

# REGISTER OF CHAPTER 343, HRS DOCUMENTS

#### EIS PREPARATION NOTICE

The following proposed action has 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.

STATE LAND USE DISTRICT BOUNDARY
HENDMENT FOR MAUNA LANI RESORT, SOUTH
HALA, HAWAII, Mauna Lani Resort,
Inc./State Land Use Commission

The applicant is proposing to construct a second 18-hole golf course, provide residential land for additional development around the new golf course, provide a public beach park, permanently accommodate support facilities that have been constructed within the Agricultural Special Permit District under the process, allow for relocation of an existing hotel site at Honoka'ope Bay, and allow for a decrease in the resort's overall density. The proposed changes require expansion of the current Urban District and use of some of the Conservation District land leased from the State of Hawaii. The project requires redistricting 654 acres of land, 486 acres from the Agricultural to Urban District and 168 acres from Conservation to Urban at Kalahuipua'a, 'Anaeho'omalu, Waikoloa and Lalamilo, outh Kohala, County of Hawaii. antified as TMK: 6-8-01: por. of varcel 22, 6-8-22: por. of parcel 1, and 6-9-01:15, third division. Mauna Lani Resort is located between the Puako

Beach Lots and the Waikoloa Beach Resort along the South Kohala shoreline on the island of Hawaii. The development of the 3,200-acre resort is envisioned as a low density, low profile development integrating a compatible mix of uses in an overall design meeting world class with a full range of standards facilities and amenities planned for the resort/residential self-contained community. The site which includes three mi. of shoreline on its 3,200 acres of land, lends itself to the several hotel development of residential clusters as well as both passive and active recreational facilities without disturbing the "country" pace leisurely or the Big Island. associated with Foremost are plans to preserve views as well as natural and established including the shoreline features, fishponds and mauka/makai trail systems. Further, plans call for the access to these enhancement of The shoreline. features. Kalahuipua'a fishpond complex. and historical sites will be retained in open space for public access enjoyment. In addition, the pockets of development will be physically separated by open-space corridors. Changes in the existing State Urban District boundary and approval of a CDUA would not increase the overall magnitude development. The approx. acreage of different land uses on the Resort's fee land for the existing and proposed plans are as follows:

Type of Use	Sites: Number of Acres	
	Existing Plan	Revised Plan
esort Hotel	124.2	144.5
Resort Residential	318.2	458.5
Commercial	27.1	38.0
Resort Support Facilities	5.8	110.9
Open/Road	57.0	126.9
Golf Course	205.0	419.2*
Golf Course Reserve		86.3
Historic Preserve	23.7	23.7
Park	3.2	3.2
Recreation, Misc. Other	14.3	21.3
TOTAL	778.5	1,432.5

\*An additional 23 acres of golf course are located in the State leased land on the resort's northern boundary.

Contact: Anne L. Mapes

Belt, Collins & Associates

606 Coral Street

Honolulu, Hawaii 96813

Deadline: January 7, 1985.

#### NEGATIVE DECLARATIONS

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

#### KAUAI

HAWAII ARMY NATIONAL GUARD ARMORY AT HANAPEPE, KAUAI, State Dept. of Defense, Hawaii Army National Guard

proposed project consists constructing a specially designed armory facility of permanent masonry type construction with built up roof and concrete floors. The armory will be a one-story structure that will cover an area of approx. 15,900 sq. ft. plus support facilities. The proposed site for the armory is on the south side of Kaumualii Hwy. and immediately adjacent to the north side of the Hawaii Army National Guard Organizational Maintenance Shop No. 5. The site is identified as TMK: 1-8-08. The project is intended for use by a full strength company of about 127 people.

#### UHAO

LEIHOKU ELEMENTARY SCHOOL SITE IMPROVEMENTS FOR PLAYFIELD, WAIANAE, OAHU, Dept. of Accounting and General Services for the Dept. of Education

The project is to construct a playfield at Leihoku Elementary School, 86-285 Leihoku St., Waianae, Oahu. The work will consist of earth work, including grading, topsoiling and grassing; installation of an irrigation system, drainage system and fencing; and related work. The total area of work is approx. 2 acres. 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 a playfield to implement its physical education program in accordance with educational specifications.

CONSTRUCTION OF A CELLULAR MOBILE RADIO FACILITY AT KOKO HEAD, OAHU, GTE Mobilnet, Inc./City and County of Honolulu Dept. of Land Utilization

The applicant proposes construction of a cellular mobile radio facility at Koko Head near the center of the ridge and between an existing Hawaiian Telephone Company facility and Federal Aviation Administration's (FAA) VORTAC facility.

The site, identified as TMK: 3-9-12: 2, is in conservation-zoned lands and so within the Special Management The proposed building will be area. approx. 520 sq. ft. and will be almost completely buried below ground level. The building will be of reinforced concrete design with an underground stairwell (approx. 180 sq. ft.) leading to the building floor level, approx. 9 ft. below the existing grade The building will be almost completely underground except for the roof and a small, walk-in entrance above ground which will be of reinforced concrete. The building roof will be approx. 0.5 ft. above ground on the uphill (southwest) side and 2.5 ft. original ground above the ondownhill (northeast) side. A low (0 to 2 ft.) embankment on the downhill side and next to the building will raise the ground level so that a uniform 0.5 ft. of roof will be exposed around the building. The aboveground entrance will be approx. 7 ft. high but sharply sloping downward to minimize the mass sible at its location on the center of e ridge. The aboveground portions will be painted in the earth tones of the surrounding area. From a distance the new building will not be visible except for the small building entrance. The proposed network for the island of Oahu will include four cell sites, each serving a sector in the more densely populated regions of the island. proposed cell sites are located in the Waipahu industrial area, on the Pauahi Bishop Square building downtown Honolulu, Koko Head in Hawaii Kai and Puu Papaa on the windward side of the island. Additional cell sites will be developed in other regions of the island at some future time when required to meet the demand for Mobilnet These additional sites have services. not yet been identified.

REVISED WAILEHUA ROAD DRAINAGE IMPROVEMENTS, KAHALUU, KOOLAUPOKO, OAHU, 'ty and County of Honolulu Dept. of blic Works

A notice of negative declaration for the original proposal was published in the May 23, 1977 EQC Bulletin. The drainage improvement project originally proposed in 1977 was a pipe system with a length of approx. 720 ft. which would replace an unlined ditch constantly filled with mud and difficult to maintain. revised project involves utilizing the proposed system but extending it further in the mauka direction to Wailehua Pl.. for an additional length of approx. 800 This revision would enable the system to intercept storm runoff from the mauka areas and prevent it from flowing along Wailehua Rd. to the lower The proposed project would install a drainage system along Wailehua Rd. to collect the street surface water and convey the water into the ocean. The installation of the new system will present drainage change the system routing in order to reduce the extensive maintenance requirement on the drainage ditch and to relieve the ponding problem on Wailehua Rd. The project will consist of approx. 1,500 ft. reinforced concrete drain pipes and 14 drain inlets. The existing unlined ditch and the drainlines passing through private properties would be abandoned. The new system will be connected to and will use the existing outlet across Kamehameha Hwy. to discharge the water into Kaneohe Bay. The project location of the existing and proposed systems are identified as TMK: 4-17-14. The project will serve 12.9 acres of residential land. The design flow for the outlet is 45 cubic ft. per second. The project will replace the existing drainage ditch and the drain pipes. The new drainage system will consist of approx. 1,500 ft. of drain pipes ranging from 18" to 36" diameter. Approx. 350 ft. existing 18" reinforced concrete pipe will be abandoned along with the drain easement and use of the ditch. tentative schedule for construction of the proposed project is 1985.

CONSTRUCTION OF CENTRALIZED SLUDGE EPTAGE) DISPOSAL PROJECT AT WOULIULI, WATANAE, WAHTAWA, AND AND COUNTY OF Honolulu Dept. of Public Works

The applicant proposes construction of receiving and handling facilities at Honouliuli, Waianae, Wahiawa, and Ahuimanu Wastewater Treatment Plant (WWTP) sites. proposed septage handling facilities will probably include coarse solids removal by screening, and reduction of treatment process shock loading dilution and blending. Other septage handling unit processes may include preaeration and flow equalization capability of the highly septic and high organic strength wastewater. Septage may even be introduced into the sewer collection system, through discharge into a designated sewer manhole, for dilution should the septage loads be determined not to adversely affect the quality of a municipal WWTP's effluent. Septage receiving and handling cilities are primarily designed to event shock loadings (hydraulic and organic) from entering a wastewater facility. Without these handling facilities, treatment plant performance and effluent quality may be severely Dilution of concentrated, affected. high strength wastewater by controlled feed rates into the treatment plant, removal of coarse size material, and sometimes preaeration, are the primary septage functions of handling The septage receiving and facilities. handling facilities will be located upstream of a WWTP's liquid handling stream or may also be designed to discharge septage directly into a WWTP's solids handling stream. Construction of the type of septage handling facilities in each service area will depend upon further studies and the consultants' The Honouliuli recommendations. site is identified as TMK: 9-1-13:07 and 9-1-13:26. The project site designated R-6 and PF on the Zoning and evelopment Plan maps, respectively and project is a permitted use at this

Although the septage handling method at the Honouliuli Wastewater Treatment Plant (WWTP) has not been determined as yet, it is hypothesized that septage handling will be through direct discharge into the sewer system at a designated manhole at or in close proximity to the treatment plant. Waianae WWTP site is identified as TMK: 8-6-01:44. The project site designated R-6 and PF on the Zoning and Development maps, respectively. project is a permitted use at this site. All septage from the communities of Nanakuli, Maili, Waianae, and Makaha is expected to be treated at centrally located Waianae WWTP. Due to the large volume of septage generated in this region, some form of wastewater pretreatment and flow equalization facilities will probably be desirable. Pretreatment and septage handling requirements will be partially governed by the decision to upgrade treatment at the Waianae WWTP to either advanced primary or full secondary status in the future. The Wahiawa site is identified as TMK: 7-3-07:2 and is designated I-1and PF on the Zoning and Development Plan maps, respectively. The project is permitted use at this Practically the entire Central Oahu area has been sewered; therefore, this region is expected to produce a negligible volume of septage. It is recommended that the practice of treating septage from the Waialua-Haleiwa area at Wahiawa WWTP be continued in the future until such time the Waialua WWTP is The Waialua WWTP should constructed. become operational Ъy 1988. Ahuimanu WWTP site is identified as TMK: 4-7-04:6 and is designated AG-1 and PF on the Zoning and Development Plan maps, respectively. The project is permitted use at this site. Septage generated in the Kahaluu area is normally treated and disposed of at the Ahuimanu WWTP. A sewer manhole along Kahekili Hwy. serves as a receiving facility for septage treated at the Ahuimanu site. Presently, centralized treatment facilities, Kaneohe and Ahuimanu WWTPs, exist in the

Kaneohe and Kahaluu districts. Future mans call for the pumping of partially ated sewage from these two plants to The Kailua WWTP for ultimate treatment and disposal through the Mokapu deep ocean outfall. Septage generated from the Kaneohe and Kahaluu districts should be disposed of at the existing Kaneohe and Ahuimanu treatment plant sites to minimize haul distances. Both treatment facilities are centrally located necessary septage receiving and pretreatment facilities may be constructed directly on these sites. It is anticipated that existing facilities will be incorporated into the septage receiving/pretreatment flow scheme. Ahuimanu septage receiving facility will serve Kahaluu, Waiahole, Waikane, and Kualoa.

## HAWAII

RECONSTRUCTION AND CHANNEL IMPROVEMENTS,

OPU 3RD, NORTH KONA, HAWAII, County of
waii Dept. of Public Works

This negative declaration was previously published in the September 8, 1983 issue of the EQC Bulletin. The amended environmental assessment is being submitted to include new information concerning historical features as a result of a new alignment.

high intensity rainstorm February 11, 1982 caused extensive within the Keopu Heights Subdivision. Approx. 4,200 ft. of the subdivision's overall 4,950 lineal ft. road (Hiona St.) was virtually demolished. Floodwaters also caused a watermain break to and ripped underground power conduits from ground leaving residents without power Temporary improvements have and water. been made to the road electrical and water systems. Permanent roadway and drainage improvements rough the Keopu Heights Subdivision in rth Kona, Hawaii are now proposed.

Located approx. 2.5 ml. north Holualoa, the subdivision is bordered by Mamalahoa Rwy. to the east, scattered residential uses to the north and south, and vacant undeveloped land to west. The project area is identified as TMK: 7-5-24. An approx. 30-ft. wide by one mi. long strip shall be cleared for a new drainage channel. Beginning from the Keopu Bridge at Mamalahoa Hwy. the channel bends to the north bisecting a 3-acre parcel (Lot 1) then bends again to the west where it parallels a stacked stone wall marking the north boundary of the subdivision for approx. 5,100 lineal to the makai boundary of subdivision. The channel shall then be extended approx. 500 lineal ft. to its terminus on adjoining vacant land. terminus, a U-shaped sediment basin/energy dissipator shall constructed. The County has obtained permission from the landowner to place the channel and sediment basin on said owner's property. For the most part, the 10-ft. deep by 17.5 ft. wide channel shall be unlined. Portions of channel may be lined where it curves through Lot 1. Lining would be limited to selective locations along the earth berm on the makai side of the channel. The earthen channel will be fenced on both sides of its length. To date, approx. 4,000 lineal ft. of the channel has been excavated. Work is expected to continue along the new alignment within Keopu Heights Subdivision. Improvements for Keopu Bridge include excavating new lateral connectors and adjusting channel geometrics, and are intended to facilitate runoff through the existing double box culverts. culverts are sized to pass 3,000 cfs (the 100-year storm) and the channel is likewise engineered for the 100-year event. Improvements that have initiated at the Keopu Stream Bridge shall be completed when construction resumes. As a prelude to actual roadway reconstruction, existing structures, the temporary base course, shoulder material, and assorted debris shall be removed. Following demolition and grubbing, a new base course topped

by 2-in. of asphaltic concrete shall be wid. Signage, striping, and guardrails all also be added. In effect, Hiona T. will be reconstructed to pre-storm conditions. To protect the road from future washout, four drywells and four grated inlets crossing under Hiona St. to the drywells will be constructed at strategic locations along its length. All improvements shall be confined to an existing 60-ft. right-of-way and built to County standards. An 8-in. watermain will replace the existing temporary line and will be located within the Hiona St. right-of-way. cost of the project is estimated at \$1.65 million and will be funded by the County of Hawaii.

CONSERVATION DISTRICT USE APPLICATION FOR BEACH CLEARING AND CONSTRUCTION AT MAKAIWA BAY, MAUNA LANI RESORT, SOUTH KOHALA, HAWAII, Mauna Lani Resort, Inc./Dept. of Land and Natural Resources

The applicant proposes to undertake a ach construction project at Mauna Lani sort, South Kohala, Hawaii. project site is located along Makaiwa Bay shoreline adjacent to an existing boat landing and a parcel of land designated as MF-S. The site is identified as TMK: 6-8-22:09 (offshore). An area averaging 35' wide and 364' along shore would be cleared of limestone and limestone rubble. About 29,700 cubic ft. of limestone would be removed from a 12,800 sq. ft. area within the Resource Subzone of the Conservation District. The proposed beach would have 400 ft. of frontage and a sand area above high tide of 1.0 Excavation landward of shoreline would amount to 22,000 cubic yds.; 4300 cubic yds. of sand would be placed on this excavated ground. area seaward of the shoreline which will be smoothed for safety purposes would be 0.28 acre.

CONSERVATION DISTRICT USE APPLICATION FOR INSTALLATION, OPERATION AND MAINTENANCE OF SATELLITE EARTH TV RELAY STATION, PUU NIANIAU, HALEAKALA, MAUI, Camp Cable TV Inc./Dept. of Land and Natural Resources

The applicant proposes installation of a satellite earth TV relay facility at Puu Nianiau on the northwest slopes of Haleakala, Maui on lands owned by the Haleakala Ranch Company. The site is identified as TMK: 2-3-05: por. 4. The site proposed for the installation of a satellite receiving dish is located approx. 90 ft. northeast of Government Survey Triangulation Station Nianiau" which marks the northwest boundary corner of the Hawaii Volcano National Park, Haleakala The elevation of the site Section. ranges between 6,828 and 6,810 ft. above sea level for an average cross slope of 30%. It contains an area of 3,600 sq. ft., measuring 60 ft. by 60 ft. Nianiau presently contains a radio communication tower of significant dimension, several micro dishes, and 2 small buildings, one of which belongs to Camp, Inc. All of these facilities are located on 0.560 acre of land. installation will consist of a 7 meter simulsat satellite earth station (receiving dish). The dimensions of the structure will be 50 ft. in width by 34 ft. in height. These dimensions include the support structure for the dish antenna.

DEMOLITION ON FORMER HONOKOWAI SCHOOL SITE, HONOKOWAI, LAHAINA, MAUI, Dept. of Social Services and Housing, Hawaii Housing Authority

The proposal is to demolish two dilapidated, abandoned, one-room wooden school houses on concrete slabs, a restroom building, an old garage, and remnants of old fences, and to clear and grub the site. The site is not being used at present, is overgrown with bushes and grasses and includes a variety of trees which were part of the

original landscaping. The coconut, nkey pod, opuma, and banyan trees will undisturbed. The left Identified as TMK: 4-4-01:54, is located along lower Honoapiilani Hwy. and is adjacent to Papakea Beach Condominium to the west and Maui Sands Condominium to the north. The site is located 2,000 ft. north of intersection of the lower Honoapiilani Rd. and Honoapiilani Hwy.

# REGISTER OF SHORELINE PROTECTION ACT

The project listed in this section has been filed with the County agency pursuant to Chapter 205A. amended, relating to the Special Management Area of each county. For additional information, please call the pertinent county agency:

Hawaii Planning Dept. 961-8288; Hnl. Dept. of Land Utilization 523-4077; Kauai Planning Dept. 245-3919; ui Planning Dept. 244-7735.

MASTER PLAN FOR REDEVELOPMENT OF ST.

JOSEPH'S SCHOOL, WITHIN THE SPECIAL

MANAGEMENT AREA, WAIPAHU, OAHU, Roman
Catholic Church, Diocese of
Honolulu/City and County of Honolulu
Dept. of Land Utilization

### Negative Declaration

The applicant is proposing a Master Plan for the redevelopment of St. Joseph's School, which would involve replacement of 4 existing classroom structures containing a total of classrooms with 3 new classroom complexes containing a total ofclassrooms. Plans call for immediate demolition of 1 woodframe classroom building and the construction of 1 new 2-story 6-room complex on the southern part of the site. Construction of other phases of the Master Plan has not been heduled. The purpose of the project to construct new facilities to

existing substandard facilities. The site of St. Joseph's Church and School is identified as TMK: 9-4-11: 46 and 56, and consists of two parcels with a combined land area of 184,694 sq. ft. It is located west of Waipahu Depot St. and makai of Farrington Hwy, in Waipahu, The old Oahu Railway and Land (OR L) right-of-way owned by the State Hawaii borders the property to the south and west. The site is bordered on the south and east by residences, and at its eastern tip by a commercial property. The property lies entirely within the Special Management Area. The 3 planned classroom complexes are identical structures, each housing 4 classrooms, 2 multi-purpose rooms and facilities and having a total floor area of approx. 10,000 sq. ft. The structure is 2 stories, and constructed concrete blocks with 5 hipped roofs of clay tile. The structure will be 29 ft. 6 in. h., exceeding the zoning height limit by 4 ft. 6 in. The applicant will apply for a variance from Comprehensive Zoning Code height requirements. The western-most of the planned structures encroaches about 3 ft. into the required 15-ft. side yard, and the northern-most structure encroaches about 2 ft. into the required 30-ft. front yard. Prior to construction, the applicant will have to obtain variances from these yard requirements. The proposed development part of a private educational facility.

## ENVIRONMENTAL IMPACT STATEMENTS

EIS's listed in this section available for review at the following public depositories: Office Environmental Quality 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 available at State Branch Libraries that are in proximity to the site of a

proposed action (indicated by project cription).

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 SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT FOR THE KAKA'AKO COMMUNITY DEVELOPMENT DISTRICT PLAN, KAKA'AKO, OAHU, Hawaii Community Development Authority and U.S. Dept. of Housing and Urban Development

Previously published November 23, 1984.

This Draft Supplemental EIS is also available for review at the Liliha and McCully-Moiliili Libraries.

Deadline: January 7, 1985.

EIS'S SUBMITTED FOR ACCEPTANCE. The lowing EIS's have been submitted for eptance and contain comments and responses made during the review and response period.

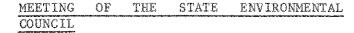
REVISED FINAL ENVIRONMENTAL IMPACT STATEMENT FOR THE CONSERVATION DISTRICT USE APPLICATION FOR THE PROPOSED LANIKAI HALE, LANIKAI, OAHU, Mr. and Mrs. Ralph Englestad/Dept. of Land and Natural Resources

Previously published November 23, 1984.

This Revised Final EIS is also available for review at the Kailua Library.

Status: Accepted by the Department of Land and Natural Resources on November 21, 1984.

#### NOTICES



Date: December 11, 1984, Tuesday

Time: 5:00 p.m.

Place: Second Floor Conference Room 3

State Capitol

#### Agenda

- 1. Call to Order
- Approval of Minutes-November 28, 1984 Meeting
- 3. Proposed Satellite Receiving Dish and Support Building on Puu Nianiau, Maui (Camp Cable TV, Inc.)
- 4. Petition for a Declaratory Ruling on the Abandonment of a Portion of Makena Road, Maui
- 5. Feasibility of Establishing a State Environmental Lead Agency
- 6. Annual Report
- 7. Correspondence
- 8. Other Business
- 9. Adjournment

### PETITION FOR DECLARATORY RULING

The petition for a declaratory ruling on the abandonment of a portion of Makena Rd. was discussed at the November 28, 1984 meeting of the Environmental Council. However, since an amendment to that petition was received on the day of the meeting, it was decided that the petition be reviewed at the December 11, 1984 meeting of the Council. amended petition has since been withdrawn and replaced by a revised petition. See Notice in this Bulletin.

# REVISED PETITION FOR A DECLARATORY RULING

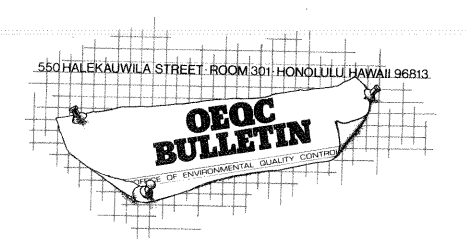
The Environmental Council has received a revised petition for a declaratory ruling on the abandonment of a portion of Makena Rd. This petition is to replace all previous submittals by the petitioner, E. Lee Liu. The petitioner states that the Department of Land and Natural Resources has proposed that the County of Maui abandon a portion of Makena Rd. to the State so that the State may include said property in an exchange of lands with Seibu Hawaii, Inc. A ruling is requested on the following two questions:

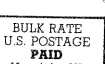
- 1. Should the Department of Land and Natural Resources have prepared an environmental assessment pursuant to Chapter 343, HRS and filed a notice with the Office of Environmental Quality Control prior to taking the following actions:
  - Authorizing Seibu to subdivide state-owned lands;
  - b. Authorizing the County of Maui
     to subdivide additional
     state-owned lands;
  - c. Advertising in a Public Notice the intention to exchange state-owned lands with Seibu;
  - d. Contracting with a land appraiser for a land exchange, the State to pay one-half of the \$10,000 cost;
  - e. Board of Land and Natural Resources authorizing the hiring of a consultant to effectuate a land exchange;
  - f. Board of Land and Natural Resources authorizing the Division of Land Management to proceed with negotiations for a land exchange; and
  - g. Susumu Ono, Chairman of the Board of Land and Natural Resources, urging action of a Resolution to abandon a portion

of Makena Rd. and to authorize
the Mayor of Maui County to
deed said property to the State

2. Should the County of Maui await the completion of an environmental assessment prior to the signing of any instrument abandoning, closing, exchanging or subdividing the subject Makena roadway for the purpose of conveyance or donation to another party? Would advertising a public notice of an exchange be an action within the scope of Chapter 343, HRS?

The Council will be reviewing the petition at their December 11, 1984 meeting.





Honolulu, HI Permit No. 1502