

AGENDA

Parks, Beaches and Recreation Commission City of Pacifica

WEDNESDAY, FEBRUARY 27, 2019 CITY COUNCILCHAMBERS 2212 Beach Boulevard

7:00 PM REGULAR MEETING

- I PLEDGE OF ALLEGIANCE
- II ROLL CALL
- III APPROVAL OF MINUTES Regular Meeting January 30, 2019
- IV ADOPTION OF AGENDA
- V SPECIAL PRESENTATION

None

VI ORAL COMMUNICATIONS

This is the time set aside for the public to address the Commission on items not appearing on the agenda, public input will be considered for items at this time. Please state your name for the record when addressing the Commission. Statements will be limited to three (3) minutes.

VII ITEMS FOR CONSENT

None

VIII PUBLIC HEARINGS

During public hearings, an applicant or their agent and appellants have ten minutes for their opening presentation and three minutes for rebuttal before the public hearing is closed. Members of the public are limited to three minutes.

- · Appeal to Removals of City Trees
 - o 1101 Mirador Terrace (1 tree) HT-517-18
 - 1090 Mirador Terrace (1 tree) HT-516-18
 - o 909 Vallejo Terrace (3 trees) HT-515-18
 - 366 Paloma Avenue (1 tree) HT-513-18
 - o 456 Paloma Avenue (1 tree) HT-514-18
 - \circ 648 Reina Del Mar (2 Trees) HT-507-18
 - 753 Reina Del Mar (3 Trees) HT-508-18
 - o 344 Paloma Avenue (this tree came down during the last storm) HT-512-18
- IX ITEMS FOR CONSIDERATION
- X REPORTS, ANNOUNCEMENTS AND CORRISPONDANCE FROM COMMISSIONERS
- XI REPORTS FROM STAFF

A) Director Perez

XII ADJOURNMENT

Next Study Session: TBD **Next**

Regular Meeting: 3/27/19

The City of Pacifica will provide special assistance for disabled citizens upon at least 24 hour advance notice to the City Manager's office (738-7301). If you need sign language assistance or written material printed in a larger font or taped, advance notice is necessary. All meeting rooms are accessible to the disabled.



Minutes Parks, Beaches and Recreation Commission City of Pacifica

REGULAR MEETING - 7 PM

Wednesday, January 30, 2019 City Council Chambers 2212 Beach Blvd. Pacifica, CA 94044

CALL TO ORDER:

Chair Kellogg called the meeting to order at 7:00 PM.

I PLEDGE OF ALLEGIANCE:

The Pledge of Allegiance was led by **Commissioner Poblitz.**

II ROLL CALL:

Commissioners Present: Chair Kellogg, Commissioners Abbott, Knowles, and

Poblitz

Commissioners Absent:

Commissioners Excused: Murphy, Cochran

Staff Present: Director Michael Perez, Recreation Specialist Linda Hanssen,

Engineer Ryan Marquez, Site Coordinator Angela Eugenio

III APPROVAL OF MINUTES:

Chair Kellogg called for a motion to approve the minutes of the 11/28/18 meeting. Motion was made by Commissioner Abbott, seconded by Commissioner Knowles, motion carried 4-0.

IV ADOPTION OF THE AGENDA:

Chair Kellogg called for a motion adopting the order of the agenda.

Commissioner Abbott made a motion to adopt the agenda with the change moving the Child Care update Items for Consideration, seconded by Commissioner Poblitz, motion carried 4-0.

V SPECIAL PRESENTATIONS:

None

VI ORAL COMMUNICATIONS:

Chair Kellogg requested that comments regarding the Bike Pedestrian plan be held until that portion of the meeting.

Bill Collins addressed the commission regarding Jean E. Brink Pool. He requested help regarding the problem of opening lifeguards coming in late. Mr. Collins was concerned that one Sunday morning the pool opened over one hour late. He suggested a dedicated phone line the public can use for

emergencies. Mr. Collins recommended the use of a customer survey to obtain feedback on the Aquatics program. He also mentioned that the locker rooms needed deep cleaning, but pool staff shouldn't have to do it. He has discussed his concerns with Anthony Shriver. He has no complaint with any of the aquatics staff and likes the pool facility.

Chair Kellogg: Thanked Mr. Collins for his comments.

VII ITEMS for CONSENT:

Quarterly Reports

- A) Administrative Narrative
- B) Aquatics Update
- C) Recreation, Youth and Teen Program Update
- D) Senior Services and Food Services Update

Commissioner Abbott: Asked Director Perez about the Strategic Plan. She wanted to know at what point the commission would be involved and if there would be a level of community input. Director Perez responded that the strategic plan for the department is being worked on by the management team. At this point the strategic plan and the mission statement are internal documents. He will elaborate during the staff report and will update the commission at each meeting on its progress. She asked if Director Perez would cover activities on Ohlone Portola upcoming events? Director Perez replied absolutely.

Chair Kellogg called for a motion to approve the Items for Consent. **Commissioner Abbott made a motion to approve.** It was seconded by **Commissioner Poblitz**, motion was approved4-0.

VIII ITEMS FOR CONSIDERATION:

<u>Update on Child Care-Presentation by Angela Eugenio</u>

Director Perez: Child Care Site Coordinator Angela Eugenio was introduced. Ms. Eugenio has been in her new position as Site Coordinator at Fairmont West Preschool since last August.

Site Coordinator Eugenio shared her background with the commission. She is happy to return to Pacifica to enrich lives. Ms. Eugenio shared two methods she uses to re-enforce good behavior since Fairmont West has 24 students of varying ages and attention spans. She described the Pom Pom jar incentive plan. Children earn Pom Poms for the jar by performing kind acts and good behavior. A class party is earned by filling the jar. Her class also uses a Thumbs Up, Thumbs Down chart to document children's behavior throughout the day. This tool is shared with parents to partner with them in reinforcing good behavior.

Commissioner Poblitz: Told Ms. Eugenio it was wonderful to see the passion that she has and that she is using her Masters. He is very pleased to have her. He complimented her high level of focus.

Commissioner Knowles: Thanked Ms. Eugenio for sharing her creative strategic plan. She felt it was inspiring.

Commissioner Abbott: Commented that she thought it was wonderful for Pacifica to have someone who is providing such good early education and using fun, positive methods.

Chair Kellogg: Thanked Ms. Eugenio for her time and effort. He wanted to know what you needed to do to get a Thumbs Down? **Ms. Eugenio** gave him several examples, including acts like hitting or biting.

Commissioner Poblitz: Wanted to know how she stayed in touch with parents. **Ms. Eugenio** responded that she is at the center a lot of hours. She talks to the parents when they drop off and pick up their children. She said her teachers do the same.

Chair Kellogg: Thanked Ms. Eugenio.

Bicycle and Pedestrian Plan Update-Needs Assessment Memo

Director Perez introduced **Alta Representatives Jeff Knowles and Otto Melara**

Jeff Knowles presented a quick update on the BPAC progress since October. He stated that there have been public pop-ups, website input and needs analysis.

Phase one is wrapping up and the assessment of Linda Mar Blvd is ongoing. In phase two they will draft recommendations through the spring, and phase three is finalizing the plan. Tonight they are defining options, reviewing the needs assessment and program ideas. They asked the commission what might have been missed in the needs assessment so they can bring back project, program and policy recommendations. In the final phase a draft plan will be presented to the commission to review and endorse. The main priorities they have heard from the public are safety, better connectivity, neighborhood connectivity, highway one bypasses, and a seamless coastal trail. **Otto Melara:** has been very involved in the outreach project. The project website is now live and can be accessed www.walkbikepacifica.com. This has been a good source of information.

There have been 1600 different actions, comments, and likes so far on the site. This shows that the community is engaged. There are over 70 unique users. He moderated a power point presentation on their findings so far. Major themes from the outreach include Highway 1 as a barrier to walking and biking, safety around schools, access to major destinations and improved conditions along major roadways. He narrated the power point reviewing where Pacifica pedestrian and bike paths are today.

Chair Kellogg: Asked for any comments from the public. **Jim Sullivan:** Great job. It's wonderful to see this, trails and bikes mixed. He asked the group to keep an open mind. Electric bikes are a whole new group. He stated that fog stripes and regular maintenance using street sweepers is important. **Michael Ransom:** Mr. Ransom had 4 points, he is a Pacifica resident and an avid Bicycler. He feels the bike path between the Moose lodge and Rockaway is inadequate due to the number of pedestrians and dog walkers. He would like to see a bike path Northbound on the Highway 1 shoulder. He said Beach Blvd needs to be repaved as it is dangerous. Mr. Ransom also requested a better bike path between Linda Mar and Devils Slide cutoff due to the shoulder being too narrow.

Commissioner Poblitz: Was glad to hear about the high number of people giving input. He wanted to know how our numbers compared to other communities. **Otto Melara** replied that Pacifica has received a higher number and better comments than other communities. He is surprised by the good response. He said some communities did not have any luck with their website. He feels that we are going in the right direction.

Commissioner Poblitz: Asked what the shelf life of the input was or when we would stop gathering input. **Otto Melara** responded that input would only be collected in the first phase. The next step will be recommendations. Then they will make a case to present to the City Council.

Commissioner Poblitz: Asked how a collision was defined. **Otto Melara** responded that only accidents involving pedestrians or bicycles were counted and only those that were reported.

Commissioner Knowles: Expressed her appreciation of the first phase progress. She reported that the Highway 1 crossing at Linda Mar and Sharp Park ramps are big concerns. It's a problem going north and south, not just east to west. She also wanted to know if there had been feedback from schools and parents. **Otto Melara** told her that at the Farmers Market there was a lot of feedback from parents on the need for safe routes to school. Alta is aware of the issues around Cabrillo Elementary. He recommended looking into the county program "Safe Routes to School".

Commissioner Knowles: Stated that biking to school is a great way to get kids to love biking forever. She suggested going to county parks for input on access to specific destinations. She wants to get people out of their cars and onto bikes. She also suggested a mapped route to Montara. Ryan Marquez from Public Works added that they plan to submit for the county program "Safe Routes to School". It's part of the active grant funding program each May. Otto Melara added we are doing a special study on Linda Mar Blvd. We are paying special attention to the area between Adobe and highway one. Commissioner Knowles: Asked how more input could be obtained from commuters. She suggested looking at the park and ride areas. She also commented on the amazing amount of input from the website and wants people to keep going back. Otto Melara told us the map won't update, but the website will continue to take comments and recommendations. Their goal is to connect the dots to create a seamless route.

Commissioner Abbott: Reminded the group that this process is only generating a plan, and that we still need to find funding. The commissioner shared concerns from the Seniors in Action group. They are mostly pedestrians and are worried about cars and trucks blocking crosswalks or a clear view of the street. Speeding is also a concern. She asked if there would

be recommendations on safe routes and mixed use. **Otto Melara** responded yes.

Commissioner Knowles: Followed up asking if the plan would set priorities, or just looking at needs? **Otto Melara** reassured the group that there will be a variety of prioritizations.

Chair Kellogg: Requested any comments from the public.

Michael Ransom: Asked what the next step was? **Otto Melara** replied that they will wrap up needs and recommendations by Earth Day and hope to have a draft plan completed by August/Sept.

Director Perez thanked Ryan Miller and the Alta representatives.

IX <u>REPORTS</u>, <u>ANNOUNCEMENTS AND CORRESPONDENCE FROM COMMISSIONERS</u>:

Commissioner Poblitz: None

Commissioner Knowles: Reported that she had acted as co-captain for the Montara Beach clean-up. She is working with the Beach Coalition once a month and reminded everyone about the upcoming Surf Movie the Beach Coalition is sponsoring.

Commissioner Abbott: Attended the Seniors in Action meeting. The rummage sale made \$2,000 on each of the last two sales. The gift shop is being remodeled. The Meals on Wheels event is coming up soon. Look for invitations from Ann Cooney. CAFÉ was presented to the Senior's in Action. There will be a second presentation in the future. Four focus groups are being put together, divided into age groups and service providers for this study. Each will discuss the needs for livability and report back to the group. The long term goal is to be certified and for the city to gain funding. She let the Commission know that the library Community Outreach slide show is available for presentation to groups. She also informed the Commission that there are lots of events coming up to celebrate the 250 year anniversary of the Ohlone Portola discovery. The Sanchez Art Center has an exhibit witch kicks off the events and the City website has a calendar of all events.

Chair Kellogg: No report.

X REPORTS FROM STAFF

Director Perez reported on the following:

Bike and Pedestrian Presentation

Director Perez thanked the group for their support of the Bike and Ped study session.

Café

He reported that he attended the first CAFÉ workshop and they need more people to get involved.

Commission Positions

Director Perez stated we are recruiting for 2 vacant PBR Commission positions. The deadline for applications is Feb 1.

Budgeting

Director Perez stated that PBR leadership is working on a Mid-Year Budget Analysis. They are analyzing the numbers through December. There are 20 expenditure accounts. Each one has a minimum of 15 line items. All will be compared to budget. There are 40 revenue accounts. This includes in kind, grants, fees and all kinds of things. The expenditures all work out to our approximate \$4.2 million. They will start on next year's budget about March and the Capital Improvement Project will be part of that. Recently they met with the Public Works dept. to talk about facilities and the wish list for the PBR buildings. Those needs are being prioritized

Institute for Local Government

Director Perez reported on the training he attended with our City Manager put on by the Institute for Local Government on Community Outreach. He stated that it was a very productive day and a half.

Staffing Update

We are up to our full staff of 22 people. We have hired 5 new full time people the last year. City hall also has a full staff.

Strategic Plan

PBR is working on a strategic plan and a new mission statement/tagline. They are looking at an inventory of services provided, and SWOT. They are on track for completion by the end of the fiscal year.

Ohlone Portola Anniversary

Plans for the Ohlone year-long celebration are on the website. The NBC program Open Roads will be filming a travel segment in Pacifica during February focusing on the Ohlone Portola anniversary and the Sanchez Adobe. We are contributing financially for the use of the video as a promotional tool for the City. There are several subcommittees working on the year-long celebration. One part will be an educational program for schools.

Play Brochure and Registration

The Spring/Summer Play will be out March 4 with registration beginning the 13th.

Aquatics

Director Perez addressed Bill Collins comments regarding the pool. He shared that they are aware of the issues Mr. Collins brought up. Mr. Collins did not communicate his concerns directly to **Director Perez**. He emphasized that this was a single incident and that his team follows up on all complaints and responds back to the individuals. Corrections are made as needed. The schedule is shortened this time of year due to the school

schedule which often causes some complaints. There are reasons the phone line suggested would not solve the problem.

Commissioner Poblitz: He recommended a recorded phone line or text alerts for customers. **Director Perez** responded the IT staff ruled out text messages and phone messages aren't effective. They do have an e-mail notification that is used.

Commissioner Abbott: Feels there should be a better way to communicate with customers about pool hours. She suggested phone # for information and message updates. She hopes there is something we can put in place. **Director Perez** responded that in unforeseen emergency or last minute situations, most of these methods won't solve the problem. The pool currently uses an e-mail list, and posts hours notices in a lot of places. They have stepped up their game to address some of these problems.

Commissioner Abbott: Thanked PBR for being proactive and using new resources.

Chair Kellogg: Asked how much notice the high school gives when they need the pool. **Director Perez** responded that sometimes only $1\frac{1}{2}$ weeks, and sometimes when the school PE schedule comes out. The hours are always in the play. They even have a sandwich board on the pool deck.

Chair Kellogg: Asked how much in advance we tell people. **Director Perez** responded that sometimes there are situations that can't be avoided. There is only a problem when one person is scheduled for a shift.

Chair Kellogg: Asked if 2 person staffing was an option. **Director Perez** stated 2 person staffing is feasible but costs more money. The situation being discussed was bad, but a onetime incident. He will continue to look at different solutions. One change won't reach all the customers, we need to discuss several.

Commissioner Poblitz: Asked if there was an update on the Senior Endowment. **Director Perez** responded that there had been no announcement yet.

XII ADJOURNMENT:

Chair Kellogg asked for a motion to adjourn the meeting. Commissioner Knowles made the motion to adjourn, seconded by Commissioner Poblitz, motion carried 4-0 and the meeting adjourned at 9:00pm.

Respectfully submitted, Linda Hanssen Recreation Specialist

Parks, Beaches and Recreation Commission Kevin Kellogg, Chair



Staff Report

Item VIII February 27, 2019

To: Members of the Parks, Beaches and Recreation Commission

From: Aren Clark, Public Works Superintendent

Subject: Appeal to Removals of City Trees – HT-512-18, HT-513-18, HT-514-18, HT-515-18,

HT-516-18, HT-517-18, HT-507-18, HT-508-18

Background/Discussion:

On September 20, 2017, the City of Pacifica contracted Tree Management Experts to look at trees listed in the most recent tree survey as Moderate Risk. The assignment was to recommend procedures for reducing the risk level of these trees. The report recommends pruning and or cabling of many trees, but also recommends the removal of trees when it is determined that standard pruning procedures, when applied, would not significantly reduce the risk level. These trees are recommended for removal in the Moderate Risk Trees Study report (attached).

Based on these recommendations, staff sent out notices of tree removals to adjacent property owners and attached tree removal notices to the identified trees. Twelve of the identified tree removals were appealed by concerned citizens. Notification of the appeal hearing was mailed February 20, 2019.

The addresses of the locations of these trees that have been recommended for removal as standard pruning procedures will not significantly reduce the risk level are:

- 1101 Mirador Terrace (1 tree) HT-517-18
- 1090 Mirador Terrace (1 tree) HT-516-18
- 909 Vallejo Terrace (3 trees) HT-515-18
- 366 Paloma Avenue (1 tree) HT-513-18
- 456 Paloma Avenue (1 tree) HT-514-18
- 648 Reina Del Mar (2 Trees) HT-507-18
- 753 Reina Del Mar (3 Trees) HT-508-18
- 344 Paloma Avenue (this tree came down during the last storm) HT-512-18

Fiscal Impact: This is scheduled work and has been accounted for in the budget for fiscal year 2018-19.

Commission Action Requested:

Commission is requested to approve, disapprove or modify staff recommendation, based on the recommendations provided by Tree Management Experts to remove the designated trees in order to reduce the level of risk to adjacent properties.

Documents Attached:

1. Copy of Removal Notification Letters

- Copy of Tree Removal Appeals
 Copy of Appeal Hearing Letter
 Photographs of the trees.
 Copy of Moderate Risk Trees Study



Incorporated Nov. 22, 1957

CITY OF PACIFICA

170 Santa Maria Avenue • Pacifica, California 94044-2506 www.cityofpacifica.org **MAYOR** John Keener

MAYOR PRO TEM
Sue Vaterlaus

COUNCIL
Sue Digre
Mike O'Neill
Deirdre Martin

February 20, 2019
* * * * * N O T I C F * * * *

The decision by City Staff to remove trees at the listed addresses has been appealed by concerned citizens. These removals are recommended by City staff based on recommendations contained in a recent tree survey prepared by an independent arborist, observations made by City staff and concerns raised by local homeowners.

- 1101 Mirador Terrace (1 tree)
- 1090 Mirador Terrace (1 tree)
- 909 Vallejo Terrace (3 trees)
- 344 Paloma Avenue (1 tree)
- 366 Paloma Avenue (1 tree)
- 456 Paloma Avenue (1 tree)
- 648 Reina Del Mar (2 Trees)
- 753 Reina Del Mar (3 Trees)

The matter has been referred to the Parks Beach and Recreation Commission. The topic of the tree removals will be discussed and a decision will be made at the regular monthly meeting of the commission. All of the concerned parties will be allowed to present their opinions on the matter at this time. This meeting is scheduled for February 27 2019, at 7:00 PM. The meeting will be held at the City Council Chambers located at 2212 Beach Boulevard, Pacifica CA.

If you have any questions regarding this matter, please contact the Public Works office at 650-738-3760, 650-738-9747 (fax) or email: DPWassistance@ci.pacifica.ca.us

Sincerely,

Aren Clark
Public Works Superintendent

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Loc		Street Name	Genus species	Tree #	Dia	Health	Structure	Size Part	Target	Rating	Failure Mode	Target	Likelihood of Failure	Likelihood of Impact to Target	Likelihood of Failure and Impact	Consequences of Failure	Risk	Remove?	Mitigation	V-	7 Year Collected
F			Phoenix canariensis	129	28.6	G				6	Branch	Car	Probable	Medium	Somewhat Likely	Significant	Moderate	~	Remove Dead Fronds	18	17
F			Phoenix canariensis	131	31.0		2		1	4	Branch	Car	Probable	Medium	Somewhat Likely	Significant	Moderate		Remove Dead Fronds	18	17
F	_		Phoenix canariensis	749	42.2		4	_	_	6	Branch	Car	Probable	Medium	Somewhat Likely	Significant	Moderate		Remove Dead Fronds		17
F			Phoenix canariensis	765	32.5		4		_	7	Frond	Road	Imminent	Medium	Likely	Minor	Moderate		Remove Dead Fronds		17
F			Phoenix canariensis	769	32.0		4			6	Frond	Road	Imminent	Medium	Likely	Minor	Moderate		Remove Dead Fronds		17
F	150	Amapola Median	Pinus radiata	779	52.8	F	2	2	2	6	Branch	Road/Wires	Possible	High	Somewhat Likely	Significant	Moderate		Reduce end weight over targets every 3 years Reduce end weight over		17
F	150	Amapola Median	Pinus radiata	779	52.8	F	2	2	2	6	Branch	Road/Wires	Possible	High	Somewhat Likely	Significant	Moderate		targets every 3 years	18	17
F			Washingtonia robusta	408	26.0		4	1		6	Branch	Yard	Improbable	Low	Unlikely	Significant	Moderate		Remove Dead Fronds		17
F		Bonita	Hesperocyparis macrocarpa	~	34.5	F	3			7	Branch	Car/Yard	Probable	Medium	Somewhat Likely	Significant	Moderate		Reduce end weight over targets every 3 years Reduce end weight over		17
l F	136	Bonita	Hesperocyparis macrocarpa	~	40.2	G	3	2	2	7	Branch	Car/Yard	Probable	Medium	Somewhat Likely	Significant	Moderate		targets every 3 years	18	17
F			Hesperocyparis macrocarpa	406	34.2	G	2			6	Branch	Road/Car/W ires/House	Possible	High	Somewhat Likely	-	Moderate		Reduce end weight over targets every 3 years		17
F	150	Bonita	Hesperocyparis macrocarpa	407	57.1	G	2	2	2	6	Codominant	Road/Car/W ires/House Road/Car/W	Possible	High	Somewhat Likely	Severe	Moderate		Retension Cable Annually Reduce end weight over	18	17
F	150	Bonita	Hesperocyparis macrocarpa	407	57.1	G	2	2	2	6	Branch	ires	Possible	High	Somewhat Likely	Significant	Moderate		targets every 3 years	18	17
F			Phoenix canariensis	400	33.7			1			Frond	Road/Car	Imminent	High	Likely	Minor	Moderate		Remove Dead Fronds		17
F			Phoenix canariensis	~	33.1			1		7	Frond	Road/Car	Imminent	High	Likely	Minor	Moderate		Remove Dead Fronds		17
F	360	Brighton Rd	Hesperocyparis macrocarpa	1172	65.4	F	4	2	2	8	Branch	Road/Car/H ouse/Wires	Possible	High	Somewhat Likely	Significant	Moderate		Install Cable, Reduce End Weight over targets every 3 Years Install Cable, Reduce End	18	17
F	360	Brighton Rd	Hesperocyparis macrocarpa	1173	42.5	F	3	2	2	7	Branch	Road/Car/H ouse/Wires Road/Car/H	Possible	High	Somewhat Likely	Significant	Moderate		Weight over targets every 3 Years	18	17
F	360	Brighton Rd	Hesperocyparis macrocarpa	1175	41.4	F	4	2	4	10	Branch	ouse/Wires	Possible	High	Somewhat Likely	Significant	Moderate	X		18	17
R		Brookhaven Ct	Pinus radiata	905	39e			2				House	Probable	Medium	Somewhat Likely	Severe	Moderate				17
R		Brookhaven Ct	Pinus radiata	904	31e	F	3			8	Branch	Yard/House	Probable	Medium	Somewhat Likely	Severe	Moderate				17
F	~	Calara Creek Park	Eucalyptus globulus	~	30e						Roots	House	Possible	High	Somewhat Likely	Significant	Moderate				17
F	750	Calara Park / N	Eucalyptus globulus	~	47.6	G	2	1	2	5	Branch	Road/Car	Probable	Medium	Somewhat Likely	Significant	Moderate		Reduce end weight over targets every 3 years	18	17
F	900	Calara Park / N	Pinus radiata	807	25.7	F	2	2	2	6	Scaffold	Road/Car/W ires	Probable	High	Likely	Significant	High		Reduce end weight over targets every 3 years, Remove Scaffold	18	17
1 -	000	Coloro Denie / M	Dinus radiata	817	15.4	P	1	,	2	4	Dwob-	Road/Car/W	Deab-Fl-	П:	Liliani.	Mira a ra	Moderne		Reduce end weight over	10	17
F		Calara Park / N Calara Park / N	Pinus radiata Hesperocyparis macrocarpa	817	74.3	G	2	2	2	6	Branch Branch	ires Road/Car/W ires	Probable Probable	High Medium	Likely Somewhat Likely	Minor Significant	Moderate Moderate		Reduce end weight over targets every 3 years		17
F	651)	Calara Park / S	Eucalyptus globulus	510	60.6	F	3	2	2	7	Branch	Road/Car/W ire/House	Possible	High	Somewhat Likely	Significant	Moderate		Reduce end weight over targets every 3 years	18	17
F	701	Calara Park / S	Pinus radiata	512	29.9	F	2	2	2	6	Branch	Road/Car/W ire	Possible	High	Somewhat Likely	Significant	Moderate		Reduce end weight over targets every 3 years Reduce end weight over	18	17
F		,	Acacia melanoxylon	688	13.1	G	2	1	2	5	Branch	Road/Car Road/Car/W	Probable	High	Likely	Minor	Moderate		targets every 3 years		17
F		,	Pinus radiata Eucalyptus globulus	720 724	25.4 39.1	G	2	2	2	6	Branch Branch	ires Road/Car	Probable Possible	High High	Likely Somewhat Likely	Significant Significant	High Moderate	X	Reduce end weight over targets every 3 years		17
F		Carmel Ave	Hesperocyparis macrocarpa	1040	27.7	Р	3	2	2	7	Branch	Car/Wires/H ouse	Possible	High	Somewhat Likely	-	Moderate		Partial Removal		3 17

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Loc	Addr	Street Name	Genus species	Tree #	Dia	Health	Structure	Size Part	Target	Rating	Failure Mode	Target	Likelihood of Failure	Likelihood of Impact to Target	Likelihood of Failure and Impact	Consequences of Failure	Risk	Remove?	Mitigation	Yr	Year Collected
F	316	Carmel Ave	Hesperocyparis macrocarpa	1046	37.3	F	2	3	4	9	Scaffold	Car/Wires/H ouse	Possible	High	Somewhat Likely	Significant	Moderate		Reduce end weight over targets every 3 years, Install Cable	15	3 17
<u>'</u>	310	Carrier Ave	nesperocypans macrocarpa	1040	37.3			,	7	9	Scarroiu	ouse	FUSSIBIE	riigii	Somewhat Likely	Significant	Moderate		Reduce end weight over	110	, 17
																			targets every 3 years,		
F	340	Chester Way	Hesperocyparis macrocarpa	1326	50e	F	3	2	1	6	Branch	Car/Wires	Probable	Medium	Somewhat Likely	Significant	Moderate		Install Cable Reduce end weight over	18	3 17
М	624	Edgemar Median	Hesperocyparis macrocarpa	~	40.4	G	2	4	2	8	Root	Car/Wires	Possible	High	Somewhat Likely	Significant	Moderate		targets every 3 years, Install Cable	18	3 17
S	1710	Francisco Bl	Hesperocyparis macrocarpa	1032	39.6	F	4	2	2	8	Scaffold	Car	Possible	High	Likely	Significant	High		Reduce end weight over targets every 3 years, Partial Removal	18	3 17
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S	1850	Francisco Bl	Hesperocyparis macrocarpa	1154	61.1	F	3	2	2	7	Codominant	Car	Possible	High	Somewhat Likely	Severe	Moderate		targets every 3 years, Partial Removal	15	3 17
	1030	Trancisco Di	nesperocypans macrocarpa	1134	01.1	'	,		_		Codominant	Cai	FUSSIBIE	riigii	Somewhat Likely	Severe	Moderate		Reduce end weight over	10	, 17
																			targets every 3 years,		
F	1850	Francisco Bl	Hesperocyparis macrocarpa	1154	61.1	F	3	2	2	7	Scaffold	Car	Possible	High	Somewhat Likely	Severe	Moderate		Partial Removal	18	3 17
												Road/Car/H							Reduce end weight over targets every 3 years,		
F	1364	Grand Ave	Hesperocyparis macrocarpa	1416	97.1	F	2	2	2	6	Branch	ouse/Wires	Possible	High	Somewhat Likely	Significant	Moderate		Install Cable	18	3 17
																			Partial Removal, Reduce		
F	~	Imperial Park	Pinus radiata	911	30e	F	3	2	3	8	Branch	House	Probable	Medium	Somewhat Likely	Significant	Moderate		height to eliminate targets	18	3 17
F	~	Imperial Park	Pinus radiata	912	25e	F	3	2	3	8	Branch	House	Probable	Medium	Somewhat Likely	Significant	Moderate		Partial Removal, Reduce height to eliminate targets	15	3 17
		Imperiar rank	Tillas Tadiata	712	230	•	Ť	-		Ť	Dranen	House	TTODUDIC	riculani	Somewhat Entery	Significant	rioderate		Partial Removal, Reduce	+	1 -
F	~	Imperial Park	Pinus radiata	915	35e	Р	3	2	2	7	Branch	Yard	Probable	Medium	Somewhat Likely	Significant	Moderate		height to eliminate targets	18	3 17
_	~	Imporial Dark	Dinus radiata	016	200	F	3	2	,	7	Dranch	Vard	Drobable	Madium	Comowhat Likely	Cianificant	Madarata		Partial Removal, Reduce	1,	17
F	~	Imperial Park	Pinus radiata	916	30e	Г	3	2	2		Branch	Yard	Probable	Medium	Somewhat Likely	Significant	Moderate		height to eliminate targets Partial Removal, Reduce	16	3 17
F	~	Imperial Park	Pinus radiata	917	30e	F	3	2	2	7	Branch	Yard	Probable	Medium	Somewhat Likely	Significant	Moderate		height to eliminate targets	18	3 17
																_			Partial Removal, Reduce	Т.,	
F	~	Imperial Park	Pinus radiata	918	56.2	F	3	2	3	8	Scaffold	Yard	Probable	Medium	Somewhat Likely	Severe	Moderate		height to eliminate targets Partial Removal, Reduce	18	3 17
F	~	Imperial Park	Pinus radiata	918	56.2	F	3	2	2	7	Branch	Yard	Probable	Medium	Somewhat Likely	Significant	Moderate		height to eliminate targets	18	3 17
															,	- 5			Partial Removal, Reduce End	d	
F	100	Juanita	Hesperocyparis macrocarpa	~	51.1	G	3	2		9	Branch	House	Probable	Medium	Somewhat Likely	Significant	Moderate		Weight Every 3 Years		3 17
S		Juanita Juanita	Hesperocyparis macrocarpa Hesperocyparis macrocarpa	87 89	28.2 31.3			2		6	Branch Branch	Road/Car Road/Car	Probable Probable	High High	Likely Likely	Minor Minor	Moderate Moderate			18	3 17 3 17
	1/2	Juannea	nesperocypans macrocarpa	09	31.3	'				-	Diancii	Road/Cai	FIODADIC	riigii	Likely	MINO	Moderate	1	Reduce end weight over	10	, 17
												Car/Road/W							targets every 3 years,		
F	206	Juanita	Acacia melanoxylon	84	31.2	F	2	2	2	6	Scaffold	ires	Possible	High	Likely	Minor	Moderate	:	Install Cable	18	3 17
F	301	Loma Vista Ter	Hesperocyparis macrocarpa	1134	40.3	F	3	2	4	9	Branch	Car/Wires/H ouse	Possible	High	Somewhat Likely	Severe	Moderate		Reduce end weight over targets every 3 years	15	3 17
<u>'</u>	301	Loma vista rei	nesperocypans macrocarpa	1134	40.5	'	,		7	9	Diancii	Car/Wires/H	FUSSIBIE	riigii	Joinewhat Likely	Severe	Moderate		targets every 5 years	10	, 17
F	357	Loma Vista Ter	Hesperocyparis macrocarpa	~	37.0	F	1	1	4	6	Branch	ouse	Possible	High	Somewhat Likely	Significant	Moderate	X		18	3 17
F	266	Loma Vista Tar	Hoonorooungris	1120	E6 1	F	3	2	2	٦	Dunl-	Cow/N	Dog-:hi-	U: = L	Computation	Cianifi'	Moderne		Reduce end weight over	1,	, , ,
F	366 366	Loma Vista Ter Loma Vista Ter	Hesperocyparis macrocarpa Hesperocyparis macrocarpa	1138 1139	56.1 42.6		_			7	Branch Branch	Car/House Car/House	Possible Possible	High High	Somewhat Likely Somewhat Likely	Significant Significant	Moderate Moderate		targets every 3 years		3 17 3 17
F		Loma Vista Ter	Hesperocyparis macrocarpa	1141	31.3		3			7	Branch	Car/Wires	Possible	High	Somewhat Likely		Moderate				3 17
S		Loma Vista Ter	Hesperocyparis macrocarpa	1140	42.0	F	3			7	Branch	Car/Wires	Possible	High	Somewhat Likely		Moderate				3 17
S	390		Hesperocyparis macrocarpa	1093	38.7		2			7	Branch	Car/House	Possible	High	Somewhat Likely	Significant	Moderate				3 17
F		Loma Vista Ter Loma Vista Ter	Hesperocyparis macrocarpa Hesperocyparis macrocarpa	1094	42.1 42.3	F				8	Branch Branch	Car/House Car	Possible Possible	High High	Somewhat Likely Somewhat Likely	Significant Significant	Moderate Moderate				3 17 3 17
Ė	330	Lo.iia viola ici			12.3	-	-	-		5	Dianen	Cui	1 0001010	- ingii	Somewhat Likely	Significant	rioaciate	1	Reduce end weight over		
F	395	Loma Vista Ter	Hesperocyparis macrocarpa	1090	38e	F	2	2	2	6	Branch	Car/Wires	Probable	High	Likely	Minor	Moderate		targets every 3 years	18	3 17

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Loc	Addr	Street Name	Genus species	Tree #	Dia	Health	Structure	Size Part	Target	Rating	Failure Mode	Target	Likelihood of Failure	Likelihood of Impact to Target	Likelihood of Failure and Impact	Consequences of Failure	Risk	Remove?	<u> </u>	Yı	ت Year Collected
F	212	Minerva	Hesperocyparis macrocarpa	370	56.8	G	3	2	4	9	Codominant	Car/Road/W ires/House	Possible	High	Somewhat Likely	Significant	Moderate		Reduce end weight over targets every 3 years, Install Cable	1	.8 17
F	220	Minerva	Hesperocyparis macrocarpa	360	46.8	G	2	2	4	8	Branch	Car/Road/W ires/House	Possible	High	Somewhat Likely	Significant	Moderate		Reduce end weight over targets every 3 years, Install Cable, Remove Branch over street	1	.8 17
F	220	Minerva	Hesperocyparis macrocarpa	361	53.7	G	2	2	4	8	Branch	Car/Road/W ires/House	Possible	High	Somewhat Likely	Significant	Moderate		Reduce end weight over targets every 3 years, Install Cable	1	.8 17
F S		Minerva Mirador Ter	Hesperocyparis macrocarpa Hesperocyparis macrocarpa	362 1115	57.9 34.5	G F	2 4	2 2	4 2	8	Branch Branch	House/Car/ Road Road/Car Car/Wires/H	Possible Probable	High High	Somewhat Likely Likely	Significant Minor	Moderate Moderate	_	Reduce north leader to conform with central part of tree. Reduce remaining limbs where heavy. Install Cable	18	.8 17 .8 17
s	1101	Mirador Ter	Hesperocyparis macrocarpa	1043	44.1	F	2	1	4	7	Scaffold	ouse	Probable	Medium	Somewhat Likely	Significant	Moderate	l _x		1	.8 17
S	_	Mirador Ter	Hesperocyparis macrocarpa	1044	62.0	F		_		9	Branch	Car/House	Probable	Medium	Somewhat Likely		Moderate				8 17
S	1195	Mirador Ter	Hesperocyparis macrocarpa	1010	41.7	F	1	2	4	7	Scaffold	Car/House	Possible	Medium	Somewhat Likely	Significant	Moderate		Install Cable, Reduce End Weight over targets every 3 Years Install Cable, Reduce End Weight over targets every 3	18	.8 17
F	1195	Mirador Ter	Hesperocyparis macrocarpa	1010	41.7	F	1	4	4	9	Tree	Car/House	Possible	High	Somewhat Likely	Severe	Moderate		Years	18	.8 17
F		Moana Ave	Pinus radiata	~	24.8	Р				8	Branch	House	Probable	High	Likely	Significant	High	Х			.8 17
F		Moana Ave	Pinus radiata	~	33.9	Р	3	2		8	Branch	House	Probable	High	Likely	Significant	High	Х			.8 17
F	336	Moana Ave	Pinus radiata	~	16.8	F	2	1	3	6	Branch	Car/House	Possible	High	Somewhat Likely	Significant	Moderate	X		18	.8 17
F	229	Naomi	Hesperocyparis macrocarpa	327	69.2	G	3	2	4	9	Branch	Car/Road/H ouse	Probable	Medium	Somewhat Likely	Significant	Moderate		Reduce end weight over targets every 3 years Reduce end weight over	1	.8 17
F	229	Naomi	Hesperocyparis macrocarpa	~	50e	G	1	1	4	6	Branch	Car/Road	Probable	Medium	Somewhat Likely	Significant	Moderate		targets every 3 years	1	.8 17
F	_	Naomi	Phoenix canariensis	347	32.1	F		1		3		Road/Car	Imminent	High	Very Likely	Minor	Moderate		Remove Dead Fronds		8 17
F	635	Oneonta	Hesperocyparis macrocarpa	800	48e	G	3	2	4	9	Codominant	House	Possible	High	Somewhat Likely	Severe	Moderate		Retension Cable Annually		8 17
F	635	Oneonta	Hesperocyparis macrocarpa	800	48e	G	3	2	4	9	Branch	Road/Car/H ouse	Possible	High	Somewhat Likely	Significant	Moderate		Reduce end weight over targets every 3 years	1	.8 17
F	500X	Oneonta	Hesperocyparis macrocarpa	~	29e						Branch	House	Possible	High	Somewhat Likely	Significant	Moderate		Reduce end weight over targets every 3 years Reduce end weight over	18	.8 17
F	600X	Oneonta	Eucalyptus globulus	516	48e	F	2	2	1	5	Branch	House	Possible	High	Somewhat Likely	Significant	Moderate		targets every 3 years	1/	.8 17
F	700X	Oneonta	Hesperocyparis macrocarpa	511	30e	F	2	2	2	6	Roots	House/Wire s	Possible	High	Somewhat Likely	Significant	Moderate	Х		1	.8 17
F	700X	Oneonta	Eucalyptus globulus	709	46e	G	1	2	1	4	Codominant	Road/Car Road/Car/W	Probable	High	Likely	Minor	Moderate		Remove codominant stem (NW) Reduce end weight over	1	.8 17
F	118	Paloma Ave	Hesperocyparis macrocarpa	1001	25.4	G	1	1	3	5	Branch	ires Road/Car/W	Possible	High	Somewhat Likely	Significant	Moderate		targets every 3 years Reduce end weight over	1	.8 17
F		Paloma Ave	Hesperocyparis macrocarpa	1002	19.0	G	1	1	3	5	Branch	ires Road/Car/W	Possible	High	Somewhat Likely	Significant	Moderate		targets every 3 years Reduce end weight over		.8 17
F		Paloma Ave	Hesperocyparis macrocarpa	1004	22.4	G	1	1	2	4	Branch	ires Road/Car/W		High	Somewhat Likely	Significant	Moderate		targets every 3 years		.8 17
F	137	Paloma Ave	Hesperocyparis macrocarpa	1005	42.1	Р	3	2	3	8	Branch	ires Road/Car/H	Probable	High	Likely	Minor	Moderate	X		+18	.8 17
F	170	Paloma Ave	Hesperocyparis macrocarpa	1008	52.6	F	3	2	3	8	Branch	ouse	Possible	High	Somewhat Likely	Significant	Moderate	X		1	.8 17
F		Paloma Ave	Hesperocyparis macrocarpa	1014	37.8	F	2			8	Branch	Car/House	Possible	High	Somewhat Likely	Significant	Moderate				8 17
F		Paloma Ave	Hesperocyparis macrocarpa	1014	37.8		2				Root	Car/House	Possible	High	Somewhat Likely	Severe	Moderate				8 17
F		Paloma Ave	Hesperocyparis macrocarpa	1015	50.4	F		2				Car/House		Medium	Somewhat Likely		Moderate				.8 17

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Loc	Addr	Street Name	Genus species	Tree #	Dia	Health	Structure	Size Part	Target	Rating	Failure Mode	Target	Likelihood of Failure	Likelihood of Impact to Target	Likelihood of Failure and Impact	Consequences of Failure	Risk	Remove?	Mitigation	Yı	Year Collected
F	366	Paloma Ave	Hesperocyparis macrocarpa	1017	62.5	F	3	2	4	9	Branch	House	Probable	Medium	Somewhat Likely	Significant	Moderate			18	3 17
F		Paloma Ave	Hesperocyparis macrocarpa	1017	62.5	F		3			Codominant	House	Possible	High	Somewhat Likely	Severe	Moderate			18	3 17
F	366	Paloma Ave	Hesperocyparis macrocarpa	1017	62.5	F		4	_	_		House	Possible	High	Somewhat Likely	Severe	Moderate				3 17
F	390	Paloma Ave	Hesperocyparis macrocarpa	1018	70.3			4			Codominant	Car/House	Possible	High	Somewhat Likely	Severe	Moderate			18	3 17
F	390	Paloma Ave	Hesperocyparis macrocarpa	1018	70.3		_	4		10		Car/House	Possible	High	Somewhat Likely		Moderate				3 17
F	410 456	Paloma Ave Paloma Ave	Hesperocyparis macrocarpa	1020 1022	54.5 42.0	F F	3	2		9		Car/House House	Probable Probable	High Medium	Likely Somewhat Likely	Severe Severe	High Moderate	X			3 17 3 17
F		Paloma Ave	Hesperocyparis macrocarpa Hesperocyparis macrocarpa	1022	42.0	F			4			House	Probable	Medium	Somewhat Likely	Severe	Moderate	_			3 17
<u> </u>	730	Talollia AVC	пезрегосуранз настосагра	1022	72.0	•			7	10	Scarroid	Pedestrian/	TTODADIC	Mediam	Somewhat Likely	Severe	rioderate	\ \ \	Reduce end weight over	+10	+
F	~	Pomo Park	Eucalyptus globulus	1258	45.1	G	2	4	3	9	Tree	Car	Possible	High	Somewhat Likely	Severe	Moderate		targets every 3 years	18	3 17
			,. 3									Pedestrian/			,				, ,	T	
F	~	Pomo Park	Eucalyptus globulus	1258	45.1	G	2	2	3	7	Scaffold	Car	Possible	High	Somewhat Likely	Significant	Moderate		Install Cable	18	3 17
1											l								Reduce end weight over		
F	168	Ramona	Hesperocyparis macrocarpa	266	78.7	F	3	2			Branch	Road/Car	Probable	High	Likely	Significant	High		targets every 3 years		3 17
F	168	Ramona	Hesperocyparis macrocarpa	266 265	78.7 30.5	F	3	2			Scaffold	Road/Car	Possible	High	Somewhat Likely		Moderate		Retension Cable Annually		3 17 3 17
F	171	Ramona	Phoenix canariensis	205	30.5	G	4	1	1	В	Frond	Road/Car	Imminent	Medium	Likely	Minor	Moderate		Remove Dead Fronds Remove 80% of large leader		5 17
																			over street, Reduce end weight over targets every 3		
F	235	Reichling Ave	Hesperocyparis macrocarpa	228	50.1	F	3	2	3	8	Branch	Car/Wires	Possible	High	Somewhat Likely	Significant	Moderate		years Reduce end weight over	18	3 17
F	241	Reichling Ave	Hesperocyparis macrocarpa	224	48.7	F	4	2	2	8	Branch	Car/House	Possible	High	Somewhat Likely	Significant	Moderate		targets every 3 years	18	3 17
F	241	Reichling Ave	Hesperocyparis macrocarpa	225	30.6	F	2	2	2	6	Branch	Car/House	Possible	High	Somewhat Likely	Significant	Moderate		Reduce end weight over targets every 3 years	18	3 17
F	241	Reichling Ave	Hesperocyparis macrocarpa	226	25.5	F	3	2	2	7	Branch	Car/House	Possible	High	Somewhat Likely		Moderate	Х	, ,	18	3 17
																			Reduce end weight over		
F	241	Reichling Ave	Hesperocyparis macrocarpa	227	37.7	F	3	2			Branch	Car/House	Possible	High	Somewhat Likely	Significant	Moderate		targets every 3 years		3 17
F		Reichling Ave	Hesperocyparis macrocarpa	220	42.0	F			3		Branch	Car/House	Possible	High	Somewhat Likely		Moderate		Remove Limb over Street		3 17
F	247	Reichling Ave	Hesperocyparis macrocarpa	221	35.8	F	3	2	4	9	Branch	Car	Possible	High	Somewhat Likely	Significant	Moderate	Х	Doduce and weight over	18	3 17
F	247	Reichling Ave	Hesperocyparis macrocarpa	223	40.1	F	3	2	3	8	Branch	Car/House	Possible	High	Somewhat Likely	Significant	Moderate		Reduce end weight over targets every 3 years	15	3 17
	247	Reichling Ave	пеѕрегосуран в пластосатра	223	40.1	-	3		3	10	Branch	Car/House	FUSSIBLE	riigii	Somewhat Likely	Significant	Moderate		Reduce end weight over	+10	11/
F	263	Reichling Ave	Hesperocyparis macrocarpa	215	50.6	F	2	2	4	8	Branch	Car/House	Possible	High	Somewhat Likely	Significant	Moderate		targets every 3 years	18	3 17
							_	_											Reduce end weight over	7	+=
F	263	Reichling Ave	Hesperocyparis macrocarpa	216	39.1	F	2	2	4	8	Branch	Car/House	Possible	High	Somewhat Likely	Significant	Moderate		targets every 3 years	18	3 17
																			Reduce end weight over		
F	263	Reichling Ave	Hesperocyparis macrocarpa	217	41.0	Р	2	2			Branch	Car/House	Possible	High	Somewhat Likely	Significant	Moderate		targets every 3 years		3 17
F		Reichling Ave Reichling Ave	Hesperocyparis macrocarpa	207 207	43.5 43.5	F F	3	2		11 9		Car/House House	Possible Possible	High	Somewhat Likely Somewhat Likely	Significant Severe	Moderate Moderate		Cable 2 codominant stems		3 17 3 17
Г	203	Reichling Ave	Hesperocyparis macrocarpa	207	43.3	Г	3		4	9	Scarroid	nouse	Possible	High	Somewhat Likely	Severe	Moderate		Reduce end weight over	110	11/
F	285	Reichling Ave	Hesperocyparis macrocarpa	208	34.9	F	3	2	4	9	Branch	Car/House	Possible	High	Somewhat Likely	Significant	Moderate		targets every 3 years	1.5	3 17
		rterenning / tv e	nesperce/paris macrocarpa	200	55			_	Ė	1	Dranen.	caryrrodoc	. 000.0.0		Comemiae Emery	orgcanc			targets every s years	+==	+
1																			Reduce to an 18" cut, prune		
F	285	Reichling Ave	Hesperocyparis macrocarpa	209	36.8	F	3	2	3	8	Branch	Car/Wires	Possible	High	Somewhat Likely	Significant	Moderate		back side limbs over street		3 17
																			Reduce end weight over		
F	287	Reichling Ave	Hesperocyparis macrocarpa	206	65.5	F	3	2	4	9	Branch	Car/House	Possible	High	Somewhat Likely	Severe	Moderate	<u> </u>	targets every 3 years	18	3 17
																			Reduce end weight over		
l -	205	Doighling Avo	Hasnaras in aris masras anna	201	E0 7	_	٦	2	2		Branch	Car/Miras	Doggible	Liab	Computat Likely	Cignificant	Madarata		targets every 3 years,	1,	3 1-
F	295	Reichling Ave	Hesperocyparis macrocarpa	201	58.7	F	2	3	3	8	Branch	Car/Wires	Possible	High	Somewhat Likely	Significant	Moderate		Install Cable Reduce end weight over	+16	3 17
S	430	Reina Del Mar	Hesperocyparis macrocarpa	4	45.5	G	1	1	3	5	Scaffold	House	Probable	High	Likely	Significant	High		targets every 3 years	1.5	3 17
Ĕ	.50		pa. oc, pao macrocarpa	'	.5.5	-	-		٦					911	2	S.g.micanic	· · · · · · ·		J 222 21 21 7 9 7 5 4 5 6 6 7 5 6 6 7 5 6 6 7 5 6 6 7 5 6 7	+	+
I												Road/Car/W								1	
F	443	Reina Del Mar	Hesperocyparis macrocarpa	3	40.0	F	3	2	3	8	Branch	ires/House	Probable	High	Likely	Significant	High	Х		18	3 17
												Road/Car/W									
F		Reina Del Mar	Hesperocyparis macrocarpa	260	59.8	F	2	2			Branch	ires	Probable	High	Likely	Significant	High	X			3 17
F	477	Reina Del Mar	Phoenix canariensis	17	30.7	Ρ	4	1	1	6	Frond	Road/Car	Imminent	Medium	Likely	Minor	Moderate		Remove Dead Fronds	18	3 17

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Loc	Addr	Street Name	Genus species	Tree #	Dia	Health Structure	400 000	당	Rating	Failure Mode	Target	Likelihood of Failure	Likelihood of Impact to Target	Likelihood of Failure and Impact	Consequences of Failure	Risk	Remove?	Mitigation	Vr Ara Collected
F	516	Reina Del Mar	Phoenix canariensis	26	30.5			1 2	7	Frond	Car	Imminent	Medium	Likely	Minor	Moderate		Remove Dead Fronds	18 17
F	530	Reina Del Mar	Phoenix canariensis	28	34.4	F 4	1	1 2	7	Frond	Car	Imminent	Medium	Likely	Minor	Moderate		Remove Dead Fronds	18 17
S	560	Reina Del Mar	Phoenix canariensis	304	38.9	G 4	1	1 2	7	Frond	Car	Imminent	Medium	Likely	Minor	Moderate		Remove Dead Fronds	18 17
S	560	Reina Del Mar	Phoenix canariensis	305	35.4				7	Frond	Car	Imminent	Medium	Likely	Minor	Moderate		Remove Dead Fronds	18 17
F	571	Reina Del Mar	Phoenix canariensis	39	29.3	G 4	1	1 1	6	Frond	Road/Car	Imminent	Medium	Likely	Minor	Moderate		Remove Dead Fronds	18 17
S	577	Reina Del Mar	Phoenix canariensis	41	28.5	G 4	1	1 1	6	Frond	Road/Car	Imminent	Medium	Likely	Minor	Moderate		Remove Dead Fronds	18 17
S	612	Reina Del Mar	Phoenix canariensis	52	29.0				4	Frond	Car/Road	Imminent	Medium	Likely	Minor	Moderate		Remove Dead Fronds	18 17
F	630	Reina Del Mar	Phoenix canariensis	56	31.1	G 4	1	1 2	7	Frond	Car/Road	Imminent	Medium	Likely	Minor	Moderate		Remove Dead Fronds	18 17
F	630	Reina Del Mar	Phoenix canariensis	58	30.1	G 4	1	1 2	7	Frond	Car/Road	Imminent	Medium	Likely	Minor	Moderate		Remove Dead Fronds	18 17
S	648	Reina Del Mar	Hesperocyparis macrocarpa	373	40.7	F 2	1	1 4	7	Branch	Car/Road/W ires/House	Possible	High	Somewhat Likely	Significant	Moderate	Х		18 17
S	648	Reina Del Mar	Hesperocyparis macrocarpa	374	39.0	F 2	1	1 4	7	Branch	Car/Road/W ires/House	Possible	High	Somewhat Likely	Significant	Moderate	Х		18 17
S	648	Reina Del Mar	Hesperocyparis macrocarpa	376	27.6	G 2	1	1 2	5	Branch	Car/Road/W ires/House	Possible	High	Somewhat Likely	Significant	Moderate	х		18 17
F	648	Reina Del Mar	Hesperocyparis macrocarpa	377	52.4	P 3	2	2 4	9	Branch	Car/Road/W ires/House House/Car/	Possible	High	Somewhat Likely	Significant	Moderate		Reduce end weight over targets every 3 years Reduce end weight over	18 17
S	660	Reina Del Mar	Hesperocyparis macrocarpa	364	65.0	G 3	2	2 2	7	Branch	Road	Possible	High	Somewhat Likely	Significant	Moderate		targets every 3 years	18 17
											House/Car/			,				J , . , ,	
S	660	Reina Del Mar	Hesperocyparis macrocarpa	365	33.6	G 1	1	1 2	4	Branch	Road	Possible	High	Somewhat Likely	Significant	Moderate	Х		18 17
S	660	Reina Del Mar	Hesperocyparis macrocarpa	366	26.6	G 1		2 4	7	Branch	House/Car/ Road House/Car/	Possible	High	Somewhat Likely	Significant	Moderate	х		18 17
s	660	Reina Del Mar	Hesperocyparis macrocarpa	367	34.9	G 2	1 :	2 4	8	Branch	Road	Possible	High	Somewhat Likely	Significant	Moderate	l x		18 17
F	717	Reina Del Mar	Phoenix canariensis	81	28.8				6	Frond	Road/Car	Imminent	High	Very Likely	Minor	Moderate		Remove Dead Fronds	18 17
F	730	Reina Del Mar	Phoenix canariensis	82	43.7				7	Frond	Car/Road	Imminent	Medium	Likely	Minor	Moderate		Remove Dead Fronds	18 17
F		Reina Del Mar	Phoenix canariensis	85	31.1				6	Frond	Road/Car	Imminent	High	Very Likely	Minor	Moderate		Remove Dead Fronds	18 17
F						G 3	١.		9		Car/Wires/H		_				,,		
F	753	Reina Del Mar	Hesperocyparis macrocarpa	409 411	39.0			2 4	7	Scaffold	ouse	Probable	Medium	Somewhat Likely	Significant	Moderate			18 17
	753	Reina Del Mar	Hesperocyparis macrocarpa		18.1	-		1 4		Scaffold	House	Probable	Medium	Somewhat Likely	Significant	Moderate			18 17
F	753	Reina Del Mar	Hesperocyparis macrocarpa	412	14.5 17.7	F 2			7	Scaffold	House Car	Probable	Medium	Somewhat Likely	Significant	Moderate Moderate	X	-	18 17 18 17
F	753 753	Reina Del Mar Reina Del Mar	Hesperocyparis macrocarpa	413 414	17.7				7	Scaffold Scaffold	Car/House	Probable Probable	Medium Medium	Somewhat Likely Somewhat Likely	Significant Significant	Moderate	X	Install Cable	18 17
F	753	Reina Del Mar	Hesperocyparis macrocarpa Hesperocyparis macrocarpa	414	16.1					Scaffold	Car/House	Probable	Medium	Somewhat Likely	Significant	Moderate		Install Cable	18 17
H -	, ,,,	ACITIC DCI PIGI	incoperocypanis inacrocalpa	413	10.1	2 2	+	- -	0	Scarroid	Wires/Hous	. robable	Piculuiii	Somewhat Likely	Significant	Houerale		Instan Cabic	10 17
F	753	Reina Del Mar	Hesperocyparis macrocarpa	416	26.5	G 2	2	2 4	8	Scaffold	e	Probable	Medium	Somewhat Likely	Significant	Moderate	X		18 17
F	753	Reina Del Mar	Hesperocyparis macrocarpa	417	30.3	G 2		2 4	8	Scaffold	House	Probable	Medium	Somewhat Likely	Significant	Moderate		Reduce end weight over targets every 3 years, Install Cable	18 17
F	753	Reina Del Mar	Hesperocyparis macrocarpa	418	15.3	G 2		1 1	4	Scaffold	Car	Probable	Medium	Somewhat Likely	Significant	Moderate	Χ		18 17
F	771	Reina Del Mar	Phoenix canariensis	91	31.5				6	Branch	Car/Wires	Probable	Medium	Somewhat Likely	Significant	Moderate		Remove Dead Fronds	18 17
F	771	Reina Del Mar	Phoenix canariensis	95	34.1			_		Branch	Car/Wires	Probable	Medium	Somewhat Likely	Significant	Moderate		Remove Dead Fronds	18 17
F	784	Reina Del Mar	Phoenix canariensis	94	42.7				7	Frond	Car/Road	Imminent	Medium	Likely	Minor	Moderate		Remove Dead Fronds	18 17
F	800	Reina Del Mar	Phoenix canariensis	102	40.6			1 2		Frond	Car/Road	Imminent	Medium	Likely	Minor	Moderate		Remove Dead Fronds	18 17
F	818	Reina Del Mar	Phoenix canariensis	106	38.3			_	7	Frond	Car/Road	Imminent	Medium	Likely	Minor	Moderate		Remove Dead Fronds	18 17
F	830	Reina Del Mar	Phoenix canariensis	108	41.8				7	Frond	Car/Road	Imminent	Medium	Likely	Minor	Moderate		Remove Dead Fronds	18 17
F	835	Reina Del Mar	Phoenix canariensis	101	34.4				6	Branch	Car/Wires	Probable	Medium	Somewhat Likely		Moderate		Remove Dead Fronds	18 17
F	842	Reina Del Mar	Phoenix canariensis	110	37.6				7	Frond	Car/Road	Imminent	Medium	Likely	Minor	Moderate	L.	Remove Dead Fronds	18 17
F	601X	Reina Del Mar	Pinus radiata	59	37.1	F 2	12	2 3	7	Limb	Road/Wires	Possible	High	Somewhat Likely	Significant	Moderate	X	 	18 17
F	~	Rockaway Beach	Hesperocyparis macrocarpa	~	44.5	G 2	2	2 2	6	Branch	Car	Possible	High	Somewhat Likely	Significant	Moderate		Reduce end weight over targets every 3 years	18 17

		1							Т	1								Π		\top	\top
Loc	Addr	Street Name	Genus species	Tree #	Dia	Health	Structure	Size Part	Target	Rating	Failure Mode	Target	Likelihood of Failure	Likelihood of Impact to Target	Likelihood of Failure and Impact	Consequences of Failure	Risk	Remove?	Mitigation	Yı	ت Year Collected
						_						_							Remove Western Lowest		
F	~	Rockaway Beach	Hesperocyparis macrocarpa	~	44.5	G	2	3	2	7	Scaffold	Car	Possible	High	Somewhat Likely	Significant	Moderate		Scaffold		8 17
F	~	Rockaway Beach	Hesperocyparis macrocarpa	~	18.7	G	2	2	2	6	Scaffold	Car/House	Possible	High	Somewhat Likely	Severe	Moderate	X	Reduce end weight over	115	8 17
F	~	Rockaway Beach	Hesperocyparis macrocarpa	~	50.0	G	2	1	2	5	Branch	Car	Possible	High	Somewhat Likely	Significant	Moderate		targets every 3 years	11	8 17
<u> </u>		Rockaway Beach	пезрегосуранз настосагра		30.0	0		-	_		Dranen	Cui	1 0331010	riigii	Somewhat Likely	Significant	Moderate		Remove Lower Scaffolds,	+	5 17
F	~	Rockaway Beach	Hesperocyparis macrocarpa	~	50.0	G	2	2	2	6	Scaffold	Car/House	Possible	High	Somewhat Likely	Severe	Moderate		Install Cable	15	8 17
		·																	Reduce end weight over		
F	~	Rockaway Beach	Hesperocyparis macrocarpa	~	51.9	G	2	1	2	5	Branch	Car/House	Possible	High	Somewhat Likely	Significant	Moderate		targets every 3 years	18	8 17
		Dealer - Deale			F4 0		٦	_	٦	_	C	G. (11	D	10.5	6	6			Remove Lower Scaffolds,	١.,	
F	~	Rockaway Beach	Hesperocyparis macrocarpa	~	51.9	G	2	2	2	6	Scaffold	Car/House	Possible	High	Somewhat Likely	Severe	Moderate		Install Cable Reduce end weight over	18	8 17
																			targets every 3 years,		
F	~	Rockaway Beach	Hesperocyparis macrocarpa	~	35.2	G	2	2	2	6	Scaffold	Car/House	Possible	High	Somewhat Likely	Severe	Moderate		Install Cable	15	8 17
																			Reduce end weight over		
																			targets every 3 years,		
F			Hesperocyparis macrocarpa	~	34.0	G				6	Branch	Car	Probable	Medium	Somewhat Likely	Significant	Moderate		Install Cable		8 17
F			Hesperocyparis macrocarpa	1156	68.9			2		7	Scaffold	Car/Wire	Possible	High	Somewhat Likely	- 3	Moderate				8 17
F			Hesperocyparis macrocarpa Hesperocyparis macrocarpa	1160 1158	58.5 39.8	F	2	1		4	Scaffold Scaffold	Car/House Car/House	Probable Probable	Medium Medium	Somewhat Likely Somewhat Likely	Severe Severe	Moderate Moderate			11	8 17 8 17
<u> </u>	122	Juli Jose Ave	пезрегосуранз настосагра	1130	33.0	•	-	-	_	_	Scarroid	Car/Wires/H	TTODADIC	Mediam	Somewhat Likely	Severe	Moderate	<u> </u>	+	+	5 17
F	323	San Pablo Ter	Hesperocyparis macrocarpa	1128	34.0	F	3	2	3	8	Branch	ouse	Probable	Medium	Somewhat Likely	Significant	Moderate	X		15	8 17
F	323		Hesperocyparis macrocarpa	1129	47.5	F	2	1	3	6	Branch	Car/House	Probable	Medium	Somewhat Likely		Moderate		Install Cable	18	8 17
																			Reduce end weight over		
F	323	San Pablo Ter	Hesperocyparis macrocarpa	1130	49.9	F	2	2	3	7	Branch	Car/House	Probable	Medium	Somewhat Likely	Significant	Moderate		targets every 3 years	18	8 17
F	Lat 2E	San Pablo Ter	Haanawaaynawia maaraaanna	1131	33.1	F	3	2	2	7	Branch	Car/Wires/H ouse	Probable	Medium	Somewhat Likely	Significant	Moderate		Reduce end weight over targets every 3 years	1.0	8 17
Г	LUL 33	Sali Pablo Tel	Hesperocyparis macrocarpa	1131	33.1	Г	3		2		Diancii	ouse	Probable	Mediuiii	Somewhat Likely	Significant	Moderate		largets every 3 years	+10	5 17
																			Reduce end weight over		
												Historic							targets every 3 years,		
F			Hesperocyparis macrocarpa	~	62.3	G				8	Scaffold	Building/Car		High	Somewhat Likely	Severe	Moderate		especially building and road		8 17
F	1160	Seville Dr	Eucalyptus globulus	~	26e	G	2	2	3	7	Branch	Wires	Probable	High	Likely	Significant	Moderate	Х		18	8 17
	724	Uraula	Haanawaa unawia maawaaa ma	166	42.7	F	3	,	4	0	Dranch	Car/Road/W	Doggible	Lliah	Comowhat Likely	Cianificant	Madarata		Reduce end weight over	1.0	8 17
S	724	Ursula	Hesperocyparis macrocarpa	466	42.7	Г	3	1	4	8	Branch	ires Car/Wires/H	Possible	High	Somewhat Likely	Significant	Moderate		targets every 3 years Reduce end weight over	110	8 17
s	800	Vallejo Ter	Hesperocyparis macrocarpa	1105	47.0	G	2	2	4	8	Branch	ouse	Possible	High	Somewhat Likely	Severe	Moderate		targets every 3 years	11	8 17
												Car/Wires/H							, , , , , , ,		
S	800	Vallejo Ter	Hesperocyparis macrocarpa	1105	47.0	G	2	2	4	8	Scaffold	ouse	Possible	High	Somewhat Likely	Severe	Moderate		Install Cable	18	8 17
												C= = /\/\\\\							Reduce end weight over		
s	800	Vallejo Ter	Hesperocyparis macrocarpa	1106	68.1	G	2	2	1	5	Branch	Car/Wires/H ouse	Possible	High	Somewhat Likely	Severe	Moderate		targets every 3 years, especially building and road	1 11	Q 1-
	000	vallejo rei	nesperocypans macrocarpa	1100	00.1	U			-		Dianch	Car/Wires/H	FOSSIDIE	riigii	Somewhat Likely	Severe	Moderate		especially building and road	+-	3 17
F	800	Vallejo Ter	Hesperocyparis macrocarpa	1106	68.1	G	2	2	1	5	Scaffold	ouse	Possible	High	Somewhat Likely	Severe	Moderate		Retension Cable Annually	15	8 17
F			Hesperocyparis macrocarpa	1096	49.4	F			4	8	Branch	Car/House	Possible	High	Somewhat Likely	Severe	Moderate		,		8 17
F			Hesperocyparis macrocarpa	1083	37e	F		1		7	Branch	Car/Wires	Possible	High	Somewhat Likely	Severe	Moderate				8 17
F	909	Vallejo Ter	Hesperocyparis macrocarpa	1084	24.9	F	2	1	2	5	Branch	Car/Wires	Possible	High	Somewhat Likely	Significant	Moderate	Х		18	8 17
_	000	Valleie Te:	Hoopowa ay navie	1005	E2-	F	اا	,	,		Denl-	Car/House/	Dog-:hi-	LI; = L	Comowhettilii	Cianifi	Moderne		Remove Lowest Southern		0 1-
F	909	Vallejo Ter	Hesperocyparis macrocarpa	1085	53e	Т	3	2	4	9	Branch	Wires Car/House/	Possible	High	Somewhat Likely	Significant	Moderate	1	Scaffold	+15	8 17
F	909	Vallejo Ter	Hesperocyparis macrocarpa	1085	53e	F	3	2	4	9	Scaffold	Wires	Possible	High	Somewhat Likely	Significant	Moderate		Install Cable	11	8 17
F			Hesperocyparis macrocarpa	1087	27.3		3			9	Tree	Car/Wires	Probable	Medium	Somewhat Likely		Moderate				8 17
			, , ,									,						Ė	Reduce end weight over	Ť	1
																			targets every 3 years,		
F	954	Vallejo Ter	Hesperocyparis macrocarpa	1089	59.4	F	2			10	Scaffold	Car/House	Possible	High	Somewhat Likely	Severe	Moderate		Install Cable		8 17
F			Phoenix canariensis	307	30.3		4			6	Frond	Road/Car	Imminent	Medium	Likely	Minor	Moderate		Remove Dead Fronds		8 17
F	215	Verona	Phoenix canariensis	303	45.8	G	4	1	2	/	Frond	Car	Imminent	Medium	Likely	Minor	Moderate		Remove Dead Fronds	18	8 17

Loc		Street Name	Genus species	Tree #	Dia	Health	Structure	Size Part	Target	Kating	Failure Mode	Target	Likelihood of Failure	to Target	Failure and Impact	Consequences of Failure	Risk	_		ج Year Collected	3
F	219	Verona	Phoenix canariensis	~	36e	G	4	1	2 7	7	Frond	Car	Imminent	Medium	Likely	Minor	Moderate		Remove Dead Fronds	18 17	7
F	225	Verona	Hesperocyparis macrocarpa	300	66.2	G	3	2	4 9	9	Scaffold	Car/Wires/H ouse	Possible	High	Somewhat Likely	Significant	Moderate		Reduce end weight over targets every 3 years, Install Cable	18 17	7
												Car/Road/W									
F	226	Verona	Hesperocyparis macrocarpa	299	52.3	G	3	2	2 7	7	Roots	ires	Possible	High	Somewhat Likely	Severe	Moderate	Х	Uprooting	18 17	1
F	226	Verona	Hesperocyparis macrocarpa	299	52.3	G	3	2	2 7	7	Branch	Car	Possible	Medium	Unlikely	Minor	Low	Х	Uprooting	18 17	7
F	253	Verona	Hesperocyparis macrocarpa	296	62.2	G	3	2	2 7	7	Branch	Car/Wires/H ouse	Possible	High	Somewhat Likely	Significant	Moderate		Reduce end weight over targets every 3 years, Remove Lowest Limb	18 17	7
												Car/Wires/H							Reduce end weight over		
F	253	Verona	Hesperocyparis macrocarpa	297	63.2	F	3	2	4 9	9	Branch	ouse	Possible	High	Somewhat Likely	Significant	Moderate		targets every 3 years	18 17	1
F	169	Winona	Phoenix canariensis	288	26.4	Р	4	1	1 6	6	Frond	Road/Car	Imminent	Medium	Likely	Minor	Moderate		Remove Dead Fronds	18 17 18 17	4
F	215	Winona	Phoenix canariensis	276	35.2	F	4	1	2 7	7	Frond	Car	Imminent	Medium	Likely	Minor	Moderate		Remove Dead Fronds	18 17	/



366 Paloma



909 Vallejo Terrace



456 Paloma



909 Vallejo Terrace



1090 Mirador Terrace



648 Reina Del Mar



1101 Mirador Terrace



753 Reina Del Mar

RECEIVED

JAN 02 2019

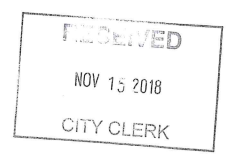
. CITY CLERK

CITY OF PACIFICA

DEPARTMENT OF PUBLIC WORKS - FIELD SERVICES DIVISION 170 SANTA MARIA AVE. PACIFICA, CA 94044

650-738-3760 650-738-9747 (fax) DPWassistance@ci.pacifica.ca.us HERITAGE TREE APPLICATION

THIS SECTION IS A PERMIT APPLICATION ONLY. IT DOES NOT GUARANTEE ISSUANCE OF PERMIT NOR GIVE PERMISSION TO BEGIN WORK PERMIT NUMBER: HT-512-18 DATE: 12-14-18 APPLICANTS NAME: City of Pacifica PHONE NUMBER: (650) 738-3760 ADDRESS: 155 Milagra Drive, Pacifica, CA 94044 1) LOCATION OF TREE(S): 366 Paloma Avenue and (ATTACHA SKETCH OR PLOT OF PROPERTY) 2) VARIETY OF TREE(S): Cypress TOTAL NUMBER OF TREE(S): 1 3) ACTION REQUESTED: ☐ construction affecting dripline □ other (please specify) □ move ☐ designate as Heritage Tree 4) JUSTIFICATION (STATE THE REASON WHY THE ACTION IN SECTION 3 IS BEING REQUESTED): The City of Pacifica intends to reduce risk to adjacent property owners. HERITAGE TREE ORDINANCE - PERMIT IN ACCORDANCE WITH THE APPLICATION EXECUTED ABOVE, PERMISSION IS: ☐ GRANTED ☐ DENIED EFFECTIVE DATE:_____ EXPIRATION DATE:___ ☐ EXTENTION EXPIRATION:_ DATE: 12/12/18 INSPECTED BY: City of Pacifica APPROVED BY: DATE: HERITAGE TREE ORDINANCE APPEAL PHONE NUMBER: ADDRESS: REASON TO APPEAL THE ADMINISTRATIVE DECISION ABOVE FOR THE FOLLOWING REASON:



Justin Jow 168 Juanita Ave. Pacifica, CA 94044 justin.jow@gmail.com

November 1, 2018

City of Pacifica City Clerk - Tree Appeal 170 Santa Maria Avenue Pacifica, CA 94044

To whom it may concern:

I would like to appeal the proposed decisions to remove the heritage trees at or around the following locations in Vallemar as posted on 10/30/2018:

- Minerva Ave. at intersection of Reina del Mar Ave.
- Juanita Ave. at intersection of Reina del Mar Ave.

I would like to receive further information on the reasoning for and any planned impact of the removal.

Thank you, Justin City of Pacifica City Clerk – Tree Appeal 170 Santa Maria Ave Pacifica, CA 94044 RECEIVED

DEC 3 1 2018

CITY CLERK

Dear City Clerk,

I am a home owning resident in the neighborhood for which the Heritage Trees are located. I wish to file my appeal to the proposed removal of the trees, with one exception for the tree at the corner of Mirador Avenue. This particular tree, I can see, poses a risk to the power lines, and possibly the house on the corner. However, I inspected the other trees in question, and I see no viable reason why these beautiful trees should be removed. Clearly, some trimming of branches may be in order, but not the wholesale removal of these trees - which, I might add, that in addition to providing the natural beauty of our neighborhood – also provide deep rooting that helps slow down erosion. I would expect that any competent arborist would most likely agree with my assessment, that with the exception of the tree on the corner of Mirador, the remaining trees pose no inherent risk to body, limbs or property. I might also add that our property values in this neighborhood are contingent on the beauty of these rare trees. We moved to this neighborhood because of the secluded feeling and beauty that these trees provide. Therefore, I appeal the application to remove these trees simply because they might be blocking someone's view or other aesthetic reasons. In this age of global warming, we need all the trees that we can get. Please do not remove these trees. I will certainly not vote for the council members and clerks the next time around if these trees are removed.

Respectfully,

Ronald E. Purser, Ph.D. 311 Loma Vista Terrace

Pacifica, CA 94044

Konald E. Pirsey, Pelli. 311 Lama Vera Terrace Patrilica: Ca 94044

n aspendally,