

REGISTER OF CHAPTER 343, HRS DOCUMENTS

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.

KUILIMA RESORT EXPANSION, KOOLAULOA, OAHU, Kuilima Development Company/City County of Honolulu Dept. of Land

The proposed Kuilima Resort Expansion site is located on approx. 808 acres at the extreme northern point of the island of Oahu. The property lies on the makai side of Kamehameha Hwy. between Kawela Bay and Marconi Rd. east of Kahuku Pt. The property is further identified as being located in the Koolauloa District, Oahu, and as being portions of TMK: 1st 5-6-03, Division 5-7-01. 5-7-06. In the central portion of the property is the existina Kuilima Resort. The major natural shoreline features are Kawela Bay, Turtle Bay, Kuilima Pt., and Kahuku Pt. The other major geographical on feature is property Punahoolaba Punahoolapa Marsh has relatively little open water areas and is mostly covered with thick vegetation. This area of the site is inaccessible to most human activity and provides only the colatively undisturbed habitat for restrial vertebrates. The goal of we applicant is to develop a rural-type resort that is in harmony with the North

The master plan for the Shore region. site locates the general development areas for the proposed hotels, resort residential condominums, parks, commercial area, additional 18-hole golf course, new club house and stable. While the overall resort will have a consistent design character, property will have two general activity areas. The western portion of the site will be the resort core. Here the two new hotels, the Turtle Bay Hilton and the commercial complex will form the basis of activity focusing on Kawela Bay the resort-related amenities. Circulation through this area follows a broad. landscaped, looping boulevard formed by the new access road and Kuilima Dr. Entry to the second zone is the crossing over the East Main Drain. This eastern portion of the site is more rustic in character, lower in density and focuses on outdoor activities. The new golf clubhouse forms the focus for this portion of the site with restaurants, convenience shopping athletic facilities to support the new aolf course. This side of the property houses the marsh, stable and 3 parks and will offer many opportunities walking and riding as ocean-related sports. Retaining existing dunes and ironwood forest will set the tone for this ranch-like area. The proposed plan includes: 2,000 hotel units, 2,000 "resort" condominium units, 40,000 sq. ft. of commercial space plus new clubhouse and related functions, 2 18-hole golf courses, 2 public beach parks (totaling 41.8 acres), 2 private parks (totaling 8 acres), 5 right-ofways, 1 stable (10 acres) and 1 wildlife

preserve (100 acres). Proposed provements to the existing rastructure necessary to support the cove activities include improvement to Kamehameha Hwy., potable water, sewage treatment plant, irrigation water, drainage, electricity and telephone, and offsite housing.

Contact: Francis S. Oda, AIA

Group 70

924 Bethel Street

Honolulu, Hawaii 96813

Deadline: December 8, 1984.

DEVELOPMENT OF WELLS, RESERVOIRS, TRANSMISSION LINES, AND APPURTENANCES IN HONOLULU, OAHU, City and County of Honolulu Board of Water Supply

The City and County of Honolulu Board of Water Supply (BWS) is considering the development of water sources and the construction of facilities to improve water supply, storage and transmission wstems. The proposed water system provements include water sources. reservoir facilities, and transmission lines which will be located within the in Honolulu district the southeast sector of Oahu. The Honolulu water use district stretches from Makapuu Pt. to the Moanalua drainage divide. The area is bounded to the north by the Koolau Range, and extends to the shoreline which includes the coastal plain of southeastern Oahu comprising 88 sq. mi. of census tracts 1-72 inclusively. district is coextensive with the Honolulu Judicial District and the Honolulu Ground Water Control Area. This is a 6-yr. Capital Improvement Program (1983-1989) which involves a) source development for Wailupe Valley Well I, Jonathan Springs Well, Waialae Nui Well, Manoa Well I, Manoa Well II, Kuliouou Well, Kahuawai Well; b) storage development for Waahila "180" Reservoir: and c) transmission system for Salt Lake 36° main--Foster Village to ైర్బుmanu, and Dillingham Blvd., in-Kalihi to Liliha. The source

development program proposes development of both wells and springs. The typical exploratory well for a modest source consists of a drilled hole about 16" in diameter. The depth of the well varies according to the ground elevation of the well site and the depth to the water table. Generally, if the basal aquifer expected to be the source, the exploratory well is drilled to a depth below sea level. A 12" diameter steel casing is then lowered into the well and grouted into place. A series of pumping tests are then conducted to determine the sustained well capacity and water quality. Upon completion of the pumping tests the well driller removes the pump, caps the well, and cleans the area. When an exploratory well has been tested and found to be suitable for domestic use, it is converted into a production production well well. The typical facility will consist of the well and permanent pump, a control building, and necessary transmission lines to connect the new source to the existing water system. The spring collection system consists of excavation and construction of concrete wells and cover to enclose protect the and source from contamination. Water storage facilities have been proposed to increase storage capacity and provide a more reliable supply within the affected service The added capacity will enable area. the system to more easily meet peak demands or emergency situations. storage reservoirs are proposed, with a capacity of 4.0 million gallons. Typical dimensions for a reservoir of this capacity is about 20' high and 185' in diameter. The reservoirs will also need to be connected to the existing water distribution system. The spillway elevation the of reservoirs determine the extent of their service areas. The function of the proposed transmission mains is to increase transmission capacities and to provide redundancy in the transmission distribution system.

Contact: Lawrence Whang

Board of Water Supply City and County of Honolulu 650 South Beretania Street Honolulu, Hawaii 96843

Deadline: December 8, 1984.

JOINT NEPA-CHAPTER 343 PRE-DRAFT EIS FOR EWA MARINA COMMUNITY INCREMENT II, EWA, OAHU, M.S.M. & Associates, Inc./City and County of Honolulu Dept. of Land Utilization

The proposed Ewa Marina Community is a

planned, marine-oriented community for 15,000 residents. The total area of the proposed development is about will consist of 4850 acres. Ιt residential units on 26 different areas and a 1600-slip marina within a 108 acre waterway which will open to the ocean affording access for public marina users and private residential users. Approx. 57 acres of commercial development are also planned on a 2-acre site and a -acre site. The proposed Increment II Ewa Marina Community would comprise 520 acres of the 20,000 acre Honouliuli The property is generally rectangular in shape with its long dimension paralleling the ocean. Oneula Beach Park is approx. midpoint of the overall project, the town of Ewa Beach is to the east and south, Barbers Pt. Naval Station is located to the west, and the Ewa Plantation village is to the Ewa Marina Community Increment II is envisioned as a self-contained community with a total of 3,510 dwelling units as well as appropriate commercial and public facilities to serve the daily needs of the residents. Increment II will consist of 341.5 acres residential, 54.5 acres commercial/public facility, 27.5 acres preservation, 108 acres marina, and 24.5 acres park. Project to be provided in the amenities community include: approx. 4.9 mi. of frontage along interior waterways; approx. 108 acres of marina waters thin the development; 20 acres of mmunity parks and a 4.5-acre

neighborhood park to be dedicated to the City (in addition to the 30-acre Oneula Beach Regional Park which is within the project site); a 27.5-acre preservation area; a greenbelt throughout community for pedestrian and cycling uses; approx. 100,000 sq. ft. of commercial and 40,000 sq. ft. of specialty shops for the Ewa area. Approx. 1,600 boat slips would accommodated in the mooring provided within Ewa Marina's 108 acres of inland waterways. The proposed 400' wide entrance channel intersects the shoreline near the present mouth of Kalo Gulch. Jetties approx. 500'-700' long will be constructed along the entrance channel to protect the marina from waves penetrating the basin and to prevent from littoral drift shoaling channel. Construction of the marina will require grubbing and clearing of accumulated trash. Approx. 2,610,000 cu. yds. of cover material above MSL will be removed from the marina areas to be excavated. Material lying above the level will be excavated bulldozers. Approx. 1,566,000 cu. yds. of material below MSL will be excavated by dragline and large backhoe. excavation for the marina will generate a total of 4,163,000 cu. yds. of The interior basin will be material. excavated before it is open to the sea so that dredged fine material does not continually create additional turbidity in the near-shore waters. 500,000 cu. yds. of material would be removed with a cutter-head, hydraulic pipeline dredge or backhoe and clamshell dredge to create the marina entrance channel. Some blasting could necessary to excavate both the entrance channel and the marina. The entrance channel will take on the order of 6 months and the marina basin between 1 and 2 years to dredge. The dredged material would be used for core material in the jetty construction and for fill in the residential areas. Public access to the marina will be afforded by a nearly continuous esplanade around the outer perimeter of the marina. Public access also will be afforded to the

beach front via the community greenbelt stem and to the Oneula Beach Park via pipi Rd. A range of residential unit types is to be provided residential development areas to achieve maximum market penetration through a variety of housing offerings different builders. Anticipated unit densities range from a low of 5 units per acre to a maximum of 33 units per acre. The average density would be about 11 units per acre. The Ewa Marina Community Increment II is projected to be completed by mid 1988.

Contact: Jennifer J. Kleveno
Dames and Moore
Attn: Ewa Marina Project
1144 10th Avenue, Suite 200
Honolulu, Hawaii 96816

Deadline: December 8, 1984.

NEGATIVE DECLARATIONS

The following are Negative Declarations 🎇 determinations made by proposing or proving agencies that certain proposed will actions not have significant effects on the environment and therefore do not require EIS's (EIS Reg. 1:4p). 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 Written comments should submitted to the agency responsible for the determination (indicated in project title). The Office would appreciate a copy of your comments.

OAHU

MANOA III EXPLORATORY WELL, MANOA, OAHU, City and County of Honolulu Board of Water Supply

The proposed Manoa III Exploratory Well part of the Board of Water Supply's ploratory well program to determine

the feasibility of developing potential potable ground water resources. proposal is for the well drilling and test pumping phase only. The well will be located on City and County of Honolulu property in the vicinity of Manoa Elementary School and Recreational Center, identified as TMK: 2-9-36:3. It will be situated approx. 60 ft. west of Manoa Stream and mauka of the community gardens. The project will consist of drilling, casing, and testing one exploratory well with anticipated capacity of 0.1 to 0.75 mgd at 170 ft. elevation on the floor of Manoa Valley. The Manoa III Exploratory Well project will include the drilling of one exploratory well 12" in diameter. 400' deep with the upper 100' being cased and the remaining 300' consisting of screen and gravel pack, and the temporary installation of a test pump. The site will be cleared to accommodate the drilling rig and its supporting equipment. After drilling is completed. approx. 3 months, the well will be pumped to determine the yield and quality. The water that is pumped will be discharged into Manoa Stream via a temporary line. After testing is completed, the well will be sealed and the site restored to its preconstruction condition as much as possible should the well's yield or water quality be poor. Should the test results satisfactory, the exploratory well will be developed into a production facility.

DEVELOPMENT OF A POLO FIELD IN WAIMANALO, KOOLAUPOKO, OAHU, Waimanalo Polo Club/Dept. of Land and Natural Resources

The applicant proposes the use of public lands identified as TMK: 4-1-9:262 for a polo field at Waimanalo, Oahu. The area lies mauka of the Kalanianaole Hwy. and the ironwood forest area opposite Bellows Field (Sherwood Forest and park). The mauka side is bounded by a drainage channel and the county-operated Waimanalo Sewage Treatment Plant and the O'mizu lot. The state-owned parcel is

currently vacant and covered with haole other vegetation on ാa and veloped of alluvial material. Portion of the area falls within an area desired for diversified agriculture, although it lies within the urban zone prescribed by the LUC. The project will convert state-owned undeveloped unused land adjoining the Waimanalo Homestead (diversified AG) area into a site for a polo field. The total area to be encumbered is approx. 28 acres. The actual use area will be delineated following the land clearing effort (for right of entry has authorized), between the polo field and further diversified AG uses. Approx. vehicles, including horse trailers, are anticipated to frequent the polo field by club members at any one time. The project will include parking as well as sanitary facilities adjacent to the playing field itself. Stabling and related facilities to board horses are not included; however, other community recreational uses will be encouraged. The project is consistent th the State Functional Plan for creation.

WAIMANALO ELEMENTARY AND INTERMEDIATE SCHOOL RENOVATION AND EXPANSION OF BUILDINGS C & D, WAIMANALO, DAHU, Dept. of Accounting and General Services for the Dept. of Education

The project is to enlarge Room 26 of Building D by approx. 400 sq. ft. to accommodate the typing program; to add a regular classroom of approx. 900 sq. ft. to Building C; and to realign a walkway connecting the two buildings. Since the project will be constructed within the existing school campus, no land will be removed from the tax base. The project will provide the school with properly sized facilities to implement in accordance program with the Educational Specifications.

SUBDIVISION OF FORT ARMSTRONG, HONOLULU HARBOR, OAHU, State Dept. of Transportation, Harbors Division

The proposal is to subdivide the Ft. Armstrong parcel and assign certain areas to the DPED, Foreign Trade Zone Division. The site is identified as TMK: 2-1-28 and 57. The specific subdivided areas consist of parcels to be assigned to the Foreign Trade Zone Division: Parcel 395,826 sq. ft. and contains two structures known as CEM and CFS #3; Parcel 2 consists of 290,182 sq. ft. and contains approx. half of the Diamond Head Terminal structure; while Parcel 3 consists of 53,954 sq. ft. encompassing the parking area. The remainder of the Ft. Armstrong area will continue to and function remain under the administration of the DOT. Harbors Division. The proposed action subdivide the area is essentially administrative in nature involving the subsequent assignment of 3 parcels to DPED, Foreign Trade Zone Division from DOT, Harbors Division. The relocation of the Foreign Trade Zone from Pier 39 to the Ft. Armstrong area will result in overall improvement operational capability of Harbor through the modernization of facilities and consolidation activities with the harbor in accordance with the 1995 Master Plan for Honolulu Harbor. Subdivision of the Armstrong parcel must be accomplished in order that the areas occupied by the Foreign Trade Zone Division can be officially transferred to them.

CONSTRUCTION OF A NEW OFFICE ANNEX FOR THE PACIFIC BEACH HOTEL, WAIKIKI SPECIAL DESIGN DISTRICT (WSDD), WAIKIKI, OAHU, Pacific Beach Hotel/City and County of Honolulu Dept. of Land Utilization

The applicant is requesting a Waikiki Development Conformance Certificate in order to construct a new three-story office annex structure for the Pacific Beach Hotel located within the WSDD and

2-6-23:25. identified as TMK: The bject parcel is located on the ewa rner of Liliuokalani Ave. and Prince Edward St. The site is zoned Resort Hotel Precinct, and is designated Resort the Primary Urban Development. The proposed project consists of a 11,034 sq. ft. office structure with a trellised roof and a basement area of 597 sq. ft. and 3725 ft. respectively. The surrounding the proposed structure will landscaped. According to Comprehensive Zoning Code, 20 parking spaces are required for the proposed development. The applicant is presently applying for a Special Permit for off-site parking at the Pacific Beach Hotel parking structure. The proposed office structure will not be provided with a driveway access.

CONSTRUCTION OF TWO SINGLE-FAMILY
DWELLINGS AND ACCESSORY STRUCTURES
WITHIN THE 40-FT. SHORELINE SETBACK AREA
(SSA), DIAMOND HEAD, OAHU, Michael
immons/City and County of Honolulu
pt. of Land Utilization

The applicant proposes to construct portions of 2 single-family dwellings and accessory structures within the 40-ft. SSA. The subject parcel (TMK: 3-1-37:2) is located on the makai side of Diamond Head Rd. on Beach Rd. in Diamond Head, Oahu. The shoreline was certified on 8/24/84, as the makai face of the existing seawall. The parcel presently qualifies for a Shoreline Setback Line in accordance with Rule 9.1(a), because the average depth of the parcel is less than 100 ft. However, the applicant proposes to subdivide the parcel into 2 lots of 5,659 sq. ft. and 5,885 sq. ft. respectively. Under Rule 9.2, No Reduction of Shoreline Setback Line, the subdivision applicant would require the implementation of a 40-ft. Shoreline Setback Line. This application for a Shoreline Variance will be processed th a 40-ft. Shoreline Setback Area SA) in anticipation of the Subdivision

application. Existing uses on the project site consist of 1 single-family dwelling, a residence with 3 units, a seawall, and various other accessory structures. Structures presently within the 40-ft. SSA include the seawall, approx. 25% of the single-family dwelling, 90% of the 3 unit residence. and various small accessory structures. A portion of the 3 unit residence, and 5 stairways are within the Conservation District. Part of existing lanai and stairway were constructed outside of the applicant's Koko Head property line, and into the City and County Diamond Head Beach Park. The applicant proposes demolish all such encroaching structures. The applicant proposes to demolish all of the existing structures on the parcel except the seawall and one beach access. All the items listed below are within or partially in the The proposed improvements listed as follows:

- Repair and reconstruct nonconforming seawalls and beach access, including the replacement of the gate at the foot of the access stairway;
- b) Raise the height of the existing seawall by 1.5 ft.;
- c) Construct new 3-ft. high walls for planters. There are 5 planters situated within the SSA;
- d) Construct new 6-ft. high concrete block perimeter walls with a 2-ft. high wood screen atop the wall on the sides and street front of the lot. The Waikiki side fence wall will replace an existing chain link fence;
- e) Construct 2 single-family dwellings (one on each proposed lot), portions of which are within the SSA. The roof overhang will be a maximum of 4 ft.:
- f) Construct new infiltration trenches with drainage pipes;

- g) Install stepping stones within the oceanfront garden area;
- n) Install new flood lights and lighting for landscaped areas with the required electrical conduits;
- i) Install new gas torches along the seawall with the required gas lines.

The applicant proposes to construct 2 three-story stucco single family dwellings. They will be situated a minimum of 20 ft. from the certified shoreline. Portions of the footprints of the dwelling units will be located within the SSA. The Waikiki dwelling will encumber the SSA by 1320 sq. ft., and the Koko Head dwelling 1649 sq. ft.

CONSERVATION DISTRICT USE APPLICATION FOR AN AFTER-THE-FACT RECREATIONAL PIER, KANEOHE, OAHU, Archie K. Komae/Dept. of Land and Natural Resources

The application is for an after-the-fact mall boat pier on submerged lands in meche Bay, offshore of 45-303 Puuloko Pl., TMK: 4-5-053-054. The pier was constructed in 1979 and is 6' wide x 38' long. The shoreline is rocky to approx. 35' out and the water quality of the area is unfit for swimming due to the rocky and muddy terrain and the nearness of the Heeia Stream.

ZONE CHANGE FROM P-1 PRESERVATION DISTRICT TO R-6 RESIDENTIAL DISTRICT IN ORDER TO DEVELOP A 44-UNIT CLUSTER, MILILANI, OAHU, Mililani Town Inc./City and County of Honolulu Dept. of Land Utilization

The applicant proposes a zone change from P-l Preservation District to R-6 Residential District in order to permit development of a 44-unit cluster at the intersection of Lanikuhana Ave. and Holanialii St., identified as TMK: 9-4-92:91. The property being proposed for rezoning consists of 6 acres of flat and which lies in the midst of a major

residential community and is surrounded on three sides by single family residential developments with lot sizes ranging from 4200 to 9000 sq. ft. On the eastern boundary of the site is Holanialii Neighborhood Park, a 4 acre City and County facility. The site was originally reserved as the location for a public elementary school site (K-6) and designated Public Facility (PF) on the Central Oahu Development Plan. is currently zoned Preservation (P-1). It has since been determined by the State Department of Education that the site will not be needed for its intended educational purpose and should returned to the landowner for other After due consideration by the Department of General Planning and the Council, the Central Development Plan Land Use Map amended on June 8, 1984 to allow the site to be utilized for residential purposes. The landowner is seeking an R-6 zoning and a subsequent Cluster Development Permit to allow for the construction of a 44 lot residential subdivision with lot sizes ranging from 6600-4200 sq. ft. Development of the site will involve the construction of two 400 ft. cul-de-sacs which attach to Holanialii St. Construction single-family homes is scheduled to begin in late 1986 pending the timely approval of rezoning and development permits.

KAKAINA STREET STREAM BANK PROTECTION, WAIMANALO, OAHU, City and County of Honolulu Dept. of Public Works

The proposed project will consist of construction of ft. 46 lineal of concrete rubble masonry stream bank lining. The new bank lining will extend from the existing intake structure to the private property line, approx. 20 to 25 lineal ft. The proposed project is to improve and enclose that portion of the Kahawai Stream within City and County of Honolulu property in the Waimanalo district at TMK: 4-1-24. Kahawai Stream begins in the Waimanalo

Forest Reserve and eventually connects o Waimanalo Stream which discharges to the ocean at Bellows Field. The Stream at the project site is unlined as is the upstream area. Downstream, the stream passes beneath Kakaina through a concrete box culvert. stream invert is unlined and will remain as such. The land areas surrounding the project site are zoned for agricultural use. The purpose of the project is to line the City's portion of the stream and install guardrails for pedestrian vehicular safety. The unlined banks are presently prone to erosion and could present safety problems to the shoulder and roadway areas. This work should be considered as part of the City's maintenance program to ensure that its facilities are in good physical condition and pose no danger to the public.

HAWAII

AVIS RENT-A-CAR OFFICE ADDITION, KEAHOLE

TRPORT, KONA, HAWAII, Avis Rent A Car
stem Inc./State Dept. of
Transportation, Airports Division

The applicant is proposing an office addition to an existing service building to replace two office trailers at the Keahole Airport, Kona. The proposed project site is identified as TMK: 7-3-43:3 Lot 6, and lies within the existing civil airport boundary in the area currently set aside for car rental baseyard facilities. The purpose of the proposed improvements is solely to maintain the rental automobiles by Avis Rent-A-Car. No major maintenance will be performed in the facility. facility is not intended for any use other than servicing and parking. Space will not be rented, and can be viewed as nothing more than a company-owned "facility." The proposed addition will be approx. 36' long, 17' wide and will have a maximum roof height of 12'-4" from finish floor slab. The effective <code>?loor area will be about 612 sg. ft.</code> Be remainder of the property is

existing A/C paving which will be patched where damaged. No grading to alter existing topography will be performed.

HALE POHAKU, HAWAII MICROWAVE AND TELEPHONE SYSTEM SITE A-HALE POHAKU, MAUNA KEA, HAWAII, Dept. of Accounting and General Services

The proposed project consists of the installation of a 2 GHz Analog Microwave System to provide voice communication capability between the UH Institute of Astronomy site at Hale Pohaku (Mauna Kea) and its Hilo facility. The work at Site A--Hale Pohaku consists of the installation of microwave equipment in an existing maintenance building as well the construction of a 30 microwave tower adjacent to maintenance building on Mauna Kea. Since the project will be confined to State owned land, no land will be removed from the tax base. This project will provide the UH Institute Astronomy's Mauna Kea Mid-Level Facilities (Hale Pohaku) improved and permanent tie in of the telephone system to the Hilo State Office Building and the State Centrex Communications Unit. The facility is presently being served by a Hawaiian Telephone Co. mobile radio terminal. Due to the height of the dish on the tower and the location of the tower itself, the possibility of people crossing the signal beam is remote. Furthermore, the intensity of microwave signal beam itself is less than 1/1000 of the minimum standard established by OSHA.

HALE POHAKU, HAWAII MICROWAVE AND TELEPHONE SYSTEM SITE B--MAUNA LOA FORESTRY BUILDING, MAUNA LOA, HAWAII, Dept. of Accounting and General Services

The proposed project consists of the installation of a 2 GHz Analog Microwave System to provide voice communication capability between the UH Institute of

Astronomy's site at Hale Pohaku (Mauna aa) and its Hilo facility. The work at te B--Mauna Loa Forestry Building consists of the installation equipment microwave in an existina equipment building as well as construction of a 40 ft. microwave tower adjacent to the equipment building on Mauna Loa. Since the project will be confined to State owned land, no land will be removed from the tax base. This project will provide the UH Institute of Astronomy's Mauna Kea Mid-Level Facilities (Hale Pohaku) with improved and permanent tie in of the telephone system to the Hilo State Office Building and the State Centrex Communications Unit. The facility is presently being served by a Hawaiian Telephone Co. mobile radio terminal. Due to the height of the dish on the tower and the location of the tower itself, the possibility of people crossing the signal beam is remote. Furthermore, the intensity of the microwave signal beam itself is less than 1/1000 of the minimum standard tablished by OSHA.

HALE POHAKU, HAWAII MICROWAVE AND TELEPHONE SYSTEM SITE C-HILO STATE OFFICE BUILDING, HILO, HAWAII, Dept. of Accounting and General Services

The proposed project consists of the installation of a 2 GHz Analog Microwave System to provide voice communication capability between the UH Institute of Astronomy's site at Hale Pohaku (Mauna Kea) and its Hilo facility. The work at Site C--Hilo State Office Buildina of the installation microwave equipment in the basement of the building as well as the construction of a 25 ft. microwave tower on the roof of the building which is located at 75 Aupuni Street, Hilo. Since the project will be confined to State owned land, no land will be removed from the tax base. This project will provide the UH Institute of Astronomy's Mauna d-Level Facilities (Hale Pohaku) with improved and permanent tie in of the

telephone system to the Hilo State Office Building and the State Centrex Communications Unit. The facility is presently being served by a Hawaiian Telephone Co. mobile radio terminal. Due to the height of the dish on the tower and the location of the tower itself, the possibility of people crossing the signal beam is remote. Furthermore, the intensity of the microwave signal beam itself is less than 1/1000 of the minimum standard established by OSHA.

ENVIRONMENTAL IMPACT STATEMENTS

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

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

DRAFT ENVIRONMENTAL IMPACT STATEMENT FOR YACHT HARBOUR PROJECT, WAIKIKI, OAHU, Jack E. Myers/City and County of Honolulu Dept. of Land Utilization

Previously published October 23, 1984.

This EIS is also available for review at the McCully-Moiliili Library.

Deadline: November 23, 1984.



BULK RATE U.S. POSTAGE PAID

Honolulu, HI Permit No. 1502