QUARTERLY SUMMARY

"DID YOU KNOW THAT during April, May and June 1977, the EQC received 86 Notices of Determinations... of this - there were 10 EIS Preparation Notices; .76 Negative Declarations; .5 of the 7 EIS's reviewed were Agency actions, the other two were applicant actions; .11 EIS's were being revised on June 30, 1977; .3 Revised EIS's were being processed for acceptance on June 30, 1977; and .6 Revised EIS's were deemed acceptable during the three month period?

The proposed projects have been determined to require environmental impact statements. 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.

The location for the Nawiliwili Coral Fill Industrial Subdivision is bounded by Waapa Rd. on the north, Niulani Rd. on the west, Niulani Stream and the site of a future small boat harbor on the south, and Nawiliwili Harbor on the east. The land is owned by the State of Hawaii. The 17 acre site will be subdivided into various sized parcels to provide lands for industrial activities. Access will be provided from Waapa Rd. The internal streets will have minimum 20-ft. wide paving, drainage swales and street lighting. An 8" to 18" sewage collection line will be installed along Waapa and Wilcox Rds. from the site to Rice Rd. A new sewage pump station will also be provided.

Contact: VTN-Pacific, Inc.
1164 Bishop St., Suite 906
Honolulu, HI 96813
Ph: 521-5651

or

State Dept. of Land and Natural Resources, Division of Water and Land Development
P.O. Box 373
Honolulu, HI 96809

Deadline: August 8, 1977

PUMP, CONTROLS, PIPELINE AND TANK KOLOA-POIPU WATER SYSTEM, KOLOA-POIPU, KAUA'I, State Dept. of Land and Natural Resources

Previously reported in EQC Bulletin III-12, June 23, 1977.
Contact: Robert Chuck, Manager-Chief Engineer
State Dept. of Land and Natural Resources
Division of Water and Land Development
P.O. Box 373
Honolulu, Hawaii 96809

Libraries and the Kaimuki, Kaneohe, Pearl City, Hilo, Kanalui, 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).

KAUA STREAM FLOOD CONTROL PROJECT, KARBOHE, OAHU, Dept. of Public Works, C&C of Honolulu

Previously reported in LQC Bulletin III-12, June 23, 1977.

EIS also available at Kailua Library.

Deadline for Comments: July 25, 1977

HILTON HAWAIIAN VILLAGE-TAPA TOULR, HONOLULU, OAHU, Hilton Burns Hotels Co./Dept. of Land Utilization, C&C of Honolulu

Previously reported in LQC Bulletin III-12, June 23, 1977.

EIS also available at the Waikiki-Kapahulu Library.

Deadline for Comments: July 25, 1977

KEALAKEKE SPORTS COMPLEX, KEALAKEKE, HAWAII, Dept. of Parks and Recreation County of Hawaii

EIS also available at the Bolivaloa, Kailua-Kona, and Kealakekua Libraries.

Deadline for Comments: July 8, 1977

WINDWARD CIVIC CENTER, KANEHOE, OAHU, State Dept. of Accounting and General Services (Revised)

The Windward Civic Center proposed for location on a four acre site (TMK 4-6-11:1) at Kanehameka Hwy. and Haiku Rd. will consist of a two or three story building that will house state agencies and the Kaneohe Satellite City Hall. Sitework will include clearing and grubbing; earthwork; installation of utility lines, drainage structures, parking area; lights; constructing circulation roads; driveway connections, parking areas, trash enclosures, walkways; and landscaping.

Deadline: July 25, 1977

Previously reported in LQC Bulletin III-11, June 8, 1977.

EIS also available at the Waikiki-Kapahulu Library.

Deadline for Comments: July 8, 1977

Contact: Ronald L. Walker, Chief Wildlife Branch
Division of Fish and Game Dept. of Land and Natural Resources
P.O. Box 621
Honolulu, Hawaii 96809
Phone: 548-5917

Deadline: July 8, 1977

IMPROVEMENTS OF HANAUKA DRIVE AND RELATED STREETS SERVING THE KICLU-LICHTENSTEIN LAKE AREA, KAILUA, OAHU, Dept. of Public Works, C&C of Honolulu

Previously reported in LQC Bulletin III-11, June 8, 1977

Deadline: July 8, 1977

Contact: Chew Lun Lau
Dept. of Public Works
C&C of Honolulu
650 S. King St.
Honolulu, Hawaii 96813
Phone: 523-4150

Deadline: July 8, 1977

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*ENVIRONMENTAL IMPACT STATEMENTS*
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Environmental Impact Statements listed are available for review at the following public depository:
Environmental Quality Commission Office; Legislative Reference Bureau; Sinclair Library, State Main
Revised EIS also available at the Waimanalo Community-School Library and Kailua Library.

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

UNIVERSITY OF HAWAI'I AT Hilo LONG RANGE DEVELOPMENT PLAN, HILO, HAWAII, State Dept. of Accounting and General Services (Final)

Previously reported in ECC Bulletin III-11, June 2, 1977.

Status: Accepted by Governor Ariyoshi, June 16, 1977

SALT LAKE BOULEVARD-PULUOA ROAD TO KALAKA HEIGHTS ROAD EXTENSION, HONOLULU, Oahu, U.S. Dept. of Transportation, State Dept. of Transportation and Dept. of Public Works, C&C of Honolulu (Final)


Status: Accepted by the Dept. of General Planning, C&C of Honolulu on June 27, 1977. This acceptance is applicable only in the event that State funds or State lands are not involved in the project.

The notice of acceptance of the statement by Governor Ariyoshi was previously published in the LGC Bulletin III-07, April 8, 1977

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*NEGATIVE DECLARATIONS*
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A Negative Declaration is a determination by a proposing or approving agency that a proposed action does not have a significant effect on the environment and therefore does not require an EIS (EIS Regs. 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 upon request to the Commission. Comments may be made and sent to the proposing agency or approving agency. The Commission would appreciate receiving a carbon copy of your comments.

MAUI

2.0 MG REINFORCED CONCRETE TANK, POKELEA, MA'ALALO, Dept. of Water Supply, County of Maui

A 2.0 million gallon storage tank measuring 130.50 ft. across its inside diameter and approximately 22 ft. in height is planned for construction as part of the Nakawao Water System. The project will be located approximately 1,000 ft. east of Ohia Rd. at Pokela.

0.5 MG REINFORCED CONCRETE TANK AT OIA PIPIO, KULA, Dept. of Water Supply, County of Maui

The 0.5 million gallon reinforced concrete storage tank would be installed as part of the series of tanks and pump stations which link the Upper and Lower Kula Water Systems. The tank will have an inside diameter of 34.5 ft. and a height of approximately 19.5 ft. The project site is adjacent to the third or uppermost pump-station about one-half mile above Walea Hwv. and 500 ft. north of Upper Kino Dr.

BOAT HOORING, KILIM AND UMILB, Sea Enterprises/State Dept. of Land and Natural Resources

The installation of four boat moorings, a pair each in offshore waters adjoining TMK's 2-1-08:50 and 3-9-04:1 at Kinei and Wailea, is being proposed by Sea Enterprises. The moorings will accommodate commercial boating operations. The area north of the proposed moorings is adjacent to the Kana Kai, Maui and in front of the Outrigger hotel. The area to the south is at Ulua Beach, adjacent to the Hotel Intercontinental, Maui.
THE ACQUISITION OF 60,321 sq. ft. portion of the lot Tax Map Key (SMK-8-7-3-050-38) owned by Hawaii Housing Authority is being proposed. The parcel is adjacent and south of the Pearl City Regional Library and fronts on Keilano Hone Rd. A two-story State office building of about 35,000 gross sq. ft. of office space is being planned. Approximately 21 parking stalls will be provided.

HOLU PLACE 2, 3, 5, 6, 7, 9, 9BD, Board of Water Supply, C&C of Honolulu, Board of Water Supply.

This project involves the replacement of existing 3' and 6' rain with approximately 500 lineal ft. of 3' rain and appurtenances (hydrants, valves, valve boxes, laterals, etc.) along Holu Pl. Approximately nine water services presently connected to the 6' rain will be transferred to the new 3' rain. Two fire hydrants will also be provided.

WITH CLEARANCE AT KUOLUMO REGIONAL PARK, KUALOAPOKO, Dept. of Parks and Recreation, C&C of Honolulu

Approximately 7 acres of land will be cleared and grubbed at the north end of Kualoa Regional Park. This site preparation project will provide dry use picnic areas. Kualoa Regional Park is bounded on the north by Keikaha Hwy., Kaneohe Bay on the south, and Mulli Fish Pond on the west.

KAILUA BEACH PARK EROSION CONTROL, KAILUA, Dept. of Parks and Recreation, C&C of Honolulu

The erosion control project at Kailua Beach will include sand replenishment and the installation of a sand grabber system. Fifteen thousand cubic yards of sand will be added to the beach in an area approximately 2,000 ft. between Kamehameha Stream and the Boat ramp. A sand grabber system approximately 300' long, 3 courses high, and 8 blocks wide will then be placed parallel to the shoreline at the edge of the low water mark. The system consists of land-placed hollow piles tied with steel bars.

WINDWARD COMMUNITY COLLEGE RENOVATION OF RAINWATER FOR AUTOMOTIVE TECHNOLOGY PROGRAM, KANEOHE, State Dept. of Accounting and General Services

Located at the existing Windward Community College campus, the project will entail the renovation of a pavement into an automobile shop consisting of four stalls, tool storage area, lecture area and toilets and construction of compact coral service area.

KALAOA ROAD 2, 3, 5, 6, 9, 9BD, Board of Water Supply, C&C of Honolulu

The proposed action consists of the replacement of an existing 6' rain with approximately 700 lineal ft. of 3' rain and appurtenances in Kalou St., between Kamehameha Hwy., and Kaneohe St. Additional improvement will include the installation of two fire hydrants.

KALUAU ROAD 2, 5, 6, 8, 8BD, Board of Water Supply, C&C of Honolulu

Approximately 700 lineal ft. of 3' rain, valves and two fire hydrants is planned for installation along Kalaupapa Rd. between Kailapoli Rd. and Naohiakali St.

KANEOHE ROAD 2, 3, 5, 6, 8, 8BD, Board of Water Supply, C&C of Honolulu

The project involves replacement of an existing 3' rain with 1,600 ft. of 8' rain and appurtenances (hydrants, valves boxes, laterals, etc.) along Kaneeololua Dr. between Kailapoli Rd. and Lukenui Pl. The rain will be connected to an existing 8' main in Na'ouloa Drive. Fire hydrants will be installed and fifteen existing water services will be transferred to the new main.
STREET TREE BEAUTIFICATION AT VARIOUS ROADWAYS, OAHU, Dept. of Parks and Recreation, C&C of Honolulu

Approximately 1,400 ornamental trees of various species and 500 ft. of hedge planting will be planted at the roadways to major population centers.

The following streets to be improved are:

1. Koaalua Rd. - Koauka St. to Kaahumanu St.
2. Pensacola St. - Kapiolani Blvd. to H-1 Fwy.
3. Kinai St. - Ward Ave. to Keeaumoku St.
4. School St. - Liliha St. to Middle St.
5. Kaahumanu St. - Koaalua Rd. to Lualualei Pl.
6. South St. - Kawaihae St. to Kapiolani Blvd.
7. Alaka'i St. - Haledauila St. to Beretania St.
8. Beretania St. - Ward Ave. to Alapai St.
9. King St. - Pensacola St. to Kalakaua Ave.
10. Kapiolani Blvd. - McCully St. to Date St.
11. Lunalilo Home Rd. - Kalanianaole Hwy. to Hawaii-Kai Dr.
12. Waimano Home Rd. - Kamokamae Hwy. to Kono-Mai Dr.

KALEI ROAD 6" AND 4" MAINS, HONOLULU, Board of Water Supply, C&C of Honolulu

The project comprises of the installation of an 6" and 4" main and appurtenances along Kalei Rd. The total length of alignment is about 600 ft. The 6" portion of this project begins at the junction of Kalele and Kalei Roads where it will be interconnected to an existing 8" main. The route continues along Kalei Rd. of about 350 ft. and then reduces to a 4" main for the remaining 250 ft. of the alignment. The terminal end of this main will be plugged. A fire hydrant will also be installed for this project.

FELIX STREET 8" MAIN, HONOLULU, Board of Water Supply, C&C of Honolulu

The project entails the installation of 800 ft. of 8" main and appurtenances along the entire length of Felix St. between Saint Louis Heights Dr. and Alencastre St. An existing 6" main will be abandoned. Approximately twenty-four water services along Felix St. will be transferred to the new 8" main causing a temporary disruption of service.

CHARLES STREET 6" MAIN, HONOLULU, Board of Water Supply, C&C of Honolulu

An 6" water main totalling 1,000 ft. in length and its appurtenances is proposed for installation along Charles St. between 4th and 6th Avenues. The project also includes the installation of three fire hydrants.
MODIFICATIONS TO THE W:U:U:ANU AERATOR SYSTEM, HONOLULU, Board of Water Supply, C&C of Honolulu

The W:u:u:anu Aerator is located on W:u:u:anu Pali Dr., approximately one mile south of Kiro Dr. in upper W:u:u:anu Valley. Modifications to the existing system will include the installation of a turbidimeter, a pump, one approximately 400 linear ft. of 6" water main at the W:u:u:anu Upper Aerator, the construction of an access road and a 5,000 galon steel tank, and incidental work. The improvement will enable chlorinated water to be drawn from the effluent line of the aerator and pumped to the new steel tank via an existing 6" transmission main.

KALANI KOLB & ASSOC., Honolulu, Board of Water Supply, C&C of Honolulu

The action comprises of the installation of 1,300 ft. of 6" ductile iron main and a 12" copper riser and their appurtenances. The project also includes the installation of two fire hydrants.


This project consists of the installation of a 6" water main and its appurtenances along Lurline and Matsonia Avenues. Total length of the alignment is about 4,500 ft. Four additional fire hydrants will also be installed.


The City and County of Honolulu proposes to replace the wooden structures used for parrot display, breeding pens, kitchen and incubator building with concrete and steel structures.


Yeck and Fuss Associates, Inc. plans to renovate and convert an existing single family dwelling located at 4430 Kapiolani Ave. to commercial use, which will include a restaurant and retail shops. The subject parcel is 4,120 sq. ft.

YECK, PARKS & ASSOCIATES, INC., Board of Water Supply, C&C of Honolulu

The replacement of the existing 6" main with 3,120 ft. of 6" diameter steel main and appurtenances is proposed for the entire length of the 50 ft. wide strip between Lunalilo and Kalakaua Ave., which is a golf course. Fire hydrants will also be installed. Water services will be transferred from the existing 6" and 4" water lines to the new main.


The action proposed is the purchase of 3" single family improved house lots to be subdivided into duplex zero lot line lots and single dwelling lotsconfiguration of 42 lots total. The subdivision has an average size lot of 5,000 sq. ft.

(Implementation Report, March 22, 1977)


This action involves a post factum Conservation District Application for a boat pier involving a portion of State-owned subtidal lands within Kaneohe Bay immediately adjoining TIE-8-22-60. The structure was constructed in 1969 by the original owner.