ACT 217

S. B. 1.

A Bill for an Act Relating to Public Improvements and the Financing Thereof, Making Appropriations for Public Improvements and Plans Related Thereto Out of General Revenues, Special Funds, General Obligation and Revenue Bond Funds and Grants; and Providing for the Issuance of General Obligation and Revenue Bonds.

Be It Enacted by the Legislature of the State of Hawaii:

SECTION 1. The following sums, or so much thereof as shall be sufficient to finance the projects herein contained, are hereby appropriated, or authorized, as the case may be, from moneys in the treasury received from general revenues, special funds, general obligation bond funds, harbor revenue bond funds, airport revenue bond funds, University of Hawaii revenue bond funds, Hawaii housing authority bond funds, and grants, to be expended by the department of accounting and general services, unless otherwise specified in the subsection. The governor, in his discretion, is authorized to use either general fund revenues or general obligation bond funds to finance those projects where the method of funding is not designated and the total sum of general obligation bond funds and general fund revenues so used shall not exced \$94,625,000. General obligation bonds may be issued as provided by law to yield the amount that may be necessary

to finance projects herein that do not have funding specifically designated; provided that the sum total of the general fund revenues used and general obligation bonds (including general obligation bonds with debt service costs to be paid from special funds) so issued shall not exceed \$94,625,000. The letter symbols used after the specific project appropriations, if any, indicate the source of financing and shall have the following meaning: (a) general obligation bond funds with debt service costs to be paid from special funds. (s) special funds, (r) revenue bond funds, (FAI) federal aid interstate highway funds. (FAP) federal aid primary highway funds. (FAS) federal aid secondary highway funds, (FAU) federal aid urban highway funds, (FA) federal aid highway funds available for use in two or more categories, (f) other federal funds and (x) county funds.

A. DEPARTMENT OF AGRICULTURE

1. Relocation of Animal Quarantine Station, Halawa, Oahu..... 500,000

B. DEPARTMENT OF LAND AND NATURAL RESOURCES

(To be expended by the Director, Department of Land and Natural Resources)

Statewide

1. State Monuments, All Islands-Researching, composing, fabricating and installing a number of official state historic site markers throughout the State, selected and ranked in importance according to established program. Continuing incremental acquisition, researching, restoration and interpretation of the most appropriate historic sites throughout the State.

(38,000 f)*

Land Development Projects

Waimanalo Core Development, Koolaupoko, Oahu-Incremental development of state lands into urban uses, includ-

ing the design and construction of sewer interceptors.

3. Wahikuli Land Development, Lahaina, Maui—Incremental development of state lands into residential lots, including construction of a reservoir.

4. Waiakea Peninsula, South Hilo, Hawaii—Site improvements, including demolishing existing pavement, new road construction water and designed systems relacation existing artistics. tion, water and drainage systems, relocating existing utili-

ties, and land acquisition.

5. Hapuna Bay, Lalamilo, Hawaii—Planning and development of recreational and beach facilites, houselots and resorts of state lands at Hapuna and Lalamilo, South Kohala, Hawaii,

including water transmission mains and tank.

6. Pasture Agriculture Land and Parks Development, Hamakua, Hawaii—To develop lands in the Hamakua area by construction of roads, trails, fences and utilities, including clearing of undesirable plant growths; provided that the department shall employ temporary personnel who shall be exempt from the provisions of chapters 3 and 4, RLH 1955, as amended. The department shall work in close consultation with the superintendent of the University Experiment Station, Hilo Branch, on this project; the Department may enter into contracts for the necessary equipment and supplies to be used in the project by public bid. Prior appropriation in Sec. 1-D-2-b, Act 30, SLH 1962, Sec. 1-D-2-d, Act 201, SLH 1963 and Sec. 1-D-1-f, Act 52, SLH 1964 may be utilized for this project. 75,000

576,000 a

290,000 s

994.000 a

165,000 a

1,000

^{*} Non-add federal reimbursement.

Fish and Game	
 Lanai Game Management and Enforcement F —Purchase of land and construction of perm of Fish and Game residence buildings 	nanent Division
8. Hawaii Game Management Facilities, Hawai construction of game management facilities, to accommodate field personnel, hunter ch	i—Incremental including cabin ecking station,
culverts and fords and roads for hunter acc provements; game water units, signs and m	arkers
 Kauai Game Management Facilities, Kauai—C storage building at Lihue; game water units Pele area; paving of parking area at Kokee 	(3) in Puu Ka e checking sta-
tion, signs and markers	6,000 (2,000 f)*
Forestry	
 Forest Development and Timber Access Road, tinuing construction of unpaved roads in ser serves to improve access to merchantable st estation, hunting, other recreation and fire p 	veral forest re- ands for refor-
11. Forestry Headquarters, South Hilo, Hawaii—In	cremental con-
struction of improvements at forestry headq 12. Forest Development—Trails, Kauai—To provides to forest planting areas, to provide for	vide quick ac- orest fire pro-
tection, provide increased outdoor recreation or temporary help may be used.	25.000
13. Forest Development—Shelters, Kauai—Contin	uing construc-
tion of trail and roadside shelter units for and over-night trail stops, including pit toilet unit tables and bench units. Student help m	ts, open shelter
State Parks	
 Kahana Valley State Park, Koolauloa, Oahu— installments of the entire valley in fee, fo velopment as a major park, including dredgi 	ollowed by de- ing and filling,
14. Kahana Valley State Park, Koolauloa, Oahu-	llowed by de- ing and filling, 1,035,000
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^{*} Non-add federal reimbursement.

irrigation system, management facilities, etc. Acquisition of private lands surrounded by state lands.	370,000 (106,000 f)*
20. Wailoa River State Recreation Area, Hawaii—Incremental expansion of existing facilities in the vicinity of Hilo Bay, Waiakea Pond and Wailoa River, including utilities, grading, landscape planting and a botanical collection, visitor center to portray the attractons of the Big Island, including furnishings, boating facilities, picnic facilities, roads and parking, a park maintenance shop, etc. Acquisition of privately owned property adjoining the park.	280,000 (32,000 f)*
21. Mauna Kea State Park, Hawaii—Incremental development of a major park, including necessary roads; utilities; cabins; group use facilities; and camping, hiking, riding and other facilities.	160,000 (80,000 f)*
22. MacKenzie State Park, Hawaii—Expansion of existing park into adjoining state lands and private land, development of a swimming beach, picnic, camping and cabin facilities. Needed private land to be acquired by gift or exchange if possible, by purchase if necessary.	155,000
23. Recreational Facilities, Laupahoehoe, Hawaii—To supplement prior appropriation in the development and construction of boat launching ramp and swimming area.	24,000
24. Recreational Facilities, Waipio Beach, Hawaii—Planning and construction of sanitary facilities with utilities.	24,000
25. Kalapana Development, Hawaii—Incremental expansion of facilities and landscaping for further development to facilitate tourist travel along chain of craters complex.	100,000
26. Akaka Falls Cable Car, Hawaii.	75,000
27. Kokee-Waimea Canyon State Park, Kauai—Incremental expansion, improvement, development and construction of utilities, roads, overlooks, interpretation of natural and historical features, camping facilities, hiking and riding trails and visitor and vacation facilities.	450,000 (22,000 f)*
28. Wailua River State Park, Kauai—Incremental development of the many recreational attractions of Wailua River, including boating facilities, campgrounds at Lydgate and upstream, cabins upstream, archaeological features, picnic areas and scenic overlooks, with necessary docks, moorages, roads, parking areas, utilities, visitor facilities, within park boundaries in the upstreams area.	198,000
29. Haena State Park, Kauai—Acquisition and planning for future development as an overnight campground, picnic area and swimming beach. Acquisition should include Ke'e Beach, the heiaus and the caves in the vicinity in addition to sufficient back-up and buffer area to provide for the projected development and for protection of the settings of these outstanding features. Development to be low density and rustic so as not to detract from the values of the site. Sufficient parking area should be provided for the use of	,
hikers on the trail to Kalalau.	165,000 (82,000 f)*
30. Na Pali Coast State Park, Kauai—Provision of camping, picnicking and hiking facilities, protection and intepretation of historic and archaeologic sites, management facilities,	(82,000 f)*
etc., for a wilderness type of park. The area includes the recreation and historic resources of the entire Na Pali area.	5,000 (2,000 f)*

^{*} Non-add federal reimbursement.

31. Russian Fort, Kauai—Plans, acquisition, restoration, interpre-	
tation and development.	20,000
In connection with park projects the board of land and natural resour present staff, and shall employ temporary personnel who shall be provisions of chapters 3 and 4, R.L.H. 1955, as amended, and who and are duly registered as unemployed with the department of 1 trial relations, to the maximum practical extent. The board may	are unemployed abor and indus-
tracts for the necessary equipment and supplies to be used in the tiation.	project by nego-
Water Development	
32. Maui County Water Project, engineering and geologic investigations and economic analysis for the development of water resources for Maui County.	150,000
33. Kihei-Makena Pipeline (To be expended by Maui County	
Board of Water Supply)	50,000
mission facilities. 35. Kona Water Development, North Kona, Hawaii—Extension of water system along Mamalahoa Highway including pipelines and reservoirs to serve the proposed school, Hawaii Housing Authority's proposed housing project, and adjoin-	50,000
ing lands. 36. Honokahua Water Project, Hawaii—Development of a water system to serve the Honokahau Resort Development in-	430,000
cluding the source, transmission and storage facilities	465,000
along Mamalahoa Highway toward Hookena School	150,000
propriation for construction of Laupahoeĥoe water system. (To be expended by Hawaii County Board of Water Supply)	115,000
39. Kapoho Water System, Hawaii—Develop well, install pumps, chlorinator, reservoir, pipelines and appurtenances. (To be expended by Hawaii County Board of Water Supply)	260,000
40. Paauilo Water System—Trunk line from Pohakea to Paauilo. (To be expended by Hawaii County Board of Water Supply)	15,000
41. Water Project—Hanalei District, Kauai—Repair and clearing	•
irrigation ditches, using student or temporary help	50,000
County of Kauai)	50,000 750,000
Flood Control	
44. Waimanalo Drainage Improvement Project, Koolaupoko, Oahu—Construction of drainage improvements within state owned lands in Waimanalo.	150,000
45. Kona Watershed Project, Hawaii—Construction of channel, culvert bridges, and other appurtenances for flood control at Kailua and Kainaliu, including land acquisition and related measures.	143,000
46. Puukapu Flood Control Project, Hawaii—Construction of flood control measures.	55,000 f 50,000
C. DEPARTMENT OF TRANSPORTATION (To be expended by the Director, Department of Transportation)	•
Airports 1. Statewide Airport Planning—Continuing airport studies, re-	

	search and advance planning of airfield and terminal fa-		
2.	cilities	10,000 s	ì
	ing	10,000 s	s
3.	Extension and Widening of Runway 3-21, Lihue Airport, Kauai—Plans for widening of existing runway, land acquisition, extension to present runway, holding aprons, parallel taxiway and other improvements.	41,000 a	a
	2	750,000 f	Ê
4.	Airfield Improvements, Kahului Airport, Maui—Construction of drainage facilities, pavements and other improvements including plans for extension of runway 2-20 to 10,500 feet to accommodate jets.	585,000 a	
5.	Alterations and Improvements at Honolulu International Airport—Construction of alterations and improvements at Honolulu International Airport. Funds to be supplemented by any unexpended balances from appropriations made in Items E-1, E-2, and E-3 of Act 195, SLH 1965 and Item	584,000 1	
	II-C-1 of Act 38, SLH 1966.	9,280,000 i	r f
	Motor Vehicle Testing and Recreation Facilities at Burns Field.	20,000	•
7.	Kona Airport, Hawaii—Expansion, improvements and alterations of terminal building and parking lot.	180,000	
8.	Improvements to Terminal Building, Molokai Airport—Con- struction of miscellaneous improvements to existing ter-		
0	minal building, including covered walkways	46,000	S
9. 10.	way turnarounds and runway lights and airport beacon	91,000	S
10.	of terminal building, additional automobile parking and aircraft apron areas, and construction of a small plane hangar.	130,000 :	a
11.	Air Cargo Building, Kahului Airport—Construction of an air cargo building,	95,000	a
12.	New Terminal and Ramp, General Lyman Field—Plans for new terminal complex.	150,000 :	a
13.	General Lyman Field, Hawaii—Expansion of parking lot, alteration of terminal building and lighting improvements including related equipment. Any unrequired balances of funds from this project may be used for the planning of a new terminal building at General Lyman Field.	150,000	
	bors—Commercial		
14.	Statewide Harbor Planning—Continuing harbor studies, research and advance planning of harbor and terminal facilities on all islands.	10,000	s
15.	Development of Container Facilities at Fort Armstrong, Honolulu—Incremental construction and improvements at Fort Armstrong to meet container facility needs	1,941,000	r
16.	Reconstruction of Pier 1, Kaunakakai Harbor, Molokai-	50,000	S
	Demolition and reconstruction of Pier 1 apron, including	872,000	r
17.	Reconstruction of Pier 2, Kahului Harbor, Maui—Demolition and reconstruction of Pier 2—apron.	540,000	r
18.	Honolulu Harbor Waterfront Improvement, Honolulu— Create and develop back-up area for Sand Island Wharf to handle future shipping requirements, improvement of other waterfront properties at Honolulu Harbor for con-		

	tainer operation, and reconstruction of Piers 8, 9, and 10 aprons.	2,185,000 r 170,000 s
	Kahului Harbor Improvements, Maui—Construction of bulkhead wall, pilot boathouse and other improvements	30,000 s
20.	State-owned Drydock, Honolulu—Incremental construction of commercial drydock at Honolulu Harbor, including studies.	10,000 s
21.	New Fuel Lines to Pier 1, Honolulu Harbor—Construction of new petroleum lines and new diesel line from Pier 11 area to Pier 1 extension; relocation and rehabilitation of existing lines in Harbor Area.	357,000 s
22.	Deep-Water Port at Barber's Point, Oahu—Incremental development of a second deep-water port for Oahu.	155,000 f
23.	Nawiliwili Harbor Improvements, Kauai—Construct comfort station for passenger vessels, relocated roadway and other improvements, provided funds appropriated herein may be used to supplement prior appropriations for other improvements at Nawiliwili Harbor.	132,000 s
24.		75,000 s
25.	Kewalo Basin Improvements, Honolulu—Improvements to existing facilities including construction of new dock for fish and wildlife service, wave absorbers and other improve-	
	ments.	208,000 s 265,000
		180,000 f
26.	Master Plan for Piers 2-8, Honolulu Harbor, Oahu—Preparation of a master plan and feasibility study for the area bounded by Piers 2 and 8.	25,000 s
27.		20,000 s
Har	bors—Small Boats	
28.	Honokahau Small Boat Harbor, Kona, Hawaii—Development of a 415-boat capacity all-weather marina on state-owned land at Kealakehe, Kona, Hawaii, including dredging of entrance channel and harbor basin; design and construction of mooring and shore facilities for 60 boats.	718,000
		662,000 f
29.	Additional Moles and Improvements at Ala Wai Small Boat Harbor, Honolulu—Prepare master plan and incrementally construct new breakwater, new bulkhead walls, dredge and fill to create 2 new moles, boat slip, construct new catwalks, utilities, roads, restroom facilities, landscaping, and other improvements, provided that this project shall not interfere	
20	with the sport of surfing. Improvements to Lanai Small Boat Harbor, Manele Bay,	1,097,000
30.	Lanai—Improvements to Lanai Small Boat Harbor including construction of silting basin and diversion ditch, reimbursement of claims for extra work on first phase small boat harbor project.	275,000
		165,000 f
31.	Heeia-Kea Small Boat Harbor, Oahu—Completion of dredging and catwalks. To supplement funds authorized by Act 38, SLH 1966, for incremental improvements.	7,000
32.	Haleiwa Small Boat Harbor, Oahu—Incremental development of light draft harbor to accommodate 220 boats. Dredging of outer basin and middle basin, construction of Mole A, makai side of revetment, Mole B, revetment in	

Anahulu Stream, construction of catwalks, comfort station, utilities and other improvements.	574,000	
33. Wailoa River Bulkhead Repairs, Hilo, Hawaii—Repair undermined bulkhead wall within sampan basin and other improvements.	55,000	
34. Port Allen Small Boat Harbor Breakwater Modification, Kauai—Modify existing breakwater to prevent damage to	•	
small boat harbor facilities. 35. Additional Improvements to Maalaea Small Boat Harbor, Maui—Incremental development of present harbor includ-	27,000	
ing grading and paving existing roadway and parking area, construction of utilities to existing mooring facilities, and other improvements.	52,000	
36. Kawaihae Small Boat Harbor, Hawaii—Incremental construction of a small boat harbor for 300 craft, including wave absorber, mole, access channel, and other improvements	31,000	f
37. Improvements to Kukuiula Small Boat Harbor, Kauai—Construction of comfort station, utilities, parking area and other improvements and acquisition of land.	40,000	
38. Kaunakakai Small Boat Harbor, Molokai—Construct a small boat harbor along the east side of existing mole, including additional mooring facilities at existing small boat harbor	,	
area.	5,000 10,000	f
39. Hanalei Small Boat Harbor, Kauai—Plans, construction, acquisition of land, dredging and other improvements at mouth of Hanalei River for small boat navigation.	88,000	
40. New Lahaina Small Boat Harbor—Construction of a new small boat harbor between Lahainaluna Road and Dickenson Street. To supplement prior appropriations.	5,000	
Harbors—Beach Erosion and Others	-,	
41. Restoration of Waikiki Beach, Honolulu—Restoration of Waikiki Beach, including the placement of coral fill cov-	42.6.000	
ered with sand and the construction of new groins	426,000 82,000	f.
to determine causes and extent of erosion of beaches in the Islands and to determine solutions to the erosion problems. 43. Kihei Beach Erosion	50,000 142,000	
Highways—Statewide	,	
44. Federal-Aid Highway Route Planning Traffic, Finance, Road Use, Road Life and Economic Studies, Statewide—Highway studies, and research and advance planning of federal-aid		
highway projects required to qualify the State to receive federal-aid on specific projects.	250,000 547,000 44,000 29,000	FAI FAP FAS
45. Miscellaneous Improvements to Existing Intersections and Highway Facilities, Statewide.	18,000 99,000	8
46. Clean-up of Highway Rights-of-Way Requirements, Statewide. 47. Scenic Development and Roadside Beautification of Federal-	23,000 200,000	S
Aid Highways, Statewide.	7,000 15,000 425,000	f
Highways—Oahu		
48. Interstate Route H-1, West of Waiau Interchange to East of Halawa Interchange—Continuing construction of approxi-		

	mately 3.3 miles of eight-lane divided highway, including the Waiau and Halawa Interchanges, from west of the Waiau Interchange to east of the Halawa Interchange	2,274,000 a	
49.	Interstate Route H-1, East of Kunia Interchange to East of Waiawa Interchange—Continuing construction of approximately 3.9 miles of eight-lane divided highway, including the Waiawa Interchange, from east of Kunia Interchange to east of Waiawa Interchange.	348,000 ;	
50.	Interstate Route H-3, Junction at H-1 to Kaneohe Marine Corps Air Station—Continuing construction of approximately 14.5 miles of four-lane divided highway from Junction at H-1 to Kaneohe Marine Corps Air Station.		a.
5 1.	Interstate Route H-1, East of Waiawa Interchange to West of Waiau Interchange—Continuing construction of approximately 1.1 miles of eight-lane divided highway from east of Waiawa Interchange to west of Waiau Interchange.	864,000 :	a.
52.	Kamehameha Highway Improvements, Aiea, Oahu—Widening of existing four-lane divided highway to 6 lanes from Aiea Interchange to Pearl Harbor Spur.	157,000 ± 43,000 ± 43,000 ± 157,000	s a
53.	Kamehameha Highway, Pali Golf Course to Kaneohe Bay Drive—Continuing construction of approximately 1.8 miles of four-lane divided highway from the Pali Golf Course to Kaneohe Bay Drive.	364,000 a	a
54.	Kalanianaole Highway Improvement—Widening of existing 4-lane highway to 6 lanes and other improvements from vicinity of Ainakoa Avenue toward Aina Haina.	298,000 1 459,000 1	a.
55.	Mokapu Saddle Road—Construction of approximately 1.5 miles of four-lane divided highway from Kaneohe Bay Drive to existing Mokapu Boulevard.	375,000 1 1,241,000 1 1,015,000 1	a
56.	Moanalua Road Improvements, Aiea Toward Middle Street— Improvement of existing four-lane divided highway from Aiea to Middle Street.		a
57.	Emergency Truck Turnouts at Pali Highway and Likelike Highway—Construction of 4 emergency truck turnouts	156,000	
58.	Farrington Highway Improvements Between Piliokoe Gulch and Kaena Point—Incremental improvement of Farrington Highway from Piliokoe Gulch to Kaena Point.	559,000	
59.	Kahekili Highway—Construction of approximately 1.0 mile of two-lane highway from Kamehameha Highway in the vicinity of Hygienic Store to connect to existing Kahekili Highway, including preliminary plans for Kamehameha Highway on new alignment beyond this connection towards Kualoa.	1.867.000	
	Relocation of Testing Laboratory Facilities—Relocation and construction of testing laboratory facilities from Ft. Armstrong baseyard to a new location.	402,000	
61.	Miscellaneous Drainage Improvements—Incremental drainage improvements to existing highway facilities on Oahu.	93,000 a	a`
62.	Ala Moana Boulevard at Ala Wai Canal—Widening of existing bridge and approaches from present 4-lanes to 6-lanes. State funds to be matched by City & County of Honolulu.	370,000	•

63.	Installation of Median Guardrail, Pali Highway—Installation of median guardrail on Pali Highway from Carter's Corner to Pali Tunnel and Kahanaiki Bridge to Waimanalo Junc-	45.000	
	tion.	15,000 111,000	
64.	Installation of Median Guardrail, Likelike Highway—Installation of median guardrail on Likelike Highway from School Street to Kaneohe Bay Drive.	103,000 215,000	FAP a
65.	Intersection Improvement, Kalanianaole Highway at Maunawili Road—Intersection improvements.	76,000 63,000	s
66.	Roadway Improvements on Likelike Highway at Kula Kolea Drive—Installation of traffic signal system and construction of deceleration lane.	19,000	s
67.	Traffic Signals on Nimitz Highway at Puuhale Road—Installation of traffic signals.	16,000 9,000	S
68.	Highway Lighting along Nimitz Highway, Elliot Street to Middle Street—Installation of highway lighting system	7,000 48,000 39,000	s
69.	Highway Lighting along Kamehameha Highway, Makalapa Gate to Pearl Harbor Spur—Installation of highway light- ing system.	16,000	s
70.	Roadway Improvement on Kamehameha Highway at Waihau Street—Construction of deceleration lane,	14,000 22,000 18,000	s
71.	Highway Lighting along Pali Highway, Pauoa Ramp to Wyllie Ramps—Installation of highway lighting system	35,000	
	Highway Lighting along Farrington Highway, Ewa Junction to Leokane Street—Installation of highway lighting system	32,000	s
73.	Farrington Highway, Landscaping—Installation of sprinkler system and planting of shrubs and trees within the highway right-of-way of Farrington Highway from KAHU radio station to Ewa-Schofield Junction.	160,000	a
	Vehicle and Equipment Storage Shed at Hauula Baseyard—Demolish and remove existing storage shed and construction of vehicle and equipment storage building.	7,000	s
,/২٠,	Castle Junction Interchange—Plans for construction of an interchange at the junction of Kamehameha Highway and Kalanianaole Highway and Pali Highway.	11,000 9,000	S FAP
75a	Likelike Highway, School Street to Kalihi Street—Construction of additional lanes on Likelike Highway mauka of School Street to the vicinity of Kalihi Street including improvements at School Street intersection.	52,000	
76.	Nimitz Highway Curve in vicinity of Iwilei—Reconstruction and improvement of existing curve for the outbound lanes of Nimitz Highway vicinity of Iwilei Road, including acquisition of additional rights-of-way as required, installation	38,000 198,000	X
ί,	of barriers, lights, signs and other improvements.	161,000	A FAP
	Pedestrian overpass over Kalanianaole Highway at Lunalilo Home Road.	75,000	
√8.	Interstate H-1—Off-Ramp for Ewa-bound traffic at 11th Avenue, Kaimuki, Honolulu Plans, Rights-of-Way and Construction.	479,000	
79.	See item 92.		

	See item 93.		
81	Halawa Heights Road—Widening and Overhead Street Lights at Moanalua Road intersection.	90,000	
82	Second Entrance to Wahiawa, Oahu—To provide a second	20,000	
0	entrance to Wahiawa on the southeasterly side of Wahiawa.	200,000	
83	Waimano Home Road—Widening of road on existing right-		
	of-way with City and Council of Honolulu participating in	0.40.000	
0.4	financing project	240,000	
84	Plans and construction of a deceleration lane on Kameha-		
	meha Highway for turn into Whitmore Avenue.	10,000	
85	Interchange for Likelike Highway and School Street-For	•	
	plans,	20,000	
86	. Interchanges for Kahekili-Kamehameha-Likelike Highways—	20.000	
07	For plans	20,000	
87	widening of Waipahu Street (particularly in the vicinity of		
	portion to be realigned for the construction of Interstate		
	Route H-1) as a 4-lane divided highway.	5,000	
88	Kamehameha Highway—Kipapa Street Intersection—Pro-		
	vide a left turn deceleration-storage lane in the median for	10.000	
	Honolulu-bound traffic.	19,000	
89	Moanalua Road Improvement—Widening of Honolulu-bound lane on Moanalua Highway between Aiea access road and		
	Hale Street.	50,000	
90		20,000	
70	vide a left turn deceleration-storage lane in the median for		
	Honolulu-bound traffic.	22,000	
91			
	Plans, land acquisition, and incremental construction along		
	new alignment.	250,000	
92	Likelike Highway—Valley View Drive Intersection Improve-	10.000	
0.2	ment—Construction of deceleration lane in median.	10,000	
93	Fort Shafter Overpass and Kaua Street Intersection—Installation of traffic signals.	20,000	
	tion of training digitals,	20,000	
	ghways—Maui		
94	. Kahului Airport—Maalaea Highway—Construction of a highway from Kahului Airport to Honoapiilani Highway near		
	way from Kahului Airport to Honoapiilani Highway near	22.000	_
	Maalaea.	22,000 18,000	
95	. Haleakala Highway—Continue widening and resurfacing por-	10,000	LAS
,,,	tions of existing narrow (10 ft. wide) highway	180,000	a
96	. Hana Belt Road, Lower Paia Section—Construction of ap-		
	proximately 2.6 miles of 2-lane highway mauka of existing county road, beginning approximately one-half mile west of		
	lower Paia and ending at the beginning of Project F-036-		
	1(1) near Hookipa Park.	68,000	a
		55,000	FAP
97	. Haleakala Highway, Airport Junction to lower Kula Road		
	Junction—Widen, realign and reconstruct approximately 7.7 miles of existing road from the Kahului Airport Junc-		
	tion on Hana Highway to its junction with the Kula High-		
	way at Pukalani.	75,000	a
	76 1 D 1 C 1	51,000	FAP
98	Maui Baseyard—Supplementary appropriation for construc- tion of maintenance yard and office for Maui District Of-		
	fice—To include feasibility study of joint use by State and		
	County.	16,000	S
		152,000	
99	Kaahumanu Avenue Sidewalk—Construction of concrete side-	15 000	
	walk from Papa Avenue to Baldwin High School	15,000	

mately 12.0 miles of e 101. Piilani Highway, Kihei to of approximately 8.0 m to Ulupalakua along ro		000 s 000 FAS
shape and pave appro- road, beginning at Wa derway at the Honokol The Department of Transportatio wards of the Corrections Divi- partment may also use its pre-	ee to Honokohau, Maui — Widen, kimately 18.3 miles of existing dirt ihee, and finish work presently unau terminus of this project	100 labor of The de- including,
Accounting and General Service sonnel who shall be exempt fro amended, and who are duly reand Industrial Relations, to the enter into contract with other	the Department of Land and Natural Resources and the County of Maui, employ temping the provisions of chapters 3 and 4, R.L.H gistered as unemployed with the Department are maximum practical extent. The department governmental agencies for necessary equipment of the project, if not with government actions.	orary per- l. 1955, as of Labor ment may nent, sup-
Highways—Hawaii		
—Construction of app highway between Mud		000 a 000 FAP
Construction of approx way on a new alignme (1) at Kawaihae to jur	ae Toward Kamuela Race Track— imately 11.0 miles of two-lane high- int, from the end of Project S-0260 action with the Hawaii Belt Road in uela Race Track	00 a
of Project F10(6)—Re proximately 4.2 miles the beginning of projec	ning of Project FAP 10C(1) to end construction and resurfacing of apof existing two-lane highway from t FAP 10C(1) to the end of Project 152,6	
prove and resurface ap	of Project F10(6) to Waimea—Improximately 9.0 miles of the Hawaii d of Project F10(6) to Waimea, 252,0	100
107. Olaa-Hilo Road, Inbound mately 2.75 miles of e Olaa Slaughter House	Lane—Reconstruction of approxi- existing old Volcano Road between road and Makalika Street in Panae-	
proximately 11.318 mile	ad—Complete construction of apers of two-lane roadway from Kawai-0.104 mile of access road, 510,0	
109. Hawaii Belt Road, Kain proximately 26 miles of	aliu to Papa—Construction of ap- of two-lane highway from Kainaliu 011-1(3) in Papa,	000 a 000 s 000 FAP
ER-4(1)—Construction	Kaimu to beginning of Project of approximately 4.2 miles of two-nu to beginning of Project ER-4(1). 584,0	00 a
	eaau-Pahoa Road Junction—To sup- tions made under Act 38, SLH 1966	000 FAS

	and to construct storage lane and other improvements at Keaau-Pahoa Road Junction.	93,000 77,000	
112.	Kailua-Kawaihae Road, Section II, Honokahau to Keahole— Construction of approximately 4.9 miles of two-lane high- way from the vicinity of the Honokahau Small Boat Har-	·	1713
113.	bor to the vicinity of the proposed new airport at Keahole. Hilo Baseyard—Construction of vehicle storage sheds, paving, sidewalks, curbs, drywell and other related improvements, supplementary appropriation to complete improvements to Hilo Baseyard located at 50 Makaala Street and to amend Item D-60, Section 1, Act 195/65 to not limit the project	344,000	
114.	to the construction of a vehicle storage shed. Keauhou Baseyard—Supplementary appropriation for grading, paving, construction of a chain link security fence and erection of a quonset hut.	17,000 15,000	
115.	Honokaa Baseyard—Supplementary appropriation for grading, paving, construction of a chain link fence and erection of a quonset hut and supplementary utilities.	10,000	
116.	Honokaa-Waipio-Mud Lane Road—For construction, including engineering and rights-of-way costs, of the additional sections of the two-lane high-type pavement roadway from Haina Road intersection to Waipio Lookout; and to authorize a route feasibility study from Waipio Lookout to Hawaii Belt Road, vicinity of Mud Lane, and the expenditure of unexpended balances of prior authorizations and appropriations for previous sections of the Honokaa-Waipio		
117	Road project on the additional sections authorized herein.	323,000 277,000	
117.	Kailua-Kawaihae Road, Section III, Keahole to Puako—Plans for construction of approximately 22 miles of two-lane highway from the vicinity of the proposed new airport at Keahole to Puako on an alignment which by-passes Puako		
118.	Beach Lots	90,000	
	F-011-1(2) to Kamehameha Avenue—Plans for construction of approximately 3.788 miles of four-lane highway by utilizing the present two-lane highway and constructing an additional two-lane highway on a parallel alignment from end of Project No. F-011-1(2) to Kamehameha Avenue, existing two-lane highway to be resurfaced with 1" asphalt		
119.	concrete.	10,000	s
110.	lane highway from Mud Lane Road to Honokaa town with the County of Hawaii participating in financing project. (To be expended by County of Hawaii.)	50,000	
120.	Pahoa-Pohoiki Junction—Plans for construction to follow state and federal secondary highway standards.	40,000	
121.		22,500	
122.	Kaumana Drive, Hawaii—Widening, improvement and construction of shoulders for a footpath, originating from Kaumana School in both directions.	75,000	
123.	Hilo Waterfront Road, Wailoa River to Hilo Wharf approach road and including Wailoa Bridge—Plans for construction of approximately 1.3 miles of four-lane divided highway beginning at Wailoa River (new Wailoa Bridge included) and along an alignment following the existing Kamehameha Avenue and Silva Street to an ending at a junction with	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
124.	Kalanianaole Avenue. Keaukaha to King's Landing Road—Route Study and plan	75,000	
1 -	preparation for new scenic route from Keaukaha toward		

		•		
		King's Landing, including plans for water system. (To be expended by the County of Hawaii.)	100,000	
	High	ways—Kauai		
	_	Kauai Belt Road—Wainiha Section—Construction of approximately 1.2 miles of a two-lane roadway including two bridges and one box culvert, beginning at the intersection of Wainiha Power House Road and Kuhio Highway towards Lumahai Bridge.	64,000 53,000	
	126.	Kauai Belt Road—Kapaia Truck Climbing Lanes—Construction of truck climbing lanes on both sides of Kapaia	·	
	127.	Bridge. Ahukini-Nawiliwili Cutoff Road—Construction of 1.1 miles of two-lane highway from Ahukini Road to Rice Street	2,000 : 36,000 :	a s
	128.	Kauai Highway Base Yard—Construction of a new base yard for the Kauai District in Kapaa industrial site	32,000 1 202,000 2 97,000 1	a
	129.	Aakukui Bridge, Pakala—Revamping channel section of Aakukui Bridge utilizing crushed rock base and concrete	•	
	130.	paving and walls. Roadway Improvement—Kuhio Highway in the vicinity of Wailua Golf Course—Widen shoulders, install guard rail and traffic control devices and extend culverts.	47,000 a 27,000 a	a
	131.	Landscaping Kauai Belt Road—Planting of shrubs and trees such as: shower trees, poinciana, oleander, hibiscus, hala, Samoan coconut, bougainvillea, and kalamona within the federal-aid highway rights-of-way. Student and temporary workers may be hired for this project.	23,000	
	132.	Highway Lighting along Ahukini Road from Airport to Kauai	11,000 10,000	FAP
		Belt Road at Lihue — Installation of highway lighting system. Grade roadway in Annie Hussey Tract, Aguiar Tract and	65,000	a
		Texiera Tract—(To be expended by the County of Kauai.) Kauai Belt Road through Kapaa—Plans, rights-of-way and construction of Kauai Belt Road from Waikaea Canal to	20,000	
		construction of Kauai Belt Road from Waikaea Canal to Kawaihau Road.	60,000 ; 111,000 ;	
		Hanalei Bridge Reinforcing—(To be expended by the County of Kauai.)	20,000	
		Lihue-Wailua-Princeville Scenic Road—To continue construction of road from north fork Wailua River along power line to the Princeville area. To supplement Item D-75, Act 195, SLH 1965.	50,000	
	137.	Kokee Road Resurfacing—(To be expended by the County of Kauai.)	100,000	
D.	DEV	ARTMENT OF PLANNING AND ECONOMIC ELOPMENT		
	Ècon	be expended by the Director, Department of Planning and omic Development)		
	1.	Foreign Trade and Pacific Affairs Facilities, Honolulu, Oahu—Cover V-yard between Pier 39 shed wings A & B. Approximate area 50,000 sq. ft. Construction will include roof,	·=	
	2.	front wall, and lighting. Prefabricated material	150,000	
		of Kauai.)	20,000	

10,000	Master plan for public facilities in Nanakuli and Waianae Hamakua, Hawaii—To supplement prior appropriations under	3. 4.
	Section 1-G-13, Act 195, SLH 1965 for visitors destinations study, including recreation and park sites. Prior ap-	٠,
1,000	propriation for this project shall be expended by the Department of Planning and Economic Development.	
	VERSITY OF HAWAII	E. UNIV
	Greenhouse Facilities, All Islands—Planning, construction and	1.
150,000	equipping of replacement and additional greenhouses for the College of Tropical Agriculture	2
	mately 30 acres of land for the development and establishment of University of Hawaii facilities. (Total cost of	2.
1,000,000	land to be paid in yearly installments.)	3.
	tion of instructional and research laboratories, offices and classrooms and the acquisition of furniture and equipment	
448,000	for the Plant Sciences Facility	4
757,000	Student Center, Manoa—Facilities for student activities, snack and lease services and bookstore.	4.
2,519,000 r		_
82,000 r	Student Dormitories, Manoa—Acquisition of furniture and equipment for the student dormitory for single students Student Dormitory, Manoa—Dormitory facilities to house	
269,000 r	single students.	_
400,000	Engineering Facilities, Manoa—Completion of plans and construction of facilities for the College of Engineering.	7.
462,000	Sinclair Library Conversion, Manoa—Alterations to and re- furnishing of the Sinclair Library including the acquisition of additional furniture and equipment.	8.
,	Astronomy Office-Laboratory Facilities, Manoa—Planning,	9.
2,435,000 f	construction and equipping of facilities to support the astronomy programs on the Manoa Campus.	
	Warehouse Building, Alterations, Manoa—The completion of	10.
	biophysics teaching and research laboratories in the Ware- house Building by the installation of partitions, laboratory	
80,000	benches and equipment.	
	Temporary and Semi-Permanent Buildings, Manoa—Planning, construction and equipping of a single-story temporary	11.
	and/or semi-permanent facilities to provide interim class-	
550,000	rooms, laboratories and offices until the completion of construction of more permanent facilities.	
220,000	Minor CIP Projects, Manoa—Planning, construction and	12.
375,000	equipping of minor improvements including new facilities as well as existing structures.	
·	General Utilities Improvements, Manoa—Planning and construction of utilities improvements on the Manoa Campus.	13.
	Road Improvements, Manoa-Planning and construction of	14.
90,000	lower campus and Magoon property road improvements on the Manoa Campus.	
150,000	Physical Sciences Facilities, Manoa—Planning of facilities for the Physical Sciences programs of the College of Arts and Sciences.	15.
	Major CIP Planning, Manoa—Preliminary planning of a	16.
	number of major facilities to be planned and constructed in the next few years excluding parking structures, student	
300,000	dormitories and faculty housing.	
	Land Acquisition, Manoa—Acquisition of approximately 5.7 acres of land and improvements in Manoa fronting on Dole	17.
	Street and known as the Pineapple Research Institute. (Cost	

	based on preliminary estimates.) The balance, if needed, to be included in a subsequent budget request in accordance with price determination.	882 000
18.	Art Facilities, Manoa—The completion of plans and the con-	882,000
19.	struction of facilities for the Art Department. Student Dormitory, Hilo—Acquisition of furniture and equipment for the new student dormitory project for single	792,000 f
20.	students. Mauna Kea Observatory, Hawaii—Planning, construction and equipping of a road, mid-elevation dormitory and base camp and a sea-level laboratory office building, for the Mauna Kea Observatory including additional furniture and	41,000 r
	equipment for the observatory.	2,440,000 865,000 f
21.	Classroom-Laboratory Facilities, Hilo—Construction of facilities to house classrooms, laboratories, etc., especially for the biological sciences program at the Hilo Campus	473,000
22.	Cafeteria, Hilo—Planning of facilities to supplant the exist-	•
23.	minor improvements to the Hilo Campus. Includes the construction of new facilities as well as modifications to	19,000
24.	existing structures. Astronomy Laboratory, Maui—Acquisition of furniture and equipment for the Astronomy laboratory. The appropriation made by Item I. A.28. Act 38 SI H 1966 may be used.	50,000
25.	tion made by Item L-A-28, Act 38, SLH 1966 may be used at a location other than Kahului, Maui	45,000
	tion of covered walkway.	15,000
26.	Administration Building, Hilo Campus, Hilo, Hawaii—Planning and construction of a building to house administrative, staff, and business offices.	48,000
27.	Student Union and Cafeteria Building, Hilo Campus, Hilo, Hawaii—Planning and construction.	50,000
28.	Student Dormitory, Hilo Campus, Hilo, Hawaii—Planning and construction of a dormitory facility.	617,000
29.	Facilities for Economics, Planning, Urban Growth and Community Development Programs, Manoa, Oahu—Planning of facilities for related instructional, research, and public service programs.	228,000
Con	nmunity College System	•
30.	System Planning, Community College System, All Islands.	25,000
31.	Site Development, Leeward Oahu Community College—Development of land, utility, road, and power services connections including off-site development.	000 000
32.	Library, Leeward Oahu Community College—Design and construction of Library facilities, including built-in equip-	820,000
33.	ment, bookshelves and furniture. Classrooms, Leeward Oahu Community College—Construction and equipping of classrooms including science labora-	937,000
34.	tories. Maintenance Facilities, Leeward Oahu Community College—	119,000
35.	Design and construction of maintenance facilities. Hotel-Restaurant Facilities, Kapiolani Community College— Furnishing of hotel-restaurant facilities with equipment for	200,000
	training purposes, and designing and constructing of cafe- teria-lanai facilities.	204,000
36.	and construction of relocatable units.	108,000
37.	Land Acquisition, Honolulu Community College—Study, appraisal and acquisition of adjoining land.	1,320,000

38.	Campus Cafeteria-Bookstore, Leeward Oahu Community College—Design and construction of a cafeteria-bookstore consisting of a bookstore, food facilities and student activities space.	608,000
39.	Engineering and Technical Trades Facilities, Leeward Oahu Community College—Design and construction of engineering and technical trades facilities including furniture and equipment.	1,400,000 411,000 f
40	Relocatable Units, Kapiolani Community College—Design	411,000 1
	and construction of relocatable units	36,000
	security fence. (The appropriations for the Leeward Oahu Community College items may be combined and allocated in such manner as the University deems appropriate to carry out the purposes of the construction program.)	30,000
42.	Restroom Facilities, Maui Community College—Design and construction of restroom facilities, provided that all funds, including prior appropriations, may be used for the pur-	75 000
43.	chase of land. Library, Maui Community College—Supplementary funds for construction of library facilities including equipment, provided that all funds, including prior appropriations may be used for purchase of land.	75,000 100,000
44.	Landscaping, Maui Community College — Landscaping and other improvements, provided that all funds, including prior appropriations, may be used for the purchase of land	50,000
45.	Relocatable Units, Kauai Community College—Design and construction of relocatable units,	72,000
46.	Community College, Kauai—Plans, construction and furnishings. The development of the Kauai Community College shall be determined after consultation with the Department of Planning and Economic Development, the Kauai County Planning and Traffic Commission and the University of Hawaii.	309,000
Edu	cational Television	
	Addition to Television Production Building, Manoa—Second of three stages for development of production building including all major equipment. Federal funds to be solicited	
48.	and used to offset state funds to extent available	332,000
	Studios A and B.	65,000 32,000 f
	Transmission Equipment for Hana, Maui.	10,000 10,000 f
vers for	ed that state funds appropriated for any of the foregoing prosity of Hawaii may be applied by the Governor to any of the swhich the University of Hawaii qualifies for federal funds. a. Chemistry Facilities b. Engineer Facilities	jects of the Uni-

F. DEPARTMENT OF EDUCATION

Public Law 815 Funded Schools

1. Makakilo Elementary, Oahu—Planning and construction of 1st increment—30 classrooms, administration, library, kitchen, multi-purpose dining room, site work, and equipment.

878,400 f

2.	Parker Elementary, Oahu—Planning and construction of 10 classrooms, administration, library, kitchen-multi-purpose	
3.	classrooms, administration, library, kitchen-multi-purpose dining room, site work, and equipment. Wheeler Intermediate, Oahu—Planning and construction of 1st increment—16 regular classrooms, 10 special class-	645,700 f
4.	rooms, kitchen-multi-purpose dining room, site improvement and equipment. Wheeler 2nd Elementary, Oahu—Planning and construction	1,202,900 f
	of 1st increment—18 classrooms, administration, library, kitchen-multi-purpose dining room, site work, and equipment.	
Ad	Iditions to Existing Schools	
	Kalihi-waena Elementary, Oahu-Planning and construction	
	of additional classrooms and multi-use room	60,000
7.	additional classrooms and improvement to athletic field, Kalanianaole Elementary and Intermediate, Hawaii—Planning and construction of classrooms.	980,000
8.	Kauai High, Kauai—Planning and construction of physical education facilities.	60,000 250,000
9.	Campbell High, Oahu—Planning and construction of addi-	·
10.		188,000
11.	and planning and construction of classrooms	158,000 216,000
12.	Pope Elementary, Oahu—Planning and construction of additional classrooms.	243,000
13.	Enchanted Lake Elementary, Oahu—Planning and construction of additional classrooms and library.	244,000
14. 15.	Iliahi Elementary, Oahu—Planning and construction of class-rooms.	144,000
16.	Niu Valley Intermediate, Oahu—Planning and construction of additional classrooms. Waialua High, Oahu—Supplementary to prior appropriation	241,000
	(Act 52).	55,000
17.	King Intermediate, Oahu—Planning and construction of additional classrooms and completion of science and special	200.000
18.	classrooms. Kalaheo-Hillside Intermediate, Oahu—Planning of additional classrooms.	200,000 32,000
19.	Kaimuki High, Oahu—Planning and construction of 5 portable classrooms.	75,000
20.	Kalani High, Oahu—Planning and construction of additional classrooms and site improvement,	22,000
21.	Waialua Elementary, Oahu — Planning of classrooms and library.	22,000
22.	Kailua Intermediate, Oahu—Planning of additional class-rooms.	25,000
New	Schools	
23.	Ewa Beach Intermediate, Oahu—Planning and construction of classrooms, kitchen-multi-purpose dining room, physical education unit, administration and library buildings, and music room.	1,592,000
24.		789,000
25.	Moanalua Intermediate, Oahu—Planning and construction of classrooms.	291,000
26.	Nanakuli High, Oahu—Planning and construction of additional classrooms, and site work.	464,000
		*

789,000	Keolu Extension Elementary, Oahu—Construction of class- rooms, administration and library buildings, kitchen and site work.	27.
	Makalapa Elementary, Oahu—Planning and construction of classrooms, administration and library buildings, kitchen	28.
789,000		29.
242,000 789,000	of additional classrooms	30.
·	Moanalua High, Oahu—Planning and construction of class- rooms, music rooms, shops, physical education unit, kitchen-multi-nurpose dining room and site improvement.	31.
	New Lahaina Elementary, Maui—Planning of classrooms, kitchen-multi-purpose dining room and administration and	32.
60,000	library buildings and site work. Kealakehe Elementary, Hawaii—Supplementary to prior appropriation and planning and construction of additional	33.
	classrooms. Heeia-uka Elementary, Oahu—Planning of classrooms, office, library, kitchen and site work.	34.
	nd Acquisition and Plans	Lar
	o be expended by the Department of Education.)	(T
750,000	Heeia Intermediate, Oahu—Land acquisition and planning.	
264,000	Waimano-Pearl City Elementary, Oahu—Land acquisition	36.
		37.
245,000	Mikilua Elementary, Oahu—Land acquisition, master plan	38.
10,000	New Waimea Elementary, Kauai—Pre-land acquisition study.	39. 40.
519,000	Waiau Elementary, Oahu—Land acquisition and planning Waimalu Intermediate, Oahu—Land acquisition and plan-	41. 42.
718,000		43.
	plan.	
790,000 100,000	· · · · · · · · · · · · · · · · · · ·	44.
	. New Holualoa Elementary, Hawaii-Master plan and feasi-	45. 46.
	• • • • • • • • • • • • • • • • • • • •	47.
,	master plan	48.
	 Wailuku-Kahului Intermediate, Maui—Master plan and feasibility study of a new intermediate school in the Wailuku- 	49.
	Kahului area. If the study determines that the intermediate school should be built instead of the new Maui High, then funds allotted in Act 38/66 may be used to plan and	
10,000	construct the new intermediate school.	
	placement of Existing Facilities	Re
43 ,000	. Kau High and Pahala Elementary, Hawaii—Master plan and planning and construction—renovation to science room; planning of agricultural laboratory and classrooms.	50.
170,000	. Kapaa High and Intermediate, Kauai—Planning and construction of music and classroom building.	51.
267,000		52.

70 TT 1 TT 1 TT 1 T 1 T 1 T 1 T 1 T 1 T 1	
53. Honokaa High and Elementary, Hawaii—Land acquisition and plans.	17,000
54. Haaheo Elementary, Hawaii—Master plan and planning and	•
construction of kindergarten classroom	48,000 5,000
56. Konawaena Elementary, Hawaii—Planning and construction	3,000
of classrooms.	138,000
57. Molokai Intermediate and High, Molokai, Maui—Planning and construction—improvement to athletic field and agri-	
cultural laboratory classroom and new gym.	112,000
58. Kohala High and Elementary, Hawaii—Master plan and planning of classrooms.	13,000
	10,000
Administration and Library Buildings	
59. Kahaluu Elementary, Oahu—Planning and construction of	114,000
library and classrooms	114,000
buildings, multi-use classroom and supplementary to prior	27.000
appropriation in Act 195/65	27,000
library buildings	12,000
62. Maunawili Elementary, Oahu—Planning and construction of administration and library buildings.	193,000
63. Wilson Elementary, Oahu—Planning and construction of	193,000
administration, library, and classroom buildings.	206,000
64. Kapunahala Elementary, Oahu—Planning and construction of administration and library buildings.	193,000
65. Kaunakakai Elementary, Molokai — Planning of library	
building66. Noelani Elementary, Oahu—Planning of library building	15,000 15,000
67. Nuuana Elementary, Oahu—Planning of library building	15,000
68. Aiea Intermediate, Oahu—Planning and construction of ad-	ĺ
ministration and library buildings	255,000
library building.	100,000
Cofeteniums and Immuovements to Enisting Positive	
Cafetoriums and Improvements to Existing Facilities and Grounds	
70. Roosevelt High, Oahu-Renovation to kitchen (supplemen-	
tary to prior appropriation in Act 201/63 and Act 38/66). 71. Waiakea Elementary, Hawaii—Planning and construction of	25,000
dishwashing room and plans for administration and class-	
room buildings	28,000
72. Aliamanu Elementary, Oahu — Planning and construction structural corrections to existing buildings.	100,000
73. Farrington High, Oahu—Plans for improvement to existing	100,000
classrooms.	5,000
74. Lincoln Elementary, Oahu—Planning and construction—improvement to existing classrooms.	68,000
75. Kapaa Elementary, Kauai—Playground improvement and al-	00,000
teration of existing classrooms (supplementary to prior ap-	
propriation)	12,000
tion—improvement to athletic field.	51,000
77. Paauilo Elementary and Intermediate, Hawaii—Replacement	,
of roof covering and plans for expansion of library and	70.000
administration units	79,000 11,000
79. Konawaena High and Intermediate, Hawaii—Planning and	11,000
construction of retaining wall (supplementary to prior ap-	
propriation).	60,000
80. Castle High, Oahu—Replacement of bleachers	84,000

	Waianae Intermediate, Oahu—Planning physical education fieldWaiakea Intermediate, Hawaii—Planning	and construction of	110,000
	band room and music room addition prior appropriation in Act 38/66)	(supplementary to	90,000
Spe	cial Schools		
83.	Diamond Head School, Oahu—Construct building, Supplemental to Act 38/66.		82,000
84.	Hawaii Technical, Hawaii — Suppleme equipment monies for hotel/restaurant tory programs. Unencumbered balanc Act 38, SLH 1966 may be used for the	ntary building and , cooking and dormi- e from Item I-B-94,	522,000 50,000 f
85.	Education Capital Improvement Funds capital improvement, construction and ables, drainage, grounds, roadways, a ment and supplementary construction tion of architectural barriers.	d relocation of port- ind utilities improve- funds, and elimina-	868,000
D1.	lic Libraries		
	McCully-Moiliili Branch Library, Oahu— appropriation including humidity and	To supplement prior temperature control.	82,000 70,000 f
87.	Keaau School-Community Library, Hav prior appropriation to construct pu brary on school property including hu	iblic and school II-	,
	ture control.		45,000
88	Kahuku Community-School Library, O	ahu—To supplement	20,000 f
	prior appropriation including humid	ity and temperature	95,000
	Pearl City Library, Oahu—To supplem tion including humidity and temperature	ture control	113,000 77,000 f
	Central Library—Hilo, Hawaii—To sup priation to improve the parking lot.		8,000 7,000 f
91.	Kamuela Branch Library, Hawaii—To priation for school-public library at K midity and temperature control	amuela including nu-	190,000
	•		30,000 f
92.	Land acquisition, plans, construction, eture for new schools, alterations, in and additions to existing facilities an to existing schools including but not ladministration, library, gymnasiums, other minor capital improvement pschools listed herein below and for for program improvement, health an ment increases; plans, construction, i and humidity control and furniture for	nprovements, repairs of grounds, additions imited to classrooms, and cafetoriums, and rogram projects for various other schools of safety and enroll-	
	elimination and correction of archite (To be expended by the Department of	ctural barriers:	7,000,000
	Oahu Castle High & Intermediate Hauula Elementary Kahaluu Elementary Kahuku High & Elementary Kailua Elementary Kailua High Kailua Intermediate	Kalaheo Hillside Int Ahuimanu Terrace Kaala Elementary Leilehua High Ahrens Elementary Campbell High & In Highlands Intermedia	termediate

ACT 217

Nanaikapono Elem. & Inter. Aliamanu Intermediate Hickam Elementary Kalihi Elementary Farrington High Kapalama Elementary Kaiulani Elementary Kalakaua Intermediate Kalihi-kai Elementary Central Intermediate Kaahumanu Elementary Kawananakoa Intermediate Lincoln Elementary McKinley High Ala Wai Elementary Hokulani Elementary Kaimuki High Kuhio Elementary Aliiolani Elementary Anuenue Elementary Jarrett Intermediate Liholiho Elementary Kahala Elementary Kaimuki Intermediate Heeia-uka King Intermediate Parker Elementary Waiahole Elementary & Intermediate Puohala Elementary Wahiawa Elementary

Waialua Elementary Waialua High & Intermediate Radford High Waianae Intermediate Waianae High Kalihi-waena Elementary Linapuni Elementary Puuhale Elementary Lanakila Elementary Maemae Elementary Kauluwela Elementary Likelike Elementary Nuuanu Elementary Pauoa Elementary Royal Elementary Stevenson Intermediate Lunalilo Elementary Manoa Elementary Noelani Elementary Washington Intermediate New Manoa Intermediate Liliuokalani Elementary Palolo Elementary Waikiki Elementary Wailupe Valley Elementary Wilson Elementary Hawaii-kai Elementary Jefferson Elementary Kalani High

Hawaii

Mountain View Elem. & Inter. Haaheo Elementary
Hilo High
Hilo Intermediate
Hilo Union Elementary
Pahoa High & Elementary
Kaumana Elementary
Waiakea Elementary
Waiakea Intermediate
Waiakeawaena Elementary

Kapiolani Elementary Honokaa High & Elementary Laupahoehoe High & Elementary Honaunau Elementary Kau High & Pahala Elementary Paauilo Elementary & Intermediate Konawaena High & Intermediate Naalehu Elementary Kohala High & Elementary Kealakehe Elementary

Lanai and Molokai

Kaunakakai Elementary Lanai High & Elementary Maunaloa Elementary Molokai High & Elementary

Maui

Baldwin High Hana High & Elementary Kahului Elementary New Lahaina Elementary

Kula Elementary Lahainaluna High Waihee Elementary New Maui High

Kauai

Kalaheo Elementary Kapaa Elementary Kapaa High & Intermediate Kauai High Kekaha Elementary Kilauea Elementary Wilcox Elementary New Waimea Elementary Hanalei Elementary

Public Libraries and Special Schools

Oahu

Ewa Beach Library Kaimuki Library Kalihi-Palama Library Pearl City Library Waimanalo Library McCully-Moiliili Library Diamond Head School

Hawaii

Keaau Library Kamuela Library Mountain View Library

Maui

Maui Public Library

Provided that the department of education or the department of accounting and general services with the approval of the governor is authorized within its appropriation to expend funds for capital improvement projects not specifically itemized herein or may supplement specific appropriations itemized herein to cope with contingencies related to elements such as fires, natural disasters, unexpected significant increases in student enrollment, program enrichments and school consolidations; provided further that such contingencies create an urgent need to pursue a course of action as permitted herein; provided further that the department of education, to fund these projects, shall utilize projects savings or substitute departmental projects as contained in this Act; and provided further that the governor shall report to the next budget session of the legislature on all projects affected by provisions contained herein.

G. HAWAIIAN HOME LANDS

(To be expended by the Director, Hawaiian Home Lands)

 Nanakuli Roads, Oahu—Repair of existing roads to meet City and County standards, second increment of two blocks on Nanakuli Avenue, including part of Mano and Kauwahi Avenues in Nanakuli, Oahu.

170,000 55,000 s

2. Anahola Subdivision, Kauai—To build roads, install utilities, survey and stake out 50 residence lots at Anahola, Kauai.

180,000

H. DEPARTMENT OF HEALTH

Oahu

 Hale Mohalu Hospital, Oahu—Plan a complete new hospital complex on Oahu for treatment and care of Hansen's Disease patients.

100,000

2. Correct Fire Safety Deficiencies, Hawaii State Hospital, Oahu—Provide fire escape stairways—Wards Waipa, Lokai, Iolani, Haloa. Provide fire alarms for all permanent buildings.

67,000

Diamond Head Health Center, Oahu—Plans for a multi-purpose facility to house certain health functions. Unexpended balances from Act 195, SLH 1965, item K-1 may be used for this purpose.

42,000

4. Renovation of Entire Nursing Care Area, Maluhia Hospital, Honolulu—Renovation of the entire nursing care area of hospital includes radio communication system for Maluhia ambulance.

465,000 15,000

 Recondition Refrigeration Plant, Hawaii State Hospital, Oahu.
 Remodel Cooke Ward, Hawaii State Hospital, Kaneohe, Oahu—Remodeling of Cooke Ward as a residential treatment center for the mentally disturbed adolescent children.

129,000

7. Remodel Wards 4, 6, 7, and Hospital Annex, Waimano Training School and Hospital, Oahu.

177,000

7. Obstance Western Co. Disk 11 1 25 / 11 VV 1	
7a. Sheltered Workshop for Physically and Mentally Handicapped, Wahiawa, Oahu.	62,400
	57,600 f
8. Remodel Judd and Mahi Wards, Hawaii State Hospital,	
Oahu—To complete remodeling of Judd and Mahi Wards —similar to remodeled Akahi Ward.	156,000
9. Lanakila Health Center, Honolulu, Oahu—Plans for a public	•
health center	50,000
Oahu—Remodeling of Damien Ward as a residential treat-	
ment center for the mentally disturbed adolescent children.	100,000
11. Leeward Hospital—Study to determine the feasibility of establishing a hospital in Leeward, Oahu,	12,000
12. Child Development Center, Wahiawa, Oahu.	10,608
	9,762 f
13. Kahuku Hospital—Installation of fire sprinkler and alarm systems and other improvements, Grant,	21,500
•	21,300
Maui	
14. Water Storage Tank, Kalaupapa, Molokai—Provide a new water storage tank to replace existing tank. Unexpended	
water storage tank to replace existing tank. Unexpended balances from Act 195, SLH 1965, Item K-9-a may be	
used for this purpose	19,000
16. Maui Memorial Hospital—Purchasing and installing equip-	170,000
ment for intensive coronary care unit and construction of	
new south wing	35,000
Maui—Converting two solarium spaces for seclusion rooms	
for highly disturbed mental patients.	21,000
18. Repairs to Water Main in Waikolu Valley, Molokai.	20,000
19. Lanai Community Hospital, Lanai—To supplement prior appropriation in Act 195, SLH 1965.	70,000
Hawaii	,
20. Kona Hospital, Hawaii—Plans.	00 000
21. Pathological Incinerator, Kohala Hospital, Hawaii.	90,000 7,000
22. Correct Defect in Ambulance Ramp and Protect Stairway.	
Hilo Hospital, Hawaii	14,000
Hilo Hospital, Hawaii. 24. Additions to Kona Health Center, Hawaii, including Parking	51,000
24. Additions to Kona Health Center, Hawaii, including Parking	
Area. 25. Improvements to Honokaa Hospital, Hawaii—Improvements	68,000
to meet the requirements of the Social Security Act	
Amendments of 1965. To supplement appropriations made	70 000
in Act 38, SLH 1966, Item IV-C-5.	50,000
and construct hospital.	150,000
27. Kona Hospital, Hawaii—Improvements to geriatrics facilities.	10,000
28. Improvements to geriatrics facilities, Hilo Hospital, Hawaii.29. Workshop for the Handicapped—To supplement prior appro-	35,000
priation. Construction of a workshop for the mentally and	
physically handicapped at Honokaa, Hawaii.	110,000
Kauai	
30. Kauai Veterans Memorial Hospital, Waimea, Kauai-Plans,	
construction and equipment for O.B. Wing	70,000
certain rooms at Kauai Veterans Memorial Hospital	10,000
32. Kauai Veterans Memorial Hospital, Waimea, Kauai—Pur-	
chase x-ray equipment	35,000
parking area.	18,000
- -	,

2.4	Correct Fire Deficiencies, Kauai Veterans Memorial Hospital,	
	Waimea Kanai	42,000
35.	Occupational Therapy Shop Building and Service Ramp, Mahelona Hospital, Kealia, Kauai—Plans for construction of	
	a reinforced concrete building to centralize occupational therapy services and activities and a covered service ramp	•
	from the hospital to the proposed Occupational Therapy	44.000
36.	Shop Building. Wilcox Hospital, Lihue, Kauai—Hospital improvements. Expand Administration Office Area, Kauai Veterans Me-	44,000 100,000
37.	Expand Administration Office Area, Kauai Veterans Me-	
	morial Hospital, Waimea—Plans and construction of an addition.	20,000
38.	Kauai Veterans Memorial Hospital, Waimea, Kauai—Master plan for hospital.	7,000
DED	ARTMENT OF SOCIAL SERVICES	
	cial Services	
_	Conditional Release Centers (Opport. Homes), Oahu—Re-	
_,	construct and equip the State Prison Superintendent's residence to provide for in community housing and supervision	
	of 15 inmates prior to their parole. This could be referred	
2	to as a "half-way out house." Relocate Security Towers No. 7 and No. 8, Hawaii State	26,000
2.	Prison, Oahu. Completion of Air Conditioning, Liliuokalani Building, Hon-	5,000
	olulu	74,000
4.	Boys Community Foster Home, Hawaii Youth Correctional Facility, Honolulu—Rent, lease, or construct an apartment-	
	type home for older boys while on parole. Said foster	
	home to house not more than ten boys until they are able to find suitable living arrangements.	30,000
5.	Alternate Electric Power Source, Hawaii Youth Correctional	,
	Facility, Oahu—Provide an alternate source of electrical power which will be automatically turned on in the event	
,	of power failure from the existing source	10,000 3,000
6. 7.	Stainback Highway, Kulani Honor Camp, Hawaii—Survey, regrade, install culverts and resurface Stainback Highway	3,000
	regrade, install culverts and resurface Stainback Highway to county road standards.	119,000
TY.	awaii Housing Authority	
(T	To be expended by Hawaii Housing Authority)	
8.	Low-Income Housing, Oahu—Dwelling units for families of low income	3.750.000 r
9.	Community Facilities, Honolulu, Hawaii—Community Facil-	
10.	ity Building at Mayor Wright Homes	155,000 r
11	lies of low income. Kapaa or Lihue Low-Income Housing, Kauai—50 dwelling	1,070,000 r
11.	units for the elderly.	960,000 r
DEP	PARTMENT OF DEFENSE	
1.	Expansion of Wahiawa Armory, Oahu-Construction of a	
	single-story, concrete masonry addition to the existing Hawaii National Guard Armory at Wahiawa to provide an	
	additional 1.200 sq. ft. of space. The project to consist of	
	the construction of a 40 ft. extension of the 30 ft. wide	35,000
2.		,500
	Center, Battery Birkhimer, Fort Ruger, to provide protec-	

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tion against the effects of a nuclear explosion and fallout, and to provide an adequate emergency power generating plant.	33,000
3. Inter-Island Police Radio Intercommunications, Statewide— Installation of a Police Radio Inter-Island Intercommunications system as part of the State Civil Defense disaster warning system.	33,000 f 3,500
4. Additional Disaster Warning Sirens, Island of Niihau, and Kapaa, Kauai.	3,500 f 4,000
5. Additional Disaster Warning Siren, Kapoho, Hawaii	4,000 f 2,000
 Construction of Vehicle Maintenance and Service Area, Ft. Ruger, Oahu—Construction of vehicle storage, maintenance and service area for Maintenance Company, 29th Support Battalion, Ft. Ruger. To consist of construction of asphalt concrete pavement and chain link security fencing. 	2,000 f
7. Paving and Construction of Off-Street Parking Area, Ft. Ruger, Oahu.	8,000
8. Replacement of Civil Defense Warning Sirens, Statewide— Continuous program for replacement of Civil Defense dis- aster warning sirens worn out and unserviceable because of	9,000
age, use or exposure conditions.	7,500 7,500 f
9. Paving of Maintenance and Service Area, Kapaa Armory, Kauai.	5,000
 10. Kauai Civil Defense—Construction of an office and warehouse. 11. Civil Defense System—Acquisition of a radio frequency acti- 	50,000
vated electrical generator to provide power to the disaster warning system on Niihau.	5,000
12. Security Fence at Hanapepe Armory, Kauai—Construction of chain link security fence around the Hanapepe Armory building and grounds.	7,000
K. DEPARTMENT OF ACCOUNTING AND GENERAL SERVICE	
Statewide Statewide	
 State Capitol, Honolulu, Oahu—Construction, equipment, fine arts and moving costs necessary to occupy the new state Capitol and underground parking. 	3,420,000
2. Historic Building Survey, Statewide—Summer project for	500,000 r
measuring and recording historic buildings.	6,000 6,000 f
 Renovations to Existing State Buildings to accommodate Physically Handicapped, Statewide—Plans for and renovations and other modifications to existing buildings to make them accessible and useable by the physically handicapped. Major CIP Planning, Public Facilities, Statewide—Programs, 	188,000
masterplans, and preliminary planning for new facilities and modification of existing facilities housing state agencies served by DAGS.	100,000
Oahu	•
 5. Plans for Renovation of Office Space to accommodate New Occupants, Honolulu Civic Center, Oahu. 6. Interim Provisions for Office and Parking Needs, State Capitol Complex, Honolulu, Oahu—Includes renovations to existing improvements and leasing of facilities to accommodate the complex of the complex	40,000
modate state programs.	250,000

	Iolani Barracks Restoration, Honolulu, Oahu—Completion of exterior restoration and plans for interior modifications	60,000
8.	Communication System for State Government in Honolulu Civic Center, Honolulu, Oahu—Design and construction of ductlines interconnecting buildings.	120,000
9.	Plans for Relocation of DAGS Facilities to Fort Shafter Flats. Oahu—Includes plans for a Record Storage Center.	90,000
10.	Honolulu Civic Center Master Plan, Oahu—Updating and refining Honolulu Civic Center Master Plan	53,000
11.	Iolani Palace Restoration, Honolulu, Oahu—Plans to restore and preserve Iolani Palace as a historic structure.	60,000
12.	Nanakuli Service Center, Oahu—Joint use facility to provide comprehensive services to the community including those for health, education, and welfare. The unexpended balances of Items K-4 and N-8, Section 1, Act 195, SLH 1965, shall be used for this project	15,000
13.	Senior Opportunity Center, Oahu—Plans and construction of	
14.	a Senior Opportunity Center at Haleiwa. Senior Opportunity Center, Waipahu, Oahu—Plans and construction.	20,000
Maı		20,000
		
15.	Incremental Alterations and Improvements to 2nd Circuit Court and Tax Office Building, Wailuku, Maui—Modification work in both the Circuit Court and Tax Office Building necessary to accommodate state agencies within the Wailuku Civic Center area.	00 000
		90,000
	vaii	
16.	State Office Building, Hilo, Hawaii—To supplement Act 38, SLH 1966, Item IV EI. Includes planning for landscaping and mall construction.	1.937.000
17.	and mall construction. Mental Health and Rehabilitation Center, Kona, Hawaii— Plans and construction of a mental health and rehabilita- tion center to be located on the grounds of the Konawaena High and Elementary School.	120,000
18.	Plans and construction of Civil Center, North Kohala, Hawaii.	175,000
Kaı	nai	
	Plans for Alterations and Improvements to 5th Circuit Court	7,000
20.		20,000
		,
	ARTMENT OF TAXATION	
	Elevator, Hale Auhau, Honolulu, Oahu—Install new elevator with increased capacity and access to the second floor Renovation of Room 201, Oahu—Renovation of office of	37,000
۵.	the Director of Taxation.	5,000
LIE	UTENANT GOVERNOR	
1.	Voting Machine and other voting devices (to be expended by Lt. Governor's Office).	100,000
DEP	PARTMENT OF JUDICIARY	
O	ahu	
1.	District Court of Ewa, Oahu—Plans, construction and equipment for new district court facilities and temporary interim-use facilities.	258,000

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	2.	Renovation of Existing Facilities, District Court of Honolulu.	40,000
	3.	Plans for Judiciary Complex, Honolulu.	75,000
	4.	Air Conditioning of Supreme Court Law Library, Honolulu.	25,000
	5.	Alterations and Improvements to Judiciary Building, Hono-	•
		lulu,	36,000
	Ha	ıwaii	
	6.	Court Building, Hawaii-Construction of district court build-	
		ing and parking space for the district court of Hamakua at Honokaa, Hawaii.	90,000
	Ka	nuai	
	7.	District Court, Library and Multi-purpose Facility, Hanalei,	
		Kauai.	90,000
0.	AID	TO COUNTIES	
	Oa	hu	
		o be expended by City and County of Honolulu)	
		Sewage Treatment Plant, Waialua, Oahu—Plans.	25,000
		(To be matched 1:1 by City and County of Honolulu)	,
	2.	Manoa Valley Community Center at Manoa Park	200,000
		(Balance of funds to be provided by City and County of Honolulu)	
	3	Alarm System, City and County of Honolulu—For leasing	
	٥.	and installing an emergency alarm system on such loca-	
		tions as are determined by the Police, Fire and Parks and	
		Recreation Depts. of the City and County of Honolulu	80,000
		(To be expended by City and County of Honolulu)	-
	4.	Kalaepohaku Park, Honolulu, Oahu.	25,000
	_	(To be expended by City and County of Honolulu)	
	5.	Kapahulu Youth Center, Oahu—Plans for a new facility of approximately 8,000 sq. ft.	40,000
	6.	Police Activities League Center, Honolulu — Planning and	40,000
	0.	construction of League Center, with the City and County	
		of Honolulu participating in project financing.	50,000
		(Balance of funds to be by City and County of Honolulu)	,
	7.	McCully Community Center — Planning and construction, with the City and County of Honolulu participating in	
		with the City and County of Honolulu participating in	400.000
	o	project financing.	100,000
	٥.	Kapiolani Park, Little Theater, City and County of Honolulu—Planning and construction with the City and County	
		of Honolulu participating in project financing.	70,000
	9.	Diamond Head Road—Improvements to Monsarrat Avenue	70,000
		and Diamond Head Road.	55,000
	10.	Traffic Lights System—Planning and installation of traffic	·
		control light system at intersection of University Avenue	
	11	and Varsity Place.	17,000
	11.	Waiomao Slide Area—To supplement City and County's appropriation to stabilize the slide condition.	150,000
	12	Palolo Stream—Plans and construction of retaining wall from	130,000
	12.	Kalua Street to Kiwila Street with the City and County of	
		Honolulu participating in project financing.	100,000
	13.	Palolo Stream—Plans and construction of a retaining wall	
		to prevent erosion along Palolo Stream from Keanu Street	
		to St. Louis Drive with the City and County of Honolulu	40.000
	1.4	participating in project financing.	40,000
	14.	The Rehabilitation Center of Hawaii, Honolulu—Grant-in- aid for plans, construction and equipment for expansion	300,000
			200,000
	Hav	· •••	
		be expended by the County of Hawaii)	
	15.	Kawili Street Extension, Hilo.	112,000
		(To be matched \$50,000 by County of Hawaii.)	

16. Mt. View Water System—Improvement and waterline facilities and related appurtenances.	20,000
(To be expended by the Board of Water Supply, County of Hawaii.)	
17. Puukapu-Nienie Water System—Completion of the installation of a transmission pipeline, electrical power extension and pumps on Hawaiian Home Lands at Puukapu and Nienie	
pasture lots,	50,000
(To be expended by the Board of Water Supply, County of Hawaii.)	
18. Puukapu Farm Lots—Extension of water pipeline at Puukapu Farm Lots.	10,000
(To be expended by Hawaii County Board of Water Supply.) 19. Study and Plans for Water System in Volcano Area	5,000
(To be expended by Hawaii County Board of Water Supply.) 20. Puueo and Keaukaha Sewerage Development projects	150,000
21. Milolii Road—Repair and resurface.	60,000
22. Hilo Storm Drainage System.	100,000
Maui	
(To be expended by the County of Maui)	
23. Kahului Sewerage System, Maui—To supplement funds previously appropriated.	250,000
24. Kaunakakai Sewerage System—Incremental construction of sewerage system including treatment plant and other appurtenances and land acquisition. To supplement funds	,
appropriated by Act 38, SLH 1966.	100,000
25. Kekaulike Highway Restroom Facilities, Maui—Plans and construction of restroom facilities along Kekaulike Highway including acquisition of land. Project to be partici-	
pated in by the County of Maui.	25,000
26. Maui War Memorial Center—Construction of a recreational, cultural and entertainment center complex including neces- sary building and facilities. Project to be participated in by	
the County of Maui	100,000
tion of a zoo.	25,000
28. Lahaina Restoration, Maui Historic Commission—Unencumbered balances of Item C-1-f, Section 1, Act 201, SLH 1963; Item G-7, Section 1, Act 195, SLH 1965 and Item	
III-A-4a, Section 1, Act 38, SLH 1966, shall be used for this project and expended by the County of Maui	10,000
29. Lower Kula Transmission Line, Maui—For incremental development of transmission lines, tanks and other appurte-	10,000
nances. (To be expended by the Board of Water Supply, County of Maui.) Funds to be supplemented by any unex-	
County of Maui.) Funds to be supplemented by any unexpended balances from appropriations made in Section 1,	
Item III-F, 1, of Act 38, SLH 1966, provided that funds will be available only upon assurance that the rates for	
farm use will be reduced substantially.	700,000
Kauai	
(To be expended by County of Kauai)	
30. Lihue Police Station—Plans and construction for an addition to the Lihue Police Station.	50,000
31. Water Projects. (To be expended by the Kauai County Board of Water Supply.)	197,000
Wailua-Kapaa Water System—Plans and construction for Wailua (Nonou) water tank.	
Kekaha Water System—Plans and construction of 500,000 gallon tank and connecting main.	
Lihue Water System—Plans and construction of 1 million	

gallon storage tank and connecting main.
Koloa-Poipu Water System—Plans and construction of

SECTION 2. The director of the designated expending agency is authorized to delegate to the departments and counties the planning and construction of projects under section 1 when it is determined by him that it is more advantageous to do so.

SECTION 3. The appropriations and authorizations in section 1 include land purchase, plans, site preparation, improvements to land, construction and necessary equipment when riders to authorizations are not specific.

SECTION 4. All general obligation bond funds used for any federal aid highway project, land development project, or airport project shall have the bond principal and interest reimbursed from the highway special fund, the land development special fund, or the airport special fund, respectively. Bond issued for irrigation projects shall be reimbursed, as provided by section 86-21 of the Revised Laws of Hawaii 1955, as amended.

SECTION 5. The department of transportation is authorized to issue pursuant to the provisions of Part III, chapter 137, RLH 1955, as amended, harbor revenue bonds or other harbor revenue obligations for harbor revenue bond financed projects authorized by this Act, in such principal amount as shall be required to yield the amounts appropriated by this Act from harbor revenue bonds for such projects, plus, if so determined by the department and approved by the Governor, such additional amounts as may be deemed necessary by the department to establish, maintain or increase reserves for such bonds or other revenue obligations and pay the expenses of issuance of such bonds or other revenue obligations. To the extent not paid from the proceeds of such revenue bonds or other revenue obligations, the expenses of the issuance of such harbor revenue bonds or other revenue obligations and the principal and interest on such bonds or other revenue obligations shall be paid or provided for from the harbor special fund. The Governor, in his discretion, is authorized to use harbor special funds to finance these projects in section 1 where the method of financing is designated to be by harbor revenue bond funds.

SECTION 6. The Hawaii housing authority is authorized to issue housing authority revenue bonds for housing authority revenue bond financed projects authorized by this Act, pursuant to provisions of part 5.5,* chapter

^{*} So in original. Should read "section 9-5.5."

9, RLH 1955, as amended. The expenses of the issuance of such housing authority revenue bonds and the principal and interest on such bonds sold shall not be a general obligation to the State of Hawaii.

SECTION 7. The Governor shall determine when the authorized projects shall be initiated. In releasing funds for projects, the Governor shall consider the objectives of the user agency, its programs, the scope and level of the user agency's intended service, and the means, efficiency and economics by which the project will meet the objectives of said user agency and the State. Agencies responsible for construction shall take into consideration the objectives of the user agency, its programs, the scope and level of the user agency's intended service, and construct the improvement to meet the objectives of said user agency in the most efficient and economical manner possible.

SECTION 8. The purchase of land and the construction of buildings by state agencies shall be subject to the approval of the Governor.

SECTION 9. In case the amount specified for capital improvement projects shall not be wholly required to complete the work of such item or after it is definitely found by the expending officer that not more than a specified amount will be required to complete said work, such unrequired amounts may be expended for any capital improvements projects authorized by the Legislature with the approval of the Governor.

SECTION 10. All school buildings erected and all land acquired for school purposes under any item in this Act shall be subject to the approval of the department of education as to the location of the land purchased and the size, arrangement, dimensions, acoustics and lighting of rooms, and sanitary facilities for the buildings erected.

SECTION 11. Where the Governor or any agency of any government unit is able to secure federal funds or other property made available under any Act of Congress, or any funds or other property from private organizations or individuals, to be expended in connection with or for the planning and/or construction of any program or works authorized by this Act, or otherwise the Governor or agency (with the Governor's approval) shall have the power to enter into such undertaking with the proper offices or agencies of the Federal government or private organization or individuals if approved by the Governor. While most federal aid allocations are known and local matching funds are provided in this Act, there may be programs for which federal-local cost sharing is not yet determined. In such cases, the availability of federal funds shall be construed as a reduction of local costs whenever possible.

SECTION 12. The department of transportation is authorized to issue airport revenue bonds for airport projects authorized by this Act to be financed by airport revenue bonds, in such principal amount as shall be required to yield the amounts appropriated by this Act from airport revenue

bond funds for such projects, plus, if so determined by the department and approved by the Governor, such additional amounts as may be deemed necessary by the department to establish, maintain and increase reserves for the airport revenue bonds and to pay the expenses of issuance of such bonds. The aforementioned airport revenue bonds shall be issued pursuant to the provisions of part III, chapter 137, Revised Laws of Hawaii 1955, as amended. The expenses of the issuance of such airport revenue bonds and the principal and interest of such bonds, to the extent not paid from the proceeds of such bonds, shall be paid solely from the revenues from airports and related facilities under the ownership of the State and operated and managed by the department of transportation or such part thereof as the department may determine, including rents, landing fees and other fees or charges presently or hereafter derived from or arising through the ownership, operation and management of airports and related facilities and the furnishing and supplying of the services thereof; provided, however, that said revenues shall not include any revenue derived from or dependent upon the taxing power of the State of Hawaii. The Governor, in his discretion, is authorized to use airport special funds to finance those projects in section 1 where the method of financing is designated to be by airport revenue bond funds.

SECTION 13. Anything in the bill and in the law, including section 35-29, Revised Laws of Hawaii 1955, as amended, to the contrary notwithstanding, funds authorized by this Act which are unencumbered or unalloted on June 30, 1968, shall not lapse.

SECTION 14. The Governor shall submit to the regular session of the legislature convening in 1969, a progress and status report of the capital improvements program authorized herein including recommendation for lapsing of projects authorized by this bill.

SECTION 15. If any portion of this Act or its application to any persons or circumstances is held to be invalid for any reason, then the legislature hereby declares that the remainder of the Act and each and every other provision thereof shall not be affected thereby. If any portion of a specific appropriation is held to be invalid for any reason, the remaining portion shall be independent of the invalid portion and such remaining portion shall be expended to fulfill the objective of such appropriation to the extent possible.

SECTION 16. This Act, upon its passage and approval in the manner provided by the Constitution of the State, shall take effect on July 1, 1967. (Approved June 5, 1967.)