price appropriately. Instead, please provide an allowance for the cost of these.
- R89. See updated materials legend for design and linear footage assumptions.
- Q90. Plan sheet L1-100, Landscape Materials Schedule, F4-Volleyball net, pole and ratchet, it calls out under product for Pole and Ratchet: SENOH DE5010 w/HDNR-B Net Ratchet, J Bolt, Anchor, etc. However, under the note description it calls out to save and store existing volleyball court nets and use with Porter 309-1 POWR Sand Outdoor Volleyball Package w/Porter Sand Ground Sleeves. Please clarify which product we are using and if the existing nets are compatible with either post.
- R90. See revised sheet L1-100 Materials Legend issued as part of Addendum No. 2 (Re-Bid). The contractor does not need to provide new nets.
- Q91. On plan sheet L1-100 there is a callout on the legend for an Electrical Equipment Enclosure, S12, but there is no symbol for it and no place on the subsequent material schedule plans showing a location for it. Please clarify if there is one and if so, where the location of the enclosure is.
- R91. See revised sheet L1-123 for S12 location under Addendum No. 2 (Re-Bid).
- Q92. Detail 2/L6-202 shows a concrete curb behind the spectator seating. But this curb is not reflected on any Material plan sheet. Please clarify if needed.
- R92. Yes, the curb is needed to meet fall height code requirements.
- Q93. On plan sheet L1-610, Understory Overall Planting Plan shows an L1-620 plan sheet in the upper lefthand corner, yet the plans start on L1-621 for the enlarged plans. Please provide L1-620.
- R93. Sheet L1-620 is provided in Addendum No. 2 (Re-Bid).

- Q94. Per note 27 of demo plan, asphalt base to be removed unclear, please state how much removal should be included for this bid.
- R94. See reference report from Cornerstone "Geotechnical Results: Flood Park Pavement Evaluation" supplying core data of existing sub-base in Addendum No. 2 (Re-Bid).
- Q95. Two unique symbols for waste receptacles [S3] are shown on layout sheets. Please confirm they both refer to the [S3] waste receptacle identified in the Drawing Materials Schedule on sheet L1-100 and detailed 3 on sheet L6-201
- R95. Confirmed, both symbols refer to S3.
- Q96. Confirm S1 Drinking Fountain. Sheet L1-121 includes tag but no symbol. Please clarify.
- R96. The drinking fountain has been moved. Materials plan has been updated and issued as part of Addendum No. 2 (Re-Bid).
- Q97. Sheet L1-620, appears not to have been included in current 'Phase1 Re-bid PS&E Docs' plan set, dated 11.01.23. It is also missing in the Sheet Index on G0-100, dated 11.01.23. Please confirm no improvements on missing sheet L1-620.
- R97. Sheet L1-620 has been included in Addendum No. 2 (Re-Bid) to reflect new tree planting.
- Q98. A4 STD 8' Picnic Tables' listed in L1-100 Landscape Materials Schedule is ambiguous based on size of symbols on layout sheets. Detail 1 on L6-221 offers some clarification, but accuately scaled symbols throughout plan set would remove all doubt. Please clarify.
- R98. Per Detail 1/L6-221, STD picnic tables are 8' long in drop-in picnic areas (see Drop-In Picnic Area Key on L1-100) and 10' long in Reservable Picnic Areas (See Reservable Picnic Area Key on L1-100). Picnic table symbols are scaled accurately. Materials legend is clarified in Addendum No. 2 (Re-Bid).
- Q99. Both details [1&2/L6-101] for P5 crushed stone paving show a dashed line between the base rock and crushed stone. Per 321540 there is no material indicated or specified in this location. Please confirm no material.
- R99. No filter fabric needed at Stabilized Crushed Stone Paving.
- Q100. Please specify backflow device enclosure with manufacture and model number
- R100. There will be no backflow preventer enclosure cage assembly for either irrigation or potable water.

Q101. Please provide detail for backflow enclosure device per 328400, 2.4, B

R101. See response R100.

- Q102. Please describe in detail the expected surface condition of all areas between limits of work and per plan improvements. (highlighted in yellow below) Can they be left in a natural state without new mulch after tree removal/relocation since these are beyond the limits of work for new landscape material?
- R102. Areas may generally be left in a natural state. However, all areas that are disturbed through clearing and grubbing and/or site work, including extents of grading conforms from proposed to existing must be handled per L1-600 series. Where grading conforms are not covered specifically by L1-600 series, conform extents must follow PA-01 on L1-600.
- Q103. Will SWPPS monitoring be required for this project? If yes, please provide An NOI (Notice of Intent) and a WDID (waste discharger identification) report. These reports will affect the risk level of the SWPP monitoring.
- R103. A preliminary SWPPP report has been issued as part of the bid documents, however an NOI/WDID cannot be determined until a contractor has been selected. Refer to specification section 015723 for referenced SWPPP. Public Works will work with the Contractor's QSD/QSP to submit the NOI application on the SMARTS website before securing the WDID.
- Q104. Seeding scope for PA-01, PA-05A, PA-05B, and PA-06 is unclear. Notes on sheet L1-600 state to broadcast seed, raked into soil, and spread hydrostraw on top. Will a tacktifier be required at any stage of this process?
- R104. See specification section 32 92 00 3.4 for hydromulch & tackifier information.
- Q105. Tree #1 (tag#1607) is listed as a 18 inch diameter tree. I noted in my quote that the tree found in park with that tag# is only a 6 inch diameter tree. However I quoted it to be boxed. If this is in fact the correct tree, and size was just noted wrong (may have listed circumference instead of diameter) then we can spade the tree and the cost savings would be \$26,500.
- R105. Per county arborist review, tree is not a viable transplant candidate. See updated tree removal and transplant sheets in Addendum No. 2 (Re-Bid).
- Q106. Tree #10 (tag#1908) had previous damage (branch breakage). Do you still want this tree transplanted?

R106. See response R105.

- Q107. Will steel on picnic tables that are county provided come with steel finished or will they need to be painted? If they require touchup paint please include details on color and finish.
- R107. Per L1-100, steel will be procured already galvanized and will remain unpainted.

- Q108. Irrigation specifications [328400, 3.14, B, c] states; If it is determined that coverage could be improved by adding additional driplines or a nozzle change, make such changes as required to provide adequate coverage to all plant material. Confirm such changes as adding additional driplines and sprinkler heads will be compensated.
- R108. Yes, any additions not shown on the drawings would be compensated.
- Q109. 328400, 2.1, A, specifies the use of purple pipe. Irrigation Notes #10 on sheet L1-700 instructs the installer to use detectable tape for potable water. Please clarify
- R109. The latest drawings do not indicate purple pipe. Install detectable tape per irrigation Note#10. Irrigation specifications have been updated and issued with Addendum No. 2 (Re-Bid).
- Q110. 328400, 2.1, F, specifies 1/2" flexible pvc pipe. Detail10 on sheet L1-729 indicates 1" flexible pvc pipe. Please clarify
- R110. The contractor will need to follow the installation details. Irrigation specifies a 1/2" flexible pipe for the connection between lateral lines to the spray bodies or a 1/2" flexible swing joint. However, the contractor will need to follow or install a 1" flexible pipe for the drip flush valve, Detail 10 on sheet L1-729.
- Q111. Per plumbing plans, the plans call for PVC below grade, transitioning to ductile iron, is there any reason our piping needs to be iron? Typically PVC is not permitted where it's exposed to sunlight.
- R111. Contractor to clarify question. Provide sheet #, note, and/or specification in question.
- Q112. Please confirm Volleyball Underdrain is a closed system with no discharge, outlet, or connect to storm drain.
- R112. See response R76.
- Q113. Lyonothamnus floribundus is included in the Tree Planting Schedule as being both 15 gal (6 ea) and 48" box (1 ea). Per planting layout sheets there are only 6 symbols shown. Please confirm no 48" box size.
- R113. The 48" box size tree is shown on L1-621, see updated schedule for clarity, L1-600.

- Q114. Civil plans sheet C6.4, Keynote #8 indicates a 3" backflow and per detail 5 on sheet C10.4 identifies it as a Febco 825Y. Irrigation plans sheet L1-723, Plan Notes Legend indicates a 4" backflow and identified on sheet L1-700 as a Wilkins 475-4"/FLS/PBB-60HP per detail 1 on sheet L1-726. Please clarify backflow devise, size, manufactureer, and enclosure. Also note that the Strong Box size chart lists the specified size backflow enclosure per irrigation plans as N/A.
- R114. Keynote 8 on the utility sheets has been revised to indicate a 4" irrigation backflow preventer. Proceed with irrigation backflow preventer identified on irrigation plans. Note that detail 5/C10.4 indicates Febco 825YD or approved equal.
 - No enclosure on the back flow preventor required, just a freeze blanket (StrongBox PBB-60HP)
- Q115. Flagstone paver details show joints between 1/2" to 4" width (matches specified joint sand). 321441, 3.3, E, lists variable joints 1/2" to 1-1/2" max. Please clarify
- R115. Per section Detail 5/L6-101, all joints shall vary between 1/2" to 1-1/2".
- Q116. Landscape areas PA-01, PA-05A, PA-05B, and PA-06 are all seeding operations. However, the seeding process is unclear. The proceedures outlined indicate that this is either a hand seeding process or utilizing a small drop spreader. However, there are large quantities of area to cover with seed. Would it be acceptable to do a "1-step" hydroseeding application combining the seed mix(es), Hydrostraw and tackifier together. This process would lead to a more even distribution of seed for the larger areas and be much more cost effective.
- R116. It is not acceptable to do a 1-step hydroseeding application. To ensure adequate soil-seed contact, proceed per specifications, contractor to determine means and methods for broadcasting seeds.
- Q117. There is a water trench called out on Sheet C6.4 that specifies the following utilities: 4" PW, 8" FW, 8" FW (FDC). However, the reference detail per note 11 is called out as #6/Sheet C10.3 where only the two following pipelines are shown: 1-8" fire water line and 1-4" water line. Please confirm that the "water trench" on C6.4 near the existing Adobe building, which feeds the cap for future FDC lateral, fire hydrant and Phase 1 FDC only, will require just 1-8" fire water line and 1-4" water line pipes.
- R117. Detail 6/C10.3 has been modified to reflect the two conditions adjacent to the Adobe building: (1)-8" FW & (1)-4" PW and (1)-6" IRR & (1)-4" PW. Note that the 8" FW and 8" FW (FDC) shown on the plans are two separate fire water lines. The 8" FW feeds the fire hydrant, and the 8" FW (FDC) runs from the FDC to the capped endpoint adjacent to the Adobe building (identified as "cap for future FDC connection" on the plans). This will be a dry pipe until the fire sprinkler system is designed in the future.

- Q118. The re-bid specifications include an alternates section #01 23 00 where a Deductive Alternate #1 is requested in Section Part 2-#2.2 for Water/Fire Suppression at Bay Rd in lieu of Base Bid connections at Iris Lane. Please confirm if any alternate pricing is still required and which drawing reference should be utilized, since the re-bid drawings currently show the base bid should only include Bay Road water feeds per Sheet C6.4 (no connection for water feeds required on Iris Lane per Sheet C6.2).
- R118. There is no bid alternate.
- Q119. Please provide a detail (with height parameters) for construction legend sheet L1-100 item S14 Tree Branch Braces.
- R119. See updated materials legend for design and linear footage assumptions.
- Q120. Per Construction Milestone schedule October 30th, 2024 is schedule target date for PG&E. When is permanent power expected?
- R120. Power is currently available onsite; PG&E has not finalized their internal engineering work for the new power supply.
- Q121. Plan sheet L1-110 shows (30ea) of the S5 Adirondack Lollygagger Lounge Chairs which also matches the legend on sheet L1-100, however the Reserve Picnic Area R.P.A. key on sheet L1-100 shows a total of (22ea) of the S5 Adirondack Lollygagger Lounge Chair. Please clarify which quantity is correct 30 or 22.
- R121. The correct quantity is 30. 27 in reservable picnic areas, 3 in rustic picnic area in Southeast corner of project site.
- Q122. Please specify the volleyball 'Court Edge Guard' called out in details 3&4 on sheet L6-102. The manufacturer Senoh has no similar product and specification 323300 does not address this item.
- R122. Use "Sand Volleyball Court EDGE GUARD(TM)" from supplier Volleyball USA or approved equal. Color to be dark green.
- Q123. Please confirm intention for unirrigated areas in clip below. If irrigation may be desired in future confirm that "inclusive of irrigation sleeve installation" from RFI Response R1 includes sleeves to these unmarked locations.
- R123. Sleeves are not provided to these locations; they will not be irrigated.
- Q124. Please clarify "header design" in response to RFI #1 Selected contractor is responsible for planting and header design per project documents.
- R124. Header design detail is provided in Addendum No. 2 (Re-Bid), see Detail 8/L6-102.

- Q125. Please clarify detail 4 on L6-100 lists pedestrian asphalt restraining edge as 2.5" while detail 5 on sheet L6-101 lists pedestrian asphalt restraining edge as 2". What height edging is desired?
- R125. AC Edge restraint is to be 2" at Pedestrian profile and 3" at Vehicular profile. Detail has been updated in Addendum No. 2 (Re-Bid).
- Q126. [P1] Pedestrian Asphalt Paving detail 1/L6-100 and plans L1-121 thru L1-124 do not address 'Tree Protection' areas. Confirm no remedial measures or additional requirements in these areas.
- R126. Areas on sheets L1-121 through L1-124 with P3 hatch are to follow Detail 2/L6-100 which adds geotextile to minimize Aggregate Base in tree rootzone areas. No remedial measures needed for Pedestrian AC Paving (P1) in tree rootzone areas. Work in areas indicated on G0-220 through G0-224 as "Tree Protection Zones" are to follow requirements outlined in Spec section 015639.
- Q127. Please clarify edging layout at pathway (asphalt) side of artificial turf at volleyball court, specifically where ADA spaces and S4 benches occur. Layout on sheet L1-123 is not visually clear or definitive. Do you want edging to run through ADA areas or go on perimeter of benches and ADA areas? Section 2 on sheet L2-100 would seem to indicate S4 benches and ADA spaces are a part of or installed over artificial turf area.
- R127. ADA areas are for reference as companion seating locations and must comply with ADA requirements. See 5|L6-100. Benches are to be installed within the artificial turf area, sim. to 1|L6-202. Bench footings will abut perimeter curb. Wood header for synthetic turf will wrap bench footings continuously.
- Q128. The bid bond shows a requirement for a 115% performance and payment bond. The surety will only provide a 100% performance and payment bond. 115% bonds are not commercially available.
- R128. The bond requirement has been corrected to 100% of the bid, not 115%. This has been corrected in Addendum No. 2 (Re-Bid).
- Q129. Landscape/Civil specifications, plans and details do not show, callout, or specify a liner for the bioretention areas. Liners are typically used in 'Flow Thru Planters'. Please clarify bioretention areas as having a liner or not. And if they do require a liner please include a specification and detail.
- R129. Bioretention areas within landscaped areas will not be lined.
- Q130. Please provide a manufacturer and detail for the 'GrassPave' indicated on all Parking Lot Improvement Legends and Detail A on sheet C4.2, for use where indicated on sheet C4.5.
- R130. Grasspave has been removed from the plans and replaced with asphalt pavement.

- Q131. RFI's are due 5 days prior to bid date per 4 D in Notice to Bidders... please allow these questions to be included in the bid documents.
- R131. The RFI deadline schedule has been updated and revised. The RFI submittal period is now closed. The County will not be accepting additional RFIs.
- Q132. Please confirm the park will be closed to the public during this project.
- R132. The pump track will remain open to the public. See Supplemental Bid Exhibit "Pump Track Public Access During Construction (Site Exhibit)".
- Q133. Is temporary green fence fabric required on the existing perimeter fence for this project?
- R133. The existing perimeter fence will not require temporary green fence fabric.
- Q134. What is the criteria for satisfactory and unsatisfactory soils?
- R134. Contractor to clarify if they are referring to soils for planting or geotechnical requirements for fill.
- Q135. Has the County determined the volume of surplus earthen materials for this project? If so, how much can remain onsite?
- R135. Expectation is a balanced cut-fill site. See Sheet G0-410 for grading spoils plan demarcating extents of berms for acceptable excess soils.
- Q136. 312100 1.6 E States contractor to engage a Geotech for testing to include compaction. All other references in the specifications say initial testing to be paid for by the owner. Please clarify specifically who performs each of, compaction testing of subgrade, aggregates, trenching backfill and asphalt concrete?
- R136. All compaction testing and special inspections will be performed by the owner's consultants or representatives.
- Q137. Confirm finishing of metals (painting) finishing? Who performs this work?
- R137. All metals will be provided finished from manufacturer, or from County procured materials.
- Q138. 321216 3.7 Is crack fill repair required on this project. In addition, The County has added the existing walking path and it is unclear as to what if any crack repair is required there. or section 3.8 Crack repair to be change order work. Which is to be followed?
- R138. Asphalt repair within the park is only intended for areas identified on the plans to receive a grind & overlay. Improvements along the existing sidewalk on Bay Road include pothole repairs, new asphalt concrete with a Redwood header board, and a slurry seal coat over the remainder of the asphalt surface. Should the

- Contractor discover areas that may require pavement repair not identified on the plans, the County-appointed Construction Manager will need to advise.
- Q139. FOG SEAL: Detail 2 of sheet 10.1 shows fog seal on the existing. 1) In addition to the old pavement, do we fog seal any of the proposed new pavement widening that is shown adjacent to the old? 2) Product confusion. Section 321216.13 has been included and references Caltrans Section 37-4 Fog Seal This is applied by an Distributor Truck (Boot Truck) Spray application. Your spec section continues on with 3.2 Mixing and Spreading Equipment and even references the word slurry. Fog seal and slurry seal are 2 different types of surface treatments. What is required for this project? There is also a slurry seal section 321400. Is there slurry seal or fog seal on this project or both? What is the County trying to achieve at the existing asphalt path along Bay Road?
- R139. Please note that fog seal has been removed from the project scope of work. Detail 2 has been revised to indicate a slurry seal over the existing asphalt concrete sidewalk. The sidewalk improvements on Bay Road is the only area that will have slurry seal. The intent is to install new asphalt in areas where repair is needed, and to provide a new slurry seal coat over the remainder of the existing sidewalk.
- Q140. What is the existing structural section thickness of Detail 2 on sheet 10.1? This will determine the required excavation. Do we assume 2" AC on 4" AB? Please provide the proposed section thickness of AC and AB.
- R140. Potholing of the existing asphalt sidewalk has not been performed and thus the existing section profile is unknown. Detail 2/C10.1 has been modified to include minimum pavement thicknesses for the proposed AC/AB.
- Q141. The Notice to Bidders says "Bidders must hold their bids open for one hundred and twenty (120) days after the Bid Opening Date". However, the Construction Milestone Schedule says the Notice to Proceed will be issued 30 days after the bid date. Please clarify whether the NTP will be issued 30 or 120 days after the bid date.
- R141. Bidders are expected to hold their bids open for 60 days. The notice to proceed is expected to be issued no later than 30 days after project is awarded by the County Board of Supervisors.
- Q142. Please confirm that the unknown symbol on the planting plans is the 10 Gal Arctostaphylos densiflora 'Howard McMinn' which does not have a symbol assigned to it per the planting legend.
- R142. Confirmed, see updated L1-600.
- Q143. Please advise whether the RFI date will be extended as a result of the bid date being pushed.
- R143. This RFI deadline schedule has been revised. The RFI submittal period is now closed. The County will not be accepting additional RFIs.

- Q144. Please reference BBQ perimeter walls(plan pages L1-E41 through L1-E47 & L6-223 through L6-228, spec section 033300). Please provide either an up close picture of the referenced sample or provide type of cement (type II, I, IL, III or even white cement) and integral color required for each lense or all lenses on these walls. Note: ready mix companies are telling us they currently do not have access to Type 1L cement in the bay area.
- R144. Photo exhibit of sample provided by Shaw & Sons is attached to this RFI document. Cement type shall be selected by the architectural concrete contractor as required to meet sedimentary concrete color, strength and placement requirements. Integral color for each lens shall be selected as part of the submittal, sample, and sample pan review process.
- Q145. Please reference BBQ interior walls (plan page L6-223 through L6-228) Please confirm if sedimentary layers are required in the interior walls and if so do they need to match exterior walls. If so why would type II be allowed (unless exterior are type II) and would the sand lenses be on the sides of the wall nearest to any access door as most of these walls are totally covered/hidden and wont be seen once BBQ is complete.
- R145. Interior stem walls do not need to include color or sedimentary lenses. Refer to response regarding cement type, Q144/R144 above. All perimeter walls and visible surfaces need to be sedimentary concrete.
- Q146. Please reference BBQ walls, "means and methods" we would prefer to pour exterior walls first then come back and tie in interior walls with a second pour. Please confirm if this is acceptable.
- R146. Contractor means and methods.

Q147. Per plumbing plans, the plans call for PVC below grade, transitioning to ductile iron, is there any reason our piping needs to be iron? Typically PVC is not permitted where it's exposed to sunlight.

-ESD QUESTION: Contractor to provide sheet number, note, or spec section in question.

Plumber Clarification:

The Civil drawings show PVC or DIP and the Plumbing schedule shows "suspended" sanitary waste 3" and above as cast iron with no hub couplings, 2" as Type L soldered.

The Plumbing riser diagram on P0.03 shows the 2" waste from the sinks tying in to Civil's 6" sewer main, but there is no indication if we'll have a wye fitting already installed or if we need to tap in. Our proposal assumes that Civil can install the wye fitting and run it up the trench to near grade for our POC. That way, the Civil work can be complete, tested, backfilled, compacted, etc and we are just tying in a small branch. Similar assumptions are used for the DCW.

Otherwise, the trench step details and all the other requirements for excavation are a nightmare, and I don't think they can be done out of sequence really. If you have it set up differently, please let me know!

Regarding the RFI in particular, I don't see the PVC being so much of a concern as the ductile iron DCW as called-out on 6/C10.2 for the 4" that plumbing is supposed to tie into.

End of clarification.

R147. Installation must conform with contract drawings, means and methods pertaining to trade coordination to meet contract drawing requirements are at the Contractor's discretion.

Detail 6 | C10.2 is for the bioretention areas.

Q148. Previous question from contractor: What is the criteria for satisfactory and unsatisfactory soils.

CMG Initial response: Is the contractor referring to soils for planting or geotechnical requirements for fill?

Contractor's response: It is for geotechnical requirements for fill. In other words if there is existing aggregate base mixed in with any excavated materials can this remain onsite and fill or mounding?

R148. When excavated spoils could be classified as "general fill" (See 6.7.1; Page 15 of the geotechnical report), they are suitable for re-use for any task where that material is compliant with the project technical specifications and construction drawings. Excavated spoils that do not conform with other backfill material specifications (ex: 31 20 00; 2.1.E, 31 21 00; 2.1, 32 91 13; 2.3, etc.) may not be used for those purposes.

Any excess soils to be used in landscape areas, per G0-410 Excess Soils Grading Plan, shall meet the topsoil requirements defined in Soil Preparation 32 91 13.

Q149. Sheet C3.0-C3.5 – Demolition Plans:

On plan sheet C3.5 there is a callout for ex. picnic tables with a number 4 next to it. However, unlike the previous pages it does not reference which plan of action to use. There is not a 14 or 15 next to the callout, referencing notes on legend. How are we to know if we are to demo and remove or if we are to salvage the parts? Please a takeoff quantity of tables and methodology of how to deal with them.

- R149. The keynote 4 references Notes 14 & 15 per the Legend. Specifically Note 14, since C3.5 does not pertain to the Oak Picnic Area.
- Q150. Sheet C3.4 Demolition Plan: On plan sheet C3.4 they call for the removal of two existing water structures in front of the Admin. building towards Bay Road. There are no water structures in that area, only an existing drinking fountain. Please clarify.
- R150. All water structures noted on plans for removal, per Note 2, shall be removed. If they do not exist they do not need to be removed. Drinking fountains are covered by Note 22.
- Q151. Sheet L-700 Irrigation Legend and Plan: Please clarify the model # for the Harco D.I. Swing Joint Assembly for the Toro rotors as called out for on the legend on L1-700. The model # 880-04-01 is not a good number according to my suppliers.
- R151. Use model # TS17-IV4K-4L-SJ, Toro Valve-in-Head Rotor with Harco D.I. Swing Joint.
- Q152. Additional question for response to Q38: Response No. 38 from the previous RFI responses stated that we were to disregard the Porter volleyball equipment as listed on the legend on L1-100, and use the SENOH equipment, however in Addendum #1 we still find the Porter Equipment again. Please clarify which we are to use.
- R152. See Addendum # 2 (Re-Bid) responses and R2 L1-100.

Response R153 provided on 1/30/2024.

- Q153. Please clarify the scope of work between the General Contractor and the CMAS Vendor listed in Section 011100.
- R153. The General Contractor will only be responsible for preparation, grading and compaction of the subgrade for the multiuse field and volleyball court. The CMAS vendor will be responsible for everything else including field underdrain, class 2

permeable base, shockpad, synthetic turf, cork/sand infill, header, markings, and aggregate base.

Attachments:

- 1. Tree Condition Report for Flood Park (14 pages)
- 2. Tree Transplant List for Flood Park (1 page)
- 3. Sedimentary Wall Sample Provided by Shaw and Sons (1 page)

All RFI Requests were due by <u>January 19th</u>, <u>2024</u>. The RFI submittal period is now closed. No further responses will be provided for any additional RFIs received after this date.

Updated as of January 30, 2024, at 11:00 A.M. F:\Users\design\C3D\E5041000 Re-Imagine Flood Park Project\14 Bid Process\RFI\RFI Addendum # 2 (Re-Bid)

TREE CONDITION REPORT FOR FLOOD PARK

ACTIVE	TREETAG	ID	SPECIES_COM	SPECIES_BOT	STEN	SIGTRE	HERI	HEIGHT	CONDITIO	DBH
1	1501	8	Coastal live oak	Quercus agrifolia	1	Yes	No	25 ft	Good	16
1	1502	20	Coastal live oak	Quercus agrifolia	1	Yes	No	30 ft	Poor	17
1	1503	29	Blue oak	Quercus douglasii	1	No	No	10 ft	Poor	6
1	1504	39	Coastal live oak	Quercus agrifolia	1	No	No	30 ft	Fair	11
1	1505	46	Blue oak	Quercus douglasii	1	No	No	25 ft	Poor	7
1	1506	58	Blue oak	Quercus douglasii	1	No	No	16 ft	Poor	4
1	1508	345	Coastal live oak	Quercus agrifolia	1	Yes	No	30 ft	Fair	15
1	1509	351	Coastal live oak	Quercus agrifolia	1	Yes	No	35 ft	Fair	38
1	1510	356	Coastal live oak	Quercus agrifolia	1	No	No	18 ft	Fair	5
1	1511	366	Coastal live oak	Quercus agrifolia	1	No	No	20 ft	Dead	6
1	1512	371	Coastal live oak	Quercus agrifolia	1	No	No	25 ft	Fair	7
1	1513	378	Coastal live oak	Quercus agrifolia	2	Yes	No	45 ft	Fair	35
1	1514	382	Coastal live oak	Quercus agrifolia	1		No	40 ft	Fair	15
1	1515	385	Coastal live oak	Quercus agrifolia	1	No	No	10 ft	Fair	6
1	1516	390	Coastal live oak	Quercus agrifolia	1	No	No	12 ft	Fair	7
1	1518	393	California laurel	Umbellularia californica	1	No	No	18 ft	Good	5
1	1519		Black walnut	Juglans nigra	1	No	No	25 ft	Good	7
1	1520		Coastal live oak	Quercus agrifolia		Yes	No	35 ft	Fair	16
1	1521		Coastal live oak	Quercus agrifolia	1		No	12 ft	Poor	3
1	1522		Coastal live oak	Quercus agrifolia		Yes	No	35 ft	Good	34
1	1523		Coastal live oak	Quercus agrifolia		Yes	No	25 ft	Fair	15
1	1524		Coastal live oak	Quercus agrifolia		Yes	No	45 ft	Good	37
1	1525		Coastal live oak	Quercus agrifolia		Yes	No	45 ft	Good	38
1	1526		Coastal live oak	Quercus agrifolia		Yes	No	35 ft	Poor	28
1	1527		California laurel	Umbellularia californica		No	No	16 ft	Good	4
1	1528		California laurel	Umbellularia californica		No	No	20 ft	Good	4
1	1529		Valley oak	Quercus lobata	1		No	45 ft	Poor	38
1	1530		Valley oak	Quercus lobata		No	No	16 ft	Fair	4
1	1531		Valley oak	Quercus lobata		Yes	No	35 ft	Fair	35
1	1532		Chinese pistache	Pistacia chinensis		No	No	25 ft	Fair	10
1	1533		Common elderberry	Sambucus nigra ssp. canad	_	No	No	18 ft	Fair	6
1	1534		Coastal live oak	Quercus agrifolia		No	No	8 ft	Good	3
1	1535		Chinese pistache	Pistacia chinensis		No	No	18 ft	Fair Fair	9
1	1536		Chinese pistache	Pistacia chinensis		No	No	18 ft	Fair	8
1	1537		Chinese pistache	Pistacia chinensis		No	No	25 ft	Fair	12
1	1538		Coastal live oak	Quercus agrifolia				35 ft	Good	34
1	1539		Coastal live oak	Quercus agrifolia		Yes	No	35 ft	Fair	20
1	1540		Coastal live oak	Quercus agrifolia		No	No	30 ft	Poor	11
1	1541		Coastal live oak	Quercus agrifolia		Yes	No	35 ft	Poor	22
1	1542		Coastal live oak	Quercus agrifolia		Yes	No	35 ft	Fair	35
1	1543		Valley oak	Quercus lobata		Yes	No	25 ft	Fair	20
1	1544		Coastal live oak	Quercus agrifolia		Yes	No	30 ft	Fair	19
1	1545		Coastal live oak	Quercus agrifolia		Yes	No	35 ft	Fair	24
1	1546		Coastal live oak	Quercus agrifolia		Yes	No	35 ft	Fair	16
1	1547		Coastal live oak	Quercus agrifolia		Yes	No	35 ft	Fair	24
1	1548		Coastal live oak	Quercus agrifolia		Yes	No	35 ft	Poor	29
1	1549		Valley oak	Quercus lobata		Yes	No	35 ft	Fair	34
1	1550		Coastal live oak	Quercus agrifolia		Yes	No	35 ft	Fair	26
1	1551		Holly Oak	Quercus ilex		No	No	30 ft	Good	9
1	1552		Coastal live oak	Quercus agrifolia		No	No	25 ft	Fair Fair	12
1	1553		Cherry plum	Prunus cerasifera		No	No	6 ft	Fair	3
1	1554		Cherry plum	Prunus cerasifera		No	No	10 ft	Fair	2
1	1555		California laurel	Umbellularia californica		No	No	10 ft	Fair	4
1	1556		Valley oak	Quercus lobata	_	Yes	No	40 ft	Good	41
1	1557		California laurel	Umbellularia californica		No	No	16 ft	Fair	5
1	1007	302	Camorna laurer	ombendiaria camornica	L	,,,,		1011	1 411	

1	1558	573	Coastal live oak	Quercus agrifolia	1	No	No	25 ft	Good	12
1	1559	580	Valley oak	Quercus lobata	1	Yes	No	40 ft	Fair Fair	36
1	1560		Coastal live oak	Quercus agrifolia		No	No	20 ft	Fair Fair	7
1	1561	588	Coastal live oak	Quercus agrifolia	2	No	No	20 ft	Good	11
1	1562	604	Valley oak	Quercus lobata	1	Yes	No	20 ft	Good	13
1	1563	69	Western redbud	Cercis canadensis var. texe	4	No	No	12 ft	Good	9
1	1564	76	Coastal live oak	Quercus agrifolia	1	No	No	16 ft	Good	4
1	1565	86	Coastal live oak	Quercus agrifolia	1	Yes	No	40 ft	Good	30
1	1566	96	Sweetgum	Liquidambar styraciflua	1	Yes	No	50 ft	Fair	20
1	1567	122	Coastal live oak	Quercus agrifolia	1	Yes	No	50 ft	Good	24
1	1568	109	Coastal live oak	Quercus agrifolia	1	No	No	30 ft	Fair	8
1	1569	132	Coastal live oak	Quercus agrifolia	1	Yes	No	45 ft	Fair	21
1	1570	142	Coastal live oak	Quercus agrifolia	1	Yes	No	40 ft	Fair	17
1	1571	151	Coastal live oak	Quercus agrifolia	1	Yes	No	45 ft	Fair	28
1	1572	158	Coastal live oak	Quercus agrifolia	1	Yes	No	40 ft	Poor	16
1	1573	167	Italian buckthorn	Rhamnus alaternus	1	No	No	25 ft	Poor	5
1	1574		Italian buckthorn	Rhamnus alaternus	1		No	25 ft	Poor	3
1	1575		Italian buckthorn	Rhamnus alaternus	1		No	20 ft	Poor	4
1	1576		Valley oak	Quercus lobata	1		No	25 ft	Fair	26
1	1577		Italian buckthorn	Rhamnus alaternus	1		No	25 ft	Fair	8
1	1578		Coastal live oak	Quercus agrifolia	1		No	20 ft	Good	5
1	1579		Cherry plum	Prunus cerasifera	1		No	20 ft	Fair	3
1	1580		Coastal live oak	Quercus agrifolia	1		No	30 ft	Good	9
1	1581		Coastal live oak	Quercus agrifolia	1		No	20 ft	Fair	5
1	1582		Valley oak	Quercus lobata		Yes	No	55 ft	Poor	26
1	1583		Valley oak	Quercus lobata		Yes	No	50 ft	Fair	31
1	1584		Hollyleaf cherry	Prunus ilicifolia		No	No	25 ft	Good	7
1	1585		Valley oak	Quercus lobata		Yes	No	55 ft	Poor	28
1	1586		California laurel	Umbellularia californica	1		No	30 ft	Fair	28 9
1	1587		Valley oak	Quercus lobata	1		No	65 ft	Fair	39
1			,	,	1			25 ft	Fair	
	1588		Italian buckthorn Plum	Rhamnus alaternus			No	20 ft		5 11
1	1589		California laurel	Prunus spp Umbellularia californica	1		No	40 ft	Critical	10
1	1590				1		No		Poor	7
1	1591		Coast redwood	Sequoia sempervirens	1		No	45 ft	Good	
1	1592		Victorian box	Pittosporum undulatum	1		No	16 ft	Poor	19
1	1593		Southern magnolia	Magnolia grandiflora	1		No	20 ft	Poor	6
1	1594		Western redbud	Cercis canadensis var. texe		No	No	10 ft	Fair	4
1	1596		Strawberry tree	Arbutus unedo		Yes	No	20 ft	Fair -	15
1	1597		Strawberry tree	Arbutus unedo		Yes	No	16 ft	Poor	20
1	1598		London planetree	Platanus x acerfolia		Yes	No	45 ft	Poor	17
1	1599		London planetree	Platanus x acerfolia		Yes	No	45 ft	Poor	14
1	1600		Coastal live oak	Quercus agrifolia		Yes	No	60 ft	Fair -	46
1	1601		Coastal live oak	Quercus agrifolia		Yes	No	50 ft	Poor	35
1	1602		Coastal live oak	Quercus agrifolia		Yes	No	55 ft	Fair .	44
1	1603		Coastal live oak	Quercus agrifolia		No	No	25 ft	Good	9
1	1604		Coastal live oak	Quercus agrifolia		No	No	10 ft	Good	4
1	1605		Valley oak	Quercus lobata		Yes	No	70 ft	Good	38
1	1606		Valley oak	Quercus lobata		Yes	No	30 ft	<mark>Fair</mark>	18
1	1607		California laurel	Umbellularia californica		Yes	No	16 ft	<mark>Fair</mark>	18
1	1608		Valley oak	Quercus lobata		Yes	No	40 ft	<mark>Fair</mark>	35
1	1609		Valley oak	Quercus lobata		Yes	No	50 ft	<mark>Fair</mark>	31
1	1610		Valley oak	Quercus lobata		Yes	No	55 ft	<mark>Fair</mark>	45
1	1611		Coastal live oak	Quercus agrifolia		Yes	No	25 ft	Poor	23
1	1612		Coastal live oak	Quercus agrifolia		Yes	No	35 ft	Fair	33
1	1613		California laurel	Umbellularia californica		No	No	25 ft	Good	6
1	1614	623	Coastal live oak	Quercus agrifolia	1	No	No	16 ft	Good	2

	1615	C21	Canatal live and	Ougrana a suifalia	1	Na	INIA	25.44	Fair.	7
1	1615		Coastal live oak	Quercus agrifolia		No	No	25 ft	Fair Fair	/
1	1616		Coastal live oak	Quercus agrifolia		No	No	25 ft		10
1	1617		Coastal live oak	Quercus agrifolia	1	No	No	25 ft	Fair	10
1	1618		Coastal live oak	Quercus agrifolia	2	No	No	25 ft	Fair	12
1	1619		Coastal live oak	Quercus agrifolia		No	No	25 ft	Fair Pair	5
1	1620		Coastal live oak	Quercus agrifolia		No	No	25 ft	Poor	6
1	1621		Coastal live oak	Quercus agrifolia		No	No	25 ft	Poor	6
1	1622		Coastal live oak	Quercus agrifolia		No	No	25 ft	Poor	8
1	1623		Coastal live oak	Quercus agrifolia	_	No	No	25 ft	Fair -	6
1	1624		Coastal live oak	Quercus agrifolia		No	No	25 ft	Fair	8
1	1625		Coastal live oak	Quercus agrifolia		No	No	25 ft	Poor	8
1	1626		Coastal live oak	Quercus agrifolia		No	No	25 ft	<mark>Fair</mark>	6
1	1627		Coastal live oak	Quercus agrifolia		No	No	25 ft	Poor	4
1	1628		Coastal live oak	Quercus agrifolia		No	No	25 ft	<mark>Fair</mark>	11
1	1629		Coastal live oak	Quercus agrifolia		No	No	25 ft	Poor	6
1	1630		Chinese pistache	Pistacia chinensis		No	No	30 ft	Good	12
1	1631		Chinese pistache	Pistacia chinensis		No	No	25 ft	Good	12
1	1632	682	Coastal live oak	Quercus agrifolia	_	Yes	No	55 ft	<mark>Fair</mark>	32
1	1633		Chinese pistache	Pistacia chinensis		No	No	20 ft	<mark>Fair</mark>	11
1	1634	697	Coastal live oak	Quercus agrifolia	_	Yes	No	55 ft	Good	40
1	1635	705	Chinese pistache	Pistacia chinensis	1	No	No	20 ft	Fair Fair	10
1	1636	712	Coastal live oak	Quercus agrifolia	1	No	No	10 ft	Poor	4
1	1637	332	Chinese pistache	Pistacia chinensis	1	No	No	20 ft	Fair Fair	8
1	1638	344	Coastal live oak	Quercus agrifolia	1	No	No	14 ft	Fair Fair	5
1	1639	355	Chinese pistache	Pistacia chinensis	1	No	No	20 ft	Fair	7
1	1641	374	Mimosa	Albizia julibrissin	1	Yes	No	25 ft	Fair	14
1	1642	437	Mimosa	Albizia julibrissin	5	Yes	No	20 ft	Fair	13
1	1643	566	Coastal live oak	Quercus agrifolia	1	Yes	No	40 ft	Good	34
1	1644	14	Coastal live oak	Quercus agrifolia	1	Yes	No	20 ft	Poor	26
1	1645	308	Coastal live oak	Quercus agrifolia	1	Yes	No	25 ft	Fair	27
1	1646	24	Coastal live oak	Quercus agrifolia	1	No	No	16 ft	Good	6
1	1647	572	Valley oak	Quercus lobata	1	No	No	16 ft	Good	5
1	1648	583	Valley oak	Quercus lobata	1	No	No	8 ft	Poor	1
1	1649	592	Coastal live oak	Quercus agrifolia	1	Yes	No	35 ft	Fair	34
1	1650	598	Coastal live oak	Quercus agrifolia	1	Yes	No	25 ft	Fair	21
1	1651	605	Coastal live oak	Quercus agrifolia	1	Yes	No	35 ft	Fair	31
1	1652	612	Valley oak	Quercus lobata		No	No	4 ft	Fair	1
1	1653		Coastal live oak	Quercus agrifolia	_	No	No	20 ft	Fair	11
1	1654		Coastal live oak	Quercus agrifolia		Yes	No	35 ft	Fair	29
1	1655		Coastal live oak	Quercus agrifolia		Yes	No	35 ft	Good	30
1	1656		Coastal live oak	Quercus agrifolia	_	Yes	No	35 ft	Fair	26
1	1657		California laurel	Umbellularia californica	_	Yes	No	30 ft	Fair	24
1	1658		Valley oak	Quercus lobata	_	No	No	25 ft	Good	9
1	1660		Valley oak	Quercus lobata		No	No	8 ft	Fair	1
1	1661		Coastal live oak	Quercus agrifolia	_	No	No	12 ft	Good	7
1	1662		Coastal live oak	Quercus agrifolia	_	Yes	No	65 ft	Fair	42
1	1663		Coastal live oak	Quercus agrifolia		No	No	14 ft	Fair	8
1	1664		Coastal live oak	Quercus agrifolia		Yes	No	30 ft	Fair	24
1	1665		Holly Oak	Quercus ilex		Yes	No	30 ft	Fair	21
1	1666		Coastal live oak	Quercus agrifolia		No	No	25 ft	Fair	12
1	1667		Coastal live oak	Quercus agrifolia	_	Yes	No	25 ft	Fair	17
1	1668		Coastal live oak	Quercus agrifolia		Yes	No	30 ft	Fair	14
1	1669		Valley oak	Quercus lobata		No	No	25 ft	Fair	6
1	1670		Vacant Site	Vacant Site		Yes	No	N/A	N/A	0
1	1671		Coastal live oak	Quercus agrifolia		No	No	16 ft	Fair	10
1	1672		California laurel	Umbellularia californica		No	No	35 ft	Good	6
1	10/7	002	California laurei	Ombendiaria camornica	\perp	INO	INO	33 IL	300u	b

1	1673	672	Hollyleaf cherry	Prunus ilicifolia	l 2	No	No	25 ft	Fair	12
1	1674		Coastal live oak	Quercus agrifolia	_	No	No	25 ft	Fair	9
1	1675		Hollyleaf cherry	Prunus ilicifolia		No	No	25 ft	Fair	7
1	1676		Incense cedar	Calocedrus decurrens		Yes	No	35 ft	Good	13
1	1677		California laurel	Umbellularia californica		No	No	25 ft	Fair	9
1	1678		Coastal live oak	Quercus agrifolia		No	No	25 ft	Fair	8
1	1680		Hollyleaf cherry	Prunus ilicifolia		No	No	25 ft	Fair	4
1	1681		Hollyleaf cherry	Prunus ilicifolia		No	No	30 ft	Good	9
1	1682		Coastal live oak	Quercus agrifolia	1	Yes	Yes	55 ft	Good	53
1	1683		Holly Oak	Quercus ilex		Yes	No	35 ft	Good	23
1	1684		Valley oak	Quercus lobata		Yes	No	35 ft	Poor	21
1	1685		Valley oak	Quercus lobata		Yes	No	35 ft	Fair	24
1	1686		Coast redwood	Sequoia sempervirens		Yes	No	65 ft	Fair	14
1	1687		California buckeye	Aesculus californica		Yes	No	50 ft	Good	13
1	1689		California buckeye	Aesculus californica		Yes	No	45 ft	Good	20
1	1689		California buckeye	Aesculus californica	-	Yes	No	45 ft	Good	18
1	1690		Coast redwood	Seguoia sempervirens		Yes	No	90 ft	Fair	30
1	1691		Valley oak	Quercus lobata		No	No	10 ft	Good	3
1	1692		Valley oak	Quercus lobata		No	No	16 ft	Good	3
1	1694		California laurel	Umbellularia californica	1	Yes	No	65 ft	Poor	27
1	1695		Coast redwood	Sequoia sempervirens		Yes	No	95 ft	Fair	35
1	1695		California laurel	Umbellularia californica	_	Yes	No	65 ft	Good	26
1	1696		California laurel	Umbellularia californica		Yes	No	65 ft	Good	33
1	1697		California laurel	Umbellularia californica		Yes	No	80 ft	Fair	43
1	1698		California laurel	Umbellularia californica		Yes	No	70 ft	Poor	35
1	1699		California laurel	Umbellularia californica	-	Yes	No	65 ft	Fair	20
1	1700		California laurel	Umbellularia californica		Yes	No	75 ft	Fair	43
1	1701		Hollyleaf cherry	Prunus ilicifolia		No	No	20 ft	Fair	3
1	1702		Plum	Prunus spp		No	No	18 ft	Critical	11
1	1702		Valley oak	Quercus lobata		No	No	16 ft	Good	6
1	1703		Coastal live oak	Quercus agrifolia		No	No	12 ft	Poor	4
1	1705		Italian buckthorn	Rhamnus alaternus		No	No	25 ft	Good	4
1	1706		Italian buckthorn	Rhamnus alaternus		No	No	25 ft	Poor	4
1	1707		Italian buckthorn	Rhamnus alaternus		No	No	25 ft	Poor	7
1	1708		Unknown	Unknown	-	No	No	20 ft	Dead	6
1	1709		Italian buckthorn	Rhamnus alaternus		No	No	20 ft	Critical	8
1	1709		Coastal live oak	Quercus agrifolia		No	No	16 ft	Good	5
1	1710		California buckeye	Aesculus californica	_	No	No	14 ft	Fair	6
1	1711		Coastal live oak	Quercus agrifolia		No	No	10 ft	Fair	4
1	1712		Coastal live oak	Quercus agrifolia		Yes	No	40 ft	Good	17
1	1713		Coastal live oak	Quercus agrifolia	_	Yes	No	35 ft	Fair	17
1	1714		Coastal live oak	Quercus agrifolia	-	No	No	35 ft	Fair	9
1	1715		Coastal live oak	Quercus agrifolia	-	No	No	35 ft	Good	10
1	1716		Coastal live oak	Quercus agrifolia	_	No	No	35 ft	Good	5
1	1717		California buckeye	Aesculus californica	-	No	No	25 ft	Good	5
1	1718		California laurel	Umbellularia californica	-	Yes	No	55 ft	Fair	27
1	1719		Coastal live oak	Quercus agrifolia		Yes	No	55 ft	Fair	45
1	1720		California laurel	Umbellularia californica	-	No	No	25 ft	Good	6
1	1721		California laurel	Umbellularia californica		Yes	No	45 ft	Good	34
1	1722		Southern magnolia	Magnolia grandiflora		Yes	No	45 ft	Fair	14
1	1723		Southern magnolia	Magnolia grandiflora	-	No	No	50 ft	Fair	11
1	1724		Southern magnolia	Magnolia grandiflora	-	Yes	No	45 ft	Fair	17
1	1725		Coastal live oak	Quercus agrifolia	_	Yes	No	45 ft	Good	23
1	1726		Plum	Prunus spp		No	No	16 ft	Critical	8
1	1727		Italian buckthorn	Rhamnus alaternus	-	No	No	16 ft	Poor	5
1	1728		Bunya bunya	Araucaria bidwillii	_	Yes	No	65 ft	Fair	47
	0		,				1	1		

1	1729	62	Monterey pine	Pinus radiata	1 1	Yes	No	65 ft	Fair	20
1	1730		Coastal live oak	Quercus agrifolia		No	No	40 ft	Fair	12
1	1731		Italian buckthorn	Rhamnus alaternus	+	No	No	30 ft	Poor	5
1	1731		Italian buckthorn	Rhamnus alaternus	_	No	No	16 ft	Poor	5
1	1732		Valley oak	Quercus lobata	_	Yes	No	16 ft	Fair	37
1	1733		Italian buckthorn	Rhamnus alaternus	_	No	No	14 ft	Fair	4
1					_			14 ft	Fair	6
	1735		Coastal live oak	Quercus agrifolia	+	No	No		Fair	36
1	1736		Coastal live oak	Quercus agrifolia	1	Yes	No	55 ft		
1	1737		Coastal live oak	Quercus agrifolia	1	Yes	No	45 ft	Fair	24
1	1738		Coastal live oak	Quercus agrifolia	1	Yes	No	50 ft	Fair	28
1	1739		Coastal live oak	Quercus agrifolia	_	Yes	No	50 ft	Fair	26
1	1740		Coastal live oak	Quercus agrifolia	+	Yes	No	50 ft	Fair	36
1	1741		Northern red oak	Quercus rubra	+	No	No	8 ft	Fair Fair	1
1	1742		Holly Oak	Quercus ilex	1	Yes	No	25 ft	Fair	13
1	1743		Holly Oak	Quercus ilex	1	Yes	No	25 ft	Good	16
1	1744		Strawberry tree	Arbutus unedo	1	Yes	No	16 ft	Poor	16
1	1745		California laurel	Umbellularia californica	1	Yes	Yes	16 ft	<mark>Fair</mark>	59
1	1746		London planetree	Platanus x acerfolia	1		No	45 ft	<mark>Fair</mark>	20
1	1747		Holly Oak	Quercus ilex	1	Yes	No	30 ft	Good	16
1	1748		Valley oak	Quercus lobata	+	Yes	No	55 ft	<mark>Fair</mark>	37
1	1749		Plum	Prunus spp	_	No	No	18 ft	Poor	8
1	1750		California laurel	Umbellularia californica	_	No	No	16 ft	Poor	6
1	1751		California laurel	Umbellularia californica	1	No	No	16 ft	Fair Pair	6
1	1752	172	California laurel	Umbellularia californica	1	No	No	16 ft	Fair Pair	4
1	1753	182	California laurel	Umbellularia californica	1	No	No	16 ft	Fair Fair	4
1	1754	190	California laurel	Umbellularia californica	2	No	No	25 ft	Poor	12
1	1755	202	California laurel	Umbellularia californica	1	No	No	20 ft	Good	3
1	1756	210	California laurel	Umbellularia californica	1	Yes	No	45 ft	Fair	14
1	1757	219	Coastal live oak	Quercus agrifolia	1	No	No	40 ft	Fair	7
1	1758	229	California laurel	Umbellularia californica	1	No	No	20 ft	Good	5
1	1759	239	Coastal live oak	Quercus agrifolia	1	No	No	20 ft	Poor	6
1	1760	247	Coastal live oak	Quercus agrifolia	1	Yes	No	45 ft	Fair	18
1	1761	256	Honeylocust	Gleditsia triacanthos	1	No	No	25 ft	Fair	10
1	1762	267	Honeylocust	Gleditsia triacanthos	1	No	No	14 ft	Poor	8
1	1763	277	Honeylocust	Gleditsia triacanthos	1	No	No	20 ft	Poor	9
1	1764		Honeylocust	Gleditsia triacanthos	1	No	No	25 ft	Fair	9
1	1765		Honeylocust	Gleditsia triacanthos	1	No	No	16 ft	Poor	8
1	1766		Valley oak	Quercus lobata	_	Yes	No	45 ft	Fair	27
1	1767		Hollyleaf cherry	Prunus ilicifolia		Yes	No	45 ft	Poor	18
1	1768		Plum	Prunus spp		Yes	No	25 ft	Poor	15
1	1769		Coast redwood	Sequoia sempervirens	-	No	No	45 ft	Fair Fair	12
1	1770		Coast redwood	Sequoia sempervirens		Yes	No	45 ft	Fair	13
1	1771		Coast redwood	Sequoia sempervirens	-	Yes	No	50 ft	Good	24
1	1772		Coast redwood	Sequoia sempervirens	-	Yes	No	50 ft	Fair	15
1	1773		Coastal live oak	Quercus agrifolia	-	Yes	No	60 ft	Fair	19
1	1774		Coastal live oak	Quercus agrifolia	-	Yes	No	45 ft	Fair	23
1	1775		Coastal live oak	Quercus agrifolia	-	No	No	40 ft	Fair	12
1	1776		Coastal live oak	Quercus agrifolia	-	Yes	No	45 ft	Good	13
1	1777		Coastal live oak	Quercus agrifolia	-	Yes	No	50 ft	Good	27
1	1777		Coastal live oak	Quercus agrifolia		No	No	50 ft	Poor	12
1	1778		Coastal live oak	Quercus agrifolia	_	No	No	12 ft	Poor	5
1	1779		Coastal live oak	Quercus agrifolia	_	No	No	45 ft	Poor	9
1			Coastal live oak	Quercus agrifolia		Yes	_	45 ft		
	1781		Coastal live oak	Quercus agrifolia	_	Yes No	No No		Poor	16 12
1	1782				_			45 ft	Poor	
1	1784		Coastal live oak	Quercus agrifolia	-	Yes	No	40 ft	Fair	15
1	1785	184	Italian buckthorn	Rhamnus alaternus	1	No	No	16 ft	Fair Pair	6

1	1 1				Rhamnus alaternus			No	16 ft		6
1 1788	1	1787	204								
1 1789 224 Coastal live oak Quercus agrifolia 1 No No 16 ft Fair 1 1790 234 Coastal live oak Quercus agrifolia 1 No No 20 ft Fair 1 1791 244 Valley oak Quercus lobata 1 Yes No 50 ft Fair 1 1791 244 Valley oak Quercus lobata 1 Yes No 50 ft Fair 1 1792 246 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Dead 1 1794 274 Hollyleaf cherry Prunus ilicifolia 2 No No 16 ft Poor 1 1795 284 Italian buckthorn Rhamnus alaternus 1 No No 30 ft Fair 1 1796 294 Italian buckthorn Rhamnus alaternus 2 No No 30 ft Fair 1 1797 304 Italian buckthorn Rhamnus alaternus 2 No No 30 ft Foor 1 1797 314 Italian buckthorn Rhamnus alaternus 2 No No 20 ft Poor 1 1798 11 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Good 1 1799 21 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Good 1 1799 21 Italian buckthorn Rhamnus alaternus 1 No No 30 ft Fair 1 1800 31 Valley oak Quercus lobata 1 Yes No 50 ft Fair 1 1801 41 California laurel Umbellularia californica 1 No No 35 ft Fair 1 1803 61 California laurel Umbellularia californica 1 No No 35 ft Fair 1 1804 81 California laurel Umbellularia californica 1 No No 35 ft Fair 1 1804 81 California laurel Umbellularia californica 1 No No 35 ft Fair 1 1804 81 California laurel Umbellularia californica 1 No No 35 ft Fair 1 1806 91 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1809 105 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1809 105 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1810 125 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1810 125 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia cal			204	Italian buckthorn	Rhamnus alaternus	2	Yes	No			13
1 1790 234 Coastal live oak Quercus agrifolia 1 No No 20 ft Fair 1 1791 244 Valley oak Quercus lobata 1 Yes No 50 ft Fair 1 1793 264 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Dead 1 1794 274 Hollyleaf cherry Prunus ilicifolia 2 No No 16 ft Poor 1 1795 284 Italian buckthorn Rhamnus alaternus 1 No No 30 ft Fair 1 1796 294 Italian buckthorn Rhamnus alaternus 2 No No 30 ft Fair 1 1797 304 Italian buckthorn Rhamnus alaternus 1 No No 30 ft Poor 1 1797 314 Italian buckthorn Rhamnus alaternus 2 No No 20 ft Poor 1 1798 11 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Good 1 1799 21 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Good 1 1800 31 Valley oak Quercus lobata 1 Yes No 50 ft Fair 1 1800 31 Valley oak Quercus lobata 1 Yes No 50 ft Fair 1 1802 51 California laurel Umbellularia californica 1 No No 35 ft Fair 1 1800 36 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 71 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 81 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1806 91 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1808 104 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1808 104 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1801 130 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1801 130 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1810 125 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbe		1788	214	Monterey pine	Pinus radiata	1	Yes	No			16
1 1791 244 Valley oak Quercus Iobata 1 Yes No 50 ft Fair 1 1793 264 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Dead 1 1794 274 Hollyleaf cherry Prunus Ilicifolia 2 No No 16 ft Poor 1 1795 284 Italian buckthorn Rhamnus alaternus 1 No No 30 ft Fair 1 1796 294 Italian buckthorn Rhamnus alaternus 2 No No 30 ft Fair 1 1797 304 Italian buckthorn Rhamnus alaternus 1 No No 30 ft Poor 1 1797 314 Italian buckthorn Rhamnus alaternus 2 No No 20 ft Poor 1 1798 11 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Good 1 1799 21 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Good 1 1800 31 Valley oak Quercus Iobata 1 Yes No 50 ft Fair 1 1801 41 California laurel Umbellularia californica 1 No No 35 ft Fair 1 1802 51 California laurel Umbellularia californica 1 No No 35 ft Fair 1 1804 71 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 81 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1806 91 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1808 104 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1808 104 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1810 125 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1810 125 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139	1	1789	224	Coastal live oak	Quercus agrifolia			No			12
1 1793 264 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Dead	1	1790	234	Coastal live oak	Quercus agrifolia	1	No	No	20 ft	Fair Fair	9
1 1794 274 Hollyleaf cherry Prunus illicifolia 2 No No 16 ft Poor 1 1795 284 Italian buckthorn Rhamnus alaternus 1 No No 30 ft Fair 1 1796 294 Italian buckthorn Rhamnus alaternus 2 No No 30 ft Fair 1 1797 304 Italian buckthorn Rhamnus alaternus 1 No No 30 ft Poor 1 1797 314 Italian buckthorn Rhamnus alaternus 2 No No 20 ft Poor 1 1798 11 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Good 1 1799 21 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1800 31 Valley oak Quercus lobata 1 Yes No 50 ft Fair 1 1801 41 California laurel Umbellularia californica 1 No No 35 ft Fair 1 1802 51 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 71 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 71 California laurel Umbellularia californica 1 No No 35 ft Good 1 1 1807 100 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1806 91 California laurel Umbellularia californica 1 No No 35 ft Good 1 1 1807 100 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1806 91 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1807 100 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1808 104 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1809 115 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 181 139 California laurel Umbellularia californica 1 No No 16 ft Poor 1 1811 1811 139 Califor	1	1791	244	Valley oak	Quercus lobata	1	Yes	No	50 ft	Fair	34
1 1795 284 Italian buckthorn Rhamnus alaternus 1 No No 30 ft Fair 1 1796 294 Italian buckthorn Rhamnus alaternus 2 No No 30 ft Fair 1 1797 304 Italian buckthorn Rhamnus alaternus 1 No No 30 ft Poor 1 1797 314 Italian buckthorn Rhamnus alaternus 2 No No 20 ft Poor 1 1798 11 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Good 1 1799 21 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Good 1 1800 31 Valley oak Quercus lobata 1 Yes No 50 ft Fair 1 1801 41 California laurel Umbellularia californica 1 No No 35 ft Fair 1 1802 51 California laurel Umbellularia californica 1 No No 35 ft Fair 1 1803 61 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 71 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 81 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1806 91 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1807 100 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Foor 1 1808 104 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Foor 1 1809 115 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1808 104 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1809 115 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1810 125 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Fair 1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1815 175 Western redbud Cercis canadensis var. texe 3 Yes No 20 ft Fair 1 1818 212 Japanese pho	1	1793	264	Italian buckthorn	Rhamnus alaternus	1	No	No	20 ft	Dead	4
1 1796 294 Italian buckthorn Rhamnus alaternus 2 No No 30 ft Fair 1 1797 304 Italian buckthorn Rhamnus alaternus 1 No No 30 ft Poor 1 1797 314 Italian buckthorn Rhamnus alaternus 2 No No 20 ft Poor 1 1798 11 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1798 11 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Good 1 1799 21 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Good 1 1800 31 Valley oak Quercus lobata 1 Yes No 50 ft Fair 1 1801 41 California laurel Umbellularia californica 1 No No 35 ft Fair 1 1802 51 California laurel Umbellularia californica 1 No No 35 ft Fair 1 1803 61 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 71 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 81 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1806 91 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1807 100 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1808 104 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1809 115 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1810 125 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 45 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 45 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Fair 1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1815 175 Western redbud Cercis canadensis var. texe 3 Yes No 20 ft Good 1 1816 185 Japanese photinia Photinia glabra 2 No No 30 ft Fair 1 1818 212 Japanese photinia Phot	1	1794	274	Hollyleaf cherry	Prunus ilicifolia	2	No	No	16 ft	Poor	7
1 1797 304 Italian buckthorn Rhamnus alaternus 1 No No 30 ft Poor 1 1797 314 Italian buckthorn Rhamnus alaternus 2 No No 20 ft Poor 1 1798 11 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Good 1 1799 21 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Good 1 1799 21 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Good 1 1800 31 Valley oak Quercus lobata 1 Yes No 50 ft Fair 1 1801 41 California laurel Umbellularia californica 1 No No 35 ft Fair 1 1802 51 California laurel Umbellularia californica 1 No No 30 ft Poor 1 1803 61 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 71 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 81 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1806 91 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1807 100 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1808 104 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Foor 1 1809 115 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1809 115 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1810 125 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 45 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Fair 1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1815 175 Western redbud Cercis canadensis var. text 3 Yes No 20 ft Good 1 1816 185 Japane	1	1795	284	Italian buckthorn	Rhamnus alaternus	1	No	No	30 ft	Fair	7
1 1797 314 Italian buckthorn Rhamnus alaternus 2 No No 20 ft Poor 1 1798 11 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Good 1 1799 21 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Good 1 1799 21 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Good 1 1800 31 Valley oak Quercus lobata 1 Yes No 50 ft Fair 1 1801 41 California laurel Umbellularia californica 1 No No 35 ft Fair 1 1802 51 California laurel Umbellularia californica 1 No No 30 ft Poor 1 1803 61 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 71 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 81 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1806 91 California laurel Umbellularia californica 1 No No 35 ft Good 1 1807 100 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1808 104 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1809 115 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1809 115 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 114 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1810 125 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 45 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1815 175 Western redbud Cercis canadensis var. text 3 Yes No 20 ft Good 1 1816 185 Japanese photinia Photinia glabra 2 No No 30 ft Fair 1 1818 212 Japanese photinia Photinia glabra 4 No No 20 ft Fair	1	1796	294	Italian buckthorn	Rhamnus alaternus	2	No	No	30 ft	Fair	8
1 1798 11 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Good 1 1799 21 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Good 1 1800 31 Valley oak Quercus lobata 1 Yes No 50 ft Fair 1 1801 41 California laurel Umbellularia californica 1 No No 35 ft Fair 1 1802 51 California laurel Umbellularia californica 1 No No 30 ft Poor 1 1803 61 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 71 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 81 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 81 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1806 91 California laurel Umbellularia californica 1 No No 35 ft Good 1 1807 100 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1808 104 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1809 115 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1810 125 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 45 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 45 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 45 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 45 ft Poor 1 1813 155 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1816 185 Japanese photinia Photinia glabra 2 No No 30 ft Fair 1 1817 195 Japanese photinia Photinia glabra 2 No No 16 ft Fair 1 1818 212 Japanese photinia Photinia glabra 4 No No 20 ft Fair	1	1797	304	Italian buckthorn	Rhamnus alaternus	1	No	No	30 ft	Poor	5
1 1799 21 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Good 1 1800 31 Valley oak Quercus lobata 1 Yes No 50 ft Fair 1 1801 41 California laurel Umbellularia californica 1 No No 35 ft Fair 1 1802 51 California laurel Umbellularia californica 1 No No 35 ft Fair 1 1803 61 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 71 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 71 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 81 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1806 91 California laurel Umbellularia californica 1 No No 35 ft Good 1 1807 100 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1808 104 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1809 115 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1810 125 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1812 148 Coastal live oak Quercus agrifolia 1 Yes No 45 ft Good 1 1813 155 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1816 185 Japanese photinia Photinia glabra 2 No No 30 ft Fair 1 1817 195 Japanese photinia Photinia glabra 2 No No 16 ft Fair 1 1818 212 Japanese photinia Photinia glabra 4 No No 20 ft Fair	1	1797	314	Italian buckthorn	Rhamnus alaternus	2	No	No	20 ft	Poor	5
1 1800 31 Valley oak Quercus lobata 1 Yes No 50 ft Fair 1 1801 41 California laurel Umbellularia californica 1 No No 35 ft Fair 1 1802 51 California laurel Umbellularia californica 1 No No 30 ft Poor 1 1803 61 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 71 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 81 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1806 91 California laurel Umbellularia californica 1 No No 35 ft Good 1 1807 100 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1808 104 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1809 115 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1810 125 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 25 ft Poor 1 1812 148 Coastal live oak Quercus agrifolia 1 Yes No 45 ft Good 1 1813 155 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Fair 1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Fair 1 1815 175 Western redbud Cercis canadensis var. text 3 Yes No 20 ft Fair 1 1816 185 Japanese photinia Photinia glabra 2 No No 30 ft Fair 1 1817 195 Japanese photinia Photinia glabra 2 No No 16 ft Fair	1	1798	11	Italian buckthorn	Rhamnus alaternus	1	No	No	25 ft	Good	4
1 1801 41 California laurel Umbellularia californica 1 No No 35 ft Fair 1 1802 51 California laurel Umbellularia californica 1 No No 30 ft Poor 1 1803 61 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 71 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 81 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1806 91 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1806 91 California laurel Umbellularia californica 1 No No 35 ft Good 1 1807 100 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1808 104 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1809 115 California laurel Umbellularia californica 1 No No 16 ft Poor 1 1810 125 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 45 ft Poor 1 1812 148 Coastal live oak Quercus agrifolia 1 Yes No 45 ft Good 1 1813 155 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Fair 1 1815 175 Western redbud Cercis canadensis var. texe 3 Yes No 20 ft Good 1 1816 185 Japanese photinia Photinia glabra 2 No No 30 ft Fair 1 1818 212 Japanese photinia Photinia glabra 2 No No 16 ft Fair 1 1818 212 Japanese photinia Photinia glabra 4 No No 20 ft Fair	1	1799	21	Italian buckthorn	Rhamnus alaternus	1	No	No	20 ft	Good	4
1 1801 41 California laurel Umbellularia californica 1 No No 35 ft Fair 1 1802 51 California laurel Umbellularia californica 1 No No 30 ft Poor 1 1803 61 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 71 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 81 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1806 91 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1806 91 California laurel Umbellularia californica 1 No No 35 ft Good 1 1807 100 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1808 104 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1809 115 California laurel Umbellularia californica 1 No No 16 ft Poor 1 1810 125 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 45 ft Poor 1 1812 148 Coastal live oak Quercus agrifolia 1 Yes No 45 ft Good 1 1813 155 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Fair 1 1815 175 Western redbud Cercis canadensis var. texe 3 Yes No 20 ft Good 1 1816 185 Japanese photinia Photinia glabra 2 No No 30 ft Fair 1 1818 212 Japanese photinia Photinia glabra 2 No No 16 ft Fair 1 1818 212 Japanese photinia Photinia glabra 4 No No 20 ft Fair	1	1800	31	Valley oak	Quercus lobata	1	Yes	No	50 ft	Fair	36
1 1802 51 California laurel Umbellularia californica 1 No No 30 ft Poor 1 1803 61 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 71 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 81 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1806 91 California laurel Umbellularia californica 1 No No 35 ft Good 1 1807 100 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1808 104 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1809 115 California laurel Umbellularia californica 1 No No 16 ft Poor 1 1810 125 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1812 148 Coastal live oak Quercus agrifolia 1 Yes No 45 ft Good 1 1813 155 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Fair 1 1815 175 Western redbud Cercis canadensis var. texe 3 Yes No 20 ft Good 1 1816 185 Japanese photinia Photinia glabra 2 No No 16 ft Fair 1 1817 195 Japanese photinia Photinia glabra 4 No No 20 ft Fair	1	1801			Umbellularia californica	1	No	No			7
1 1803 61 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 71 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 81 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1806 91 California laurel Umbellularia californica 1 No No 35 ft Good 1 1807 100 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1808 104 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1809 115 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1810 125 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1812 148 Coastal live oak Quercus agrifolia 1 Yes No 45 ft Good 1 1813 155 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Fair 1 1815 175 Western redbud Cercis canadensis var. text 3 Yes No 20 ft Good 1 1817 195 Japanese photinia Photinia glabra 2 No No 16 ft Fair 1 1818 212 Japanese photinia Photinia glabra 2 No No 16 ft Fair	1	1802				1		No			7
1 1804 71 California laurel Umbellularia californica 1 No No 45 ft Fair 1 1804 81 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1806 91 California laurel Umbellularia californica 1 No No 35 ft Good 1 1807 100 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1808 104 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1809 115 California laurel Umbellularia californica 1 No No 16 ft Poor 1 1810 125 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 45 ft Poor 1 1812 148 Coastal live oak Quercus agrifolia 1 Yes No 45 ft Good 1 1813 155 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Fair 1 1815 175 Western redbud Cercis canadensis var. texe 3 Yes No 20 ft Good 1 1816 185 Japanese photinia Photinia glabra 2 No No 16 ft Fair 1 1817 195 Japanese photinia Photinia glabra 2 No No 16 ft Fair 1 1818 212 Japanese photinia Photinia glabra 4 No No 20 ft Fair											9
1 1804 81 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1806 91 California laurel Umbellularia californica 1 No No 35 ft Good 1 1807 100 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1808 104 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1809 115 California laurel Umbellularia californica 1 No No 16 ft Poor 1 1810 125 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 45 ft Poor 1 1812 148 Coastal live oak Quercus agrifolia 1 Yes No 45 ft Good 1 1813 155 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Fair 1 1815 175 Western redbud Cercis canadensis var. texe 3 Yes No 20 ft Good 1 1816 185 Japanese photinia Photinia glabra 2 No No 30 ft Fair 1 1817 195 Japanese photinia Photinia glabra 4 No No 20 ft Fair											9
1 1806 91 California laurel Umbellularia californica 1 No No 35 ft Good 1 1807 100 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1808 104 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1809 115 California laurel Umbellularia californica 1 No No 16 ft Poor 1 1810 125 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 45 ft Poor 1 1812 148 Coastal live oak Quercus agrifolia 1 Yes No 45 ft Good 1 1813 155 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Fair 1 1815 175 Western redbud Cercis canadensis var. text 3 Yes No 20 ft Good 1 1817 195 Japanese photinia Photinia glabra 2 No No 30 ft Fair 1 1817 195 Japanese photinia Photinia glabra 4 No No 20 ft Fair											4
1 1807 100 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1808 104 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1809 115 California laurel Umbellularia californica 1 No No 16 ft Poor 1 1810 125 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 45 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 45 ft Poor 1 1812 148 Coastal live oak Quercus agrifolia 1 Yes No 45 ft Good 1 1813 155 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Fair 1 1815 175 Western redbud Cercis canadensis var. text 3 Yes No 20 ft Good 1 1816 185 Japanese photinia Photinia glabra 2 No No 30 ft Fair 1 1817 195 Japanese photinia Photinia glabra 2 No No 16 ft Fair 1 1818 212 Japanese photinia Photinia glabra 4 No No 20 ft Fair											8
1 1808 104 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Poor 1 1809 115 California laurel Umbellularia californica 1 No No 16 ft Poor 1 1810 125 California laurel Umbellularia californica 1 No No 20 ft Poor 1 1811 139 California laurel Umbellularia californica 1 No No 45 ft Poor 1 1812 148 Coastal live oak Quercus agrifolia 1 Yes No 45 ft Good 1 1813 155 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Fair 1 1815 175 Western redbud Cercis canadensis var. text 3 Yes No 20 ft Good 1 1816 185 Japanese photinia Photinia glabra 2 No No 30 ft Fair 1 1817 195 Japanese photinia Photinia glabra 4 No No 20 ft Fair						1					4
1 1809 115 California laurel Umbellularia californica 1 No No 16 ft Poor 1810 125 California laurel Umbellularia californica 1 No No 20 ft Poor 1811 139 California laurel Umbellularia californica 1 No No 45 ft Poor 1812 148 Coastal live oak Quercus agrifolia 1 Yes No 45 ft Good 1813 155 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Fair 1815 175 Western redbud Cercis canadensis var. text 3 Yes No 20 ft Good 1816 185 Japanese photinia Photinia glabra 2 No No 30 ft Fair 1817 195 Japanese photinia Photinia glabra 2 No No 16 ft Fair 1818 212 Japanese photinia Photinia glabra 4 No No 20 ft Fair											7
1 1810 125 California laurel Umbellularia californica 1 No No 20 ft Poor 1811 139 California laurel Umbellularia californica 1 No No 45 ft Poor 1812 148 Coastal live oak Quercus agrifolia 1 Yes No 45 ft Good 1 1813 155 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Fair 1 1815 175 Western redbud Cercis canadensis var. text 3 Yes No 20 ft Good 1 1816 185 Japanese photinia Photinia glabra 2 No No 30 ft Fair 1 1817 195 Japanese photinia Photinia glabra 2 No No 16 ft Fair 1 1818 212 Japanese photinia Photinia glabra 4 No No 20 ft Fair											4
1 1811 139 California laurel Umbellularia californica 1 No No 45 ft Poor 1812 148 Coastal live oak Quercus agrifolia 1 Yes No 45 ft Good 1813 155 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Fair 1815 175 Western redbud Cercis canadensis var. text 3 Yes No 20 ft Good 1816 185 Japanese photinia Photinia glabra 2 No No 30 ft Fair 1817 195 Japanese photinia Photinia glabra 2 No No 16 ft Fair 1818 212 Japanese photinia Photinia glabra 4 No No 20 ft Fair											5
1 1812 148 Coastal live oak Quercus agrifolia 1 Yes No 45 ft Good 1 1813 155 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Fair 1 1815 175 Western redbud Cercis canadensis var. text 3 Yes No 20 ft Good 1 1816 185 Japanese photinia Photinia glabra 2 No No 30 ft Fair 1 1817 195 Japanese photinia Photinia glabra 2 No No 16 ft Fair 1 1818 212 Japanese photinia Photinia glabra 4 No No 20 ft Fair											12
1 1813 155 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Fair 1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Fair 1 1815 175 Western redbud Cercis canadensis var. text 3 Yes No 20 ft Good 1 1816 185 Japanese photinia Photinia glabra 2 No No 30 ft Fair 1 1817 195 Japanese photinia Photinia glabra 2 No No 16 ft Fair 1 1818 212 Japanese photinia Photinia glabra 4 No No 20 ft Fair											17
1 1814 165 Italian buckthorn Rhamnus alaternus 1 No No 25 ft Fair 1 1815 175 Western redbud Cercis canadensis var. texe 3 Yes No 20 ft Good 1 1816 185 Japanese photinia Photinia glabra 2 No No 30 ft Fair 1 1817 195 Japanese photinia Photinia glabra 2 No No 16 ft Fair 1 1818 212 Japanese photinia Photinia glabra 4 No No 20 ft Fair					_						6
1 1815 175 Western redbud Cercis canadensis var. text 3 Yes No 20 ft Good 1 1816 185 Japanese photinia Photinia glabra 2 No No 30 ft Fair 1 1817 195 Japanese photinia Photinia glabra 2 No No 16 ft Fair 1 1818 212 Japanese photinia Photinia glabra 4 No No 20 ft Fair											6
11816185Japanese photiniaPhotinia glabra2 NoNo30 ftFair11817195Japanese photiniaPhotinia glabra2 NoNo16 ftFair11818212Japanese photiniaPhotinia glabra4 NoNo20 ftFair											13
1 1817 195 Japanese photinia Photinia glabra 2 No No 16 ft Fair 1 1818 212 Japanese photinia Photinia glabra 4 No No 20 ft Fair											11
1 1818 212 Japanese photinia Photinia glabra 4 No No 20 ft Fair											6
											11
TI 18191 ZZITCAIITOMIA IAUTEI TUMBEILUIANA CAIITOMICA I ZIYES INO 140 IT 19001					<u> </u>						19
								-			
1 1820 231 California laurel Umbellularia californica 3 Yes No 45 ft Fair											20
1 1821 242 Italian buckthorn Rhamnus alaternus 1 No No 30 ft Fair 1 1822 251 Italian buckthorn Rhamnus alaternus 1 No No 30 ft Fair											6 4
		_						+			
1 1823 261 Scarlet Firethorn Pyracantha coccinea 1 No No 25 ft Poor											6
1 1824 271 Coastal live oak Quercus agrifolia 1 No No 25 ft Good					•						8
1 1825 280 Coastal live oak Quercus agrifolia 1 Yes No 40 ft Fair											17
1 1826 290 Coastal live oak Quercus agrifolia 1 No No 30 ft Fair								_			12
1 1827 299 Melaleuca Melaleuca styphelioides 4 Yes No 40 ft Fair								_			55 25
1 1828 311 Melaleuca Melaleuca styphelioides 3 Yes No 50 ft Poor								_			35
	1	1829		California laurel	Umbellularia californica			No	14 ft	Poor	5
								-			19
1 1830 27 California laurel Umbellularia californica 1 Yes No 14 ft Good								_			7
1183027California laurelUmbellularia californica1YesNo14 ftGood1183138Coastal live oakQuercus agrifolia1NoNo16 ftPoor											4
1183027California laurelUmbellularia californica1 YesNo14 ftGood1183138Coastal live oakQuercus agrifolia1 NoNo16 ftPoor1183243California laurelUmbellularia californica1 NoNo25 ftFair											4
1183027 California laurelUmbellularia californica1 YesNo14 ftGood1183138 Coastal live oakQuercus agrifolia1 NoNo16 ftPoor1183243 California laurelUmbellularia californica1 NoNo25 ftFair1183356 California laurelUmbellularia californica1 NoNo20 ftFair								No			4
1 1830 27 California laurel Umbellularia californica 1 Yes No 14 ft Good 1 1831 38 Coastal live oak Quercus agrifolia 1 No No 16 ft Poor 1 1832 43 California laurel Umbellularia californica 1 No No 25 ft Fair 1 1833 56 California laurel Umbellularia californica 1 No No 20 ft Fair 1 1834 65 Hollyleaf cherry Prunus ilicifolia 1 No No 20 ft Good	1							No			6
1 1830 27 California laurel Umbellularia californica 1 Yes No 14 ft Good 1 1831 38 Coastal live oak Quercus agrifolia 1 No No 16 ft Poor 1 1832 43 California laurel Umbellularia californica 1 No No 25 ft Fair 1 1833 56 California laurel Umbellularia californica 1 No No 20 ft Fair 1 1834 65 Hollyleaf cherry Prunus ilicifolia 1 No No 20 ft Good 1 1835 75 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Good	1	1836						No		Good	6
1 1830 27 California laurel Umbellularia californica 1 Yes No 14 ft Good 1 1831 38 Coastal live oak Quercus agrifolia 1 No No 16 ft Poor 1 1832 43 California laurel Umbellularia californica 1 No No 25 ft Fair 1 1833 56 California laurel Umbellularia californica 1 No No 20 ft Fair 1 1834 65 Hollyleaf cherry Prunus ilicifolia 1 No No 20 ft Good 1 1835 75 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Good 1 1836 87 Japanese photinia Photinia glabra 1 No No 25 ft Good	1	1837						No			12
1 1830 27 California laurel Umbellularia californica 1 Yes No 14 ft Good 1 1831 38 Coastal live oak Quercus agrifolia 1 No No 16 ft Poor 1 1832 43 California laurel Umbellularia californica 1 No No 25 ft Fair 1 1833 56 California laurel Umbellularia californica 1 No No 20 ft Fair 1 1834 65 Hollyleaf cherry Prunus ilicifolia 1 No No 20 ft Good 1 1835 75 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Good 1 1836 87 Japanese photinia Photinia glabra 1 No No 25 ft Good 1 1837 94 Coastal live oak Quercus agrifolia 1 No No 25 ft Fair	1	1838			Prunus ilicifolia			No		Good	4
1 1830 27 California laurel Umbellularia californica 1 Yes No 14 ft Good 1 1831 38 Coastal live oak Quercus agrifolia 1 No No 16 ft Poor 1 1832 43 California laurel Umbellularia californica 1 No No 25 ft Fair 1 1833 56 California laurel Umbellularia californica 1 No No 20 ft Fair 1 1834 65 Hollyleaf cherry Prunus ilicifolia 1 No No 20 ft Good 1 1835 75 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Good 1 1836 87 Japanese photinia Photinia glabra 1 No No 25 ft Good 1 1837 94 Coastal live oak Quercus agrifolia 1 No No 25 ft Good	1	1839						Yes			57
1 1830 27 California laurel Umbellularia californica 1 Yes No 14 ft Good 1 1831 38 Coastal live oak Quercus agrifolia 1 No No 16 ft Poor 1 1832 43 California laurel Umbellularia californica 1 No No 25 ft Fair 1 1833 56 California laurel Umbellularia californica 1 No No 20 ft Fair 1 1834 65 Hollyleaf cherry Prunus ilicifolia 1 No No 20 ft Good 1 1835 75 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Good 1 1836 87 Japanese photinia Photinia glabra 1 No No 25 ft Good 1 1837 94 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 1 1838 111 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Good 1 1839 117 California laurel Umbellularia californica 1 Yes Yes 65 ft Fair	4	1840						No		Poor	30
1 1830 27 California laurel Umbellularia californica 1 Yes No 14 ft Good 1 1831 38 Coastal live oak Quercus agrifolia 1 No No 16 ft Poor 1 1832 43 California laurel Umbellularia californica 1 No No 25 ft Fair 1 1833 56 California laurel Umbellularia californica 1 No No 20 ft Fair 1 1834 65 Hollyleaf cherry Prunus ilicifolia 1 No No 20 ft Good 1 1835 75 Italian buckthorn Rhamnus alaternus 1 No No 20 ft Good 1 1836 87 Japanese photinia Photinia glabra 1 No No 25 ft Good 1 1837 94 Coastal live oak Quercus agrifolia 1 No No 25 ft Fair 1 1838 111 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Good 1 1839 117 California laurel Umbellularia californica 1 Yes Yes 65 ft Fair 1 1840 129 California laurel Umbellularia californica 1 Yes No 55 ft Poor				Hollyleaf cherry	Prunus ilicifolia		No	No	16 ft	Fair	3

				_		1		T.		
1	1842		California laurel	Umbellularia californica		No	No	25 ft	<u>Fair</u>	10
1	1842		Monterey pine	Pinus radiata	1	Yes	No	55 ft	<mark>Fair </mark>	13
1	1843		Monterey pine	Pinus radiata	1	. 00	No	75 ft	Good	30
1	1844		Hollyleaf cherry	Prunus ilicifolia	1		No	25 ft	Good	4
1	1846		Hollyleaf cherry	Prunus ilicifolia	1		No	25 ft	Good	4
1	1846		Hollyleaf cherry	Prunus ilicifolia	1	No	No	20 ft	Good	4
1	1847		Hollyleaf cherry	Prunus ilicifolia	1	No	No	20 ft	Fair Fair	3
1	1848	223	Coastal live oak	Quercus agrifolia	1	Yes	No	50 ft	Fair Fair	21
1	1849	233	Hollyleaf cherry	Prunus ilicifolia	1	No	No	14 ft	Fair Fair	3
1	1850	243	Hollyleaf cherry	Prunus ilicifolia	1	No	No	14 ft	Poor	4
1	1851	253	Hollyleaf cherry	Prunus ilicifolia	1	No	No	14 ft	Fair	3
1	1852	263	Coastal live oak	Quercus agrifolia	1	Yes	No	60 ft	Good	26
1	1853	272	Coastal live oak	Quercus agrifolia	1	Yes	No	35 ft	Fair	23
1	1854	281	California buckeye	Aesculus californica	1	No	No	35 ft	Fair	6
1	1855	289	Coastal live oak	Quercus agrifolia	1	Yes	No	60 ft	Fair	25
1	1856	302	California laurel	Umbellularia californica	1	No	No	60 ft	Fair	11
1	1857	313	California laurel	Umbellularia californica	1	Yes	No	45 ft	Poor	14
1	1858	318	Coastal live oak	Quercus agrifolia	1	Yes	No	55 ft	Fair	29
1	1859		Hollyleaf cherry	Prunus ilicifolia	1		No	12 ft	Good	2
1	1860		California buckeye	Aesculus californica	1		No	16 ft	Good	4
1	1861		California laurel	Umbellularia californica	1		No	14 ft	Poor	5
1	1862		California laurel	Umbellularia californica		No	No	16 ft	Good	2
1	1863		California laurel	Umbellularia californica		No	No	20 ft	Good	3
1	1864		Hollyleaf cherry	Prunus ilicifolia		No	No	14 ft	Fair	6
1	1865		California laurel	Umbellularia californica		No	No	16 ft	Fair	3
1	1866		California buckeye	Aesculus californica	1		No	35 ft	Good	14
1	1867		Monterey pine	Pinus radiata	1		No	60 ft	Fair	18
1	1868		Monterey pine	Pinus radiata	1		No	60 ft	Fair	26
1	1869		Monterey pine	Pinus radiata	1		No	65 ft	Good	26
1	1870		Coastal live oak			Yes	No	40 ft	Fair	22
				Quercus agrifolia						
1	1871		California laurel	Umbellularia californica		No	No	45 ft	Good	9
1	1872		Coastal live oak	Quercus agrifolia		No	No	20 ft	Good	3 25
1	1873		Valley oak	Quercus lobata		Yes	No	45 ft	Good	
1	1874		Coast redwood	Sequoia sempervirens		Yes	No	80 ft	Good	33
1	1875		Honeylocust	Gleditsia triacanthos		No	No	12 ft	Poor	6
1	1876		Coastal live oak	Quercus agrifolia		Yes	No	65 ft	Fair	46
1	1878		Coastal live oak	Quercus agrifolia		No		35 ft	<u>Fair</u>	11
1	1879		Honeylocust	Gleditsia triacanthos		No	No	12 ft	Poor	6
1	1880		Coastal live oak	Quercus agrifolia		No	No	12 ft	Poor	5
1	1881		California laurel	Umbellularia californica		Yes	No	65 ft	Fair -	36
1	1882		Coast redwood	Sequoia sempervirens		Yes	No	75 ft	Poor	28
1	1883		Coast redwood	Sequoia sempervirens		Yes	No	85 ft	Poor	35
1	1884		California buckeye	Aesculus californica		Yes	No	45 ft	<u>Fair</u>	30
1	1885		Coast redwood	Sequoia sempervirens		Yes	No	90 ft	Fair Pair	45
1	1886		Coast redwood	Sequoia sempervirens		Yes	No	85 ft	Fair Fair	30
1	1887		Honeylocust	Gleditsia triacanthos		No	No	18 ft	Fair Fair	8
1	1888		Holly Oak	Quercus ilex		Yes	No	45 ft	Fair Fair	19
1	1889		California laurel	Umbellularia californica		No	No	35 ft	Fair Fair	10
1	1890	262	Coastal live oak	Quercus agrifolia	1	Yes	No	40 ft	Poor	34
1	1891		California laurel	Umbellularia californica		No	No	25 ft	Good	5
1	1892	270	California laurel	Umbellularia californica	1	No	No	16 ft	Poor	3
1	1893	291	Stump	Stump	3	Yes	Yes	55 ft	Poor	65
1	1894	310	California laurel	Umbellularia californica	2	Yes	No	40 ft	Poor	34
1	1895	301	California laurel	Umbellularia californica	1	No	No	55 ft	Fair	7
1	1896	79	Holly Oak	Quercus ilex	1	Yes	No	55 ft	Good	25
1	1897	19	Coast redwood	Sequoia sempervirens		Yes	No	65 ft	Poor	14

1 1999 227 Casatal live oak Quercus agrifolia 1 19th No 45 ft Good 33 ft Foot 13 1 1900 54 California buckeye Aseculus californica 1 19th No 35 ft Foot 13 1 1901 782 Coast redwood Sequoia sempervirens 1 1903 799 Volley oak Quercus obata 1 No No 35 ft Foot 31 1 1902 799 Coast redwood Sequoia sempervirens 1 Yes No 35 ft Food 6 1 1 1 1 1 1 1 1 1	1	1898	238	Valley oak	Quercus lobata	1	No	No	16 ft	Fair	4
1 1900 54 California buckeye Aesculus californica 1 Ves No 35 ft Foor 13 1 1902 782 Coast redwood Sequola sempervirens 1 Ves No 45 ft Good 24 1 1902 790 Coast redwood Sequola sempervirens 1 Ves No 45 ft Good 24 1 1903 783 Valley oak Quercus lobata 1 No No 14 ft Good 10 1 1905 787 Valley oak Quercus obata 1 No No 18 ft Good 10 1 1905 787 Valley oak Quercus lobata 1 No No 18 ft Good 10 1 1905 787 Valley oak Quercus lobata 1 No No 18 ft Good 9 1 1909 788 Coastal live oak Quercus lobata 1 No No 18 ft Good 9 1 1909 783 Valley oak Quercus lobata 1 No No 18 ft Good 9 1 1909 783 Valley oak Quercus lobata 1 No No 20 ft Good 9 1 1909 783 Valley oak Quercus lobata 1 No No 25 ft Poor 15 1 1909 788 Strawberry tree Arbutus unedo 1 Ves No 25 ft Poor 15 1 1909 788 Strawberry tree Arbutus unedo 2 Ves No 18 ft Poor 13 1 1911 795 Stump Stump Stump 1 No No 18 ft Foor 13 1 1911 795 Stump Stump 1 No No 18 ft Foor 14 1 1912 791 Strawberry tree Arbutus unedo 1 No No 18 ft Foor 18 1 1911 794 Valley oak Quercus lobata 1 Yes No 25 ft Poor 14 1 1911 387 Coastal live oak Quercus lobata 1 Yes No 36 ft Foor 14 1 1911 387 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Good 7 1 1918 396 Marina Arbutus x Marina 1 No No 20 ft Good 7 1 1919 398 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Good 7 1 1919 398 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Good 1 1 1912 410 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Good 1 1 1912 413 Malley oak Quercus agrifolia 1 Yes No 30 f											
1 1901 782 Coast redwood Sequola sempervirens 1 Ves No 35 ft Fair 13 1 1902 790 Coast redwood Sequola sempervirens 1 Ves No 45 ft Good 24 1 1904 785 Coastal live oak Quercus garifolia 1 No No 14 ft Good 6 1 1904 785 Coastal live oak Quercus garifolia 1 No No 14 ft Good 7 1 1905 788 Coastal live oak Quercus garifolia 1 No No 18 ft Good 7 1 1905 788 Coastal live oak Quercus garifolia 1 No No 18 ft Good 7 1 1907 788 Coastal live oak Quercus garifolia 1 No No 18 ft Good 9 1 1907 788 Coastal live oak Quercus garifolia 1 No No 20 ft Good 9 1 1908 786 Strawberry tree Arbutus unedo 1 Ves No 25 ft Poor 13 1 1909 786 Strawberry tree Arbutus unedo 2 Ves No 14 ft Poor 13 1 1911 792 Stump Stump 3 No No 13 ft Foor 13 1911 792 Stump Stump 3 No No 13 ft Foor 13 1911 792 Stump Stump 3 No No 13 ft Foor 13 1911 793 Yalley oak Quercus lobata 1 Yes No 25 ft Good 4 1911 1912 791 Stambury tree Arbutus unedo 1 Yes No 25 ft Foor 14 1914 348 Valley oak Quercus lobata 1 Yes No 25 ft Good 34 1914 348 Valley oak Quercus garifolia 1 Yes No 35 ft Fair 34 1 1914 384 Valley oak Quercus garifolia 1 Yes No 35 ft Fair 34 1 1915 387 Coastal live oak Quercus garifolia 1 Yes No 35 ft Fair 31 1 1917 392 Coastal live oak Quercus garifolia 1 Yes No 35 ft Fair 31 1 1919 398 Coastal live oak Quercus garifolia 1 Yes No 35 ft Fair 31 1 1912 340 404 Coastal live oak Quercus garifolia 1 Yes No 35 ft Fair 31 1 1 1 1 1 1 1 1						1		-			_
1 1902 790 Coast redwood Sequola sempervirens 1 Yes No 45 ft Good 6		-		,		_					
1 1903 789 Valley oak Quercus lobata 1 No No 18 ft Good 10		-									
1 1904 785 Coastal Iwe oak Quercus agrifolia 1 No No 18 ft Sood 7						_		-			
1 1905 787 Valley oak Quercus lobata 1 No No 18 ft Sood 9 1 1906 788 Coastal live oak Quercus agrifolia 1 No No 18 ft Sood 9 1 1907 783 Valley oak Quercus agrifolia 1 No No 20 ft Sood 9 1 1908 784 Coastal live oak Quercus agrifolia 1 Yes No 25 ft Poor 13 1 1909 781 Strawberry tree Arbutus unedo 2 Yes No 14 ft Poor 13 1 1910 786 Strawberry tree Arbutus unedo 2 Yes No 14 ft Poor 13 1 1911 792 Stump Stump 1 No No 12 ft Start 14 Poor 13 1 1912 791 Strawberry tree Arbutus unedo 1 No No 12 ft Start 14 Poor 13 1 1912 791 Strawberry tree Arbutus unedo 1 No No 18 ft Foor 13 1 1914 384 Valley oak Quercus lobata 1 Yes No 45 ft Sood 34 1 1915 387 Coastal live oak Quercus agrifolia 1 Yes No 50 ft Fair 34 1 1915 387 Coastal live oak Quercus agrifolia 1 Yes No 50 ft Fair 34 1 1916 388 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Good 14 1 1917 392 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Good 14 1 1918 395 Marina Arbutus x Marina 1 No No 20 ft Good 14 1 1919 398 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Good 14 1 1910 404 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Good 14 1 1920 404 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Good 14 1 1921 410 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Good 14 1 1922 412 Marina Arbutus x Marina 1 No No 6 ft Fair 13 1 1924 426 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Good 14 1 1925 431 Valley oak Quercus agrifolia 1 Yes No 30 ft Good 14 1 1927 449 Sweetgum Liquidambar styraciflua 1 Yes No 30 ft Good 1		-			•	_					
1 1906 788 Castal live oak Quercus lobata 1 No No 2 25 R Poor 13 1908 784 Castal live oak Quercus agrifolia 1 Yes No 25 R Poor 13 1 1909 786 Strawberry tree Arbutus unedo 1 Yes No 14 R Poor 13 1 1909 786 Strawberry tree Arbutus unedo 2 Yes No 18 R Poor 13 1 1919 786 Strawberry tree Arbutus unedo 2 Yes No 18 R Poor 13 1 1911 792 Stump Stump 1 No No 12 R R Poor 13 1 1911 792 Stump Stump 1 No No 12 R R Poor 13 1 1911 791 Stump Stump 1 No No 12 R R R Poor 13 1 1913 794 Valley oak Quercus lobata 1 Yes No 25 R Poor 14 1 1913 379 Valley oak Quercus agrifolia 1 Yes No 25 R Poor 14 1 1915 387 Castal live oak Quercus agrifolia 1 Yes No 25 R Poor 14 1 1915 387 Castal live oak Quercus agrifolia 1 Yes No 30 R Fair 34 34 34 34 34 34 34 3		-									
1 1907 783 Valley oak Quercus lobata 1 No No 20 ft Good 9					· ·	1		-			
1 1908 784 Coastal live oak Quercus agrifolia 1 Ves No 25 ft Poor 13								 			
1 1909 781 Strawberry tree				•				<u> </u>			
1 1909 786 Strawberry tree								-			
1 1911 792 Stump				,		1		4			-
1 1912 791 Strawberry tree		-		·		_					
1 1913 794 Valley oak Quercus lobata 1 Yes No 45 ft Good 34 1 1914 384 Valley oak Quercus lobata 1 Yes No 25 ft Poor 14 1 1915 387 Coastal live oak Quercus agrifolia 1 Yes No 50 ft Fair 34 1 1916 388 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Good 14 1 1917 392 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Good 7 1 1918 396 Marina Arbutus x Marina 1 No No 20 ft Good 7 1 1919 398 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Fair 13 1 1920 404 Coastal live oak Quercus agrifolia 1 No No 20 ft Good 10 1 1921 410 Coastal live oak Quercus agrifolia 1 No No 20 ft Good 11 1 1922 412 Marina Arbutus x Marina 1 No No 20 ft Good 11 1 1923 418 Stump Stump 1 No No 6 ft Fair 1 1 1924 426 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Good 34 1 1 1924 426 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Good 34 1 1 1 1 1 1 1 1 1						_					
1 1914 384 Valley oak Quercus lobata 1 Yes No 25 ft Poor 14 1 1915 387 Coastal live oak Quercus agrifolia 1 Yes No 50 ft Fair 34 1 1916 388 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Good 14 1 1917 392 Coastal live oak Quercus agrifolia 1 Yes No 35 ft Fair 13 1 1918 396 Marina Arbutus x Marina 1 No No 20 ft Good 7 1 1919 398 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Fair 13 1 1920 404 Coastal live oak Quercus agrifolia 1 No No 20 ft Good 11 1 1921 410 Coastal live oak Quercus agrifolia 1 No No 20 ft Good 11 1 1922 412 Marina Arbutus x Marina 1 No No 6 ft Fair 1 1 1923 418 Stump Stump 1 No No 6 ft Fair 1 1 1924 426 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Good 1 1 1 1925 431 Valley oak Quercus agrifolia 1 Yes No 55 ft Good 35 1 1 1 1 1 1 1 1 1				·				-			
1 1915 387 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Good 14 1 1916 388 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Good 14 1 1917 392 Coastal live oak Quercus agrifolia 1 Yes No 35 ft Fair 13 1 1918 396 Marina Arbutus x Marina 1 No No 20 ft Good 7 1 1919 398 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Fair 13 1 1920 404 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Good 10 1 1921 410 Coastal live oak Quercus agrifolia 1 No No 20 ft Good 10 1 1922 412 Marina Arbutus x Marina 1 No No 20 ft Good 11 1 1923 418 Stump Stump Stump 1 No No 6 ft Fair 1 1 1924 426 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Good 1 1 1925 431 Valley oak Quercus lobata 1 Yes No 55 ft Good 35 1 1926 439 Sweetgum Liquidambar styraciflua 1 Yes No 30 ft Good 13 1 1927 449 Sweetgum Liquidambar styraciflua 1 Yes No 30 ft Good 13 1 1928 460 Norway maple Acer platanoides 1 Yes No 30 ft Good 19 1 1930 475 Sugar maple Acer platanoides 1 Yes No 30 ft Good 19 1 1 1931 481 Stump Stump 1 Yes No 30 ft Good 11 1 1 1 1 1 1 1 1	1	-			•	1					34
1 1916 388 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Good 14 1 1917 392 Coastal live oak Quercus agrifolia 1 Yes No 35 ft Fair 13 1 1918 396 Marina Arbutus x Marina 1 No No 20 ft Good 7 1 1919 398 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Fair 13 1 1920 400 Coastal live oak Quercus agrifolia 1 No No 20 ft Good 10 1 1921 410 Coastal live oak Quercus agrifolia 1 No No 20 ft Good 10 1 1922 412 Marina Arbutus x Marina 1 No No 6 ft Fair 1 1 1923 418 Stump Stump 1 No No 6 ft Fair 1 1 1924 426 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Good 3 1 1924 426 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Good 3 1 1925 431 Valley oak Quercus agrifolia 1 Yes No 55 ft Good 3 1 1926 439 Sweetgum Liquidambar styraciflua 1 Yes No 55 ft Good 35 1 1927 449 Sweetgum Liquidambar styraciflua 1 No No 25 ft Fair 8 1 1928 460 Norway maple Acer platanoides 1 Yes No 30 ft Good 19 1 1929 467 Norway maple Acer platanoides 1 Yes No 30 ft Good 19 1 1 1931 481 Stump Stump 1 Yes No 30 ft Good 19 1 1 1 1 1 1 1 1 1		-		· · · · · · · · · · · · · · · · · · ·							
1 1917 392 Coastal live oak Quercus agrifolia 1 Yes No 35 ft Fair 13 1 1918 396 Marina Arbutus x Marina 1 No No 20 ft Good 7 1 1919 398 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Fair 13 1 1920 404 Coastal live oak Quercus agrifolia 1 No No 20 ft Good 10 1 1921 410 Coastal live oak Quercus agrifolia 1 No No 20 ft Good 11 1 1922 412 Marina Arbutus x Marina 1 No No 6 ft Fair 1 1 1923 418 Stump Stump 1 No No 4 ft Good 11 1 1924 426 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Good 34 1 1925 431 Valley oak Quercus lobata 1 Yes No 55 ft Good 34 1 1926 439 Sweetgum Liquidambar styraciflua 1 Yes No 30 ft Good 35 1 1927 449 Sweetgum Liquidambar styraciflua 1 Yes No 30 ft Good 37 1 1927 449 Sweetgum Liquidambar styraciflua 1 Yes No 30 ft Good 37 1 1928 460 Norway maple Acer platanoides 1 Yes No 30 ft Good 19 1 1929 467 Norway maple Acer platanoides 1 Yes No 30 ft Good 19 1 1 1931 481 Stump Stump 1 Yes No 30 ft Good 19 1 1 1 1 1 1 1 1 1	1	1915				1	Yes	No			34
1 1918 396 Marina	1	1916	388	Coastal live oak		1	Yes	No			14
1 1919 398 Coastal live oak Quercus agrifolia 1 Yes No 30 ft Fair 13	1	1917	392	Coastal live oak	Quercus agrifolia	1	Yes	No		Fair	13
1 1920	1	1918	396	Marina	Arbutus x Marina	1	No	No		Good	7
1 1921 410 Coastal live oak Quercus agrifolia 1 No No 20 ft Good 11 1 1922 412 Marina Arbutus x Marina 1 No No 6 ft Fair 1 1 1 1 1 1 1 1 1	1	1919	398	Coastal live oak	Quercus agrifolia	1	Yes	No	30 ft	Fair	13
1 1922 412 Marina	1	1920	404	Coastal live oak	Quercus agrifolia	1	No	No	20 ft	Good	10
1 1923 418 Stump	1	1921	410	Coastal live oak	Quercus agrifolia	1	No	No	20 ft	Good	11
1 1924 426 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Good 34 1 1925 431 Valley oak Quercus lobata 1 Yes No 55 ft Good 35 1 1926 439 Sweetgum Liquidambar styraciflua 1 Yes No 30 ft Good 13 1 1927 449 Sweetgum Liquidambar styraciflua 1 Yes No 30 ft Good 13 1 1928 460 Norway maple Acer platanoides 1 Yes No 30 ft Good 19 1 1929 467 Norway maple Acer platanoides 1 Yes No 30 ft Good 19 1 1930 475 Sugar maple Acer platanoides 1 Yes No 30 ft Poor 16 1 1931 481 Stump Stump 1 Yes No 30 ft Dead 15 1 1932 487 Stump Stump 1 Yes No 30 ft Dead 15 1 1933 493 Valley oak Quercus lobata 1 Yes No 30 ft Dead 13 1 1934 493 Valley oak Quercus lobata 1 Yes No 30 ft Dead 13 1 1935 496 Marina Arbutus x Marina 3 Yes No 16 ft Poor 13 1 1937 509 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Fair 45 1 1938 512 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Fair 45 1 1941 532 Valley oak Quercus agrifolia 1 Yes No 25 ft Good 12 1 1941 532 Coastal live oak Quercus agrifolia 1 Yes No 25 ft Good 12 1 1941 532 Valley oak Quercus agrifolia 1 No No 25 ft Good 12 1 1943 551 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 12 1 1943 551 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 12 1 1944 535 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 12 1 1945 561 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Fair 14 1 1946 571 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Fair 4 1 1948 586 Coastal live oak Quercus agrifolia 1 No No 25 ft Fair 4 1 1949 335 Hollyleaf che	1	1922	412	Marina	Arbutus x Marina	1	No	No	6 ft	Fair	1
1 1925 431 Valley oak Quercus lobata 1 Yes No 55 ft Good 35 1 1926 439 Sweetgum Liquidambar styraciflua 1 Yes No 30 ft Good 13 1 1927 449 Sweetgum Liquidambar styraciflua 1 No No 25 ft Fair 8 1 1928 460 Norway maple Acer platanoides 1 Yes No 30 ft Good 19 1 1930 475 Sugar maple Acer platanoides 1 Yes No 30 ft Poor 16 1 1930 475 Sugar maple Acer saccharum 1 Yes No 30 ft Dead 15 1 1931 481 Stump Stump 1 Yes No 30 ft Dead 15 1 1934 493 Valley oak Quercus lobata 1 Yes	1	1923	418	Stump	Stump	1	No	No	4 ft	Good	1
1 1925 431 Valley oak Quercus lobata 1 Yes No 55 ft Good 35 1 1926 439 Sweetgum Liquidambar styraciflua 1 Yes No 30 ft Good 13 1 1927 449 Sweetgum Liquidambar styraciflua 1 No No 25 ft Fair 8 1 1928 460 Norway maple Acer platanoides 1 Yes No 30 ft Good 19 1 1929 467 Norway maple Acer platanoides 1 Yes No 30 ft Good 19 1 1930 475 Sugar maple Acer platanoides 1 Yes No 30 ft Poor 16 1 1931 481 Stump Stump 1 Yes No 30 ft Dead 15 1 1932 487 Stump Stump 1 Yes No 30 ft Dead 15 1 1934 493 Valley oak Quercus lobata 1 Yes No 45 ft Fair 34 1 1935 496 Marina Arbutus x Marina 3 Yes No 16 ft Poor 13 1 1936 498 Marina Arbutus x Marina 1 No No 20 ft Fair 12 1 1937 509 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Fair 45 1 1938 512 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Fair 45 1 1940 525 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 12 1 1941 532 Valley oak Quercus agrifolia 1 No No 25 ft Good 12 1 1941 524 Valley oak Quercus agrifolia 1 No No 25 ft Good 12 1 1943 551 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 10 1 1944 557 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 20 1 1945 561 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Fair 14 1 1948 586 Coastal live oak Quercus agrifolia 1 No No 25 ft Fair 6 1 1948 586 Coastal live oak Quercus agrifolia 1 No No 25 ft Fair 6 1 1949 335 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Fair 6 1 1949 335 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Fair 4 1 1951 346 Hollyleaf cherry Prun	1	1924	426	Coastal live oak	Quercus agrifolia	1	Yes	No	55 ft	Good	34
1 1926 439 Sweetgum Liquidambar styraciflua 1 Yes No 30 ft Good 13 1 1927 449 Sweetgum Liquidambar styraciflua 1 No No 25 ft Fair 8 1 1928 460 Norway maple Acer platanoides 1 Yes No 30 ft Good 19 1 1929 467 Norway maple Acer platanoides 1 Yes No 30 ft Poor 16 1 1930 475 Sugar maple Acer platanoides 1 Yes No 30 ft Poor 16 1 1931 481 Stump Stump 1 Yes No 30 ft Dead 15 1 1932 487 Stump Stump 1 Yes No 30 ft Dead 15 1 1934 493 Valley oak Quercus lobata 1 Yes No 30 ft Dead 13 1 1935 496 Marina Arbutus x Marina 3 Yes No 45 ft Fair 34 1 1935 496 Marina Arbutus x Marina 1 No No 20 ft Fair 12 1 1937 509 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Fair 45 1 1938 512 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Fair 45 1 1939 518 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Good 22 1 1940 525 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 12 1 1941 532 Valley oak Quercus agrifolia 1 No No 25 ft Good 20 1 1943 551 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 20 1 1944 557 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 20 1 1944 557 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 6 1 1945 561 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Fair 12 1 1948 586 Coastal live oak Quercus agrifolia 1 No No 25 ft Fair 4 1 1949 335 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Fair 4 1 1949 335 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Fair 4 1 1950 346 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Fair 7 1 1951 346 Hollyleaf	1	1925	431	Valley oak		1	Yes	No	55 ft	Good	35
1 1927 449 Sweetgum Liquidambar styraciflua 1 No No 25 ft Fair 8 1 1928 460 Norway maple Acer platanoides 1 Yes No 30 ft Good 19 1 1929 467 Norway maple Acer platanoides 1 Yes No 30 ft Poor 16 1 1930 475 Sugar maple Acer saccharum 1 Yes No 30 ft Poor 16 1 1931 481 Stump Stump 1 Yes No 30 ft Dead 15 1 1932 487 Stump Stump 1 Yes No 36 ft Fair 13 1 1934 493 Valley oak Quercus lobata 1 Yes No 16 ft Poor 13 1 1934 498 Marina Arbutus x Marina 1 No 10	1	1926			Liquidambar styraciflua	1	Yes	No	30 ft	Good	13
1 1928 460 Norway maple Acer platanoides 1 Yes No 30 ft Good 19 1 1929 467 Norway maple Acer platanoides 1 Yes No 30 ft Poor 16 1 1930 475 Sugar maple Acer saccharum 1 Yes No 30 ft Good 21 1 1931 483 Stump Stump 1 Yes No 30 ft Dead 15 1 1932 487 Stump Stump 1 Yes No 30 ft Dead 13 1 1934 493 Valley oak Quercus lobata 1 Yes No 45 ft Fair 34 1 1936 498 Marina Arbutus x Marina 1 No No 20 ft Fair 12 1 1937 509 Coastal live oak Quercus agrifolia 1 Yes No	1	1927				1		No			8
1 1929 467 Norway maple Acer platanoides 1 Yes No 30 ft Poor 16 1 1930 475 Sugar maple Acer saccharum 1 Yes No 45 ft Good 21 1 1931 481 Stump Stump 1 Yes No 30 ft Dead 15 1 1932 487 Stump Stump 1 Yes No 30 ft Dead 15 1 1932 487 Stump Stump 1 Yes No 30 ft Dead 13 1 1932 486 Marina Arbutus x Marina 1 Yes No 16 ft Poor 13 1 1936 498 Marina Arbutus x Marina 1 No No 20 ft Fair 12 1 1937 509 Coastal live oak Quercus agrifolia 1 Yes No 55 ft	1			_		1		No			19
1 1930 475 Sugar maple Acer saccharum 1 Yes No 45 ft Good 21 1 1931 481 Stump Stump 1 Yes No 30 ft Dead 15 1 1932 487 Stump Stump 1 Yes No 30 ft Dead 13 1 1934 493 Valley oak Quercus lobata 1 Yes No 45 ft Fair 34 1 1935 496 Marina Arbutus x Marina 3 Yes No 16 ft Poor 13 1 1936 498 Marina Arbutus x Marina 1 No No 20 ft Fair 12 1 1936 498 Marina Arbutus x Marina 1 No No 20 ft Fair 12 1 1936 498 Marina Arbutus x Marina 1 No No 20 ft Fair 12 1 1936 512 Coastal live oak Quercus agrif						1					
1 1931 481 Stump Stump 1 Yes No 30 ft Dead 15 1 1932 487 Stump Stump 1 Yes No 30 ft Dead 13 1 1934 493 Valley oak Quercus lobata 1 Yes No 45 ft Fair 34 1 1935 496 Marina Arbutus x Marina 1 No No 20 ft Fair 12 1 1936 498 Marina Arbutus x Marina 1 No No 20 ft Fair 12 1 1937 509 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Fair 45 1 1938 512 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Fair 45 1 1939 518 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 12 1 1940 525 Coastal live oak Quercus agrifolia 1 No No 25 ft Good					· · · · · · · · · · · · · · · · · · ·						
1 1932 487 Stump Stump 1 Yes No 30 ft Dead 13 1 1934 493 Valley oak Quercus lobata 1 Yes No 45 ft Fair 34 1 1935 496 Marina Arbutus x Marina 1 No No 20 ft Fair 12 1 1936 498 Marina Arbutus x Marina 1 No No 20 ft Fair 12 1 1937 509 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Fair 45 1 1938 512 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Fair 45 1 1939 518 Coastal live oak Quercus agrifolia 1 Yes No 25 ft Good 22 1 1941 532 Valley oak Quercus lobata 1 No No 25 ft Good 12 1 1941 532 Valley oak Quercus lobata 1 No No 25 ft Good </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>								-			
1 1934 493 Valley oak Quercus lobata 1 Yes No 45 ft Fair 34 1 1935 496 Marina Arbutus x Marina 3 Yes No 16 ft Poor 13 1 1936 498 Marina Arbutus x Marina 1 No No 20 ft Fair 12 1 1937 509 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Fair 45 1 1938 512 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Fair 45 1 1939 518 Coastal live oak Quercus agrifolia 1 Yes No 25 ft Good 22 1 1940 525 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 12 1 1941 532 Valley oak Quercus agrifolia 1 No No 25 ft Good 10 1 1942								_			
1 1935 496 Marina Arbutus x Marina 3 Yes No 16 ft Poor 13 1 1936 498 Marina Arbutus x Marina 1 No No 20 ft Fair 12 1 1937 509 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Fair 45 1 1938 512 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Fair 45 1 1939 518 Coastal live oak Quercus agrifolia 1 Yes No 25 ft Good 22 1 1940 525 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 12 1 1941 532 Valley oak Quercus agrifolia 1 No No 25 ft Good 10 1 1942 540 California laurel Umbellularia californica 1 Yes No 25 ft Good 20 1 1943 551 Coastal live oak Quercus agrifolia 1 No					•						
1 1936 498 Marina Arbutus x Marina 1 No No 20 ft Fair 12 1 1937 509 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Fair 45 1 1938 512 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Fair 45 1 1939 518 Coastal live oak Quercus agrifolia 1 Yes No 25 ft Good 22 1 1940 525 Coastal live oak Quercus lobata 1 No No 25 ft Good 12 1 1941 532 Valley oak Quercus lobata 1 No No 25 ft Good 12 1 1941 532 Valley oak Quercus lobata 1 No No 25 ft Good 12 1 1941 532 Valley oak Quercus lobata 1 No No 25 ft Good 12 1 1942 540 California laurel Umbellularia californica 1 Yes No 25 ft Good 20 1 1943 551 Coast											
1 1937 509 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Fair 45 1 1938 512 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Fair 45 1 1939 518 Coastal live oak Quercus agrifolia 1 Yes No 25 ft Good 22 1 1940 525 Coastal live oak Quercus lobata 1 No No 25 ft Good 12 1 1941 532 Valley oak Quercus agrifolia 1 No No 25 ft Good 10 1 1942 540 California laurel Umbellularia californica 1 Yes No 25 ft Good 20 1 1942 540 California laurel Umbellularia californica 1 Yes No 25 ft Good 20 1 1943 551 Coastal live oak Quercus agrifolia 1 No No 20 ft Fair 10 1 1944 557 Coastal live oak Quercus agrifolia </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td>+</td> <td></td> <td></td>						_			+		
1 1938 512 Coastal live oak Quercus agrifolia 1 Yes No 55 ft Fair 45 1 1939 518 Coastal live oak Quercus agrifolia 1 Yes No 25 ft Good 22 1 1940 525 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 12 1 1941 532 Valley oak Quercus lobata 1 No No 25 ft Good 10 1 1942 540 California laurel Umbellularia californica 1 Yes No 25 ft Good 20 1 1943 551 Coastal live oak Quercus agrifolia 1 No No 25 ft Fair 1 1 1943 557 Coastal live oak Quercus agrifolia 1 No No 25 ft Fair 1 1 1944 557 Coastal live oak Quercus agrifolia 1 No No 25 ft Fair 1											
1 1939 518 Coastal live oak Quercus agrifolia 1 Yes No 25 ft Good 22 1 1940 525 Coastal live oak Quercus lobata 1 No No 25 ft Good 12 1 1941 532 Valley oak Quercus lobata 1 No No 25 ft Good 10 1 1942 540 California laurel Umbellularia californica 1 Yes No 25 ft Good 20 1 1943 551 Coastal live oak Quercus agrifolia 1 No No 25 ft Fair 10 1 1944 557 Coastal live oak Quercus agrifolia 1 No No 25 ft Fair 12 1 1945 561 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Fair 12 1 1946 571 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Fair 6 1<						-					
1 1940 525 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 12 1 1941 532 Valley oak Quercus lobata 1 No No 25 ft Good 10 1 1942 540 California laurel Umbellularia californica 1 Yes No 25 ft Good 20 1 1943 551 Coastal live oak Quercus agrifolia 1 No No 20 ft Fair 10 1 1944 557 Coastal live oak Quercus agrifolia 1 No No 25 ft Fair 12 1 1945 561 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Fair 12 1 1946 571 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Fair 6 1 1947 579 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Fair 4 1						-		_			-
1 1941 532 Valley oak Quercus lobata 1 No No 25 ft Good 10 1 1942 540 California laurel Umbellularia californica 1 Yes No 25 ft Good 20 1 1943 551 Coastal live oak Quercus agrifolia 1 No No 20 ft Fair 10 1 1944 557 Coastal live oak Quercus agrifolia 1 No No 25 ft Fair 12 1 1945 561 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Good 6 1 1946 571 Hollyleaf cherry Prunus ilicifolia 3 No No 25 ft Fair 6 1 1947 579 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Fair 4 1 1948 586 Coastal live oak Quercus agrifolia 1 No No 18 ft Poor 3 1 </td <td></td> <td>-</td>											-
1 1942 540 California laurel Umbellularia californica 1 Yes No 25 ft Good 20 1 1943 551 Coastal live oak Quercus agrifolia 1 No No 20 ft Fair 10 1 1944 557 Coastal live oak Quercus agrifolia 1 No No 25 ft Fair 12 1 1945 561 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Good 6 1 1 1946 571 Hollyleaf cherry Prunus ilicifolia 3 No No 25 ft Fair 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											_
1 1943 551 Coastal live oak Quercus agrifolia 1 No No 20 ft Fair 10 1 1944 557 Coastal live oak Quercus agrifolia 1 No No 25 ft Fair 12 1 1945 561 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Good 6 1 1946 571 Hollyleaf cherry Prunus ilicifolia 3 No No 25 ft Fair 6 1 1947 579 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Fair 4 1 1948 586 Coastal live oak Quercus agrifolia 1 No No 18 ft Poor 3 1 1949 335 Hollyleaf cherry Prunus ilicifolia 2 No No 25 ft Fair 7 1 1950 336 Hollyleaf cherry Prunus ilicifolia 1 No No 18 ft Fair 4 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td>						_		-			-
1 1944 557 Coastal live oak Quercus agrifolia 1 No No 25 ft Fair 12 1 1945 561 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Good 6 1 1946 571 Hollyleaf cherry Prunus ilicifolia 3 No No 25 ft Fair 6 1 1947 579 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Fair 4 1 1948 586 Coastal live oak Quercus agrifolia 1 No No 18 ft Poor 3 1 1949 335 Hollyleaf cherry Prunus ilicifolia 2 No No 25 ft Fair 7 1 1950 336 Hollyleaf cherry Prunus ilicifolia 1 No No 18 ft Fair 4 1 1951 346 Hollyleaf cherry Prunus ilicifolia 1 No No 20 ft Poor 2 1		-				-					
1 1945 561 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Good 6 1 1946 571 Hollyleaf cherry Prunus ilicifolia 3 No No 25 ft Fair 6 1 1947 579 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Fair 4 1 1948 586 Coastal live oak Quercus agrifolia 1 No No 18 ft Poor 3 1 1949 335 Hollyleaf cherry Prunus ilicifolia 2 No No 25 ft Fair 7 1 1950 336 Hollyleaf cherry Prunus ilicifolia 1 No No 18 ft Fair 4 1 1951 346 Hollyleaf cherry Prunus ilicifolia 1 No No 20 ft Poor 2 1 1952 365 Hollyleaf cherry Prunus ilicifolia 2 No No 12 ft Poor 2 1		-				-					
1 1946 571 Hollyleaf cherry Prunus ilicifolia 3 No No 25 ft Fair 6 1 1947 579 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Fair 4 1 1948 586 Coastal live oak Quercus agrifolia 1 No No 18 ft Poor 3 1 1949 335 Hollyleaf cherry Prunus ilicifolia 2 No No 25 ft Fair 7 1 1950 336 Hollyleaf cherry Prunus ilicifolia 1 No No 18 ft Fair 4 1 1951 346 Hollyleaf cherry Prunus ilicifolia 1 No No 20 ft Poor 2 1 1952 365 Hollyleaf cherry Prunus ilicifolia 2 No No 12 ft Poor 2 1 1953 441 Hollyleaf cherry Prunus ilicifolia 1 Yes No 30 ft Fair 19		-				_					-
1 1947 579 Hollyleaf cherry Prunus ilicifolia 1 No No 25 ft Fair 4 1 1948 586 Coastal live oak Quercus agrifolia 1 No No 18 ft Poor 3 1 1949 335 Hollyleaf cherry Prunus ilicifolia 2 No No 25 ft Fair 7 1 1950 336 Hollyleaf cherry Prunus ilicifolia 1 No No 18 ft Fair 4 1 1951 346 Hollyleaf cherry Prunus ilicifolia 1 No No 20 ft Poor 2 1 1952 365 Hollyleaf cherry Prunus ilicifolia 2 No No 12 ft Poor 2 1 1953 441 Hollyloak Quercus ilex 1 Yes No 30 ft Fair 19				· · · · · · · · · · · · · · · · · · ·				-			
1 1948 586 Coastal live oak Quercus agrifolia 1 No No 18 ft Poor 3 1 1949 335 Hollyleaf cherry Prunus ilicifolia 2 No No 25 ft Fair 7 1 1950 336 Hollyleaf cherry Prunus ilicifolia 1 No No 18 ft Fair 4 1 1951 346 Hollyleaf cherry Prunus ilicifolia 1 No No 20 ft Poor 2 1 1952 365 Hollyleaf cherry Prunus ilicifolia 2 No No 12 ft Poor 2 1 1953 441 Holly Oak Quercus ilex 1 Yes No 30 ft Fair 19				· · · · · · · · · · · · · · · · · · ·				-			-
1 1949 335 Hollyleaf cherry Prunus ilicifolia 2 No No 25 ft Fair 7 1 1950 336 Hollyleaf cherry Prunus ilicifolia 1 No No 18 ft Fair 4 1 1951 346 Hollyleaf cherry Prunus ilicifolia 1 No No 20 ft Poor 2 1 1952 365 Hollyleaf cherry Prunus ilicifolia 2 No No 12 ft Poor 2 1 1953 441 Holly Oak Quercus ilex 1 Yes No 30 ft Fair 19						_		-			4
1 1950 336 Hollyleaf cherry Prunus ilicifolia 1 No No 18 ft Fair 4 1 1951 346 Hollyleaf cherry Prunus ilicifolia 1 No No 20 ft Poor 2 1 1952 365 Hollyleaf cherry Prunus ilicifolia 2 No No 12 ft Poor 2 1 1953 441 Holly Oak Quercus ilex 1 Yes No 30 ft Fair 19								_			
1 1951 346 Hollyleaf cherry Prunus ilicifolia 1 No No 20 ft Poor 2 1 1952 365 Hollyleaf cherry Prunus ilicifolia 2 No No 12 ft Poor 2 1 1953 441 Holly Oak Quercus ilex 1 Yes No 30 ft Fair 19				· · · · · · · · · · · · · · · · · · ·				_			7
1 1952 365 Hollyleaf cherry Prunus ilicifolia 2 No No 12 ft Poor 2 1 1953 441 Holly Oak Quercus ilex 1 Yes No 30 ft Fair 19	1					_		No	+		4
1 1953 441 Holly Oak Quercus ilex 1 Yes No 30 ft Fair 19	1			· · · · · · · · · · · · · · · · · · ·		-					2
	1	1952		· · · · · · · · · · · · · · · · · · ·				No			2
1 1954 453 Coastal live oak Ouercus agrifolia 1 Yes No 30 ft Fair 17	1	1953	441	Holly Oak	Quercus ilex	1	Yes	No	30 ft	Fair	19
17	1	1954	453	Coastal live oak	Quercus agrifolia	1	Yes	No	30 ft	<mark>Fair</mark>	17

									_	
1	1955		Laurel de olor	Laurus nobilis		No	No	25 ft	<mark>Fair</mark>	6
1	1956	461	Valley oak	Quercus lobata	1	No	No	6 ft	Poor	2
1	1957	468	Coast redwood	Sequoia sempervirens	1	Yes	No	45 ft	Poor	24
1	1958	469	Coast redwood	Sequoia sempervirens	1	Yes	No	45 ft	Poor	19
1	1959	471	Coast redwood	Sequoia sempervirens	1	No	No	25 ft	Fair Fair	10
1	1961	502	California laurel	Umbellularia californica	1	Yes	No	55 ft	Fair Fair	43
1	1962	505	Valley oak	Quercus lobata	1	No	No	18 ft	Fair Fair	7
1	1964	513	Coast redwood	Sequoia sempervirens	1	Yes	No	35 ft	Fair	18
1	1965	519	Coast redwood	Sequoia sempervirens	1	No	No	35 ft	Fair	5
1	1966	524	Coast redwood	Sequoia sempervirens	1	No	No	25 ft	Fair	5
1	1967	530	Hollyleaf cherry	Prunus ilicifolia	1	No	No	35 ft	Poor	12
1	1968	538	Coast redwood	Sequoia sempervirens	1	No	No	25 ft	Fair	5
1	1969	546	Coast redwood	Sequoia sempervirens	1	No	No	25 ft	Poor	6
1	1971	568	Norway maple	Acer platanoides	1	Yes	No	35 ft	Fair	18
1	1972		Flowering ash	Fraxinus ornus	1	Yes	No	25 ft	Fair	16
1	1973		Flowering ash	Fraxinus ornus	1	Yes	No	50 ft	Good	18
1	1974		California buckeye	Aesculus californica	1		No	25 ft	Poor	5
1	1975		Coastal live oak	Quercus agrifolia	1		No	65 ft	Good	28
1	1976		California laurel	Umbellularia californica	2		No	35 ft	Fair	9
1	1977		Coastal live oak	Quercus agrifolia	2		No	45 ft	Fair	21
1	1978		Coastal live oak	Quercus agrifolia	1		No	60 ft	Good	33
1	1979		Coastal live oak	Quercus agrifolia	1		No	50 ft	Fair	26
1	1980		California buckeye	Aesculus californica	1		No	30 ft	Fair	22
1	1981		Black acacia	Acacia melanoxylon	1		No	30 ft	Good	5
1	1982		Plum	Prunus spp	_	No	No	16 ft	Fair	3
1	1983		Black acacia	Acacia melanoxylon		Yes	No	75 ft	Good	36
1	1984		Black acacia	Acacia melanoxylon		Yes	No	75 ft	Good	15
1	1985		Coastal live oak	Quercus agrifolia	1		No	65 ft	Good	32
1	1986		California laurel	Umbellularia californica	1		No	20 ft	Poor	9
1	1986		California laurel	Umbellularia californica	1		No	20 ft	Poor	10
			Plum	+	_			16 ft		10
1	1988			Prunus spp	3		No		Poor	
1	1991		Vacant Site	Vacant Site	0		No	N/A	Critical	0 8
1	1993		Victorian box	Pittosporum undulatum	1		No	30 ft	Poor	
1	1994		Victorian box	Pittosporum undulatum	1		No	35 ft	Poor	9
1	1996		Coast redwood	Sequoia sempervirens	1	-	No	25 ft	Good	5
1	1997		Victorian box	Pittosporum undulatum	1		No	35 ft	Poor	7
1	1998		Victorian box	Pittosporum undulatum		Yes	No	35 ft	Poor	16
1	1999		Victorian box	Pittosporum undulatum		Yes	No	40 ft	Poor	16
1	2000		Valley oak	Quercus lobata		Yes	No	45 ft	Fair .	43
1	2003		Valley oak	Quercus lobata		Yes	No	50 ft	Good	30
1	2004		Victorian box	Pittosporum undulatum		No	No	40 ft	Fair -	10
1	2007		Victorian box	Pittosporum undulatum		No	No	30 ft	Poor	10
1	2010		Coastal live oak	Quercus agrifolia		No	No	25 ft	<mark>Fair</mark>	10
1	2011		Holly Oak	Quercus ilex		Yes	No	35 ft	Poor	21
1	2012		Coastal live oak	Quercus agrifolia		Yes	No	35 ft	<mark>Fair</mark>	16
1	2013		Coastal live oak	Quercus agrifolia		Yes	No	30 ft	Poor	16
1	2014		Coastal live oak	Quercus agrifolia		Yes	No	45 ft	Good	16
1	2015		Coastal live oak	Quercus agrifolia		Yes	No	45 ft	<mark>Fair</mark>	25
1	2016	325	California laurel	Umbellularia californica		Yes	No	65 ft	Fair Fair	37
1	2101	576	Coast redwood	Sequoia sempervirens		No	No	25 ft	Fair Fair	3
1	2102	581	Coast redwood	Sequoia sempervirens		No	No	25 ft	Fair Fair	3
1	2103	589	Coast redwood	Sequoia sempervirens	1	Yes	No	45 ft	Poor	23
1	2104	597	Coast redwood	Sequoia sempervirens	2	Yes	No	35 ft	Critical	16
1	2105	606	Coast redwood	Sequoia sempervirens	2	Yes	No	55 ft	Fair	60
1	2106	613	California laurel	Umbellularia californica	1	Yes	Yes	45 ft	Fair	64
1	2107	620	Cherry plum	Prunus cerasifera	1	No	No	20 ft	Fair	10
					_	_	_			

			1			1	1			
1	2108	630	Coast redwood	Sequoia sempervirens		No	No	35 ft	Good	10
1	2109	639	Coast redwood	Sequoia sempervirens	1	No	No	40 ft	Good	16
1	2110	594	Coast redwood	Sequoia sempervirens	1	No	No	25 ft	Good	11
1	2111	599	Coast redwood	Sequoia sempervirens	1	No	No	20 ft	Good	4
1	2112	608	Coast redwood	Sequoia sempervirens	1	No	No	35 ft	Good	12
1	2113	616	Coast redwood	Sequoia sempervirens	1	Yes	No	40 ft	Fair Fair	14
1	2114	663	Coast redwood	Sequoia sempervirens	1	Yes	No	40 ft	Good	19
1	2115	637	Coast redwood	Sequoia sempervirens	1	No	No	30 ft	<mark>Fair</mark>	11
1	2116	656	Coast redwood	Sequoia sempervirens	1	Yes	No	40 ft	Good	16
1	2117	646	Coast redwood	Sequoia sempervirens	1	Yes	No	35 ft	Good	16
1	2118	628	Coast redwood	Sequoia sempervirens	1	Yes	No	45 ft	Good	19
1	2119	330	Coastal live oak	Quercus agrifolia	1	No	No	16 ft	<mark>Fair</mark>	6
1	2120	338	Valley oak	Quercus lobata	1	No	No	25 ft	Good	8
1	2121	353	Coast redwood	Sequoia sempervirens	1	Yes	No	30 ft	Good	17
1	2122	362	Coast redwood	Sequoia sempervirens	1	Yes	No	35 ft	Good	18
1	2123	373	Coast redwood	Sequoia sempervirens	1	Yes	No	35 ft	Good	18
1	2124	397	Coast redwood	Sequoia sempervirens	1	Yes	No	35 ft	Good	19
1	2125	400	Chinese flame tree	Koelreuteria bipinnata	1	No	No	12 ft	Fair	3
1	2126	403	Northern red oak	Quercus rubra	1	No	No	14 ft	Good	2
1	2127	411	Coastal live oak	Quercus agrifolia	1	Yes	No	40 ft	Fair	25
1	2128	416	Coastal live oak	Quercus agrifolia	1	Yes	No	45 ft	<u>Fair</u>	30
1	2129	423	Coastal live oak	Quercus agrifolia	1	Yes	No	45 ft	Fair	31
1	2130	428	Coastal live oak	Quercus agrifolia	1	No	No	30 ft	Fair	12
1	2131	436	Coastal live oak	Quercus agrifolia	1	Yes	No	45 ft	Fair	19
1	2132	443	Coastal live oak	Quercus agrifolia	1	Yes	No	45 ft	Fair	19
1	2133		Coastal live oak	Quercus agrifolia	1	Yes	No	45 ft	Fair	36
1	2134		Coastal live oak	Quercus agrifolia	1	Yes	No	35 ft	Fair	20
1	2135		Valley oak	Quercus lobata	1	Yes	No	50 ft	Fair	42
1	2136	564	,	Quercus agrifolia	2	No	No	20 ft	Fair	7
1	2137	569	Valley oak	Quercus lobata	1	No	No	14 ft	Good	4
1	2138		Coast redwood	Seguoia sempervirens	1	Yes	No	55 ft	Fair	24
1	2139	587	Coast redwood	Sequoia sempervirens	1	Yes	No	50 ft	Good	24
1	2140	591	Coast redwood	Sequoia sempervirens	1	No	No	40 ft	Fair	9
1	2141	600	Coast redwood	Seguoia sempervirens	1	No	No	40 ft	Fair	12
1	2142	611	Coast redwood	Sequoia sempervirens	1	No	No	40 ft	Good	10
1	2143	618	Coast redwood	Sequoia sempervirens	1	Yes	No	40 ft	Good	20
1	2144		Coast redwood	Sequoia sempervirens	_	No	No	35 ft	Fair	12
1	2145		Coast redwood	Sequoia sempervirens	+	Yes	No	40 ft	Good	23
1	2146		Coastal live oak	Quercus agrifolia	-	Yes	No	40 ft	Good	27
1	2147		Coast redwood	Sequoia sempervirens	-	Yes	No	55 ft	Good	23
1	2148		Coast redwood	Sequoia sempervirens	_	Yes	No	50 ft	Good	23
1	2149		Coast redwood	Sequoia sempervirens	-	Yes	No	50 ft	Good	23
1	2150		Coastal live oak	Quercus agrifolia		Yes	No	35 ft	Good	23
1	2151		Coast redwood	Sequoia sempervirens	•	Yes	No	50 ft	Good	20
1	2152		Coastal live oak	Quercus agrifolia	-	Yes	No	35 ft	Good	17
1	2153		Coast redwood	Sequoia sempervirens	-	Yes	No	35 ft	Good	19
1	2154		English walnut	Juglans regia	_	Yes	No	20 ft	Good	20
1	2155		English walnut	Juglans regia	-	Yes	No	16 ft	Fair	18
1	2156		Coast redwood	Sequoia sempervirens	-	Yes	No	45 ft	Fair	22
1	2157		Coast redwood	Sequoia sempervirens	_	Yes	No	40 ft	Fair	17
1	2158		Coast redwood	Sequoia sempervirens	_	Yes	No	40 ft	Fair	23
1	2159		Valley oak	Quercus lobata	-	No	No	25 ft	Good	7
1	2160		Coastal live oak	Quercus agrifolia	_	No	No	25 ft	Good	10
1	2161		Bigleaf maple	Acer macrophyllum	-	No	No	30 ft	Fair	10
1	2162		Bigleaf maple	Acer macrophyllum	-	No	No	30 ft	Fair	10
1	2163		Valley oak	Quercus lobata	-	No	No	30 ft	Good	10
	2103	3/0	valicy oak	Quereus ionata	1 1	110	140	JU 11	300u	10

1	2164	406	Marina	Arbutus x Marina	2	Yes	No	35 ft	Poor	18
1	2165		Marina	Arbutus x Marina		No	No	35 ft	Good	9
1	2166		Marina	Arbutus x Marina		Yes	No	25 ft	Good	28
1	2167		Marina	Arbutus x Marina		Yes	No	25 ft	Good	13
1	2168		Marina	Arbutus x Marina		Yes	No	25 ft	Fair	19
1	2169		Marina	Arbutus x Marina		Yes	No	25 ft	Fair	15
1	2170		Marina	Arbutus x Marina		Yes	No	25 ft	Good	25
1	2171		Stump	Stump	1	Yes	No	35 ft	Critical	16
1	2172		Stump	Stump	1	Yes	No	35 ft	Poor	23
1	2173		Stump	Stump	1	Yes	No	35 ft	Critical	22
1	2174		Valley oak	Quercus lobata			No	55 ft	Fair	36
1	2175		Coastal live oak	Quercus agrifolia		No	No	30 ft	Good	11
1	2176		Valley oak	Quercus lobata		Yes	No	55 ft	Fair	34
1	2177		Valley oak	Quercus lobata		Yes	No	60 ft	Good	34
1	2178		Coastal live oak	Quercus agrifolia	1	Yes	No	55 ft	Good	36
1	2178		Coastal live oak	Quercus agrifolia		No	No	16 ft	Good	8
1	2179		Coastal live oak		1	Yes	No	35 ft	Good	16
1	2180		Coastal live oak	Quercus agrifolia Quercus agrifolia	1	Yes	No	40 ft	Good	23
1	2181		Coastal live oak	Quercus agrifolia	1		No	35 ft	Fair	13
1	2182		Honeylocust	Gleditsia triacanthos		Yes Yes	No	35 ft	Fair Fair	13
1	2185		Common manzanita			No	No	4 ft	Dead	3
1				Arctostaphylos manzanita				4 ft		
1	2186		Common manzanita	Arctostaphylos manzanita		No	No	16 ft	Good	2
1	2187		Common plum	Prunus domestica Quercus lobata		No	No	35 ft	Fair Fair	4 34
_	2188		Valley oak			Yes	No			
1	2192		Coastal live oak	Quercus agrifolia		No	No	8 ft	Good	5
1	2193		Honeylocust	Gleditsia triacanthos		No	No	10 ft	Poor	5
1	2194		Coastal live oak	Quercus agrifolia		No	No	20 ft	Fair	7
1	2195		Coastal live oak	Quercus agrifolia		No	No	20 ft	Good	7
1	2196		Honeylocust	Gleditsia triacanthos		No	No	20 ft	Poor	8
1	2197		Common manzanita	Arctostaphylos manzanita		No	No	4 ft	Fair .	1
1	2198		Coastal live oak	Quercus agrifolia		Yes	No	35 ft	Good	17
1	2201		Coastal live oak	Quercus agrifolia		No	No	18 ft	Fair Control	6
1	2202		Western redbud	Cercis canadensis var. texe		No	No	16 ft	Good	6
1	2203		Coastal live oak	Quercus agrifolia		Yes	No	25 ft	Fair	14
1	2204		Japanese photinia	Photinia glabra		No	No	25 ft	Good	12
1	2205		Valley oak	Quercus lobata		No	No	16 ft	Fair	3
1	2206		Chinese flame tree	Koelreuteria bipinnata		No	No	16 ft	Fair	/
1	2207		Chinese flame tree	Koelreuteria bipinnata		No	No	16 ft	Fair .	7
1	2208		Western redbud	Cercis canadensis var. texe		No	No	16 ft	Good	4
1	2209		Western redbud	Cercis canadensis var. texe		No	No	12 ft	Good	4
1	2210		Western redbud	Cercis canadensis var. texe		No	No	12 ft	Good	8
1	2211		Western redbud	Cercis canadensis var. texe		No	No	12 ft	Good	5
1	2212		Western redbud	Cercis canadensis var. texe		No	No	10 ft	Fair	5
1	2213		Western redbud	Cercis canadensis var. texe		No	No	10 ft	Fair Cood	5
1	2214		Black walnut	Juglans nigra		No	No	18 ft	Good	10
1	2215		Western redbud	Cercis canadensis var. texe		No	No	10 ft	Fair Cood	4
1	2216		Prairie crabapple	Malus ioensis		No	No	4 ft	Good	4
1	2217		Prairie crabapple	Malus ioensis		No	No	6 ft	Good	3
1	2218		Western redbud	Cercis canadensis var. texe		No	No	12 ft	Good	11
1	2219		Black walnut	Juglans nigra		Yes	No	40 ft	Good	27
1	2220		Japanese photinia	Photinia glabra		No	No	10 ft	Fair Cood	5
1	2221		Japanese photinia	Photinia glabra		Yes	No	20 ft	Good	13
1	2222		Valley oak	Quercus lobata		No	No	35 ft	Fair Cood	6
1	2223		Valley oak	Quercus lobata		No	No	25 ft	Good	5
1	2224		California peppertree	Schinus molle		Yes	No	35 ft	Good	23
1	2225	603	California peppertree	Schinus molle	1	Yes	No	35 ft	Good	13

	2226	600	V-III	Our nave labata	- 1	W	Tau -	lar 4	mate.	47
1	2226		Valley oak	Quercus lobata		Yes	No	35 ft	Fair .	17
1	2227		Coastal live oak	Quercus agrifolia		Yes	No	30 ft	Good	18
1	2228		Coastal live oak	Quercus agrifolia	1	Yes	No	45 ft	Good	35
1	2229		California laurel	Umbellularia californica	5		No	25 ft	Good	24
1	2230		Coastal live oak	Quercus agrifolia	1	Yes	No	30 ft	Poor	24
1	2231		Coastal live oak	Quercus agrifolia	1	Yes	No	40 ft	Good	36
1	2232		Valley oak	Quercus lobata	1	No	No	20 ft	Good	5
1	2233	668	Chinese flame tree	Koelreuteria bipinnata	1	No	No	14 ft	Good	10
1	2234	676	California laurel	Umbellularia californica	3	No	No	14 ft	Fair	10
1	2234	683	Coastal live oak	Quercus agrifolia	2	Yes	No	35 ft	Fair Fair	51
1	2235	673	California privet	Ligustrum ovalifolium	2	Yes	No	25 ft	Fair	24
1	2236	686	Coastal live oak	Quercus agrifolia	2	Yes	No	40 ft	Fair	48
1	2239	701	Coastal live oak	Quercus agrifolia	1	Yes	No	25 ft	Fair	23
1	2240	708	Coastal live oak	Quercus agrifolia	1	No	No	8 ft	Fair	4
1	2241	715	Coastal live oak	Quercus agrifolia	1	Yes	No	55 ft	Fair	41
1	2242	720	California privet	Ligustrum ovalifolium	1	Yes	No	35 ft	Fair	29
1	2243		California privet	Ligustrum ovalifolium	1	Yes	No	35 ft	Fair	23
1	2244		California privet	Ligustrum ovalifolium	1	Yes	No	35 ft	Fair	20
1	2245		California privet	Ligustrum ovalifolium	1	Yes	No	35 ft	Fair	19
1	2246		' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Sequoia sempervirens	1	Yes	No	25 ft	Good	14
1	2240		Tallowtree	Triadica sebifera	1	Yes	No	35 ft	Good	17
1	2247		Tallowtree	Triadica sebifera		Yes	No	35 ft	Good	17
1	2248		Coastal live oak			res No	No	35 π 6 ft	Fair	2
				Quercus agrifolia						
1	2250		Western redbud	Cercis canadensis var. texe		No	No	25 ft	Good	11
1	2251		Western redbud	Cercis canadensis var. texe		Yes	No	25 ft	Good	14
1	2252		English walnut	Juglans regia		No	No	10 ft	Good	4
1	2253		Valley oak	Quercus lobata		Yes	No	40 ft	Fair .	43
1	2254		Coastal live oak	Quercus agrifolia	1	Yes	No	35 ft	Good	19
1	2255		Coastal live oak	Quercus agrifolia	1	No	No	25 ft	Fair	5
1	2256	399	Baldcypress	Taxodium distichum	1	No	No	25 ft	Poor	7
1	2257	402	Coastal live oak	Quercus agrifolia	1	Yes	No	30 ft	Good	13
1	2258	408	Coastal live oak	Quercus agrifolia	1	Yes	No	30 ft	Good	14
1	2259	414	Coastal live oak	Quercus agrifolia	1	No	No	25 ft	Fair Fair	8
1	2260	421	Plum	Prunus spp	2	No	No	20 ft	Fair Fair	9
1	2261	427	Common manzanita	Arctostaphylos manzanita	2	No	No	6 ft	Good	3
1	2262	432	Mayten	Maytenus boaria	1	No	No	10 ft	Good	6
1	2263	442	Mayten	Maytenus boaria	1	No	No	10 ft	Fair	4
1	2264		Mayten	Maytenus boaria		No	No	10 ft	Fair	4
1	2265		Japanese pittosporum	Pittosporum tobira		Yes	No	20 ft	Fair	26
1	2266		Ginkgo	Ginkgo biloba		No	No	25 ft	Good	7
1	2267		Ginkgo	Ginkgo biloba		No	No	30 ft	Good	10
1	2268		Ginkgo	Ginkgo biloba		No	No	12 ft	Fair	4
1	2269		Common crapemyrtle	Lagerstroemia indica		No	No	8 ft	Fair	4
1	2270		California privet	Ligustrum ovalifolium		Yes	No	35 ft	Fair	17
1	2271		California privet	Ligustrum ovalifolium		Yes	No	35 ft	Fair	20
1	2271		California privet	Ligustrum ovalifolium		Yes	No	35 ft	Fair	22
			· · · · · · · · · · · · · · · · · · ·				1	35 ft		
1	2273		California privet	Ligustrum ovalifolium		Yes	No		Fair	23
1	2274		California privet	Ligustrum ovalifolium		Yes	No	35 ft	Poor	23
1	2275		Coast redwood	Sequoia sempervirens		No	No	25 ft	Fair	8
1	2276		Coast redwood	Sequoia sempervirens		Yes	No	30 ft	Good	17
1	2277		Coast redwood	Sequoia sempervirens		Yes	No	55 ft	Good	30
1	2278		Coast redwood	Sequoia sempervirens		Yes	No	55 ft	Good	19
1	2279		Unknown	Unknown	1	No	No	10 ft	Dead	4
1	2280		Coast redwood	Sequoia sempervirens	1	Yes	No	55 ft	Good	34
1	2281	593	Coast redwood	Sequoia sempervirens	1	Yes	No	50 ft	Good	18
1	2282	602	Coast redwood	Sequoia sempervirens	1	Yes	No	55 ft	Good	27
_						_	_			

1 2284 617 Coast redwood Sequola sempervirens 1 Ves No 55 ft Good 24 1 2285 336 Coast redwood Sequola sempervirens 1 Ves No 50 ft Good 24 1 2286 339 Coast redwood Sequola sempervirens 1 Ves No 50 ft Good 24 1 2287 349 California privet Ugustrum ovalifolium 1 Ves No 25 ft Fair 22 1 2288 360 California privet Ugustrum ovalifolium 1 Ves No 25 ft Fair 38 1 2290 372 California privet Ugustrum ovalifolium 1 Ves No 25 ft Fair 23 1 2290 372 California privet Ugustrum ovalifolium 1 Ves No 25 ft Fair 23 1 2291 380 California privet Ugustrum ovalifolium 1 Ves No 25 ft Poor 18 1 2292 407 California privet Ugustrum ovalifolium 1 Ves No 25 ft Poor 27 1 2293 415 California privet Ugustrum ovalifolium 1 Ves No 25 ft Poor 27 1 2294 420 California privet Ugustrum ovalifolium 1 Ves No 25 ft Poor 27 1 2295 4420 California privet Ugustrum ovalifolium 1 Ves No 25 ft Poor 27 1 2295 4420 California privet Ugustrum ovalifolium 1 Ves No 25 ft Poor 27 1 2295 4430 California privet Ugustrum ovalifolium 1 Ves No 30 ft Fair 24 1 2296 430 California privet Ugustrum ovalifolium 1 Ves No 30 ft Fair 22 1 2297 435 California privet Ugustrum ovalifolium 1 Ves No 30 ft Fair 24 1 2299 451 California privet Ugustrum ovalifolium 1 Ves No 30 ft Fair 24 1 2299 454 Cast redwood Sequola sempervirens 1 No No 30 ft Fair 24 1 2299 454 Cast redwood Sequola sempervirens 1 Ves No 30 ft Fair 24 1 2400 449 Cast redwood Sequola sempervirens 1 Ves No 40 ft Good 42 1 2401 440 Cast redwood Sequola sempervirens 1 Ves No 40 ft Good 42 1 2402 474 Cast redwood Sequo		2202	610	Ct d d	Committee and a second	-	V	In.	Icc 4	Cl	27
1 2285 336 Cast redwood Sequois sempervirens 1 ves No 55 ft Good 24 1 2286 339 Cast redwood Sequois sempervirens 1 ves No 50 ft Good 15 1 2287 349 California privet Ligustrum ovalifolium 1 ves No 25 ft Fair 22 1 2288 367 California privet Ligustrum ovalifolium 1 ves No 25 ft Fair 18 1 2289 367 California privet Ligustrum ovalifolium 1 ves No 25 ft Fair 18 1 2290 372 California privet Ligustrum ovalifolium 1 ves No 25 ft Fair 23 1 2291 380 California privet Ligustrum ovalifolium 1 ves No 25 ft Fair 23 1 2292 407 California privet Ligustrum ovalifolium 1 ves No 25 ft Foor 18 1 2293 415 California privet Ligustrum ovalifolium 1 ves No 25 ft Foor 18 1 2294 420 California privet Ligustrum ovalifolium 1 ves No 25 ft Fair 28 1 2294 420 California privet Ligustrum ovalifolium 1 ves No 25 ft Fair 28 1 2295 430 California privet Ligustrum ovalifolium 1 ves No 25 ft Fair 28 1 2295 430 California privet Ligustrum ovalifolium 1 ves No 30 ft Fair 22 1 2299 435 California privet Ligustrum ovalifolium 1 ves No 30 ft Fair 22 1 2299 435 California privet Ligustrum ovalifolium 1 ves No 30 ft Fair 22 1 2299 435 California privet Ligustrum ovalifolium 1 ves No 30 ft Fair 22 1 2299 435 California privet Ligustrum ovalifolium 1 ves No 30 ft Fair 24 1 2303 435 Casts redwood Sequois sempervirens 1 No No 45 ft Good 12 1 2304 435 Casts redwood Sequois sempervirens 1 ves No 30 ft Fair 24 1 2401 466 Casts redwood Sequois sempervirens 1 ves No 40 ft Good 32 1 2402 473 Casts redwood Sequois sempervirens 1 ves No 40 ft Good 32 1 2403 436 Ca	1	2283			Sequoia sempervirens			No	55 ft	Good	27
1 2286 339 Coast redwood Sequola sempervirens 1 Ves No 50 ft 30	_				· ·			+			
1 2287 349 California privet Ligustrum ovalifolium 1 Yes No 25 ft 5air 23 1 2288 360 California privet Ligustrum ovalifolium 1 Yes No 25 ft 5air 23 1 2290 37 California privet Ligustrum ovalifolium 1 Yes No 25 ft 500d 21 1 2290 37 California privet Ligustrum ovalifolium 1 Yes No 25 ft 500d 21 1 2291 380 California privet Ligustrum ovalifolium 1 Yes No 25 ft 500d 21 1 2292 407 California privet Ligustrum ovalifolium 1 Yes No 25 ft 500d 21 1 2293 415 California privet Ligustrum ovalifolium 1 Yes No 25 ft 5air 28 1 2294 420 California privet Ligustrum ovalifolium 1 Yes No 25 ft 5air 28 1 2295 424 California privet Ligustrum ovalifolium 1 No No 25 ft 5air 28 1 2295 424 California privet Ligustrum ovalifolium 1 Yes No 30 ft 5air 22 1 2295 425 California privet Ligustrum ovalifolium 1 Yes No 30 ft 5air 22 1 2299 435 California privet Ligustrum ovalifolium 1 Yes No 30 ft 5air 22 1 2299 435 California privet Ligustrum ovalifolium 1 Yes No 30 ft 5air 24 1 2299 435 California privet Ligustrum ovalifolium 1 Yes No 30 ft 5air 24 1 2290 436 Coast redwood Sequoia sempervirens 1 Yes No 30 ft 5air 24 1 2300 439 Coast redwood Sequoia sempervirens 1 Yes No 55 ft 600d 32 1 2401 436 Coast redwood Sequoia sempervirens 1 Yes No 55 ft 600d 32 1 2402 434 Coast redwood Sequoia sempervirens 1 Yes No 40 ft 600d 31 2403 438 Coast redwood Sequoia sempervirens 1 Yes No 45 ft 600d 32 1 2404 483 Coast redwood Sequoia sempervirens 1 Yes No 45 ft 600d 32 1 2405 485 Coast redwood Sequoia sempervirens 1 Yes No 45 ft 600d 32 1 2406 488 Coast redwoo					' '						
1 2288 360 California privet Ligustrum ovalifolium 1 Yes No 25 ft Good 21					·						
1 2289 357 California privet Ligustrum ovalifolium 1 Yes No 25 ft 6 25 1 229 320 321 California privet Ligustrum ovalifolium 1 Yes No 25 ft 7 229 380 California privet Ligustrum ovalifolium 1 Yes No 25 ft 7 229 320				•			†	+			
1 2290 372 California privet Ligustrum ovalifolium 1 Yes No 25 ft Poor 27	_			<u> </u>	G		-	+			
1 2291 380 California privet Ligustrum ovalifolium 1 Yes No 25 ft Poor 27							-	+			
1 2292 407 California privet Ligustrum ovalifolium 1 Yes No 25 ft Fair 28				·			-				
1 2293 415 California privet Ligustrum ovalifolium 1 Yes No 25 ft Fair 16 1 2294 420 California privet Ligustrum ovalifolium 1 Yes No 25 ft Fair 16 1 2295 424 California privet Ligustrum ovalifolium 1 Yes No 30 ft Fair 22 1 2296 430 California privet Ligustrum ovalifolium 1 Yes No 30 ft Fair 22 1 2297 435 California privet Ligustrum ovalifolium 1 Yes No 30 ft Fair 22 1 2298 451 California privet Ligustrum ovalifolium 1 Yes No 30 ft Fair 22 1 2299 454 Coast redwood Sequoia sempervirens 1 Yes No 30 ft Fair 24 1 2300 459 Coast redwood Sequoia sempervirens 1 Yes No 30 ft Fair 24 1 2401 466 Coast redwood Sequoia sempervirens 1 Yes No 40 ft Good 12 1 2401 466 Coast redwood Sequoia sempervirens 1 Yes No 40 ft Good 13 1 2402 474 Coast redwood Sequoia sempervirens 1 Yes No 40 ft Good 13 1 2403 478 Coast redwood Sequoia sempervirens 1 Yes No 40 ft Fair 16 1 2404 483 Coast redwood Sequoia sempervirens 1 Yes No 40 ft Fair 16 1 2405 485 Coast redwood Sequoia sempervirens 1 Yes No 40 ft Fair 16 1 2406 488 Coast redwood Sequoia sempervirens 1 Yes No 40 ft Fair 17 1 2407 492 Coast redwood Sequoia sempervirens 1 Yes No 40 ft Fair 17 1 2408 503 Coast redwood Sequoia sempervirens 1 Yes No 40 ft Good 11 2409 504 Coast redwood Sequoia sempervirens 1 Yes No 40 ft Good 12 1 2409 504 Coast redwood Sequoia sempervirens 1 Yes No 40 ft Good 12 1 2409 504 Coast redwood Sequoia sempervirens 1 Yes No 40 ft Good 12 1 2410 510 Coast redwood Sequoia sempervirens 1 Yes No 40 ft Good 12 1 2410 510 Coast redwood Sequoia sempervirens 1 Yes				•		_		 			
1 2295 420 California privet Ligustrum ovalifolium 1 Yes No 25 ft Fair 15							!				
1 2295 426 California privet Ligustrum ovalifolium 1 No No 25 ft Poor 12 1 2296 430 California privet Ligustrum ovalifolium 1 Yes No 30 ft Fair 22 1 2297 435 California privet Ligustrum ovalifolium 1 Yes No 30 ft Fair 22 1 2298 451 California privet Ligustrum ovalifolium 1 Yes No 30 ft Fair 22 1 2299 454 Cast redwood Sequoia sempervirens 1 No No 61 Fair 24 1 2290 454 Cast redwood Sequoia sempervirens 1 No No 61 Fair 6000 13 1 2401 466 Cast redwood Sequoia sempervirens 1 Yes No 55 ft Good 13 1 2402 474 Cast redwood Sequoia sempervirens 1 Yes No 40 ft Good 13 1 2402 473 Cast redwood Sequoia sempervirens 1 Yes No 40 ft Fair 16 1 2404 433 Cast redwood Sequoia sempervirens 1 Yes No 40 ft Fair 16 1 2405 485 Cast redwood Sequoia sempervirens 1 Yes No 40 ft Fair 16 1 2406 485 Cast redwood Sequoia sempervirens 1 Yes No 45 ft Fair 17 1 2406 485 Cast redwood Sequoia sempervirens 1 Yes No 45 ft Good 11 1 2407 492 Cast redwood Sequoia sempervirens 1 Yes No 45 ft Good 11 1 2408 503 Cast redwood Sequoia sempervirens 1 Yes No 45 ft Good 11 1 2409 504 Cast redwood Sequoia sempervirens 1 Yes No 45 ft Good 11 1 2409 504 Cast redwood Sequoia sempervirens 1 Yes No 45 ft Good 11 1 2409 504 Cast redwood Sequoia sempervirens 1 Yes No 45 ft Good 12 1 2410 510 Cast It It It It It It It							!				
1 2296 430 California privet Ligustrum ovalifolium 1 Ves No 30 ft Fair 22 1 2297 435 California privet Ligustrum ovalifolium 1 Ves No 30 ft Fair 22 1 2298 451 California privet Ligustrum ovalifolium 1 Ves No 30 ft Fair 22 1 2299 454 Coast redwood Sequoia sempervirens 1 No No 45 ft Good 12 1 2300 459 Coast redwood Sequoia sempervirens 1 Ves No 30 ft Good 32 1 2401 466 Coast redwood Sequoia sempervirens 1 Ves No 45 ft Good 32 1 2402 478 Coast redwood Sequoia sempervirens 1 Ves No 45 ft Good 32 1 2403 478 Coast redwood Sequoia sempervirens 1 Ves No 40 ft Good 13 1 2403 478 Coast redwood Sequoia sempervirens 1 Ves No 40 ft Fair 16 1 2404 483 Coast redwood Sequoia sempervirens 1 Ves No 40 ft Fair 16 1 2405 485 Coast redwood Sequoia sempervirens 1 Ves No 40 ft Fair 16 1 2406 488 Coast redwood Sequoia sempervirens 1 Ves No 45 ft Good 11 1 2407 492 Coast redwood Sequoia sempervirens 1 Ves No 45 ft Good 11 1 2408 503 Coast redwood Sequoia sempervirens 1 Ves No 45 ft Good 17 1 2409 504 Coast redwood Sequoia sempervirens 1 Ves No 45 ft Good 17 1 2409 504 Coast redwood Sequoia sempervirens 1 Ves No 45 ft Good 16 1 2410 510 Coast allive oak Quercus agrifolia 3 No No 6 ft Good 20 1 2410 510 Coast allive oak Quercus agrifolia 2 No No 6 ft Good 20 1 2411 516 Stump Stump Stump 2 No No 6 ft Good 22 1 2412 522 Coastal live oak Quercus agrifolia 2 No No 6 ft Good 22 1 2413 536 Douglas fir Pseudotsuga menziesii 1 No No 6 ft Good 22 1 2414 534 Italian buckthorn Rhamnus alaternus 1 Ves No 25 ft Good 22 1 2415	h			•			-	+			
1 2298 435 California privet Ligustrum ovalifolium 1 Ves No 30 ft Fair 22							.				
1 2298							-				
1 2299 454 Coast redwood Sequoia sempervirens 1 No No 45 ft Good 12							1	+			
1 2300 459 Coast redwood Sequoia sempervirens 1 Yes No 55 ft Good 32 1 2401 466 Coast redwood Sequoia sempervirens 1 Yes No 40 ft Good 13 1 2402 474 Coast redwood Sequoia sempervirens 1 Yes No 40 ft Good 29 1 2403 478 Coast redwood Sequoia sempervirens 1 Yes No 40 ft Fair 16 1 2404 483 Coast redwood Sequoia sempervirens 1 Yes No 40 ft Fair 16 1 2405 485 Coast redwood Sequoia sempervirens 1 No No 20 ft Fair 8 1 2406 488 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Fair 17 1 2407 492 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Good 11 1 2408 503 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Good 16 1 2409 504 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Good 16 1 2409 504 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Good 16 1 2410 510 Coastal live oak Quercus agrifolia 3 No No 6 ft Good 20 1 2411 516 Stump Step Stump Stum				•		_					
1 2401 466 Coast redwood Sequoia sempervirens 1 Yes No 40 ft Good 29					·						
1 2402 474 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Good 29 1 2403 478 Coast redwood Sequoia sempervirens 1 Yes No 40 ft Fair 16 1 2404 483 Coast redwood Sequoia sempervirens 1 No No 45 ft Fair 17 1 2405 485 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Fair 17 1 2406 488 Coast redwood Sequoia sempervirens 1 No No 35 ft Good 11 1 2407 492 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Good 17 1 2408 503 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Good 17 1 2409 504 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Good 16 1 2409 504 Coast redwood Sequoia sempervirens 1 Yes No 40 ft Good 20 1 2410 510 Coastal live oak Quercus agrifolia 3 No No 6 ft Fair 4 1 2411 516 Stump Stump Stump 2 No No 8 ft Fair 9 1 2413 526 Douglas fir Pseudotsuga menziesii 1 No No 6 ft Good 22 1 2414 534 Italian buckthorn Rhamnus alaternus 1 Yes No 20 ft Good 21 1 2415 548 Italian buckthorn Rhamnus alaternus 1 Yes No 20 ft Good 21 1 2410 570 Giant sequoia Sequoiadendron giganteu 1 No No 25 ft Good 22 1 2410 584 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 22 1 2411 546 Star St	h				· · · · · · · · · · · · · · · · · · ·		-	+			
1 2403 478 Coast redwood Sequoia sempervirens 1 Yes No 40 ft Fair 16 1 2404 483 Coast redwood Sequoia sempervirens 1 No No 20 ft Fair 8 1 2405 485 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Fair 17 1 2406 488 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Fair 17 1 2408 503 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Good 17 1 2408 503 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Good 17 1 2408 503 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Good 17 1 2409 504 Coast redwood Sequoia sempervirens 1 Yes No 40 ft Good 20 1 2410 510 Coastal live oak Quercus agrifolia 3 No No 6 ft Good 8 1 2411 516 Stump Stump 2 No No 6 ft Fair 4 1 2412 521 Coastal live oak Quercus agrifolia 2 No No 8 ft Fair 9 1 2413 526 Douglas fir Pseudotsuga menziesii 1 No No 6 ft Good 2 1 2414 534 Italian buckthorn Rhamnus alaternus 1 Yes No 20 ft Good 2 1 2415 548 Italian buckthorn Rhamnus alaternus 1 Yes No 20 ft Good 2 1 2419 570 Giant sequoia Sequoiadendron giganteu 1 No No 25 ft Fair 12 1 2420 597 Giant sequoia Sequoiadendron giganteu 1 No No 25 ft Fair 12 1 2421 584 Chinese pistache Pistacia chinensis 1 No No 20 ft Fair 12 1 2422 590 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 3 1 2423 601 Chinese pistache Pistacia chinensis 1 No No 25 ft Good 3 1 2425 629 Chinese pistache Pistacia chinensis 1 No No 25 ft Good 3 1 2426 638 Coastal live oak Quercus agrifolia 1 No No 25 ft Fair 3 1 2427 738 Monterey pine Pinus radiata 1 Yes No 25 ft Fair 3 1 2430 755 Coastal live oak Quercus ag					· ·	_	!				
1 2404						_	Yes				
1 2405 485 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Fair 17 1 2406 488 Coast redwood Sequoia sempervirens 1 No No 35 ft Good 11 1 2407 492 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Good 17 1 2408 503 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Good 16 1 2409 504 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Good 20 1 2410 510 Coastal live oak Quercus agrifolia 3 No No 6 ft Good 38 1 2411 516 Stump Stump 2 No No No 6 ft Fair 4 1 2412 521 Coastal live oak Quercus agrifolia 2 No No 6 ft Fair 4 1 2413 526 Douglas fir Pseudotsuga menziesii 1 No No 6 ft Good 2 1 2414 534 Italian buckthorn Rhamnus alaternus 1 Yes No 20 ft Good 2 1 2415 534 Italian buckthorn Rhamnus alaternus 1 Yes No 20 ft Good 2 1 2419 570 Giant sequoia Sequoiadendron giganteu 1 No No 25 ft Foor 8 1 2420 577 Giant sequoia Sequoiadendron giganteu 1 No No 20 ft Fair 12 1 2421 584 Chinese pistache Pistacia chinensis 1 No No 20 ft Fair 12 1 2422 590 Coastal live oak Quercus agrifolia 3 No No 20 ft Fair 12 1 2423 601 Chinese pistache Pistacia chinensis 1 No No 20 ft Fair 12 1 2424 669 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 3 1 2427 733 Monterey pine Pinus radiata 1 Yes No 95 ft Fair 3 1 2428 746 Paradise apple Malus pumila 1 No No 6 ft Fair 3 1 2429 757 Valley oak Quercus agrifolia 1 No No 6 ft Fair 11 1 2431 775 Coastal live oak Quercus agrifolia 1 No No 6 ft Fair 11 1 2431 775 Coastal live oak Quercus agrifolia 1 No No 6 ft Fair 11 1 2432 737 Coastal live oak Quercus agrifolia 1					· · · · · · · · · · · · · · · · · · ·		.	+			
1 2406 488 Coast redwood Sequoia sempervirens 1 No No 35 ft Good 11 1 2407 492 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Good 17 1 2408 503 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Good 16 1 2409 504 Coast redwood Sequoia sempervirens 1 Yes No 40 ft Good 20 1 2410 510 Coastal live oak Quercus agrifolia 3 No No 6 ft Good 8 1 2411 516 Stump Stump		2404			Sequoia sempervirens	_		_			
1	1	2405	485	Coast redwood	Sequoia sempervirens	1	Yes	No		Fair	
1	1	2406	488	Coast redwood	Sequoia sempervirens	1	No	No		Good	
1	1	2407	492	Coast redwood	Sequoia sempervirens	1	Yes	No		Good	17
1	1	2408	503	Coast redwood	Sequoia sempervirens	1	Yes	No		Good	16
1	1	2409	504	Coast redwood	Sequoia sempervirens	1	Yes	No	40 ft	Good	20
1 2412 521 Coastal live oak Quercus agrifolia 2 No No 8 ft Fair 9 1 2413 526 Douglas fir Pseudotsuga menziesii 1 No No 6 ft Good 2 1 2414 534 Italian buckthorn Rhamnus alaternus 1 Yes No 25 ft Good 22 1 2416 548 Italian buckthorn Rhamnus alaternus 1 Yes No 25 ft Good 21 1 2419 570 Giant sequoia Sequoiadendron giganteu 1 No 20 ft Good 21 1 2420 577 Giant sequoia Sequoiadendron giganteu 1 No No 25 ft Fair 12 1 2421 584 Chinese pistache Pistacia chinensis 1 No No 20 ft Fair 12 1 2422 500 Costal live oak Quercus agrifolia	1	2410	510	Coastal live oak	Quercus agrifolia	3	No	No	6 ft	Good	8
1 2413 526 Douglas fir Pseudotsuga menziesii 1 No 6 ft Good 2 1 2414 534 Italian buckthorn Rhamnus alaternus 1 Yes No 25 ft Good 22 1 2416 548 Italian buckthorn Rhamnus alaternus 1 Yes No 20 ft Good 21 1 2419 570 Giant sequoia Sequoiadendron giganteu 1 No No 25 ft Poor 8 1 2420 577 Giant sequoia Sequoiadendron giganteu 1 No No 25 ft Foor 8 1 2421 584 Chinese pistache Pistacia chinensis 1 No No 20 ft Poor 4 1 2422 590 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 8 1 2424 669 Chinese pistache Pistacia chinensis	1	2411	516	Stump	Stump	2	No	No			4
1 2414 534 Italian buckthorn Rhamnus alaternus 1 Yes No 25 ft Good 22 1 2416 548 Italian buckthorn Rhamnus alaternus 1 Yes No 20 ft Good 21 1 2419 570 Giant sequoia Sequoiadendron giganteu 1 No No 25 ft Poor 8 1 2420 577 Giant sequoia Sequoiadendron giganteu 1 No No 25 ft Foor 8 1 2420 577 Giant sequoia Sequoiadendron giganteu 1 No No 25 ft Foor 8 1 2421 590 Coastal live oak Quercus agrifolia 1 No No 20 ft Fair 12 1 2422 669 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 8 1 2425 629 Chinese pistache	1	2412	521	Coastal live oak	Quercus agrifolia	2	No	No	8 ft	Fair	9
1 2416 548 Italian buckthorn Rhamnus alaternus 1 Yes No 20 ft Good 21 1 2419 570 Giant sequoia Sequoiadendron giganteu 1 No No 25 ft Poor 8 1 2420 577 Giant sequoia Sequoiadendron giganteu 1 No No 25 ft Fair 12 1 2421 584 Chinese pistache Pistacia chinensis 1 No No 20 ft Fair 12 1 2422 590 Coastal live oak Quercus agrifolia 3 No No 20 ft Fair 12 1 2423 601 Chinese pistache Pistacia chinensis 1 No No 25 ft Good 8 1 2424 669 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 12 1 2425 629 Chinese pistache P	1	2413	526	Douglas fir	Pseudotsuga menziesii	1	No	No		Good	2
1 2419 570 Giant sequoia Sequoiadendron giganteu 1 No No 25 ft Poor 8 1 2420 577 Giant sequoia Sequoiadendron giganteu 1 No No 25 ft Fair 12 1 2421 584 Chinese pistache Pistacia chinensis 1 No No 20 ft Poor 4 1 2422 590 Coastal live oak Quercus agrifolia 3 No No 20 ft Fair 12 1 2423 601 Chinese pistache Pistacia chinensis 1 No No 6ft Good 8 1 2424 669 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 12 1 2426 638 Coastal live oak Quercus agrifolia 1 No No 18 ft Fair 3 1 2427 733 Monterey pine Pinus radiata 1 Yes No 95 ft Fair 3 1 <td>1</td> <td>2414</td> <td>534</td> <td>Italian buckthorn</td> <td>Rhamnus alaternus</td> <td>1</td> <td>Yes</td> <td>No</td> <td>25 ft</td> <td>Good</td> <td>22</td>	1	2414	534	Italian buckthorn	Rhamnus alaternus	1	Yes	No	25 ft	Good	22
1 2420 577 Giant sequoia Sequoiadendron giganteu 1 No No 25 ft Fair 12 1 2421 584 Chinese pistache Pistacia chinensis 1 No No 20 ft Poor 4 1 2422 590 Coastal live oak Quercus agrifolia 3 No No 20 ft Fair 12 1 2423 601 Chinese pistache Pistacia chinensis 1 No No 25 ft Good 8 1 2424 669 Coastal live oak Quercus agrifolia 1 No No 25 ft Good 12 1 2425 629 Chinese pistache Pistacia chinensis 1 No No 6 ft Fair 3 1 2425 669 Coastal live oak Quercus agrifolia 1 No No 6 ft Fair 3 1 2426 638 Coastal live oak Quercus a	1	2416	548	Italian buckthorn	Rhamnus alaternus	1	Yes	No	20 ft	Good	21
1 2421 584 Chinese pistache Pistacia chinensis 1 No No 20 ft Poor 4 1 2422 590 Coastal live oak Quercus agrifolia 3 No No 20 ft Fair 12 1 2423 601 Chinese pistache Pistacia chinensis 1 No No 25 ft Good 8 1 2424 669 Coastal live oak Quercus agrifolia 1 No No 6 ft Fair 3 1 2425 629 Chinese pistache Pistacia chinensis 1 No No 6 ft Good 12 1 2426 638 Coastal live oak Quercus agrifolia 1 No No 18 ft Fair 3 1 2427 733 Monterey pine Pinus radiata 1 Yes No 95 ft Fair 38 1 2428 746 Paradise apple Malus pumila 1 No No 6 ft Good 3 1	1	2419	570	Giant sequoia	Sequoiadendron giganteu	1	No	No	25 ft	Poor	8
1 2422 590 Coastal live oak Quercus agrifolia 3 No No 20 ft Fair 12 1 2423 601 Chinese pistache Pistacia chinensis 1 No No 25 ft Good 8 1 2424 669 Coastal live oak Quercus agrifolia 1 No No 6 ft Fair 3 1 2425 629 Chinese pistache Pistacia chinensis 1 No No 6 ft Fair 3 1 2426 638 Coastal live oak Quercus agrifolia 1 No No 18 ft Fair 3 1 2427 733 Monterey pine Pinus radiata 1 Yes No 95 ft Fair 3 1 2428 746 Paradise apple Malus pumila 1 No No 6 ft Good 3 1 2429 757 Valley oak Quercus agrifolia 1 No No 18 ft Fair 17 1 2430 <td>1</td> <td>2420</td> <td>577</td> <td>Giant sequoia</td> <td>Sequoiadendron giganteu</td> <td>1</td> <td>No</td> <td>No</td> <td>25 ft</td> <td>Fair</td> <td>12</td>	1	2420	577	Giant sequoia	Sequoiadendron giganteu	1	No	No	25 ft	Fair	12
1 2423 601 Chinese pistache Pistacia chinensis 1 No No 25 ft Good 8 1 2424 669 Coastal live oak Quercus agrifolia 1 No No 6 ft Fair 3 1 2425 629 Chinese pistache Pistacia chinensis 1 No No 25 ft Good 12 1 2426 638 Coastal live oak Quercus agrifolia 1 No No 18 ft Fair 3 1 2427 733 Monterey pine Pinus radiata 1 Yes No 95 ft Fair 3 1 2428 746 Paradise apple Malus pumila 1 No No 6 ft Good 3 1 2429 757 Valley oak Quercus lobata 1 Yes No 25 ft Fair 17 1 2430 765 Coastal live oak Quercus agrifolia	1	2421	584	Chinese pistache	Pistacia chinensis					Poor	4
1 2424 669 Coastal live oak Quercus agrifolia 1 No No 6 ft Fair 3 1 2425 629 Chinese pistache Pistacia chinensis 1 No No 25 ft Good 12 1 2426 638 Coastal live oak Quercus agrifolia 1 No No 18 ft Fair 3 1 2427 733 Monterey pine Pinus radiata 1 Yes No 95 ft Fair 3 1 2428 746 Paradise apple Malus pumila 1 No No 6 ft Good 3 1 2429 757 Valley oak Quercus lobata 1 Yes No 25 ft Fair 17 1 2430 765 Coastal live oak Quercus agrifolia 1 No No 18 ft Fair 11 1 2431 775 Coastal live oak Quercus agrifolia 1 No No 18 ft Poor 8 1 2432	1	2422	590	Coastal live oak	Quercus agrifolia	3	No	No	20 ft	Fair	12
1 2425 629 Chinese pistache Pistacia chinensis 1 No No 25 ft Good 12 1 2426 638 Coastal live oak Quercus agrifolia 1 No No 18 ft Fair 3 1 2427 733 Monterey pine Pinus radiata 1 Yes No 95 ft Fair 38 1 2428 746 Paradise apple Malus pumila 1 No No 6 ft Good 3 1 2429 757 Valley oak Quercus lobata 1 Yes No 25 ft Fair 17 1 2430 765 Coastal live oak Quercus agrifolia 1 No No 18 ft Fair 11 1 2431 775 Coastal live oak Quercus agrifolia 1 No No 18 ft Poor 8 1 2432 737 Coastal live oak Quercus agrifolia 1 No No 18 ft Good 7 1 2433 <td>1</td> <td>2423</td> <td>601</td> <td>Chinese pistache</td> <td>Pistacia chinensis</td> <td>1</td> <td>No</td> <td>No</td> <td>25 ft</td> <td>Good</td> <td>8</td>	1	2423	601	Chinese pistache	Pistacia chinensis	1	No	No	25 ft	Good	8
1 2426 638 Coastal live oak Quercus agrifolia 1 No No 18 ft Fair 3 1 2427 733 Monterey pine Pinus radiata 1 Yes No 95 ft Fair 38 1 2428 746 Paradise apple Malus pumila 1 No No 6 ft Good 3 1 2429 757 Valley oak Quercus lobata 1 Yes No 25 ft Fair 17 1 2430 765 Coastal live oak Quercus agrifolia 1 No No 18 ft Fair 11 1 2431 775 Coastal live oak Quercus agrifolia 1 No No 18 ft Poor 8 1 2432 737 Coastal live oak Quercus agrifolia 1 No No 18 ft Foor 11 1 2433 743 California privet Ligustrum ovalifolium 1 No No 18 ft Foor 23 1 24	1	2424	669	Coastal live oak	Quercus agrifolia	1	No	No	6 ft	Fair	3
1 2427 733 Monterey pine Pinus radiata 1 Yes No 95 ft Fair 38 1 2428 746 Paradise apple Malus pumila 1 No No 6 ft Good 3 1 2429 757 Valley oak Quercus lobata 1 Yes No 25 ft Fair 17 1 2430 765 Coastal live oak Quercus agrifolia 1 No No 18 ft Fair 11 1 2431 775 Coastal live oak Quercus agrifolia 1 No No 18 ft Poor 8 1 2432 737 Coastal live oak Quercus agrifolia 1 No No 25 ft Poor 11 1 2433 743 California privet Ligustrum ovalifolium 1 No No 18 ft Good 7 1 2434 751 Coastal live oak Quercus agrifolia 1 Yes No 35 ft Poor 23 1 2435 764 Coastal live oak Quercus agrifolia 1 Yes No 35 ft Fair 21 1 2436 771 Coast redwood Sequoia sempervirens 1 Yes No 35 ft Fair 16 1 2437 734 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Fair 34 1 2438 739 Coastal live oak Quercus agrifolia 1 No No 16 ft Poor 7 1 2439 748 Coastal live oak Quercus agrifolia 1 No No 16 ft Fair 6 1 2440 759 Coastal live oak Quercus agrifolia 1 No No 16 ft Fair 6	1	2425	629	Chinese pistache	Pistacia chinensis	1	No	No	25 ft	Good	12
1 2428 746 Paradise apple Malus pumila 1 No No 6 ft Good 3 1 2429 757 Valley oak Quercus lobata 1 Yes No 25 ft Fair 17 1 2430 765 Coastal live oak Quercus agrifolia 1 No No 18 ft Fair 11 1 2431 775 Coastal live oak Quercus agrifolia 1 No No 18 ft Poor 8 1 2432 737 Coastal live oak Quercus agrifolia 1 No No 25 ft Poor 11 1 2433 743 California privet Ligustrum ovalifolium 1 No No 18 ft Good 7 1 2434 751 Coastal live oak Quercus agrifolia 1 Yes No 35 ft Poor 23 1 2435 764 Coastal live oak Quercus agrifolia 1 Yes No 35 ft Fair 21 1	1							No			
1 2429 757 Valley oak Quercus lobata 1 Yes No 25 ft Fair 17 1 2430 765 Coastal live oak Quercus agrifolia 1 No No 18 ft Fair 11 1 2431 775 Coastal live oak Quercus agrifolia 1 No No 18 ft Poor 8 1 2432 737 Coastal live oak Quercus agrifolia 1 No No 25 ft Poor 11 1 2433 743 California privet Ligustrum ovalifolium 1 No No 18 ft Good 7 1 2434 751 Coastal live oak Quercus agrifolia 1 Yes No 35 ft Poor 23 1 2435 764 Coastal live oak Quercus agrifolia 1 Yes No 35 ft Fair 21 1 2436 771 Coast redwood Sequoia sempervirens 1 Yes No 35 ft Fair 16 1 2438 739 Coastal live oak Quercus agrifolia 1 No No 16 ft Poor 7 1 243	1	2427				1	Yes	No			38
1 2430 765 Coastal live oak Quercus agrifolia 1 No No 18 ft Fair 11 1 2431 775 Coastal live oak Quercus agrifolia 1 No No 18 ft Poor 8 1 2432 737 Coastal live oak Quercus agrifolia 1 No No 25 ft Poor 11 1 2433 743 California privet Ligustrum ovalifolium 1 No No 18 ft Good 7 1 2434 751 Coastal live oak Quercus agrifolia 1 Yes No 35 ft Poor 23 1 2435 764 Coastal live oak Quercus agrifolia 1 Yes No 35 ft Fair 21 1 2436 771 Coast redwood Sequoia sempervirens 1 Yes No 35 ft Fair 16 1 2437 734 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Fair 34	1		746	Paradise apple	Malus pumila	1	No	No		Good	
1 2431 775 Coastal live oak Quercus agrifolia 1 No No 18 ft Poor 8 1 2432 737 Coastal live oak Quercus agrifolia 1 No No 25 ft Poor 11 1 2433 743 California privet Ligustrum ovalifolium 1 No No 18 ft Good 7 1 2434 751 Coastal live oak Quercus agrifolia 1 Yes No 35 ft Poor 23 1 2435 764 Coastal live oak Quercus agrifolia 1 Yes No 35 ft Fair 21 1 2436 771 Coast redwood Sequoia sempervirens 1 Yes No 35 ft Fair 16 1 2437 734 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Fair 34 1 2438 739 Coastal live oak Quercus agrifolia 1 No No 16 ft Poor 7 1 2439 748 Coastal live oak Quercus agrifolia 1 No No 16 ft Fair 6 1 2440 759 Coastal live oak Quercus agrifolia 1 No No 8 ft Poor 6	1	2429			Quercus lobata	1	Yes	No		Fair	17
1 2432 737 Coastal live oak Quercus agrifolia 1 No No 25 ft Poor 11 1 2433 743 California privet Ligustrum ovalifolium 1 No No 18 ft Good 7 1 2434 751 Coastal live oak Quercus agrifolia 1 Yes No 35 ft Poor 23 1 2435 764 Coastal live oak Quercus agrifolia 1 Yes No 35 ft Fair 21 1 2436 771 Coast redwood Sequoia sempervirens 1 Yes No 35 ft Fair 16 1 2437 734 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Fair 34 1 2438 739 Coastal live oak Quercus agrifolia 1 No No 16 ft Poor 7 1 2439 748 Coastal live oak Quercus agrifolia 1 No No 8 ft Poor 6	1	2430	765	Coastal live oak	Quercus agrifolia	1	No	No	18 ft	Fair	11
1 2433 743 California privet Ligustrum ovalifolium 1 No No 18 ft Good 7 1 2434 751 Coastal live oak Quercus agrifolia 1 Yes No 35 ft Poor 23 1 2435 764 Coastal live oak Quercus agrifolia 1 Yes No 35 ft Fair 21 1 2436 771 Coast redwood Sequoia sempervirens 1 Yes No 35 ft Fair 16 1 2437 734 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Fair 34 1 2438 739 Coastal live oak Quercus agrifolia 1 No No 16 ft Poor 7 1 2439 748 Coastal live oak Quercus agrifolia 1 No No 16 ft Fair 6 1 2440 759 Coastal live oak Quercus agrifolia 1 No No 8 ft Poor 6 <td>1</td> <td>2431</td> <td>775</td> <td>Coastal live oak</td> <td>Quercus agrifolia</td> <td>1</td> <td>No</td> <td>No</td> <td>18 ft</td> <td>Poor</td> <td>8</td>	1	2431	775	Coastal live oak	Quercus agrifolia	1	No	No	18 ft	Poor	8
1 2434 751 Coastal live oak Quercus agrifolia 1 Yes No 35 ft Poor 23 1 2435 764 Coastal live oak Quercus agrifolia 1 Yes No 35 ft Fair 21 1 2436 771 Coast redwood Sequoia sempervirens 1 Yes No 35 ft Fair 16 1 2437 734 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Fair 34 1 2438 739 Coastal live oak Quercus agrifolia 1 No No 16 ft Poor 7 1 2439 748 Coastal live oak Quercus agrifolia 1 No No 16 ft Fair 6 1 2440 759 Coastal live oak Quercus agrifolia 1 No No 8 ft Poor 6	1	2432	737	Coastal live oak	Quercus agrifolia	1	No	No	25 ft	Poor	11
1 2435 764 Coastal live oak Quercus agrifolia 1 Yes No 35 ft Fair 21 1 2436 771 Coast redwood Sequoia sempervirens 1 Yes No 35 ft Fair 16 1 2437 734 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Fair 34 1 2438 739 Coastal live oak Quercus agrifolia 1 No No 16 ft Poor 7 1 2439 748 Coastal live oak Quercus agrifolia 1 No No 16 ft Fair 6 1 2440 759 Coastal live oak Quercus agrifolia 1 No No 8 ft Poor 6	1	2433	743	California privet	Ligustrum ovalifolium	1	No	No	18 ft	Good	7
1 2436 771 Coast redwood Sequoia sempervirens 1 Yes No 35 ft Fair 16 1 2437 734 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Fair 34 1 2438 739 Coastal live oak Quercus agrifolia 1 No No 16 ft Poor 7 1 2439 748 Coastal live oak Quercus agrifolia 1 No No 16 ft Fair 6 1 2440 759 Coastal live oak Quercus agrifolia 1 No No 8 ft Poor 6	1	2434	751	Coastal live oak	Quercus agrifolia	1	Yes	No	35 ft	Poor	23
1 2437 734 Coast redwood Sequoia sempervirens 1 Yes No 45 ft Fair 34 1 2438 739 Coastal live oak Quercus agrifolia 1 No No 16 ft Poor 7 1 2439 748 Coastal live oak Quercus agrifolia 1 No No 16 ft Fair 6 1 2440 759 Coastal live oak Quercus agrifolia 1 No No 8 ft Poor 6	1	2435	764	Coastal live oak	Quercus agrifolia	1	Yes	No	35 ft	Fair	21
1 2438 739 Coastal live oak Quercus agrifolia 1 No No 16 ft Poor 7 1 2439 748 Coastal live oak Quercus agrifolia 1 No No 16 ft Fair 6 1 2440 759 Coastal live oak Quercus agrifolia 1 No No 8 ft Poor 6	1	2436	771	Coast redwood	Sequoia sempervirens	1	Yes	No	35 ft	Fair	16
12439748Coastal live oakQuercus agrifolia1NoNo16 ftFair612440759Coastal live oakQuercus agrifolia1NoNo8 ftPoor6	1	2437	734	Coast redwood	Sequoia sempervirens	1	Yes	No	45 ft	Fair	34
1 2440 759 Coastal live oak Quercus agrifolia 1 No No 8 ft Poor 6	1	2438	739	Coastal live oak	Quercus agrifolia	1	No	No	16 ft	Poor	7
	1	2439	748	Coastal live oak	Quercus agrifolia	1	No	No	16 ft	Fair	6
1 2441 774 Coastal live oak Quercus agrifolia 1 Ves No 30 ft Fair 43	1	2440	759	Coastal live oak	Quercus agrifolia	1	No	No	8 ft	Poor	6
	1	2441	774	Coastal live oak	Quercus agrifolia	1	Yes	No	30 ft	Fair	43

1	2442	728	Monterey pine	Pinus radiata	1	Yes	No	55 ft	Fair Fair	33
1	2443	744	Coastal live oak	Quercus agrifolia	1	Yes	No	30 ft	Good	15
1	2444	756	Monterey pine	Pinus radiata	1	Yes	No	40 ft	Fair	18
1	2445	760	Monterey pine	Pinus radiata	1	Yes	No	65 ft	Fair	43
1	2446	769	Coastal live oak	Quercus agrifolia	1	Yes	No	35 ft	Fair	27
1	2447	736	Coastal live oak	Quercus agrifolia	1	Yes	No	45 ft	Good	31
1	2448	745	Coastal live oak	Quercus agrifolia	1	Yes	No	45 ft	Good	15
1	2450	766	Coastal live oak	Quercus agrifolia	1	Yes	No	25 ft	Fair	25
1	2451	768	Coastal live oak	Quercus agrifolia	1	No	No	20 ft	Good	9
1	2452	730	Coast redwood	Sequoia sempervirens	2	Yes	No	50 ft	Fair	30
1	2453	740	Coastal live oak	Quercus agrifolia	1	Yes	No	45 ft	Good	28
1	2454	752	Coastal live oak	Quercus agrifolia	1	Yes	Yes	55 ft	Good	70
1	2455	762	Coastal live oak	Quercus agrifolia	1	Yes	No	35 ft	Fair	26
1	2456	770	Plum	Prunus spp	1	No	No	20 ft	Poor	8
1	2457	729	Coastal live oak	Quercus agrifolia	1	Yes	Yes	40 ft	Fair	48
1	2458	738	Coast redwood	Sequoia sempervirens	1	No	No	30 ft	Fair	8
1	2459	749	Coast redwood	Sequoia sempervirens	1	No	No	25 ft	Fair Fair	5 6
1	2460	763	Coast redwood	Sequoia sempervirens	1	No	No	25 ft	Fair Fair	6
1	2461	772	Coast redwood	Sequoia sempervirens	1	No	No	25 ft	Fair	7
1	2462	732	Coast redwood	Sequoia sempervirens	1	Yes	No	35 ft	Good	16
1	2464	753	Stump	Stump	1	Yes	No	20 ft	Dead	17
1	2465	755	Coast redwood	Sequoia sempervirens	1	No	No	20 ft	Poor	5
1	2466	773	Italian buckthorn	Rhamnus alaternus	1	No	No	20 ft	Poor	11
1	2467	735	Coast redwood	Sequoia sempervirens	1	Yes	No	45 ft	Fair	33
1	2468	742	Coastal live oak	Quercus agrifolia	1	No	No	25 ft	Fair	10
1	2469	767	Coastal live oak	Quercus agrifolia	1	No	No	25 ft	Fair	8
1	2470	758	Coast redwood	Sequoia sempervirens	1	Yes	No	60 ft	Good	42
1	2471	777	English walnut	Juglans regia	1	Yes	No	20 ft	Fair	14
1	2472	731	English walnut	Juglans regia	1	Yes	No	30 ft	Good	23
1	2473	747	Coast redwood	Sequoia sempervirens	1	Yes	No	60 ft	Good	56
1	2474	754	Coast redwood	Sequoia sempervirens	1	Yes	No	60 ft	Good	34
1	2475	761	Coast redwood	Sequoia sempervirens	1	Yes	No	30 ft	<mark>Fair</mark>	18
1	2476	776	Coast redwood	Sequoia sempervirens	1	Yes	No	60 ft	Good	52
1	2478	779	Coastal live oak	Quercus agrifolia	4	Yes	No	25 ft	Good	14
1	15071507	334	Blue oak	Quercus douglasii	1	No	No	35 ft	Poor	5
		_			_	_				_

TREE TRANSPLANT LIST FOR FLOOD PARK

	SPECIES_COM	SPECIES_BOT	TREETAG	STEMS	STEM_DBH	SIGTREE	HEIGHT	TRANSPLANT?
1	California laurel	Umbellularia californica	1607	1	18	Yes	16 ft	BID SET - TRANSPLANT
2	Coastal live oak	Quercus agrifolia	1614	1	2	No	16 ft	BID SET - TRANSPLANT
3	Valley oak	Quercus lobata	1652	1	1	No	4 ft	BID SET - TRANSPLANT
4	Valley oak	Quercus lobata	1660	1	1	No	8 ft	BID SET - TRANSPLANT
5	Northern red oak	Quercus rubra	1741	1	1	No	8 ft	BID SET - TRANSPLANT
6	Holly Oak	Quercus ilex	1747	1	16	Yes	30 ft	BID SET - TRANSPLANT
7	Valley oak	Quercus lobata	1905	1	7	No	18 ft	BID SET - TRANSPLANT
8	Coastal live oak	Quercus agrifolia	1906	1	9	No	18 ft	BID SET - TRANSPLANT
9	Valley oak	Quercus lobata	1907	1	9	No	20 ft	BID SET - TRANSPLANT
10	Coastal live oak	Quercus agrifolia	1908	1	15	Yes	25 ft	BID SET - TRANSPLANT
11	Coastal live oak	Quercus agrifolia	1921	1	11	No	20 ft	BID SET - TRANSPLANT
12	Marina	Arbutus x Marina	1923	1	1	No	4 ft	BID SET - TRANSPLANT
13	Valley oak	Quercus lobata	1956	1	2	No	6 ft	BID SET - TRANSPLANT
14	Coast redwood	Sequoia sempervirens	2101	1	3	No	25 ft	BID SET - TRANSPLANT
15	Valley oak	Quercus lobata	2119	1	8	No	25 ft	BID SET - TRANSPLANT
16	Chinese flame tree	Koelreuteria bipinnata	2125	1	3	No	12 ft	BID SET - TRANSPLANT
17	Northern red oak	Quercus rubra	2126	1	2	No	14 ft	BID SET - TRANSPLANT
18	Coastal live oak	Quercus agrifolia	2410	3	NA	No	6 ft	BID SET - TRANSPLANT
19	Coastal live oak	Quercus agrifolia	2412	2	5, 4	No	8 ft	BID SET - TRANSPLANT

