Sierra Nevada Highway (DPW, City/County); Calaveras County Water District (DAGS); and 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).

Due to limited request, Negative Declarations are available only at the Commission's Office. EIS Preparation Notices are available from the respective proposing agency or applicant, please request copies from the listed contacts.

Requests for material from the EQC may be placed by telephone or letter. Please provide the name and telephone number of a contact person when making requests. Charges for the material may be assessed to cover mailing and reproduction costs. See EQC Bulletin I-5 for the schedule of charges.

ANTICIPATED EIS'S (Proposed actions for which EIS Preparation Notices have been received and for which the deadline for requests to be consulted parties has passed.)

Kuhio Ave. Widening (DPW, City/County); Honolulu Rapid Transit System (DTS, City/County); Leilehua High School, Intermediate School, Site Selection (DAGS); Leilehua Intermediate School, Site Selection (DAGS); Makawao Intermediate School, Site Selection (DAGS); M-W 43 Acres at Poipu (Moa Corporation); Leilehua High School Complex Development Report (DAGS); Wahiaiwaa Transfer Station and Landfill (DPW, City/County); Maili High School Site Selection (DAGS); Kohala High & Elementary School Complex Development Report (DAGS); Hawaii Belt Road, Holualoa to Papa (DOT); Zoning Change, St. Louis Hts. (St. Louis Chaminade); Kuakini Hwy. Realignment (DPT); Lihue Airport Master Plan (DOT); Kaneohe Civic Center Site Selection (DAGS); Waipahu Intermediate School Complex Development Report (DAGS); Mala Boat Launch Facility (DOT); Kailua-Kaauhau Elementary School Site Selection (DAGS); subdivision, Waikane (Windward Planners); Kapaa Wastewater Facilities (DPW, Kauai County); Honolulu Interceptor Sewer System (DPW, City/County); Bulkhead and Other Improvements at Kahului Harbor Maui (DOT); Physical Education Facilities, U.H. (DAGS); P.E. Facilities, U.H. at Hilo (DAGS); Central Maui Water Transmission System-Waihee-Naheka, Maui (DWS, Maui County); Kona Multi-Agency Maintenance and Service Facility Site Selection (DAGS).
DETERMINATIONS

   proposed action—proposing agency

   Kahanuola Water Project, Maui--
   Dept. of Land & Nat. Resources
   Division of Water & Land Resources

   Previously reported in EQC Bulletin
   II-3

   deadline for requests
to be consulted party

2. Waianae Boat Harbor, Waianae, Oahu--
   Dept. of Transportation
   contact: Mr. Daniel Tanaka of the Harbors Division: 548-2559

   Previously reported in EQC Bulletin
   II-4

3. National Guard Administration
   Building and Maintenance Shop,
   Fort Ruger/Diamond Head--
   Dept. of Land Utilization
   City & County of Honolulu

   Previously reported in EQC Bulletin
   II-4

4. Kapa'a Refuse Processing and Transfer
   Station, Kailua, Koolauupoko, Oahu--
   Dept. of Public Works
   City & County of Honolulu

   The proposed Kapa'a refuse processing
   and Transfer Station will shred and
   transfer refuse loads from the entire
   Koolauupoko solid waste district, and
   the southern portion of the Koolauola
   district to Hauula. In addition, ferrous
   metals recovery will be accomplished at
   the facility through magnetic separation.
   The design capacity will be 500 tons per
   day (TPD) and will accommodate projected
   tonnage to the year 1985. The proposed
   design will allow further expansion of the
   facility to accommodate 750 TPD projected
   for the year 1995. However, the resource
   recovery operations may require early
   expansion. Such expansion of the proposed
   facility to 750 TPD may be accommodated
   on site. This project will be located
   within the Kapa'a Quarry.

   contact: Mr. Chew Lun Lau, Departmental Environmental Engineer at 523-4150
5. **Waianae Second Elementary School**  
**Site Selection**  
Dept. of Accounting and General Services  

Selection of a ten-acre elementary school site. The proposed service area is generally bounded by Maililili Stream and Paheehee Ridge. The design enrollment is set for 750 students.

**Contact:** Mr. Herbert Ishida of the Dept. of Accounting and General Services: 548-5703  

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6. **Mt. View Drainage Improvements**  
Dept. of Public Works, County of Hawaii  

The project is located in the Community of Mountain View, approx. 15 miles southwest of Hilo on the Hawaii Belt Hwy. (Route 11), known as the Volcano Road. This proposal calls for the ultimate construction of 3 separate, but inter-related, flood control systems as described in the report "Mt. View Drainage Study and Master Plan for the County of Hawaii, Dept. of Public Works, Hilo, Hawaii", dated March 1974. The proposed flood control systems are as follows: 1) Pa'auky Road Drainage System; 2) Kulani Road Drainage System; 3) Kukui Camp Road Drainage System. It is not, however anticipated that the ultimate flood control systems as proposed in the Master Plan will be constructed in the next 15 to 20 years. Instead, an interim flood control scheme is proposed for each of the systems to provide for immediate flood protection from storms of low intensity (2 or 3 year return storms). Such systems would consist of unlined channels, reinforced concrete pipe culverts at road crossings, smaller retention basins and dry-wells.

**Contact:** Mr. Ted Kawahigashi - 745 Fort St., Mall Suite 900, Honolulu 96813, phone: 533-3646
An increment of the Haiku Plantation development entitled "Unit III-B" which is a 16 lot subdivision of 1.0 to 1.2 acre lots on a ± 20.2 acre site. Approximately 9.2 acres are designated for residential use and ± 11 acres are designated for preservation. Ten of the proposed lots lie within the designated preservation area. The residential portions within these lots are approx. 5,000 sq. ft. in area. The project is located near the northern side of Lolekai Valley, Heiau, Koolaupeko, in the area mauka of Kahului Hwy. and Kahului of existing developments on Haiku Plantation Drive, Hokeka Street and Kolepek Street.

Contact: Mr. John Whalen, Dept. of Land Utilization, phone: 523-4256.

Poleline Extension Service into Pacific Paradise Ocean Front Estates Subdivision
Hawaiian Telephone Company
Dept. of Land and Natural Resources

Poleline extension into Pacific Paradise Ocean Front Estates Subdivision located mauka of the Chain of Craters Road, Kapalua, Maui. Present installation calls for erection of five 30' poles. Plans for service to the entire subdivision were submitted. Additional poles and wires will be placed when additional service is required. The subject poleline will be removed when the developer installs underground telephone and power duct systems at the time commercial power is extended to this area.

Contact: Mr. Roger C. Evans of the Dept. of Land and Natural Resources, phone: 548-6461
II. NEGATIVE DECLARATIONS, AGENCY ACTIONS
proposed action—proposing agency

1. Keahi Lagoon Beach Park Tennis Court
   Construction—Dept. of Parks and Recreation

2. Park Improvements—Dept. of Park and Recreation
   City and County of Honolulu

3. Kawaikui Beach Park Pavilion—Dept. of Parks and Recreation
   City and County of Honolulu

4. Kaneohe Community Services Center at Keaahala Playground—Dept. of Parks and Recreation
   City and County of Honolulu

project description

Construction of a tennis court at Keahi Lagoon Beach Park.

The following are project descriptions of 5 parks in the Kalahi-Palama area: 1) Aala International Park proposed improvement of a roller skating pad; 2) Fern Playground—proposed improvements of a ball field, renovation, sprinkler improvements, and landscaping; 3) Kalakaua Recreation Center—construction of courts and floodlighting; 4) Kamehameha Field—construction of a recreation building; 5) Kaulawela Playground—construction of a recreation building.

Construction of a pavilion with a 2360 sq. ft. area in the new 3.7 acres Kawaikui Beach Park in Aina Haina.

Construction of a new community recreation building that will include a meeting hall to accommodate approx. 150 persons, a stage for performing arts, restroom facilities, conference rooms, kitchen facilities, lounge, enclosed lanai, and an office. Renovation of the existing park building for arts and crafts use and parking is included in this project. A lawn bowling green is proposed for future construction. The project will be located at the northeast and of the park. The new building will be connected to the existing park building with covered walkways. Existing facilities include 1 basketball court and 1 volleyball court. Construction of the parking area will eliminate the existing volleyball court.

Construction of a Maintenance Building at Kualoa Regional park covering a floor area of 9,167 sq. ft. The site is approx. 1200 ft. from the shoreline but is within the Special Management Area.

The description of the Intake Service Centers/Community Correction Centers are as follows:

**Cahu:** Located at the Hawaii State Prison, the proposed facility will be approx. 125,522 sq. ft. on the intended 7 acres for all phases of the master Plan. The Hawaii State Prison site consists of 16 acres. Individualized housing modules will be constructed, thus establishing additional areas designated for recreation area and security purporses. Each of the four new modules contains program and dining areas, as well as security and program staff assignment locations. These will be low rise, 2-story modules.

**Maui:** Located in Wailuku, the existing facility has been occupied as a jail. This proposal will replace the existing structure with a 10,000 sq. ft. facility on the 2.062 acre site.

**Kauai:** Located in Wailua, the project will provide approx. 10,000 sq. ft. of building space on the 9.94 acre site. The existing jail structure will be replaced by this proposal.

**Hawaii:** Located in Hilo, the construction of this project will replace the existing facility that has been occupied as a jail. This proposal will provide approx. 10,000 sq. ft. of building area on the 3.818 acre site.
Development of a recreational park which consist of the following: one outdoor (open type) pavilion, restroom facilities, an unvalled outdoor shower facility, picnic tables, cooking grills, parking to accommodate approx. 11 boat trailers and assorted vehicles, a sprinkler system and landscaping.

To improve and upgrade the existing water system in the upper Kapaa area by constructing a tank and installing a pipeline which will extend from the new tank to the existing Ornellas tank. The tank will be of reinforced concrete, 110 ft. in diameter, 20 ft. high with a storage capacity of one million gallons. The pipeline will begin at the tank, thence along Kuhuno and Kauaihau Roads and will connect to an existing pipeline near Ornellas Tank, extending a total distance of 15,000 ft. The pipeline will be 12" in diameter and will be buried throughout, within the shoulder of an existing County road.

Installation of approx. 6,000 ft. of 6" diameter, cast iron, water transmission line along the Pehi Road in Pehi. The project will commence from an existing 4" line, approx. 2,000 ft. makai of the Ulumalu-Kaupakalua-Pehi intersection and terminate in the vicinity of the Hana Hwy. Intersection. Included in the plans is a 10,000 gal. capacity pressure break tank that will be located at the starting point of the waterline project. Fire hydrants are also proposed to replace some of the 7 existing standpipes now used to serve the Pehi Road area. There are presently no fire hydrants in the area. This project also require the construction of a pipeline to be placed in the right-of-way and under the pavement of the Pehi Road. A 2 ft. wide trench will be dug in the right-of-way. Some bank cutting may be required in some portions of the construction. The proposed waterline also cross a small stream. The present waterline is hung under the length of the bridge unto which the proposed waterline could also be hung onto. It may be necessary, however, to install the pipe across the stream bed, utilizing a concrete jacket to protect the waterline.
The facility will be expand to process and transfer 1000 tons per day of municipal refuse by the year 2000. It will be possible to further expand the facility to accommodate 2000 tons per day.

Development of approx. 223 single family house lots of roughly 7,500 sq. ft. each in Nanakuli. Two geographically distinct tracts of land totalling 62 + acres, situated on both sides of the valley will be developed. The large of the two (55 + acres), designed for a 188 + lot layout, is constrained by a ridge to the north and is nestled between the Nanakuli Residence Lots 2nd and 3rd Series, and the Multi-School Complex. The other 11 + acres tract of land to the south will be subdivided into approx. 35 + lots, and is bounded by Nanakuli Ave. and the Multi-School Complex to the north, Nanakuli Stream to the south, the Nanakuli Residence Lots, 1st Series, to the west, and the third series of homes now under construction to the east.

IV. Environmental Impact Statements, APPLICANT Actions

A. Revised EIS’s

<table>
<thead>
<tr>
<th>title-applicant/approving agency</th>
<th>project description</th>
<th>status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proposed Planned Development—Housing, &quot;Clubview Hills&quot;</td>
<td>Development of approx. 516 single-family and low-rise townhouse condominium units. It is located immediately adjacent to the Valley of the Temples Memorial Park and Byodo-in Temple.</td>
<td>accepted by Dept. of Land Utilization Feb. 19, 1976</td>
</tr>
</tbody>
</table>
MAIL OF SHORELINE PROTECTION ACT COMPLIANCE

The following documents have been filed with the City and County Department of Land Utilization pursuant to Ordinance 4399, relating to the Lihue Shoreline Protection District for film. Questions may be addressed to HCR at 523-4614.

1. DEPARTMENT LETTER
   Lihue Beach Administration Building
   1700 Beach Road, Kauai, Hawaii 96790

   Wailea Beach and Golf Course
   Dept. of Land Utilization
   City and County of Honolulu

2. DEPARTMENT LETTER
   Lihue Beach Administration Building
   1700 Beach Road, Kauai, Hawaii 96790

   Wailea Beach and Golf Course
   Dept. of Land Utilization
   City and County of Honolulu

3. DEPARTMENT LETTER
   1700 Beach Road, Kauai, Hawaii 96790

   Wailea Beach and Golf Course
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4. DEPARTMENT LETTER
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   1700 Beach Road, Kauai, Hawaii 96790

   Wailea Beach and Golf Course
   Dept. of Land Utilization
   City and County of Honolulu

5. DEPARTMENT LETTER
   Lihue Beach Administration Building
   1700 Beach Road, Kauai, Hawaii 96790

   Wailea Beach and Golf Course
   Dept. of Land Utilization
   City and County of Honolulu

Agency Action:

Construction of a two-floor warehouse on a .4 acre lot in Kailua.

Applicant Action:

Construction of a two-floor warehouse on a .4 acre lot in Kailua.

Any persons or institutions who are not on the official distribution list for "Hawaii Environmental Laws and Regulations" but would profit from access to the publication may purchase a copy through the Order Desk, University Press of Hawaii.
I. Environmental Impact Statements, Agency Actions

A. EIS's

1. Second Entrance to Wahiawa Town---
   Dept. of Transportation

   project description

   This project is presently in the "corridor location stage." The
   selection of the corridor will be made after a public hearing. The following
   are the three alternative corridors for a second entrance to Wahiawa:
   A. The Southeast Corridor--this alternative extends from Kamehameha Hwy.
      just north of the intersection of Kaum and East Range Rd., to Leilehua Rd.
      near Iliahi Elementary School. A connection and roadway improvement of
      Rose Street by Wahiawa Intermediate School and a connection at Uluwehi
      Place is also included in this alternative. The total length of the Hwy.,
      including the Rose St. improvement is approx. 2.6 miles.
   B. The Southwest Corridor--A second entrance roadway would be provided from
      the intersection of Kunia Rd. and Wili-Kina Dr. to the western end of Calif.
      Ave., and includes a bridge span of about 600 ft. across Wahiawa Reservoir.
      The total roadway length for this alternative is about 0.4 miles.
   C. The "No Project" Alternative--This will provide no second entrance to
      Wahiawa.

deadline for comments