REGISTER OF CHAPTER 343 DOCUMENTS

Environmental Impact Statements listed herein are available for review at the following public depositories: Environmental Quality Commission Office; Legislative Reference Bureau; Sinclair 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 with project description).

EIS Preparation Notices are available from the respective proposing agency or applicant. Please request copies from the listed contacts. A 30 day period is allowed for requests to be a consulted party. Please contact the project proposer.

Anticipated EIS’s are proposed actions for which EIS Preparation Notices have been received and for which the deadline for requests to be consulted parties has passed.

Negative Declarations are determinations by an agency that a given action does not have a significant effect on the environment and therefore does not require an EIS 1:4(p). Publication in the Bulletin of a Negative Declaration initiates a 60-day period during which litigation measures may be instituted.

Comments may be made and sent to the proposing agency or approving agency. The Commission would appreciate receiving a carbon copy of your comments.

EIS PREPARATION NOTICES

WEST OAHU COLLEGE: TEMPORARY AND PERMANENT FACILITIES, EWA, OAHU
University of Hawaii

Previously reported in EQC Bulletin II-18

Contact: Ralph Miwa, Newtown Square 98-1247 Kaaumanu St. Aiea, Hawaii 96701

Deadline: October 23, 1976

SANPO LAND INDUSTRIAL (HAWAII) CO., LTD. RETAIL COMPLEX IN WAIKIKI
Sanpo Land Industrial Co., Ltd., Dept. of Land Utilization, C&C of Honolulu

Previously reported in EQC Bulletin II-18

Contact: Urban S, 926 Bethel St. Honolulu, Hawaii 96813

Deadline: Oct. 23, 1976

OVERNITE CAMPING & MOTORCYCLE RIDER'S TRAINING AREA & MOTORCYCLE RECREATION USE, KAHE, ISLAND OF HAWAII
Big Island Motorcycle Association Dept. of Land and Natural Resources

Construction of overnite camping and related facilities in concert with motorcycle rider’s trainging and recreational area. A minor perimeter road is proposed for use in access and as a fire break. The project will also include an unpaved, but possibly slightly graded parking area for approx. 60 cars, a water tank, and latrine facilities.

Contact: Leo Fleming
Big Island Motorcycle Asso P.O. Box 398 Kailua-Kona, Hawaii 96740

Deadline: November 9, 1976
This project is located on 30.346 acres of land in the Koilaupoko District near by Ahulimau Elementary School. Construction plans include the building of 3 single family dwellings, a caretaker's/guest cottage, and two greenhouse structures. A roadway from the end of Malunulu Place onto the parcel will also be constructed for access.

Contact: Hiram K. Kamaka
1314 S. King St.
Suite 267
Honolulu, Hawaii 96814
Phone: 531-3388

Deadline: November 9, 1976

ANTICIPATED EIS'S

CITY AND COUNTY OF HONOLULU

Honolulu Rapid Transit System (DTS, City & County), Ewa High & Intermediate School Site Selection (DAGS); Leilehua High School Complex Development Report (DAGS); Wahiawa Transfer Station & Landfill (DPW, City & County Development Report (DAGS); Kahuku High & Elementary Ultimate Site Plan Revision (DAGS); Subdivision, Waikane (Windward Planners); Maile Kai Elementary School Site Selection (DAGS); Kahuku Support Housing Project A 300 lot Subdivision (BDOC, City & County); East Kailua Area Major Drain and Kapiolani Blvd. - Beretania St. Relief Drain (DPW, CEC); Wahiawa Civic Center Expansion (DAGS); Heeia-Kai 1.5 Million Gallon Reservoir (BWS, City & County); Pearl City Civic Center Expansion (DAGS); Rezoning Request-Waipahu (Anfas Inc./DLU, CEC of Honolulu), Rezoning Request, Waipio (EC/DEU, CEC Honolulu)

KAUAI COUNTY

Kauai Belt Road, Kalihiwai to Haena (DOT); Kauai Motorcycle Park, Waimea (Kauai Motorcycle Assoc./DLNR).

HAWAII COUNTY

Kohala High & Elementary School Complex Development Report (DAGS); Kohala Multi-Agency Maintenance (DAGS); Kailua-Konaou Elementary School Site Selection (DAGS); Student Health Center, P.E. Education Facilities, Fine Art Bldg., Auditorium-Theater and Classroom Bldg., etc. at UH at Hilo (DAGS); Cattle Grazing-Kohala (Hawaiian Holidays, Inc./DLNR); Consolidation and Re-subdivision of TMK's 8-2-31, 9-2-3:19-17, 28, 31, 38 South Kona (Planning Dept., County of Hawaii)

MAUI COUNTY

Makawao Intermediate School Site Selection (DAGS); Kahakuloa Water Project (DLNR); Kalapapa Infirmary at Kalapapa Leprosy Settlement, Molokai (DAGS).

STATEWIDE

Hawaii Coastal Zone Management Program (DPED)

-2-
ENVIRONMENTAL IMPACT STATEMENT

BULKHEAD AND OTHER IMPROVEMENTS AT
KAHUULUI HARBOR, KAHUULUI, MAUI
State of Transportation

Previously reported in EQC Bulletin II-18

Deadline for comments: Oct. 23

CENTRAL MAUI WATER TRANSMISSION SYSTEM, WAIEHU-MAKENA Board of Water Supply, County of Maui (Revised EIS)

Previously reported in EQC Bulletin II-18

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

NEGATIVE DECLARATION

KAUAI

KALAEHO HOUSING PROJECT Hale O Ka Ima, Inc., County of Kauai

Development of 108 single family house and lot packages to be marketed to low and moderate income groups on approximately 27 acres of land owned by the County of Kauai. The project site is located within TMK: 2-2-01:1, portion of Wahiawa, Koloa. The land was previously use for the cultivation of sugar cane.

PUMP, CONTROLS & PIPELINE FOR KALAEHO WELL State Dept. of Land and Natural Resources, Division of Land and Water Development

This action will be completed in two phases. The first phase calls for the installation of a 900 gpm pump in an existing 14" diameter well which is located approx. one mile north of Kalaheo town. Controls and appurtenances will also be installed, and a building will be constructed to house the control facilities. Phase II of the project will involve the installation of 4000 linear ft. of 12" pipeline along Pochiwi and Loe Rd.

DIVERSIFIED AGRICULTURE, HANALEI
Barlow K. Chu, State Dept. of Land and Natural Resources

A proposal to restore three land parcels to agricultural use. The land parcels, identified as TMK 5-9-03:10, 45, and 46, total 78.995 sq. ft. and is located in the district of Hanalei. Presently the land is overgrown with trees.

8-INCH PIPELINE ALONG WAAKA ROAD
NAWILIWILI Dept. of Water, County of Kauai

The project originally called for the installation of an 8" diameter pipeline. However, after consultation with the Harbors Division, State Dept. of Transportation, and the State Dept. of Land and Natural Resources, they requested the size of the water pipeline be increased to 12" diameter to adequately service the Nawiliwili area. Therefore, the proposed action will be the installation of a total of approx. 3,000 ft. of 12" diameter pipeline along two separate sections of Waapa Rd. The two sections of the pipeline are designated as Phase I and Phase II, 1,180 ft. of asbestos cement pipeline is to be installed under Phase I and 1,850 ft. of ductile iron pipeline under Phase II. The new sections of waterline will connect to existing pipelines and will also include mainline control valves, 10 fire hydrant assemblies, and 2 service connections.

MOLOKAI

EXPERIMENTAL APPLICATION OF INSECTICIDES FOR ANT AND MEALYBUG CONTROL
HOOLEHUA-PALAAU HOMESTEADS, HAWAIIAN HOMES COMMISSION LANDS, MOLOKAI
Entomology Dept., University of Hawaii

An experimental project on a 240 acre parcel at Hoolehua-Palaau Homesteads. This proposal involves land preparation and planting to pineapples of approx. 120 acres comprising the eastern half of the land parcel. The 120 acres of
pineapple plantings will be divided into experimental plots of from two to five acres each. Approx. 80 acres would be planted immediately, the remaining 40 acres would not be planted until Sept. 1977. Land preparation, planting, and maintenance of the 120-acre planting would be according to standard plantation practices of the Del Monte Molokai Plantation except as follows: a) On approx. 20 acres no insecticides will be applied. This will serve as an untreated control and to collect data on the invasion of untreated pineapple fields by ants and by mealybugs, and to access the spread and impact of mealybug wilt disease. b) The remaining 100 acres will be divided into plots of approx. two acres each which will be used for replicated tests for insecticides being evaluated for control of pineapple mealybugs and ants. These plantings will be maintained for up to two full crop cycles, or a maximum of 5 years.

NAUI

ADDITION TO EXISTING OFFICE SPACE
KAHULUI AIRPORT, MAUI Maui Island Tours, Ltd. State Dept. of Transportation

Construction of an extension to an existing office building at Kahului Airport. The proposed structure will be 24' long, 30' wide and 18 ft. at the roof ridge line. The addition will net about 720 sq. ft. of floor space.

OAHU

AIRCRAFT STORAGE HANGAR AND OFFICE BUILDING, HONOLULU INTERNATIONAL AIRPORT, Panorama Air Tours, State Dept. of Transportation

Construction of an aircraft storage hangar and a one-story office building at the Honolulu International Airport. The proposed site is identified as Lot 500, TMK 1-1-03-1. The aircraft storage hangar will be approx. 50 ft. wide, 120 ft. long and 15 ft. high (from the finish floor to the eave line) with an effective floor area of 7,200 sq. ft. The office building will be 31 ft. wide, 63 ft. long and 10 ft. high (from top of fascia). It will provide 1,393 sq. ft. of office area and 338 sq. ft. of lanai area.

LAND ACQUISITION (TMK 1-6-05:23) FOR DEVELOPMENT OF ACCESS DRIVEWAY TO LOI KALO BOTANIC GARDEN AND ITS PARKING FACILITY (TMK: 1-6-05:11 and 15)
KAPALAMA, HONOLULU Dept. of Parks and Recreation, City and County of Honolulu

Loi Kalo Botanic Gardens is located off North School St. Access to the garden is presently through Loi Kalo Lane, an 8-ft. wide, 200 ft. long, inadequately constructed and maintained lane. Recently, a footbridge was constructed over Kapalama Canal from Kohou St. on an alignment with Fohaku St. extension and dead-end. An adequate access plus a parking facility is needed for the garden in order to meet the requirement of the City's comprehensive zoning code. The acquisition of TMK 1-6-05:23 will provide direct adequate access to the garden's proposed parking facility (TMK 1-6-05:15) from School St.

BOAT MOORING, KAHALA, C.B. HEMMETER State Dept. of Land and Natural Resources.

Installation of three mooring anchors for a 21' runabout and 14' Hobie Cat in the inland waters of Kahala Beach, fronting a residence at 4815 Kalinaau Place. Two of the moorings are old engine blocks that were placed in the water in 1968. The third is a concrete cylinder, about 20" in diameter and 30" long, that was installed in Nov. 1975.

LAHAINI ROAD FOOTBRIDGE OVER NUUANU STREAM Dept. of Public Works, C&C of Honolulu

The proposed project will consist of the addition of a footbridge adjacent to the upstream side of the existing
The Environmental Quality Commission is currently planning island wide informal EIS workshops for the public. We are soliciting your ideas and suggestions on topics that you would like to see covered in these workshops. Please fill out this form and return it by October 22, 1976 to:

Environmental Quality Commission
Attn: Helene Takemoto
550 Halekauwila Street
Room 301
Honolulu, Hawaii 96813
Phone: 548-6915

NAME: ________________________________

ORGANIZATION: ________________________________

ADDRESS: ______________________________________

CITY: _______________________________________

ISLAND: ______________________________________

ARE YOU ASSOCIATED WITH EIS'S? YES NO

IF SO, IN WHAT CAPACITY?

WHAT WOULD YOU LIKE TO SEE COVERED IN THE EIS WORKSHOP?
La‘imi Rd. Bridge over Nuuanu Stream. La‘imi Rd. is a minor side street off the Pali Hwy. and crosses overNuuanu St. approx. 2 1/2 miles above its north at Honolulu Harbor.

PEARL CITY ELEMENTARY SCHOOL KITCHEN RENOVATIONS. State Dept. of Accounting and General Services

This action will involve the construction of a minor addition to the kitchen to house a walk-in freezer and a new laundry area, replacement of old equipment with new equipment, installation of additional equipment, replacement of corroded water and drain lines with new lines, installation of flooring, upgrading of the electrical system and other related work to improve the school's kitchen.

KAMEHAMEHA HWY., UNIT II FROM HAiku RD. TO IPUKA ST., 'HEEIA, Dept. of Public Works, C&C of Honolulu

Widening and improvement of Kam Hwy.; from Haiku Rd. to Ipuka St., covering a distance of approx. 3,400 ft. Proposed street improvements include curbs, gutters, asphaltic concrete pavement, storm drainage, sanitary sewers, water, and street lighting, systems. After improvements, the pavement will be 68 ft. wide from curb to curb with 8-ft. wide sidewalk areas on each side of the street. Two through traffic lanes in each direction will be provided along with an exclusive left-turn lane. A bike route on both sides of Kam Hwy. will be established by utilizing the through traffic lane nearest the curb as a shared bike/vehicular lane.

HANAKULI HIGH SCHOOL GYMNASIUM State Dept. of Accounting and General Service

Design and construction of a gymnasium having 18,600 sq. ft. on the main floor and 5,004 sq. ft. on the mezzanine level at Hanahuli High School. It also includes 208 parking stalls around the gymnasium.

PUBLIC UTILITY IMPROVEMENTS, KAALAKAI VALLEY, HAWAI'I, Hawaii Electric Co., Inc. State Dept. of Land and Natural Resources

HECO proposes to install a 600 ft. length of 12 KV circuit conductor between two existing poles in the upper reaches of Kaalakai Valley. However, only approx. 146 ft. of the conductor, and the new guys and anchors at the existing poles are sought for approval in this proposal. The 12KV line would serve as a backup circuit for the area.

WAILEA KULA ELEMENTARY SCHOOL KITCHEN RENOVATIONS, PUCKIELD, MAHAMEA, State Dept. of Accounting and General Services

This project involves the construction of a minor addition to the kitchen to house a walk-in freezer, replacement of old equipment with new equipment, installation of additional equipment, modification of the serving counter, upgrading of the electrical system and other related work to improve the school's kitchen.

HAWAII

HONOKOHOLA SOLID WASTE TRANSFER STATION KONAULU SOUTH HILLS, Dept. of Public Works, County of Hawaii (Modified Negative Declaration)

The transfer station, to be constructed on land from Hawaiian Sugar Co. will be moved approx. 300 to 500 ft. from the original site on the same land parcel (T&K 2-3-16). The project will serve the general public as a disposal of household wastes. (Reported in The BHS Newsletter - May 1, 1975.)
This project will include: the construction of pavements along the west, east, and south curbs of Punahele intersection; widening of the existing pavement of Komohana St. by 5+ ft. on both sides; construction of concrete pavement along the intersection radii at Ponoahawai intersection; and widening of the existing pavement by 5+ ft. on both sides of the Ponoahawai intersection for an overall roadway width of 34 ft.

Construction of a one story bank building having a floor area of 800 sq. ft. A paved parking area for 35 vehicles makai of the building will also be provided. The 28,000 sq. ft. site, identified as TMK 4-7-11:2, is bounded on the Kaneohe side by a gas-station at the intersection of Kamehameha Hwy. and Kahekili Hwy.