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No.

REGISTER OF CHAPTER 343, HRS DOCUMENTS

1989

June 8,

All Chapter 343, HRS documents submitted for publication in the <u>OEOC Bulletin</u> must be addressed to the Office of Environmental Quality Control, 465 South King Street, Room 104, Honolulu, Hawaii 96813. Documents addressed otherwise will not be considered for publication.

NEGATIVE DECLARATIONS

Volume VI

The following are Negative Declarations or determinations made by proposing or approving agencies that certain proposed actions will not have significant effects on the environment and therefore do not require EISs (EIS Rules 11-200-11). Publication in the Bulletin of a Negative Declaration initiates a 60-day period during which litigation measures may be instituted. Copies are available at 25 cents per page upon request to the Office. Parties wishing to comment may submit written comments to the agency responsible for the determination (indicated in project title). The Office would appreciate a copy of your comments.

STATEWIDE

STATEWIDE WASTE OIL FACILITIES, Statewide, Dept. of Transportation, Harbors Division

The proposed project consists of

providing waste oil (8-foot-wide by 10-foot-long storage shed) at various harbor locations to approximately house eight 55-gallon drums, for use in the collection/storage of waste oil generated by boat owners.

Disposal of the waste oil in accordance with the Environmental Protection Agency Regulations will be done under a separate service contract.

There will be no dredging in this project.

The waste oil facilities will be constructed in the following areas:

Kauai Nawailiwili and Port Allen Boat Harbors

Oahu Keehi, Haleiwa and Waianae Boat Harbors

Maalaea Boat Harbor

Hawaii Honokohau and Wailoa Boat

Harbors

Maui

At present, no facilities exist within the various boat harbors for the collection/storage of waste oil generated by boat owners. Because of the limited number of waste oil collection centers, waste disposal within the various boat harbors is not properly handled. The proposed project will help prevent illegal dumping or disposal which could endanger plants, marine life or the environment as a whole.

The proposed waste oil facilities will be constructed on land and in close proximity to the Harbors Attendant's office.

MAUI

STATE TELECOMMUNICATIONS FACILITY DIESEL OIL FUEL TANK, Haleakala, Maui; State Dept. of Accounting and General Services (TMK: 2nd Division 2-2-07: Por 5)

This project is to install a 250-gallon diesel fuel tank for the State's Haleakala telecommunications site.

The estimated cost of this project is \$20,000.

This project will enable the HITS telecommunications facility to continue operating during an electrical power outage at the site. This will enable continued transmission of educational programs or information while repairs are being made.

The diesel fuel tank and concrete support will be constructed on land previously disturbed and nearly devoid of vegetation.

OAHU

ACQUISITION AND DEVELOPMENT OF WAIALEE BEACH PARK, Waialua, Oahu; Dept. of Parks & Recreation, City & County of Honolulu (TMK: 5-8-01:10,15,16,17,por. 18, por. 20,21,22, por. 23,por 27, por. 29, por 31, 32,33,34,41 and por. 54;5-8-06: 7 & por. 29)

The applicant proposes to develop a beach park makai of the University of Hawaii Waialee Livestock Research Center on the North Shore of Cahu. About 35 acres of State and private property will be acquired to allow park development and necessary access roads.

Project includes removal of existing structures including several beach houses and sheds; improvement of existing access structures including several beach houses and improvements of existing access roafrom Kam Highway; and construction or improvements including earthwork, utilities, irrigation system, internal access road, parking, landscaping, picnic facilities, showers, comfort stations, a wastewater treatment facility and perimeter fences.

Vehicular and utility access easements will be provided on request to otherwise landloced private kuleanas.

KALIHI STREET 16-INCH WATER MAIN AND KALIHI RESERVOIR 614), Kalihi, Oahu; Board of Water Supply, City and County of Honolulu/State, Dept. of Land and Natural Resourses (TMK: 1-4-09,11-14, 16,18-21; 1-4-18:08)

The project involves the construction of a reservoir, instrument house, and

9,200 lineal feet of 16-inch water main in upper Kalihi Valley.

The proposed one-million gallon reservoir will be constructed on BWS land near the existing Kalihi Aerator approximately one-half mile below the Wilson Tunnel portal. The reservoir will be connected to the existing water system at Maka Place via a 16-inch tansmission main.

The estimated construction cost is \$3.5 million.

The project is needed because the existing 200,000 gallon concrete reservoir is in a state of disrepair and is undersized.

EXPLORATORY WELL AND ACCESS ROAD, Hauula, Oahu; Board of Water Supply, City and County of Honolulu/ State Dept. of Land and Natural Resources (TMK: 5-4-5:01)

The proposed exploratory well will be located at Ma'akua Gulch, about 0.6 miles inland from Kamehameha Highway in Hau'ula town. The site is at an elevation of about 160 feet on the north slope of Ma'akua Gulch

A temporary road will be required to provide access to the well site. The project will involve drilling a hole about 16 inches in diameter to a depth of about 350 feet. Once the drilling is completed, a 12-inch diameter steel casing will be grouted into place and a pump installed. series of aquifer tests will conducted to determine the sustained capacity and water quality. Upon completion of the test pumping, the well driller will remove pump, cap the well, and clean the area.

The estimated project duration is six or seven months.

COMMERCIAL ACTIVITIES AT HANAUMA BAY BEACH PARK, Koko Head, Oahu; Robert Duran/State Dept. of Land and Natural Resources (TMK: 3-9-12:2)

Applicant proposes to amend a CDUA for commercial activities to allow the sale of Tropical Sea Sticks through the snorkel equipment rental concession at Hanauma Bay.

Tropical sea sticks is composed of ingredients that are commonly used in aquaculture feeds used in the U.S.

Tropical sea sticks is intended to provide recreational opportunities for visiting divers and fishwatchers.

Based on tests carried out by the Division of Aquatic Resources, Tropical Sea Sticks has been found to harmless to marine environment. Currently, pollutants as frozen pea boxes, and cheez-whiz cans are becoming problem on our local shoreline beaches. Tropical Sea Sticks is a product that is completely biodegradeable, and therefore environmentally safe.

IIAWAH

HONOKAA WELL "A" (WELL NO. 6428-01), Honokaa, Hamakua, Hawaii; Dept. of Land & Natural Resources, Division of Water & Land Development (TMK: 4-5-19:20)

This project involves the drilling of an exploratory well at the site of the existing Hawaii County Department of Water Supply's 0.3 million gallon Reservoir. Honokaa This drilling is part of the "Statewide Exploratory Well Drilling Program" to locate new groundwater sources and to gather geo-hydrologic data on the quality and quantity of groundwater resources.

The project will involve drilling of a 21-inch diameter hole approximately 1,450 feet deep. After the drilling is completed, a 14-inch diameter steel casing will be installed and the well pump tested to determine its safe yield and water quality.

The estimated project duration is nine months.

The estimated project cost is \$820,000.

KAUPULEHU RESORT UTILITY CORRIDOR, North Kona, Hawaii; Kaupulehu Developments/ State Dept. of Land and Natural Resources (TMK: 7-2-03:03)

The proposed project site is along the southwestern boundary of the mauka Kaupulehu lands, Hawaii

The applicant proposes:

- 1. Groubbing and grading
- 2. Vegetation trimming and removal
- 3. Installation of an 18-inch underground potable water transmission line and the installation of pressure reducing valves.
- 4. Construction of a 0.5 MG above-ground steel reservoir tank (about 50 feet in diameter and 30 ft. tall) at the 400-foot elevation during the first phase of resort development, and of a 1.0 MG above-ground reservoir (about 80 feet in diameter and 30 feet tall) at the 800-foot elevation during the second phase.
- 5. The installation of overhead electrical distribution lines and 30-foot tall poles.

- 6. The construction of a 12-foot wice graded service roadway with 4-foot wide stabilized shoulders on either side of the roadway.
- 7. The construction of an electrical substation.
- 8. Landscaping, shielding and buffering, as required for the above improvements.
- 9. Maintenance and repair of the above improvments.

REVOCABLE PERMIT AT HONOMU HOMESTEADS, Honomu, South Hilo, Hawaii; Jules Kanarek/Division of Land Management, Dept. of Land and Natural Resources (TMK: 2-8-10:07 & 09)

Applicant applied for revocable permit for agriculture purpose on government lands abutting lands to be purchased by applicant at Honor Homesteads.

Subject parcels are adjacent to sugar producing lands no longer in cultivation. They are narrow strips of land, deep gullies and a stream running through each one.

Applicant have no intention to make any changes or improvements on the State Lands only to preserve it in its natural state.

SINGLE FAMILY RESIDENCE, AND A 5-ACRE COMMERCIAL AGRICULTURE SITE, South Hilo, Hawaii; Theodore J. Strand and Daniel E. Ko/State Dept. of Land and Natural Resources (TMK: 2-6-11: 32 (Lot 54)

The applicants proposes to construct a single family residence (20' x 24') on one acre of land. This project includes plans for a garage, water

tank, cesspool, and landscaping of the surrounding 1 acre.

In addition the applicants propose to develop a commercial agriculture site utilizing 5 acres directly adjoining the proposed residential site. The agriculture site will be used to grow bananas, Chinese taro, and tropical flowers.

LANAI

CO-HABITATION TELECOMMUNICATION FACILITY AND UTILITY EASEMENT, Puu Kilea, Lanai; Lahaina, Lanai; State Dept. of Budget and Finance/State Dept. of Land and Natural Resources (TMK: 4-9-02:01)

Proposed work.

- (1) Electrical Utility easement a three-part strip of land containing a total of 5360 sq. ft.
- (2) Diesel oil fuel tank a 3'diameter, 6' long diesel oil fuel tank will be encased by compacted pea gravel within a cavity approximately 7' deep, 8' narrowing to 4' wide.
- (3) Additional antennae installation up to four VHF radio antennas and eight additional microwave antennas on the tower.

The electrical utility easement will allow the Maui Electric Company to provide electrical service to the State telecommunications site at Puu Kilea, Lanai.

The installation of the diesel oil fuel tank will allow for continuous running of the back-up electrical power generator for four days.

KAUAT

HANAPEPE HEIGHTS III, Hanapepe, Kauai; State Housing Finance and Development Corporation (TMK: 1-8-07: por 3 & 18; 1-8-12: 1; 1-8-12: por 32 and 1-8-13: 1)

The project is located above and to the north of the Hanapepe town, Kauai.

The project consists of approximately 318-single family residential lots to be developed on an estimated 60+ of usuable acres. The site has a State Land Use Classification of Urban and County zoning of R4 & R6.

Of the total number lots, at least 60% will be reserved for families with incomes not exceeding 120% of Kauai's medium income as determined by the U.S. Dept. of Housing and Urban Development and as adjusted for family size.

Improvments to the property will meet all Kauai County Public Works standards. Underground utilities which includes a county sewer system are currently planned for the project.

The site has been under sugard cane cultivation for many years and does not have exceptional physical elements, fauna or flora.

The estimated cost of the proposed project is \$31,350,000.

CO-HABITATION TELECOMMUNICATION FACILITY, Mt. Laaukahi, Kauai; Motorola Communications and Electronics/State Dept. of Land and Natural Resources (TMK: 1-8-01:1,2 & 5)

Applicant proposes to establish a co-habitation telecommunication facility to include:

- Installation of a new 100-ft, free standing tower.
- 2. Deployment of up to 16 whip antennas, and four microwave antennas on that tower.
- 3. Attach to the existing 12 ft. by 16 ft. metal building a new 12 ft. by 16 ft. building extension to house communication equipment.
- 4. Attach a new 2 ft. by 16 ft. metal battery storage area to the existing metal building.
- 5. Attach a stairway 10 ft. by 3 ft., and two landings alongside the existing metal building.
- 6. Construct a 4 ft. by 6 ft. concrete pad for an emergency 20 KW generator.
- 7. Construct a 25 ft. cable ladder from the proposed metal battery area to the proposed communication tower.
- 8. Construct a 6 ft. by 10 ft. concrete helicopter pad on the site.
- 9. Minor grading and site preparation work of the property, as required.

HANALEI ELEMENTARY SCHOOL, LAND ACQUISITION, Hanalei, Kauai; State Dept. of Accounting and General Services (TMK: 4th Division 5-5-06:09 por)

The applicant proposes to acquire approximately 2.9 acres of land for expansion of the school site. The land is currently unused and located predominately south of an adjacent to the school.

The estimated cost of the project is \$7,000.

The project will provide the school with much-needed land area to implement its program in accordance with the Educational Specifications.

GENERAL PLAN AMENDMENT FROM "AGRICULTURE"

TO URBAN MIXED USE", Waipouli, Kauai; Niu
Pia Farms Ltd. and Toyoyuki Oda/ Planning
Dept., County of Kauai (TMK: 4-3-6: 1,
and por. 2)

Applicant Toyoyuki requests the proposed amendments in order to recognize the existing commercial use of the property.

Applicant Niu Pia Farms requests the proposed amendments in order to relocate a motorcycle sales and service shop to a portion of a family corporation owned parcel of land.

The proposal for the Toyoyuki parce' would recognize an existi commercial use of the property, and would facilitate the necessary repairs and/or renovations for such an old structure when it becomes required.

The portion of the Niu Pia Farms parcel to be utilized is intended to accommodate the only motorcycle sales and service shop on the island, which must be relocated within 2 years due to a lease expiration on their existing site.

APRON, COMMUTER BUILDING AND CARGO FACILITIES NEW LIHUE AIRPORT COMPLEX, Lihue, Kauai; State Dept. of Transportation, Airports Division (TMK: Fourth Division 3-5-1:Por. 8 & 13)

The project site is located entirely within the airport boundary 25 acres northwest of the old terminal building.

The project consists of three major facilities which are: a) a new apron and extension of Taxiway "G"; b) a new building for air cargo; c) a new air commuter building

The apron is an area off Taxiway "A" that will provide a parking and maneuvering area for the aircraft. Taxiway "G" will be extended to the new apron. The apron will be approximately 350 ft. wide by 800 ft. long.

The air cargo facility will have an approximate gross floor area of 30,400 sf. The building will be a steel-framed structure, 80 ft wide x 380 ft long with industrial roll-up doors.

The air commuter building will be used to handle fixed-wing flights by the small commuter airlines. The building will be a steel-framed structure, 40 ft wide x 120 ft. long with a gross floor area of 4,800 sf.

Estimated cost for the proposed project is \$7.7 million.

EIS PREPARATION NOTICES

The following proposed actions have been determined to require an environmental impact statement. Anyone can be consulted in the preparation of the EIS by writing to the listed contacts. 30 days are allowed for requests to be a consulted party.

KAWELA BAY DESILTING PROJECT. Koolauloa, Oahu; Kuilima Development Company/State Dept. of Land and Natural Resources (TMK: 5-7-03:35)

Previously published May 23, 1989

Contact: Norman Quon
1001 Bishop Street
Pauahi Tower, Suite 2000
Honolulu, Hawaii 96812

Deadline: June 21, 1989

DRAFT ENVIRONMENTAL IMPACT STATEMENTS

EISs listed in this section are available for review at the following public depositories: Office of Environmental Quality Control; Legislative Reference Bureau; Municipal Reference and Records Center (Oahu EISs); Hamilton Library; State Main Library and the Kaimuki, Kaneohe, Pearl City, Hilo, Wailuku and Lihue Regional Libraries. Statements are also available at State Branch Libraries that are in proximity to the site of a proposed action (indicated by project description).

Comments on the following EISs should be sent to: 1) the accepting authority; and 2) the proposing agency. Please note the deadline date for submitting written comments on the EIS.

IIAWAH

POHOIKI GEOTHERMAL TRANSMISSION LINE,
Puna, Hawaii; Hawaii Electric Light
Company, Inc./ State Dept. of Land &
Natural Resources (TMK:
1-3-9:3,4;1-4-1:2,4,17,65,66,78,79;1-4-3:8,
11;1-5-1:1,3;1-5-8:6,7;1-5-9:5-7,9,17,23-26
;1-5-10:3;1-5-117:14,15;1-6--1:15,16;1-6-3:
3,4,22,67,68,80)

Previously published May 8, 1989

Contact: DHM Planners inc.

Duk Hee Murabayashi 1188 Bishop St. Suite 2405

Honolulu, Hawaii

Deadline: June 21, 1989

KIPAPA INDUSTRIAL PARK, Ewa, Oahu; Dairy Co., Inc./Dept. of General Planning, City & County of Honolulu (TMK: 9-4-05:52)

Previously published October 8, 1988

processed by

Environmental

Currently being

the Office of

Quality Control

Status:

Previously published May 8, 1989

Status: Currently being processed by Dept. of General Planning, City

and County of Honolulu

THE COUNTRY COURSES AT KAHUKU, Punamano & Malaekahana, Koolauloa District, Oahu; Kuilima Resort Company/ Dept. of General Planning, City & County of Honolulu (TMK: 5-6-05: Por. 1,2,5,6,7; 5-7-01: Por. 21;

5-6-07: Por 1; 5-6-06: Por. 6)

Previously published May 8, 1989

Status: Currently being processed by Dept. of General Planning, City & County of Honolulu

WAIOLA ESTATES/KIPAPA RIDGE ESTATES SUBDIVISION, Ewa, Oahu; Dept. of Housing & Community Development, City & County of Honolulu/Dept. of Land Utilization, City & County of Honolulu (TMK: 9-4-07:1)

Previously published May 23, 1989

Currently being processed by Status: Dept. of Land Utilization, City & County of Honolulu

AES BARBERS POINT, INC., COAL-FIRED COGENERATION FACILITY, Ewa, Oahu, AES Barbers Point, Inc., State Dept. Transportation, Harbors Division (TMK: 9-1-26: por. 28)

WAILUKU RIVER HYDROELECTRIC PROJECT, South Hilo, Hawaii; Kahala Energy Development/ State Dept. of Land & Natural Resources(TMK: 2-6-18;2-5-8; 2-5-9)

Previously published April 8, 1989

Contact: Mrs. Jacqueline Parnell KRP Information Services 320 Ward Street. Ste 106 Honolulu, Hawaii 96814

Deadline: June 23, 1989

FINAL ENVIRONMENTAL IMPACT STATEMENTS The following EISs have been submitted for acceptance and contain comments and responses made during the review and response period.

UHAO

WAIALUA KAHUKU REGIONAL WATER SYSTEM IMPROVEMENTS, Waialua, Kahuku, Oahu; Board of Water Supply, City & County of Honolulu

Previously published November 8, 1988

Status: Currently being processed by Board of Water Supply, City and County of Honolulu

WINDWARD OAHU REGIONAL WATER SYSTEM IMPROVEMENTS, Malaekahana to Makapu'u, Oahu; Board of Water Supply, City & County of Honolulu/ Governor, State of Hawaii

AES-BP has signed a contract with the Hawaiian Electric Company (HECO) committing it to construct a large coal-fired cogeneration power plan in Campbell Industrial Park. It will use fluidized bed combustion technology to achieve low air pollutant emission rates and high thermal efficiency.

The facility will be located on the northern side of Kaomi Loop, between the City's HPOWER refuse-to-energy facility and the Hawaiian Cement Company plant. The power plant will be capable of supplying up to 180 megawatts of electricity to HECO and 30,000 pounds of steam per hour to the nearby Chevron Hawaiian Refinery.

The AES-BP power plant will consume approximately 660,000 tons of coal and 40,000 tons of limestone each year. These materials will be delivered to the Barbers Point Deep Draft Harbor in 60,000 ton capacity ships. They will be unloaded using the bulk cargo handling facilities now being developed at Pier 6 and transported to the site via a 1.5 mile long conveyor that AES-BP will construct.

All of the electrical power produced by the project will be sold to the Hawaiian Electric Company for distribution to its customers. HECO needs the generating capacity which the cogeneration facility provide to meet the peak demand for forecase 1992 and beyond. Process steam from the facility will sold to the Chevron Hawaiian Refinery for use in their refinery operations; this will make their products more competitive with those from other refineries.

The estimated project cost is \$300,000,000.

- IIAWAII

HAWAII COMMODITIES IRRADIATION FACILITY, Dept. of Business and Economic Development/ Governor, State of Hawaii

Previously published December 23, 1988

Status: Currently being processed by the Office of Environmental Quality Control

HILO WASTEWATER TREATMENT AND CONVEYANCE FACILITIES, South Hilo, Hawaii; Dept. of Public Works, County of Hawaii/ Governor, State of Hawaii

Previously published January 23, 1989

Status: Currently being processed by the Office of Environmental Quality Control

HONOLI'I HYDROELECTRIC POWER PROJECT,
South Hilo, Hawaii; Mauna Kea Power
Company, Inc./ State Board of Land and
Natural Resources (TMK:
2-6-09:11;2-6-12:29,30; 2-7-02:21)

Previously published April 8, 1989

Status: Accepted by State Board of Land and Natural Resources on May 10, 1989

TO EXPEDITE THE PUBLICATION OF THE OEQC BULLETIN, THIS OFFICE REQUESTS THAT ALL AGENCIES AND APPLICANTS COMPLETE THE ATTACHED 2-PAGE OEQC FORM #89-01 WHENEVER AN EIS, NEGATIVE DECLARATION, OR NEPA DOCUMENT IS SUBMITTED. IF THERE ARE ANY QUESTIONS IN COMPLETING THIS FORM, PLEASE CALL OEQC AT 548-6915.

Coastweeks will be from September 16 through October 9, 1989. September 16 is also Second Annual Estuaries Day. National Beach Clean-Up Day is scheduled for September 23.

Chris Woolaway, Education Coordinator at Sea Grant is coordinating the celebration in Hawaii.

August 1, 1989 is the deadline for informing the Federal Government about local events - to be included on the national calender.

Coastweeks is an annual celebration of the nation's coasts.

If you have any questions or interested in planning events or getting events on calender, call Valerie Workinger at 548-8466 or Chris Woolaway at 948-8191.

The Office of Environmental Quality Control have been asked by numerous agencies and individuals for a listing of firms and individuals specializing in the preparation of environmental assessments, impact statements and conducting biological, social and archaealogical baseline studies.

To meet this request, we are preparing a listing of individuals and firms providing environmental consulting services and request your assistance in this effort. If you have any questions, please contact Caroline Albano or Arleen Mindoro at 548-6915.

When submitting an Environmental Assessment or a Negative Declaration be certain that it provides all the information required by the Rules Section 11-200-10 or it will be returned without any publication in the OEQC Bulletin. Also, the attached summary Form #89-01 is required. The contents as stated in the Rules are as follows:

- Identification of applicant or proposing agency;
- (2) Identification of approving agency, if applicable;
- (3) Identification of agencies consulted in making assessment;
- (4) General description of the action's technical, economic, social, and environmental characteristics;
- (5) Summary description of the affected environment, including suitable and adequate location and site maps;
- (6) Identification and summary of major impacts and alternatives considered, if any;
- (7) Proposed mitigation measures,
 if any;
- (8) Determination;
- (9) Findings and reasons supporting determination; and
- (10) Agencies to be consulted in the preparation of the EIS, if applicable.

DOCUMENT FOR PUBLICATION IN THE OEQC BULLETIN

	TED BY:
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TAX MAP KEY(S):	

PUBLIC NOTICE

Pursuant to Section 13-222-12, Hawaii Administrative Rules entitled "Shoreline Certification"

Date: June 8, 1989 Number: 89-11

NOTICE OF APPLICATION: Application available for inspection at District Land Offices on the islands of Kauai, Hawaii and Maui and at Room 220, Kalanimoku Building, 1151 Punchbowl Street, Honolulu, Oahu

بنجدديد	LOCATION	APPLICANT	TAX MAP KEY	DATE RECEIVED
1)	Lot 4 of Niu Beach Lots (File Plan 279) (Niu, Honolulu, Oahu)	R.M. Towill Corp. for Roland L. Herberg	3-7-02:76	5/18/89
2)	Ld. Ct. Applcn. 1704 (Map 1) (Puapuaa 1st, N. Kona, Hawaii)	Wes Thomas & Assoc. Inc. for Yamakin, Ltd.	7-5-20:22, 28 & 34	5/23/89
3)		Wes Thomas & Assoc. for Kaneyoshi Co., Ltd.	7-5-20:24	5/23/89
e e e e e e e e e e e e e e e e e e e	at Room 210, Kala	ication may be made in w animoku Building, 1151 Po (14) days of this notice	unchbowl Street, Hone	

NOTICE OF SHORELINE CERTIFICATION OR REJECTION

					CERTIFIED (C)
	LOCATION	APPLICANT	TAX MAP KEY		REJECTED (R)
1)	Lot 14 of Ld. Ct. Applcn. 1714 (Map 2) (Makaku- paiaiki, Molokai)	Inc. for Kawela Plantation Dev.	5-4-03:23	5	/24/89 (C)
2)		C&C of Honolulu for Lanikai Association	4-3-04:96 & 9 4-3-03:89 & 4-3-05:87	97 5	/25/89 (C)
3)		C&C of Honolulu for Mr. & Mrs. Ethan D.B. Abbott	4-3-03:63 (po	or.) 5	/25/89 (C)
	APPEAL may be mad writing within tw	e to the Department of enty (20) days of the	E Land and Natura date of this not	al Resc tice:	ources in

Department of Land and Natural Resources 1151 Punchbowl Street, Room 220 Honolulu, Hawaii 96813 Tel. 548-6460

PUBLIC NOTICE

Pursuant to Section 13-222-12, Hawaii Administrative Rules entitled "Shoreline Certification"

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	LOCATION	APPLICANT	TAX MAP KEY	DATE RECEIVED
ali ilin a la liamanna		Page 2 (Continued)		
4)	47-047 Kam Hwy. (Kahaluu, Koolau- poko, Oahu)	Robert K. Sing for Stanley Chun	4-7-19:26	5/22/89
5)	4631 Kahala Ave. (Waialae-Nui, Oahu)	ControlPoint Surveying and Engineering, Inc. for Jiro Noguchi	3-5-05:13	5/22/89
6)	5343 Kalani- anaole Hwy. Wailupe, Oahu)	DJNS Surveying and Mapping, Inc. for Masanori Shigei	3-6-03:10	5/23/89

Comments on application may be made in writing to the State Land Surveyor at Room 210, Kalanimoku Building, 1151 Punchbowl Street, Honolulu, Oahu within fourteen (14) days of this notice.

NOTICE OF SHORELINE CERTIFICATION OR REJECTION

	LOCATION	APPLICANT	TAX MAP KEY	DATE CERTIFIED (C) OR REJECTED (R)
4)	Lot 58 of Puako Beach Lots, (Hts. Plat 4-14-B) (Puako, Lalamilo, South Kohala, Hawaii)	Wes Thomas & Assoc. Inc. for James Muffie	6-9-04:16	5/25/89 (C)
5)	59-23A Holawa St. (Pupukea, Paumalu, Oahu)	Harry K. Matsuo for Paul Cantanzaro	5-9-01:26 & 74	5/24/89 (C)
6)		Engineers Surveyors Hawaii, Inc. for LANDPAR-HTL, Ltd.	6-9-07:13 & 14	5/26/89 (C)
	APPEAL may be mad	de to the Department of	Land and Natura	l Resources in

APPEAL may be made to the Department of Land and Natural Resources in writing within twenty (20) days of the date of this notice:

Department of Land and Natural Resources 1151 Punchbowl Street, Room 220 Honolulu, Hawaii 96813 Tel. 548-6460

PUBLIC NOTICE

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Page 3 (Continued)

7) 53-797 Kam Hwy. Wes Thomas & Assoc. 5-03-10:22 5/18/89
Lot 2C of "Kalua- Inc. for Leonard A.

Lot 2C of "Kalua- Inc. fo nui Beach Lots, Jaffee Section C (Kaluanui, Koolauloa, Oahu)

Hawaii)

Comments on application may be made in writing to the State Land Surveyor at Room 210, Kalanimoku Building, 1151 Punchbowl Street, Honolulu, Oahu within fourteen (14) days of this notice.

NOTICE OF SHORELINE CERTIFICATION OR REJECTION

DATE CERTIFIED (C) TAX MAP KEY OR REJECTED (R) APPLICANT LOCATION R.M. Towill Corp. for 5-3-06:17 5/24/89 (C) 7) Lot B, Por. of Bishop Estate Grant 1310, Apana 1 to Kaailaau (Haleaha Koolauloa, Oahu) Wes Thomas & Assoc. 6-9-06:11 6/1/89 (C) 8) Lot 11 of Puako Inc. for Robert Lionel Beach Lots, Hts. Plat 414B Jack (Puako, Lalamilo, S. Kohala,

APPEAL may be made to the Department of Land and Natural Resources in writing within twenty (20) days of the date of this notice:

Department of Land and Natural Resources
1151 Punchbowl Street, Room 220
Honolulu, Hawaii 96813
Tel. 548-6460