ACT 38

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, 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 exceed \$81,820,000. 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 general obligation bonds so issued shall not exceed \$81,820,000. The letter symbols used after the specific project appropriations, if any, indicate the source of financing and shall have the following meaning: (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, and (f)-other federal funds.

I. STATE-WIDE PROJECTS

A. University of Hawaii

1. 2.	Graduate Research Library, Phase I, Manoa—As a supplement to prior appropriations and for the acquisition of equipment and furnishings Classroom Building No. 4, Manoa—As a supplement to prior appropriations and for the acquisition of	824,000	
3.	equipment and furnishings for new major class- room - laboratory - office facility centralizing the university's international programs. New Social Science Building, Manoa—Construction of classrooms, labs and offices for the social	401,000	
4.	sciences programs. New College of Business Administration Building, Manoa—Construction of classrooms, labs, and of-		
5.	fices, for the business administration programs New Biomedical Sciences Building, Manoa — Con- struction of offices, laboratories, and other instruc- tional and research facilities for the college of	2,830,000	
6.	health sciences. Plant Science Building, Manoa — Incremental con- struction of instructional and research labora-		£
7.	tories, offices and classrooms Replacement of Student Union & Bookstore Build- ing, Manoa—Plans for facilities for student activi- ties, food service and a bookstore	1,273,000 243,000	Ŧ
8.	Bilger Hall alterations and addition, Manoa—Plans for addition of a new wing and extensive interior alterations to existing Bilger Hall to provide facil-	:	
9.	ities for the chemistry program. Art Building, Manoa—Preliminary plans for offices, classrooms, laboratories, art studios, workshops, and other projlogue spaces	108,000 97,000	
10.	and other ancillary spaces. Engineering Building, Manoa—Preliminary plans for offices, laboratories and other instructional and research facilities for the college of engineering.	134,000	
11.	General Classroom Building at Hilo Campus, Hawaii —Plans for new general classroom building to in- clude classrooms, laboratories, faculty offices and	i i	
12.	nary planning and definitive design of several major capital improvements in Manoa and Hilo and advance planning to meet higher educational needs after daytime enrollment reaches 25,000 at	28,000	
13.	Manoa (to be expended by the University of Ha- waii)	307,000	
14.	tions to and refurbishing of the Gregg M. Sinclair Library to increase seating capacity Library addition, Hilo—Addition of space to existing	50,000	
	library to increase reading, carrel seating and stack areas.	351,000	
15.	Addition to Hawaii Institute of Geophysics Research Center, Manoa—Plans for additional wing to pro- vide for growth in the instructional and research		
16.	programs in geophysics and geosciences. Student Dormitories, Manoa—Plans, construction and	57,000	
17.	equipment for dormitory for single students Student Dormitory, Hilo—New dormitory for single	749,000 295,000	
18.	students Lower Campus Improvements, Manoa — Continuing	200,000	

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	development of athletic facilities in the quarry area.	219,000
19.	Minor Capital Improvements at Manoa and Other Locations — Construct and remodel certain rela- tively minor improvements to existing facilities. Includes plans, preparation and necessary equip- ment items. (To be expended by the University of	
	Hawaii.)	190,000
20.	Look Laboratory modifications and additions, Kewalo Basin—Modifications to the existing Look Labora- tory for the Hilo Tsunami Model Study and the construction of an addition.	200,000
21.	General Site Improvements, Manoa—Continuing im-	200,000
22.	provements to campus roads, drainage, lighting and other utilities and landscaping	50,000
	of a parcel of land situated immediately mauka of the Lunalilo freeway overpass at Varsity Circle from department of transportation.	40,000
2 3.	Land Acquisition, Manoa, Oahu—Acquisition of ap- proximately 30 acres of land for the development and establishment of University of Hawaii facili- ties. (Total cost of land to be paid in yearly in-	20,000
	stallments.)	425,000
2 4.	Site Improvements at Kewalo Oceanographic Re- search Center, Honolulu—Plans for general site improvements, including the installation of utili-	
	ties, roadways, etc., in the Kewalo oceanographic research center. Includes the acquisition and im-	
	provement of existing docks currently being leased out to others by the state harbors division. In the	
	event that portions of Kewalo oceanographic re- search center are constructed at Sand Island, this	
	appropriation may be used for the project at Sand Island.	15,000
2 5.	Oceanographic & Marine Laboratory, Kewalo Basin, Honolulu—Plans for laboratory building at the Ke-	
	walo oceanographic research center for the depart-	
	ment of oceanography and Hawaii Institute of Ma- rine Biology. In the event that portions of Kewalo	
	oceanographic research center are constructed at Sand Island, this appropriation may be used for	
26.	the project at Sand Island	132,000
	tory, Haleakala, Maui—Plans for addition of a wing to the Haleakala observatory to accommo-	
	date the rapidly expanding scope of programs at	
07	the observatory	8,000
27.	provements to campus roads, drainage, lighting	
28.	and other utilities and landscaping Astronomy Laboratory, Kahului, Maui—Construc-	20,000
	Astronomy Laboratory, Kahului, Maui—Construc- tion of a prefab type building to support the	255,000
29.	-Plans for a building for the cooperative exten-	200,000
	sion service's programs in the Hilo area to include offices, meeting rooms, demonstration rooms and other facilities	6,000
30.	Replacement Cooperative Extension Service Office Building, Kamuela, Hawaii—Plans for a building for the Cooperative Extension Service's programs in the Waimea area to include offices, meeting	

rooms, demonstration rooms, and other facilities 31. Mauna Kea Observatory — Planning, site develop- ment, construction and equipping of observatory building and associated laboratories and other buildings at or near the summit and at lower elevations; development of power, water and roads to facilitate the installation and operation of NASA-approved major telescope	
32. Tropical Crop Science Training Center, Kauai	
Educational Television	157.000
 Educational Television Production Equipment for new production building, Manoa	157,000 119,000 f
Equipment for Hawaii County—Building, antenna, and equipment to provide ETV coverage for county of Hawaii	90,000 73,000 f
35. Educational Television Transmitter Facilities and Equipment for Kauai countyTranslator facilities	32,000
to provide ETV coverage for county of Kauai 36. Translator Facilities for ETV, Mt. Kaala, Oahu	32,000 f 5,000
Community College System	4 M
37. Library-Administration Building, Maui Community College—Library-administration building including all built-in equipment, bookshelves and primary	
furniture 38. Incremental Site Development, Leeward Oahu Com- munity College and expenditures preparatory to	500,000
acquisition of adjoining sites 39. Portable Classroom Units, Kapiolani Community College—Design and construction of portable class-	515,000
room and office units for immediate use	150,000
 Auto Body Shop replacement building for the occupational training program. 41. Modernization of Existing Buildings, Maui Community College—Plans and construction for remodel. 	168,000
ing and modernizing of existing structures which consist of shops and classroom buildings. 42. Library-Administration Facilities, Leeward Oahu Community College — Construction of library-ad-	271,000
 ministration facilities for an initial enrollment of 1,200 to 2,000 students	457,000 329,000 f
grading, development of automobile circulation system and installation of utilities and service	100.000
lines 44. Cosmetology Building, Honolulu Community College —Replacement of old cosmetology building	120,000 270,000
 Classroom Building No. 2, Leeward Oahu Community College — Construction of Classroom Facilities consisting of laboratories, offices, and accessory 	514,000
 46. Classroom Building No. 3, Leeward Oahu Community College — Design and construction of classroom building for engineering, technical training and 	108,000 f
(The appropriations in items 42, 45 and 46 may be com- bined and allocated in such manner as the university deems appropriate to carry out the purposes of the con- struction program.)	588,000

	47.	Collapsible Storage Building, Kapiolani Community College—Design and construction of a collapsible atomic building	55 000
	48.	storage building Student Center Building, Maui Community College— Design of student center building consisting of a	55,000
	49.	bookstore, food facilities, and student activity area Student Center Building, Leeward Oahu Community —Design of student center building consisting of a	17,000
		bookstore, food facilities and student activities space	27,000
	50.	Auto Body Shop, Honolulu Community College — Design and construction of additional Auto Body	
	51.	Shop facilities Definitive Design:	150,000
		(a) Maui Community College	20,000
		(b) Leeward Oahu Community College	50,000
		(c) Honolulu Community College	50,000
		(d) Kauai Community College Preliminary construction drawings for buildings at the above campuses based on master plans. (These	20,000
	52	sums to be expended by the University of Hawaii.) Physical Education Facilities, Maui Community Col-	
		lege—Design and construction of physical educa- tion facilities	96,000
	53.	Landscaping, Maui Community College—Design and development of landscaping for campus, including windbreaks	26,000
	54.	for a theatre with a seating capacity of approxi-	·
	55.	mately 600 Site Development, Honolulu Community College — Plans for and initial development of Honolulu	34,000
	56.	Community College to be coordinated with new master plan Classroom Building No. 1, Kauai Community College	100,000
		- Design of a classroom building consisting of classrooms, laboratories, and faculty offices	31,000
	57.	Shop Buildings, Kauai Community College – Plans and construction of trades training area, offices,	
-	58.	and accessory use area Roof Repair, Cafeteria, Honolulu Community College	415,000
:		-repair and reroofing of the cafeteria building Kapiolani Technical School-Construct semi-perma-	55,000
		nent hotel restaurant training building. The unen- cumbered balances of Item B 3-c, Section 1, Act 52, S.L.H. 1964 and Item B-3, Section 1, Act 195,	
		S.L.H. 1965 shall be used for this project to be located at the Kapiolani Technical School	1,000
B. Depa	rtm	ent of Education	
	Add	itions to Existing Schools	
	1.	Aiea Elementary, Oahu - Construction of 8 class-	
	2.	rooms, demolition, parking and site work Palisades Elementary, Oahu – Planning and con- struction of 10 classrooms and site work	210,000 242,000
	3.	Waiakeawaena Elementary, Hawaii — Planning and construction of 6 classrooms, multi-purpose unit	
	4.	with toilets, site work and equipment Kahului Elementary, Maui—Planning and construc- tion of 6 classrooms and toilets, site work and	244,000
		equipment	225,000
	5.	Kapaa High & Intermediate, Kauai—Planning and construction of Arts and Science Building con-	

	taining 7 classrooms, toilets, storage and equip-	298,000
6.	ment Kauai High, Kauai—Planning and construction of 12- classroom two-story building, site work and equip-	200,000
	ment	456,0 00
7.	Waiakea Elementary, Hawaii — Planning and con- struction of 6 classrooms plus lavatories, walk- ways, multi-purpose and food serving area, equip-	184.000
8.	ment and appurtenances and site work Aiea Intermediate, Oahu—Planning and construction of 10 classrooms and site work	184,000 242,000
9.	Radford High, Oahu—Planning and construction of music building and site work	84,000
10.	Kalanianaole Elementary & Intermediate, Hawaii— Planning and construction of 4 classrooms with toilets, site work and equipment and plans for	161 000
1 1 .	additional 4 classrooms Kapaa Elementary, Kauai—Planning and construc- tion of 2-classroom kindergarten building, fence,	161,000
12.	site work and equipment Kohala High & Elementary, Hawaii — Planning and construction of 4 classrooms, toilets, site work	77,000
13.	and equipment and appurtenances Konawaena Elementary, Hawaii—Planning and con- struction of 8 classrooms, toilets, site work and	145,000
14.	equipment and appurtenances Castle High, Oahu—Planning and construction of 4 physical education classrooms and site work	239,000 97,000
15.	Ernest B. De Silva Elementary, Hawaii—Planning and construction of 4 classrooms, library, walk-	31,000
16.	ways, equipment and site work Lihikai Elementary, Maui-Planning and construc- tion of 6 classrooms, toilets, site work and equip-	226,000
17.	ment Makawao Elementary, Maui—Planning and construc- tion of 4 classrooms, toilets, site work and equip-	192,000
18.	ment	160,000
19.	ment and appurtenances King Intermediate, Oahu—Planning and construction of 12 classrooms and site work	130,000 290,000
Nev	v Schools	
20.	Waianae Intermediate, Oahu — Planning and con- struction of physical education unit, music, shops, agricultural arts, 12 classrooms, administration- library and site work	1 135 000
21.	Kalaheo Hillside Intermediate, Oahu—Planning and construction of 10 classrooms, administration- library, music building and site work	602,000
22.	Waipahu Intermediate, Oahu — Planning and con- struction of 4 physical education classrooms, 10 classrooms, agricultural arts and lab, physical education field, footbridge, administration-library and site work	801,000
23.	Nanakuli High, Oahu—Supplement Act 195 funds for construction of 1st increment—5 regular and 10 special classrooms, music, shops, physical education	,
24.	unit, administration-library, kitchen-multi-purpose and site work Hahaione Elementary, Oahu—Planning and construc-	986,ÖOO

		tion of 1st increment—20 classrooms, administra- tion-library, serving lanai and site work	747,000
2	25.	Waipahu 3rd Elementary, Oahu — Planning and construction of 12 classrooms	290,000
	26.	Red Hill Elementary, Oahu—Planning and construc-	-
	27.	tion of 12 classrooms Moanalua Intermediate, Oahu—Construction of 1st increment—5 regular and 10 special classrooms,	290,000
		increment—5 regular and 10 special classrooms, music, shops, physical education unit, kitchen-	
	~~	multi-purpose room and site work	1,792,000
	28.	Webling Elementary, Oahu—Updating of plans, con- struction of 1st increment—20 classrooms, serving	
,	29.	lanai, administration-library and site work Waianae 2nd Elementary, Oahu—Planning and con-	660,000
	ωυ.	struction of 1st increment-20 classrooms, admini-	
	30.	stration-library, serving lanai and site work New Maui High, Maui-Planning and construction	843,000
	31.	of 1st increment Crippled Children Classrooms now at Pohukaina,	2,250,000
	51.	Oahu — Funds to supplement Act 195 funds for	
		construction of a new school	177,000
		cher's Cottages	
	32.	Kualapuu Elementary, Molokai—Planning and con- struction of teachers cottage and equipment	36,000
	33.	Hana High and Elementary, Maui — Planning and construction of teachers cottage and equipment	38,000
	34.	Kilohana Elementary and Intermediate, Molokai-	30,000
		Planning and construction of teachers cottage and	36,000
3	35.	equipment Kaunakakai Elementary, Molokai—Planning and con-	30,000
		struction of teachers cottage and equipment	36,000
•	36.	Molokai Intermediate and High, Molokai—Planning and construction of teachers cottage and equip-	
		ment Hawaii District Schools, Hawaii—Planning and con-	36,000
;	37.	Hawaii District Schools, Hawaii—Planning and con- struction of faculty cottages and equipment	182,000
;	38.	Oahu District Schools, Oahu Planning and con-	182,000
	_	struction of cottages and equipment	307,000
	Pro	vided: If housing is available from private enterprise at reasonable rates, some of these funds could	
		be used by the Department of Education to	
		enter into lease agreements and rental charges	
		made to teachers. Provided also, that the	
		determination of need for cottages shall be	
		based on the following and other factors: 1. Availability of adequate rental units suit-	
		able for teacher housing within the com-	
		munity at reasonable rates.	
		2. Distance a teacher must travel and the	
		availability of public transportation. 3. Whether the lack of housing is a primary	
		factor in recruitment and retention of	
۰.	÷., '	teachers.	
:	Rep	lacement of Existing Facilities	
;	39.	Konawaena High, Hawaii-Plans and construction	
		of 8 classrooms with toilets, administration offices,	279,000
	40 .	sitework and equipment and appurtenances Hilo High, Hawaii—Plans and construction of 10	410,000
		classrooms, music building, industrial arts annex	. *
		and tailate wallowave and equipment and ennur	

ning and construction of music building, PE unit	
plus 2 classrooms and sitework.	617,000
42. Pauoa Elementary School, Oahu—The appropriation	
Item C-34. Act 195. SLH 1965, shall be used for	
made by Item B-14-A-11, Act 52, SLH 1964 and Item C-34, Act 195, SLH 1965, shall be used for the construction of ten classrooms, conversion of	
office-library, demolition and construction of park-	
ing facilities	10,000
43. Parker Elementary, Oahu—Planning and construc-	050 000
tion of 10 classrooms, demolition and sitework	252,000
44. Kaimuki Intermediate, Oahu — Planning and con- struction of 4 special classrooms, demolition and	
sitework.	176,000
45. Waipahu Elementary, Oahu—Planning and construc-	,
tion of 10 classrooms, demolition and sitework	242,000
46. Hilo Intermediate, Hawaii—Plans and construction	
of band-music building, equipment and appurten-	
ances and the renovation of existing science	:
rooms, conversion of old agriculture room into	100,000
science storeroom	100,000
of 10 classrooms, demolition and sitework.	242,000
48. Ahrens Elementary, Oahu – Master Plan Review.	,
planning and construction of 10 classrooms and	
sitework	242,000
49. Waimea High and Elementary, Kauai-Planning and	
construction of music classroom building, sitework	164 000
and equipment	164,000
6 classrooms, toilet and equipment	93,000
51. Diamond Head School, Oahu—Plans and construction	00,000
of practical arts building, sitework and equipment	187,000
School Land Acquisition and Plans	
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(To be expended by the Department of Education)	
(To be expended by the Department of Education) 52. Land Acquisition, Master Plan and/or Plans for	9 919 000
 (To be expended by the Department of Education) 52. Land Acquisition, Master Plan and/or Plans for following schools: 	2,312,000
 (To be expended by the Department of Education) 52. Land Acquisition, Master Plan and/or Plans for following schools: a. Makalapa Elementary, Oahu 	2,312,000
 (To be expended by the Department of Education) 52. Land Acquisition, Master Plan and/or Plans for following schools: a. Makalapa Elementary, Oahu b. Manana Elementary, Oahu 	2,312,000
 (To be expended by the Department of Education) 52. Land Acquisition, Master Plan and/or Plans for following schools: a. Makalapa Elementary, Oahu 	2,312,000
 (To be expended by the Department of Education) 52. Land Acquisition, Master Plan and/or Plans for following schools: a. Makalapa Elementary, Oahu b. Manana Elementary, Oahu c. Waipahu 4th Elementary, Oahu d. Moanalua High, Oahu e. Makakilo Elementary, Oahu 	2,312,000
 (To be expended by the Department of Education) 52. Land Acquisition, Master Plan and/or Plans for following schools: a. Makalapa Elementary, Oahu b. Manana Elementary, Oahu c. Waipahu 4th Elementary, Oahu d. Moanalua High, Oahu e. Makakilo Elementary, Oahu f. New Lahaina Elementary, Maui 	2,312,000
 (To be expended by the Department of Education) 52. Land Acquisition, Master Plan and/or Plans for following schools: a. Makalapa Elementary, Oahu b. Manana Elementary, Oahu c. Waipahu 4th Elementary, Oahu d. Moanalua High, Oahu e. Makakilo Elementary, Oahu f. New Lahaina Elementary, Maui g. New Hana High & Elementary, Maui 	2,312,000
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 (To be expended by the Department of Education) 52. Land Acquisition, Master Plan and/or Plans for following schools: a. Makalapa Elementary, Oahu b. Manana Elementary, Oahu c. Waipahu 4th Elementary, Oahu d. Moanalua High, Oahu e. Makakilo Elementary, Oahu f. New Lahaina Elementary, Maui g. New Hana High & Elementary, Maui h. Waipio Elementary, Oahu i. Nanaikapono 2nd Elementary, Oahu j. Heeia-uka Elementary, Oahu 	2,312,000
 (To be expended by the Department of Education) 52. Land Acquisition, Master Plan and/or Plans for following schools: a. Makalapa Elementary, Oahu b. Manana Elementary, Oahu c. Waipahu 4th Elementary, Oahu d. Moanalua High, Oahu e. Makakilo Elementary, Oahu f. New Lahaina Elementary, Maui g. New Hana High & Elementary, Maui h. Waipio Elementary, Oahu i. Nanaikapono 2nd Elementary, Oahu 	2,312,000
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 (To be expended by the Department of Education) 52. Land Acquisition, Master Plan and/or Plans for following schools: a. Makalapa Elementary, Oahu b. Manana Elementary, Oahu c. Waipahu 4th Elementary, Oahu d. Moanalua High, Oahu e. Makakilo Elementary, Oahu f. New Lahaina Elementary, Maui g. New Hana High & Elementary, Maui i. Nanaikapono 2nd Elementary, Oahu j. Heeia-uka Elementary, Oahu l. Salt Lake Elementary, Oahu m. Keolu Extension Elementary, Oahu n. Waiakeawaena Elementary, Hawaii 53. Pre-Land Acquisition Engineering Studies for the following proposed schools: a. Pearl City High, Oahu 	
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 (To be expended by the Department of Education) 52. Land Acquisition, Master Plan and/or Plans for following schools: a. Makalapa Elementary, Oahu b. Manana Elementary, Oahu c. Waipahu 4th Elementary, Oahu d. Moanalua High, Oahu e. Makakilo Elementary, Oahu f. New Lahaina Elementary, Maui g. New Hana High & Elementary, Maui g. New Hana High & Elementary, Maui h. Waipio Elementary, Oahu i. Nanaikapono 2nd Elementary, Oahu j. Heeia-uka Elementary, Oahu l. Salt Lake Elementary, Oahu m. Keolu Extension Elementary, Oahu n. Waiakeawaena Elementary, Hawaii 53. Pre-Land Acquisition Engineering Studies for the following proposed schools: a. Pearl City High, Oahu b. Mililani High, Oahu c. Ewa Beach 3rd Elementary, Oahu e. Kaaawa Elementary, Oahu e. Kaaawa Elementary, Oahu 	25,000
 (To be expended by the Department of Education) 52. Land Acquisition, Master Plan and/or Plans for following schools: a. Makalapa Elementary, Oahu b. Manana Elementary, Oahu c. Waipahu 4th Elementary, Oahu d. Moanalua High, Oahu e. Makakilo Elementary, Oahu f. New Lahaina Elementary, Oahu f. New Lahaina Elementary, Maui g. New Hana High & Elementary, Maui h. Waipio Elementary, Oahu i. Nanaikapono 2nd Elementary, Oahu j. Heeia-uka Elementary, Oahu l. Salt Lake Elementary, Oahu m. Keolu Extension Elementary, Hawaii 53. Pre-Land Acquisition Engineering Studies for the following proposed schools: a. Pearl City High, Oahu b. Mililani High, Oahu c. Ewa Beach 3rd Elementary, Oahu d. Sunset Beach Elementary, Oahu f. Sunset Beach Elementary, Oahu f. Sunset Elementary, Oahu f. Sunset Elementary, Oahu f. Sunset Beach Elementary, Oahu f. Waimea High and Elementary, Suaia—Plans for two g. classroom buildings with department office. 	25,000
 (To be expended by the Department of Education) 52. Land Acquisition, Master Plan and/or Plans for following schools: a. Makalapa Elementary, Oahu b. Manana Elementary, Oahu c. Waipahu 4th Elementary, Oahu d. Moanalua High, Oahu e. Makakilo Elementary, Oahu f. New Lahaina Elementary, Oahu f. New Lahaina Elementary, Maui g. New Hana High & Elementary, Maui h. Waipio Elementary, Oahu i. Nanaikapono 2nd Elementary, Oahu j. Heeia-uka Elementary, Oahu l. Salt Lake Elementary, Oahu m. Keolu Extension Elementary, Oahu m. Keolu Extension Elementary, Hawaii 53. Pre-Land Acquisition Engineering Studies for the following proposed schools: a. Pearl City High, Oahu b. Mililani High, Oahu c. Ewa Beach 3rd Elementary, Oahu d. Sunset Beach Elementary, Oahu e. Kaaawa Elementary, Oahu 54. Waimea High and Elementary, Kauai—Plans for two 8 classroom buildings with department office, storage and toilets and an administration and 	25,000
 (To be expended by the Department of Education) 52. Land Acquisition, Master Plan and/or Plans for following schools: a. Makalapa Elementary, Oahu b. Manana Elementary, Oahu c. Waipahu 4th Elementary, Oahu d. Moanalua High, Oahu e. Makakilo Elementary, Oahu f. New Lahaina Elementary, Oahu f. New Lahaina Elementary, Maui g. New Hana High & Elementary, Maui h. Waipio Elementary, Oahu i. Nanaikapono 2nd Elementary, Oahu j. Heeia-uka Elementary, Oahu l. Salt Lake Elementary, Oahu m. Keolu Extension Elementary, Hawaii 53. Pre-Land Acquisition Engineering Studies for the following proposed schools: a. Pearl City High, Oahu b. Mililani High, Oahu c. Ewa Beach 3rd Elementary, Oahu d. Sunset Beach Elementary, Oahu f. Sunset Beach Elementary, Oahu f. Sunset Elementary, Oahu f. Sunset Elementary, Oahu f. Sunset Beach Elementary, Oahu f. Waimea High and Elementary, Suaia—Plans for two g. classroom buildings with department office. 	25,000

rooms, faculty office and physical education facil	
ties	20,000
55a. Kawananakoa Intermediate, Oahu — Plans for s science classrooms, agricultural arts classroom	1X
laboratory and toilet	24,000
laboratory and toilet	or 21,000
phase 2 of 2nd increment to include 3 classroon	ns
and toilet	17.000
57. Waimea Elementary and Intermediate, Hawaii -	
Plans for 4 regular classrooms, science room ar	nd
music building	20,000
58. Planning for state-wide school facilities and i	ts
related controlled replacement and maintenand	
programs	100,000
Administration-Library Buildings	
59. Waimalu Elementary (Additional Funds), Oahu-	
Additional funds needed to supplement Act 20)1
Additional funds needed to supplement Act 20 SLH 1963 and Act 52 SLH 1964 funds to con	n-
struct library	35,000
60. Honokaa High, Hawaii-Plans and construction	of
administration-library building and sitework an	ıd
equipment (replacement).	200,000
61. Kailua Elementary, Oahu—Plans and construction of	of
administration-library building and sitework (re	
62. Waianae Elementary, Oahu—Plans and construction	175,000
62. Waianae Elementary, Oahu—Plans and construction of administration-library building and sitewor	on dr
(replacement)	175,000
63. Aikahi Elementary, Oahu—Plans and construction of	110,000
library and sitework.	85,000
64. Makaha Elementary, Oahu-Construction of admin	i-
stration-library building and sitework	163 000
65. Waikiki Elementary, Oahu-Construction of admin	i-
stration-library building and sitework	163.000
66. Kealakehe—Honokohau Elementary, Hawaii — Plan	ıs
and construction of administration-library building	g, '
sitework, equipment and appurtenances	141,000
67. McKinley High, Oahu-Plans and construction to er	1-
large and renovate library	10,000
68. Kapaa High and Intermediate, Kauai — Plans an construction of a library and instructional mate	
rials building, sitework and equipment	233,000
69. Farrington High, Oahu-Plans and construction t	0
enlarge library	90,000
70. Castle High, Oahu—Plans for new library and rend)-
vation of old library for classrooms	20,000
71. Kailua High, Oahu-Plans for new library distric	et
resources center and conversion of old library t	
office	25,000
71a. Central Intermediate, Oahu-Plans and construct)-
tion for renovation of library	17,000
72. Waianae High, Oahu—Master plan and plans for renovation and enlargement of administration	r
library building	10 000
	10,000
Cafetoriums	
73. Kauai High, Kauai—Plans for cafetorium building	g
(replacement)	33,000
74. Hilo Union Elementary, Hawaii – Plans and con	l-
struction of additions to dining room, storage area	L,
equipment and appurtenances and covered termi	-
nal fronting Waianuenue Avenue	77,000
75. Puuhale Elementary, Oahu-Plans and construction	n

76.	to enlarge kitchen. Liliuokalani Elementary, Oahu — Construction of kitchen-multi-purpose room and equipment (re-	44,000
	placement)	258,000
78.	purpose room and equipment	143,000
79.	ment Act 201, SLH 1963 funds to renovate	25,000
80.	kitchen. Aliiolani Elementary, Oahu — Additional funds to supplement Act 52, SLH 1964 funds to construct	25,000
81.	kitchen-multi-purpose room (replacement) Hauula Elementary, Oahu—Plans of kitchen-multi- purpose room (replacement).	186,000 17,000
Ph	vsical Education Facilities	_ ,,
82.	,	
83.	and sitework	450,000
84.		450,000
	and County of Honolulu's appropriation to con- struct a school-community gymnasium and swim- ming pool complex	250,000
	scellaneous	
	Kapaa Elementary, Kauai—Plans for alteration of existing classroom building.	6,000
86. 87.	Kapaa High and Intermediate, Kauai—Plans for alteration of buildings A and C Kalani High, Oahu—Plans and construction to air	9,000
88.	of ground improvement of physical education	30,000 70,000
89.	field Lahainaluna High, Maui—Plans and construction of athletic field including grading, sprinkler system, grassing, necessary buildings and off-street park-	
90.	ing	190,000
91.	of ground improvements Waialua High, Oahu—Plans and construction of parking and multi-use play courts	84,000 50.000
92.	Castle High, Oahu—Plans and construction of new entrance and parking lot Puna District Schools. Hawaii—To be expended with	58,000
93.	the approval of the department of education,	250,000
94.	county of Hawaii	250,000
	buildings. Renovate cafeteria-kitchen into library and resource center	310,000 150,000 f
Pu	blic Law 815 Funded Schools, appropriations not re-	
qui	red (for information only)	
95.	Pearl City-Kai Elementary, Oahu—Plans and con- struction of 10 classrooms, administration-library, multi-purpose room, walkways, sitework and	
	multi-purpose room, walkways, sitework and equipment	547,000 (f)

96.	Schofield Elementary, Oahu—Plans and construction of 30 classrooms, administration-library building, kitchen-multi-purpose room, sitework and equip-	1.005 000	
97.	of 4 classrooms, multi-purpose room, sitework and		•
98.	equipment Pearl Harbor-Kai Elementary, Oahu—Plans and con- struction of 10 classrooms (including 4 MR class-	252,000	
	rooms) sitework and equipment	229,000	(f)
	olic Libraries		
99.	Kahuku Public School Library, Oahu—As a supple- ment to Acts 201/63 and 52/64.	10.000	
100.	Kauai Central Library Replacement, Lihue Con-	19,000	
•	struct a 20,000 sq. ft. central library building to provide total library service to entire island of Kauai New Pearl City Library, Oahu — Construction and	430,000	
101.	equipping of a new fireproof single story building of approximately 12,000 sq. ft. (with provision for enlargement to 14,500 sq. ft.) with a shelf capa- city of 22,000 volumes on 40,000 sq. ft. of land		
102.	already acquired Kamuela Library Replacement, Hawaii-Plans for the construction and equipping of a replacement single story building of 7,000 sq. ft. with parking space of 10,500 sq. ft. to serve a population of approximately 2,200	360,000	
103.	Extension of Roof, Central Branch, Maui Public Library, Walluku—An extension (covering an area of approximately 500 sq. ft.) of roof to provide a shelter for the bookmobile	23,000	
104.	New Waimanalo School-Public Library, Oahu—Plan for construction of a school and community li-	5,000	
105.	brary to be located on site of proposed high school Kona Branch Library, Kealakekua, Hawaii — Plans and construction for 5,000 sq. ft. addition to pres-	16,000	
	ent building	144,000	
106.	New Hawaii Kai Library, Oahu—Plans and land	100.000	
107.	acquisition for a new library Hawaii Public Library, Hawaii—Plans for the con- struction of a two-story addition to central branch, Hawaii public library for auditorium, storage,	100,000	•
	workroom, covered walkway, and lower level read- ing room to provide space for programs, meetings,	•	
108.	exhibits, and reading Central Branch, Hawaii Public Library, Hawaii—Air conditioning of workroom, music room and librar-	50,000	
100	ian's office	16,000	
109.	struction of a combination public and school li- brary of 7,000 sq. ft. to be built on school property of fireproof construction with a central reading room providing space for adult, young adult, and juvenile service and school service and a small		
110.	meeting room with a capacity of 75 persons Land acquisition, pre-land acquisition studies, site improvements, plans and construction and equip- ment for new schools, addition to existing schools, replacements of existing facilities, teachers' cot- tages, administration and library facilities, cafeto- riums, gymnasiums, and minor C.I.P. projects for	200,000	

the following schools: 1,882,000 Maunaloa Elementary-Molokai, Lanai High and Elementary, Baldwin High School, Hilo High School, Honaunau Elementary, Kauai District Schools, Diamond Head School, Aliamanu Inter-mediate, Aliamanu Elementary, Central Intermediate, Ewa Elementary, Farrington High School, Hokulani Elementary, Jarrett Intermediate, Kaa-humanu Elementary, Kaimuki High School, Kalihi-Kai Elementary, Kaneohe Elementary, Kalakaua Intermediate, Kapalama Elementary, Kauluwela Elementary, Kawananakoa Intermediate, Lanakila Elementary, Liholiho Elementary, Linapuni Elementary, Lunalilo Elementary, Maemae Elemen-tary, McKinley High School, John H. Wilson Elementary, Pauoa Elementary.

Provided that the department of education with the approval of the governor is authorized within its appropriation to expend funds for projects not specifically itemized herein to cope with contingencies related to elements such as fires, natural disasters and unexpected significant increases in student enrollment; 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 project saving or substitute departmental projects as contained in this Act; and provided further that the governor shall report to the next general session of the legislature on all projects affected by provisions contained herein.

C. Land and Natural Resources

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

State Parks

1. Historic Sites, All Islands-Incremental (1) 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 and (2) continuing incremental acquisition, researching, restora-tion and interpretation of the most appropriate historic sites throughout the state.

D. Transportation

(To be expended by the Director, Department of Transportation)

Airports		
1. Statewide Airport Planning — Continuing airport studies, research and advance planning of airfield and terminal facilities.	60.000	S
2. Automobile Parking Meters at Various Airports— Purchase and install automobile parking meters	,.	
at various Neighbor Island airports.	54,000	S
Harbors—Commercial		
 Statewide Harbor Planning — Continuing harbor studies, research and advance planning of harbor and terminal facilities on all islands. 	50,000	s
Highways—Statewide		
4. Statewide Highway Route Planning, Traffic, Finance,	303,000	s
Road Use, Road Life and Economic Studies-Con-	363,000	FAI
tinuing highway studies and research and advance	32,000	\mathbf{FAP}

32,000 FAP 21,000 FAS planning of Federal-aid highway projects prepara-

35.000

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	tory to seeking Federal aid on specific projects.	13,000	FAU
5.	Miscellaneous Improvements to Existing Intersec-		
	tions and Highway Facilities including Street	80,000	s
	Lighting for Traffic Safety, Statewide.	30,000	FA
6.	Clean-up of Highway Rights-of-Way Requirements,		
	Statewide.	100,000	s
7.	Control of Outdoor Advertising and Junkyards Adja-		
	cent to Federal-Aid Highways by Removal, Land-	13,000	s
	scaping and Screening.	30,000	\mathbf{FA}

E. Executive

(To be expended by the Governor)

1. State Funds to Match Federal Planning Grants-State funds to continually match federal planning grants which may become available under Department of Housing and Urban Development, State Technical Services Act, Public Works and Eco-nomic Development Act, Department of the Interior and State Data Bank, and other federal programs.

370,000

Provided, however, that 70,000, or so much thereof as may be necessary, shall be expended for the State Data Bank project, which project shall include (1) the identification of the kinds of information needed, (2) the determination as to the availability of such information, (3) the devel-opment of programs and procedures to obtain the necessary information, $(\hat{4})$ the making of available data more useful, and (5) the formulation of a plan which would assure effective cooperation, coordination and sharing of information among all suppliers to and users of a State Data Bank; and provided further, that the implementation of the State Data Bank project shall not be contingent upon the availability of matching federal funds; provided further, that a sum of \$100,000 or so much thereof as may be necessary, shall be expended for updating and revising the general plan for the Island of Hawaii.

F. Defense

1.	Additiona	al Disaster	Warr	ning Sire	ns—Instal	llation of	
	eight	additional	civil	defense	disaster	warning	
	sirens	(all island	ls)				15,000 1

G. Accounting and General Services

1.	Hawaii Economic Opportunity Facilities-Slab and	
	metal structures to house Economic Opportunity	
	programs as they become federally funded. Pro-	
	grams are anticipated for Waimanalo, Hauula-	
	Kaaawa, Waianae, Pearl City-Waipahu, Nanakuli,	
	Kalihi, Molokai and other areas as needed; includ-	
	ing use of these funds to supplement other related	
	capital programs.	100,000
2.	Statewide Planning for Judiciary Facilities-Compre-	
-	hensive planning and feasibility studies for district	
	and circuit court facilities.	25,000
3.	Statewide Planning for Maintenance Facilities-Com-	
	prehensive feasibility and planning studies for	
	baseyards and other facilities for the maintenance	
	and repairs and alterations programs.	12,000

E. Lieutenant Governor

1.	Voting Machines—Incremental purchase of voting	
	machines to be used in precincts with high voter	
	registration.	100,000

II. OAHU PROJECTS

A. Agriculture	
 Relocation of Animal Quarantine Station to Halawa Valley, Oahu—Incremental construction of ken- nels and runs for cats and dogs; corrals for large animals; administration building; caretaker's cot- tage, communicable disease laboratory; miscellane- ous structures and other quarantine facilities 	1 580 000
 Weights and Measures Laboratory for Division of Marketing and Economics, Honolulu—Specialized building for precision testing of measuring devices. 	28,000
3. Plans for relocation of Plant Quarantine Station within the Fort Armstrong Area.	27,000
B. Land and Natural Resources	
(To be expended by the Director, Department of Land and Natural Resources)	
 Land Development Projects Shafter Flats, Oahu—Incremental development of industrial subdivision in Moanalua, Oahu. Kuliouou Houselots, Oahu—Development of residen- tial subdivision of State land in Kuliouou on im- provement district basis. 	400,000 80,000
Forestry	
 Bevelopment of forest trails and recreation areas Kahana Valley State Park, Oahu—Acquisition by installments of the entire valley in fee, followed by development as a major park involving extensive dredging and filling the lower valley to create recreation water areas and useable land, an impoundment for recreation purposes, extensive picnic areas, campgrounds, vacation cabins, hiking and riding trails, etc., together with necessary utilities and administrative structures. Plans and development to be coordinated with others proposing compatible uses for the areas. Keaiwa Heiau State Park, Oahu—Incremental provision of camping, additional picnicking and hiking facilities, with nature and historical interpretive devices. Provision of a caretaker's residence to facilitate management. Nuuanu Pali State Park, Oahu—Plans for incremental development of overlook parking, new overlook, visitor facilities, promenades and trails with shelters, interpretation of the natural and historic features, to constitute a major natural or 	25,000 1,055,000 105,000
largely undeveloped park.	195,000
Water Development and Flood Control	
 Waimanalo drainage improvement, Oahu – plans for construction of drainage improvements within state owned land in Waimanalo. 	5,000
C. Transportation	
(To be expended by the Director, Department of Transportation)	
Airports	

1. Terminal Facilities and Improvements, Honolulu International Airport—Extension of east and west parking aprons and taxiways Y and K, paving and drainage systems for ramp and fire station roads, expansion of the ticket lobby building and mezzanine floor office spaces, alterations and expansion of parking facilities for airline ramp equipment and air cargo building for air freight forwarders.

Harbors-Commercial

2.	Development of Container Facilities at Fort Arm-
	strong, Honolulu-Continuation of development to
	include extension of 2nd container freight station
	building.

- 3. Reconstruction of Piers 8-10, Honolulu, Oahu-Plans for demolition and reconstruction of Piers 8-10 apron including reconstruction and extension of Pier 9; and reconstruction of Piers 8 and 10.
- 4. Parking Meters at Kewalo Basin, Honolulu-Installation of parking meters for the proper control and policing of the parking areas.
- 5. Replacement of Sand Island Wharf at 2nd Entrance Channel, Honolulu Harbor-Construct a new concrete wharf to replace the existing wooden structure not economically repairable, and grade area of approximately 2.5 acres back of wharf, erect a 6 ft. high fence including area lighting for security. 1,635,000 r
- 6. Kewalo Basin Improvements, Honolulu Improvements to existing facilities including extension of marginal wharf, installation of electric outlets and lights and other improvements.
- 7. Deep-water Port at Barber's Point, Oahu—Planning and preliminary engineering for incremental development of a second deep-water port for Oahu in four stages.
- 8. Harbors Division Base Yard Facilities, Kewalo, Honolulu-Demolition of existing building, construction of new shop buildings and security fencing, paving, automotive service equipment and other necessary improvements.
- New Fueling Wharf, Honolulu Harbor Plans for new fueling wharf in Kapalama Basin for loading
- and unloading of tankers. 10. Miscellaneous Improvements to Honolulu Harbor— Incremental improvements to Honolulu Harbor.

Harbors-Small Boat

- 11. Additional Moles and Improvements at Ala Wai Small Boat Harbor, Honolulu-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. 12. New Heeia-Kea Small Boat Harbor, Oahu-Incremental improvements of Small Boat Harbor at -----Heeia-Kea. 13. Haleiwa Small Boat Harbor, Oahu-Continue devel-
- opment of light draft harbor to accommodate 220 boats in six stages.

Harbors—Beach Erosion and Others

14. Restoration of Waikiki Beach, Oahu — Incremental restoration of 10,800 feet of Waikiki Beach, commencing at Duke Kahanamoku Beach to Elks Club. Restoration and improvements consist of the placement of coral fill covered with sand and the con-583,000 struction of 4 new groins. 2,012,000 f

859.000 r

232.000 r

59.000 r

32,000 s

159,000 s

150,000 f

600.000 s

25,000 r

35,000 r

536,000

51,000

Highways-Oahu

15.	Interstate Route H-1—East of Waiawa Interchange to West of Waiau Interchange—Continuing con- struction of approximately 1.1 miles of eight-lane divided highway from east of Waiawa Interchange	2.414.000	s
16.	to West of Waiau Interchange. Interstate Route H-1—East of Halawa Interchange to Middle Street Separation—Continuing construc- tion of approximately 4.8 miles of eight-lane di- vided highway, including the Pearl Harbor, Air-		
17.	port and Keehi Interchanges, from east of Halawa Interchange to Middle Street Separation Interstate Route H-2—Waiawa Interchange to Scho- field Barracks — Continuing construction of ap-	520,000 2,9 48,000	s FAI
18.	proximately 8.6 miles of divided highway including a major drainage structure at Kipapa Gulch and an interchange in the vicinity of Wahiawa, from the Waiawa Interchange to Schofield Barracks		
10,	Interstate Route H-3—Junction at H-1 to Kaneohe Marine Corps Air Station—Continuing construc- tion of approximately 14.5 miles of four-lane di- vided highway from junction at H-1 to Kaneohe Marine Corps Air Station.		
19.			
20.	frontage road to King Street Nuuanu Pali Landslide Control—Grading face of	2,145,000	FAI
21.	the recent landslides and installing hydrauger drain. Installation of Median Guardrail on Lunalilo Free-	116,000 94,000	s
<i>4</i> 1.	way, Interstate Route H-1, between Old Waialae Road and Middle Street—Installation of median		
	guardrail on Lunalilo Freeway (Interstate Route H-1) from Old Waialae Road to Middle Street, where needed.	23,000 213,000	
22.	between Middle Street and Moanalua Stream— Installation of median guardrail on Moanalua Road	26 ,000	
23.	from Middle Street to Moanalua Stream. Moanalua Road Improvements—Aiea to Puuloa Road—Continuing improvement of existing four- lane divided highway from Aiea to Puuloa Road,	21,000	
04	including an interchange at Puuloa Road	1,364,000 1,115,000	s FAP
24.	Mokapu Saddle Road—Incremental construction of approximately 1.5 miles of two-lane highway from end of existing Mokapu Boulevard to Kaneohe Bay Drive.		
25.	Roadway Improvement on Kamehameha Highway at Kahana Bay—Realigning of curves on Kame-	141,000 212,000	s
26.	hameha Highway at Kahana Bay Installation of Median Guardrails on Kamehameha Highway — Plantation Drive to Aiea Stream	174,000 77,000	
27.	Bridge Installation of Median Guardrails on Likelike High- way—Wilson Tunnel toward Kaneohe—Installation	63,000	
	of median guardrails on Likelike Highway from the Kaneohe Portal of Wilson Tunnel toward	44,000	
28.	Kaneohe Installation of Median Guardrails on Likelike High- way, Kula Kalas Drive to Valloy View Drive	36,000 30,000 25,000	s
29.	way—Kula Kolea Drive to Valley View Drive Makai Boulevard—Preliminary Planning for a makai	25,000	PAF

30. Farrington Highway Widening — Between Pillokee Gulch and Kaena Point — Incremental widening of approximately 18 miles of highway from Pilio- kee Gulch to Kaena Point			arterial highway from Kapiolani Interchange to Middle Street	50,000	s
kce Gulch to Kaena Point		30.	Farrington Highway Widening — Between Piliokoe Gulch and Kaena Point — Incremental widening	·	
cation of present base yard facilities to a new location. 600,000 32. Roadway Improvement on Nimitz Highway–Waiakamilo Road to Puuhale Street. 600,000 32. Roadway Improvement on Nimitz Highway–Waiakamilo Road to Puuhale Street. 17,000 s 33. Drainage Improvement on Kaneohe Bay Drive in the Vicinity of Mikiola Drive—Installation of approximately 400 linear feet of open ditch and 200 linear feet of 36-inch culverts with concrete drop intakes. 13,000 s 34. Traffic Signals at Intersections of Farrington Highway at Ulupii Street, Kailua, Oahu. 13,000 s 35. Pedestrian Overpass over Kalanianaole Highway at Ulupi Street, Kailua, Oahu. 55,000 s 36. Kahuluu Cut-Off Road to meet Kamehameha Highway in vicinity of Hygienic Store. 95,000 s 37. Department of Transportation Building, including related improvements. 95,000 s 38. Installation of street lights on Kamehameha Highway in turn lane at the intersection of Vineyard and PuaLane, Oahu. 90,000 s 39. Installation of street lights at the intersection of Kamehameha Highway and the Mililani Park entrance and endring four-tenths of a mile on the Wahiawa side of Roosevelt Bridge. 30,000 40. Installation of street lights at the intersection of Kamehameha Highway. 9,000 41. Liliha Street Widening—Land acquisition. 380,000 41. Liliha Street Widening—Land acquisition. 380,000 50. Planning and Economic Development <td< th=""><th></th><th><u>.</u></th><th>kee Gulch to Kaena Point</th><th>205,000</th><th></th></td<>		<u>.</u>	kee Gulch to Kaena Point	205,000	
kamilo Road to Puuhale Street—Extension of decleration lanes on Nimitz Highway from Waia- kamilo Road to Puuhale Street.17,000 s33. Drainage Improvement on Kaneohe Bay Drive in the Vicinity of Mikiola Drive—Installation of ap- proximately 400 linear feet of open ditch and 200 linear feet of 36-inch culverts with concrete drop intakes.13,000 s34. Traffic Signals at Intersections of Farrington High- way with Pupukahi Street and with Paiwa-Awa- nue Streets.13,000 s35. Pedestrian Overpass over Kalanianaole Highway at Ulpui Street, Kalua, Cahu.55,000 s36. Kahuluu Cut-Off Road - Plans and acquisition of preliminary rights of way to complete Kahuluu Cut-Off Road to meet Kamehameha Highway in vicinity of Hygienic Store.95,00037. Department of Transportation Building, Oahu—To improve level of lighting in the department of transportation building, including related improve- ments.90,000 s38. Installation of street lights on Kamehameha Highway and the Mililani Park entrance and end- 		31.	cation of present base yard facilities to a new location.		s
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 34. Traffic Signals at Intersections of Farrington Highway with Pupukahi Street and with Paiwa-Awa-mue Streets. 35. Pedestrian Overpass over Kalanianaole Highway at Ulupii Street, Kailua, Oahu. 36. Kahuluu Cut-Off RoadPlans and acquisition of preliminary rights of way to complete Kahuluu Cut-Off Road to meet Kamehameha Highway in vicinity of Hygienic Store. 37. Department of Transportation Building, Oahu.—To improve level of lighting in the department of transportation building, including related improvements. 38. Installation of traffic signals and providing for a left turn lane at the intersection of Vineyard and Pua Lane, Oahu. 39. Installation of street lights on Kamehameha Highway and the Milliani Park entrance and ending four-tenths of a mile on the Wahiawa side of Roosevelt Bridge. 40. Installation of street lights at the intersection of Kamehameha Highway. Waimakua Drive, and Waihonu Street—Waipio Acres, Wahiawa. 41. Liliha Street Widening—Land acquisition. 42,000 50.000 51. Planning and Economic Development 41. Liliha Street Widening—Land acquisition. 52,000 53. Pedestrian building, including related inprovements. 53. Onoo Street lights at the intersection of Kamehameha Highway. Waimakua Drive, and Waihonu Street—Waipio Acres, Wahiawa. 53. 90,000 53. Planning and Economic Development 54. Foreign Trade Zone Development, Honolulu — Continue development and replace 2,000 lineal feet fender system and repar 2,000 lineal feet of shipping and domestic water lines. 50.000 50. Planakuli Subdivision, Oahu—Installation of roads, utilities, fire protection facilities and surveying and staking out of 100 residential lots of 7,500 51. Nanakuli Subdivision of acilities and surveying and staking out of 100 residential lots of 7,500 		33.	Drainage Improvement on Kaneohe Bay Drive in the Vicinity of Mikiola Drive—Installation of ap- proximately 400 linear feet of open ditch and 200 linear feet of 36-inch culverts with concrete drop	10.000	
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 Ulupii Street, Kailua, Oahu			way with Pupukahi Street and with Paiwa-Awa- nue Streets.		
 36. Kahuluu Cut-Off Road—Plans and acquisition of preliminary rights of way to complete Kahuluu Cut-Off Road to meet Kamehameha Highway in vicinity of Hygienic Store		35.	Ulupii Street, Kailua, Oahu,	55,000	
 vicinity of Hygienic Store		36.	Kahuluu Cut-Off Road-Plans and acquisition of preliminary rights of way to complete Kahuluu	·	
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 turn lane at the intersection of Vineyard and Pua Lane, Oahu. 39. Installation of street lights on Kamehameha Highway starting at the intersection of Kamehameha Highway and the Millani Park entrance and end- ing four-tenths of a mile on the Wahiawa side of Roosevelt Bridge. 40. Installation of street lights at the intersection of Kamehameha Highway, Waimakua Drive, and Waihonu Street—Waipio Acres, Wahiawa. 9,000 41. Liliha Street Widening—Land acquisition. 380,000 D. Planning and Economic Development (To be expended by the Director, Department of Planning and Economic Development) 1. Foreign Trade Zone Development, Honolulu Con- tinue development and repair 2,000 lineal feet fender system and repair 2,000 lineal feet of momentic water lines. 300,000 E. Hawaiian Home Lands (To be expended by the Director, Hawaiian Home Lands) 1. Nanakuli Subdivision, Oahu—Installation of roads, utilities, fire protection facilities and surveying and staking out of 100 residential lots of 7,500 445,000 		38.	transportation building, including related improve- ments.	90,000	S
 way starting at the intersection of Kamehameha Highway and the Mililani Park entrance and end- ing four-tenths of a mile on the Wahiawa side of Roosevelt Bridge		001	turn lane at the intersection of Vineyard and Pua Lane, Oahu.	27,000	
Roosevelt Bridge. 30,000 40. Installation of street lights at the intersection of Kamehameha Highway. Waimakua Drive, and Waihonu Street. 9,000 41. Liliha Street Widening. Land acquisition. 9,000 41. Liliha Street Widening. Land acquisition. 380,000 D. Planning and Economic Development 380,000 (To be expended by the Director, Department of Planning and Economic Development) 380,000 1. Foreign Trade Zone Development, Honolulu Continue development and replace 2,000 lineal feet fender system and replare 2,000 lineal feet of shipping and domestic water lines. 300,000 E. Hawaiian Home Lands (To be expended by the Director, Hawaiian Home Lands) 1. Nanakuli Subdivision, Oahu. I. Nanakuli Subdivision, Oahu. Installation of roads, utilities, fire protection facilities and surveying and staking out of 100 residential lots of 7,500 445,000		39.	way starting at the intersection of Kamehameha Highway and the Mililani Park entrance and end-		
Kamehameha Highway. Waimakua Drive, and Waihonu Street—Waipio Acres, Wahiawa		40.	Roosevelt Bridge Installation of street lights at the intersection of	30,000	
 41. Liliha Street Widening—Land acquisition			Kamehameha Highway, Waimakua Drive, and	0.000	
 (To be expended by the Director, Department of Planning and Economic Development) 1. Foreign Trade Zone Development, Honolulu Continue development and replace 2,000 lineal feet fender system and repair 2,000 lineal feet of shipping and domestic water lines. E. Hawaiian Home Lands (To be expended by the Director, Hawaiian Home Lands) 1. Nanakuli Subdivision, Oahu—Installation of roads, utilities, fire protection facilities and surveying and staking out of 100 residential lots of 7,500 		41.	Liliha Street Widening-Land acquisition.		
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fender system and repair 2,000 lineal feet of ship- ping and domestic water lines		and 1.	Foreign Trade Zone Development, Honolulu Con- tinue development and replace 2,000 lineal feet		
 (To be expended by the Director, Hawaiian Home Lands) 1. Nanakuli Subdivision, Oahu—Installation of roads, utilities, fire protection facilities and surveying and staking out of 100 residential lots of 7,500 445,000 			fender system and repair 2,000 lineal feet of ship-	300,000	
1. Nanakuli Subdivision, Oahu—Installation of roads, utilities, fire protection facilities and surveying and staking out of 100 residential lots of 7,500 445,000	E.				
			Nanakuli Subdivision, Oahu—Installation of roads, utilities, fire protection facilities and surveying and staking out of 100 residential lots of 7,500		S
F. Health	F.	Hea	lith		
1. Smoke and Fire Alarm, State Hospital—Installing smoke and fire alarm self-contained unit in storage room ward and utility building as recommended by	~.•		Smoke and Fire Alarm, State Hospital—Installing smoke and fire alarm self-contained unit in storage		

	~	Joint Commission on Accreditation of Hospital.	11,000	
		Replacement of 84-Bed Ward and Dining Facilities, Waimano Training School and Hospital. Relocation of Ilalo Street Mosquito and Rodent Con-	733,000	
	3.	trol Facilities to Shafter Flats—Construction of 6,160 sq. ft. building for mosquito control and		
		rodent control field operations, 4,000 sq. ft. ware- house for insecticides and mixing materials, and		
	4.	fencing Reroofing of Buildings, State Hospital—Replace dry rotted and termite damaged roof sheathing which	16,000	
		supports heavy roof tiles.	102,000	
	5.	Replace Electrical Distribution System, State Hos- pital—Replace existing electric lines between lower wards, main kitchen, laundry and office building to keep pace with increasing electrical load de-		
	6.	mand	40,000	
	7	Francis Hospital, \$150,000 for Kuakini Hospital and \$180,000 for Wahiawa General Hospital Renovations to Ward M, Hawaii State Hospital.	630,000	
	8.	Supplement to Act 52, SLH 1965 appropriation Maluhia Hospital, Oahu—Plans for improvements to	24,000	
		meet the requirements of the Social Security Act Amendments of 1965.	30,000	
G.	Soci	al Services		
	1.	Booster Pumping Station and Fire Alarm and Sprink- ler System, Hawaii Youth Correctional Facility,		
		Olomana, Kailua, Oahu-Construction of a booster		
		water pumping station to provide an adequate sup- ply of water, installation of a fire alarm and		
		sprinkler system in the wards cottages, and strengthening of existing distribution network for		
	2.	fireflows as recommended by consultants Automatic Fire Extinguishing System at Ho'opono	165,000	
		Rehabilitation Center, Honolulu—Install automatic fire extinguishing system in basement.	9,000	
	3.	Rehabilitation Center Complex. Honolulu Supple	3,000	
		mentary appropriation for a multi-story building of approximately 40,000 sq. ft. to accommodate		
		sheltered production workshops currently operated by Lanakila Crafts; office space for the division		
		of vocational rehabilitation's independent living	•	
		program; and additional office and storage space for DSS, Ho'opono operations.	86,000 :	f
	4.	Security Lighting - Recreation Field, Hawaii State Prison, Honolulu—Better and more efficient light-		
		ing of the outside perimeter of the recreation field area and within the play area by contract to af-		
	٣	ford night time recreation	18,000	
	5.	Renovation of Maximum Custody Adjustment Cen- ter, Hawaii State Prison, Honolulu – Renovate		
		maximum custody adjustment center to provide roofed metal work area of 1,054 sq. ft. and raise		
		the floor 4 inches above existing play area slab, construct replacement play area of 25' x 41' paved		
		concrete, install P.A. system on all floors, repair		
		the elevator, install security fence on walls around the center, install additional showers, and install		
	6.	shelves and double decker bunks State Prison Facilities, Oahu—Plans for a diagnostic	5,000	
		, C		

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	center and adult opportunity homes	150,000	•
	HonoluluTo include a suitable building, parking area and outside lounge area.	18 1 ,000	
H	lawaii Housing Authority		
	To be expended by the Director, Department of Social ervices)		
1	 Kaneohe Low-Income Housing, Oahu—80 dwelling units for families of low income. Two-story apart- ment buildings. 	1.580.000	r
	9. Kuhio Park Terrace, Oahu—Installation of lights for	2,000,000	~
	night recreation.	20,000	
D	efense		
	1. Modification of Battery Birkhimer, Diamond Head Crater. Fort Ruger-Modification of the State		
	Civil Defense Emergency Operating Center, Bat- tery Birkhimer, Fort Ruger, to provide protection against effects of a nuclear explosion, including installation of air conditioning, decontamination, and nower generating plant systems.	50,000 50,000	f
	 Feasibility Study and Master Plan of Fort Ruger- Diamond Head Area, Honolulu—Study to deter- mine the various uses to which the interior of Dia- mond Head Crater may be utilized, to determine the feasibility of consolidating Department of De- fense facilities in one location either within or 		
	 without the Diamond Head Crater and preparation of a master plan (to be expended by the Department of Planning and Economic Development). 3. Drainage Facility for Diamond Head Crater—Clearing and grading of existing swamp area and pond 	10,000	
	 on interior of Crater to provide controlled drainage and ponding, construction of catch basin, sump and pump, and approximately 2,000 feet of 4-inch pipe line to carry water out of the Crater. 4. Kaneohe Armory-Gymnasium, Oahu — Construction of a combination armory and school gymnasium to be constructed at King School site, as a supplement to Act 195, S.L.H. 1965 funds. 	45,000 163,500	
I. A	ccounting and General Services		
	 State Capitol Building — Construction necessary to complete the Capitol; includes parking, landscap- ing, furniture and equipment, and fine arts; pro- vided that landscaping shall be the responsibility 		
	of the department of land and natural resources	4,555,000	
	2. Iolani Palace Restoration, Honolulu—Plans for res- toration and preservation of Iolani Palace as a	8,000	£
	historical monument. 3. Relocation of certain DAGS Facilities to Fort Shaf-	13,900	1
	ter Flats, Oahu—Plans for incremental relocation of Central Services Division and Surplus Property Branch from Fort Armstrong to Fort Shafter Flats.	15,000	
	 Washington Place—Repairs, renovations and altera- tion to correct fire, health and security conditions and to improve living conditions. 	200,000	
* **	have them		
	axation 1 Jamia Barry Hale Aubau (Tax Office) Handulu		
	 Service Ramp, Hale Auhau (Tax Office), Honolulu —Plans and construction of a service ramp	5,000	

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ACT 38

K. Judiciary

	1. 2.	The renovation of existing facilities of the district court of Honolulu, city and county of Honolulu Replacement of Court House for District Court of	170,000
		Êwa, Pearl City, Oahu	105,000
L.	Aid	to County	
	1.	be expended by the City and County of Honolulu) Salt Lake Boulevard Bridge, Honolulu—Plans and construction, including flood control studies, plans and improvements. Acquisition of Hans L'Orange Park, Waipahu.	460,000 105,000
	4.	Acquisition of Hans Horange Fairs, Walpana,	100,000
		III. MAUI PROJECTS	:
А.	Lan	d and Natural Resources	
		be expended by the Director, Department of Land Natural Resources)	
	For	estry	
	1.	Forest Development-Kula Access Road, Maui — Oil and cinder Kula Access Road to provide access for reforestation, fire protection, hunting, and other recreation.	30,000
	2.	Forest Development—Truck Road, Maui—Incremen- tal construction of jeep roads with turn-outs and permanent drainage culverts in various forest re- serves for tree planting, fire protection and rec- reation purposes.	10,000
	Stat	te Parks	,
	3.		
	4.	land. State Parks on Island of Maui—Acquisition of land, plans, construction and equipment.	65,000 415,000
	4a.	Historic Lahaina State Monument, Maui—Restora- tion of Lahaina; continuing project.	100,000
	Wat	ter Development and Flood Control	
	5.	West Maui Water Project, Maui—Engineering and geologic investigations and economic analysis for the development of water project.	20,000
В.	Tra	nsportation	
		be expended by the Director, Department of Trans-	
	Air	ports	
	1.	Miscellaneous Improvements, Kahului Airport—Re- construct and resurface existing runway and taxiway 2-20, construct security fencing on east side of runway, resurface airport access road, and	600 000
	2.	improve parking lot. Molokai Airport Improvements, Hoolehua, Molokai— Acquisition of land for incremental extension and widening of Runway 5-23 from 4,500' x 100' to	620,000 350,000
	2a.	5,700' x 150', and other improvements	10,000 5,000

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Harbors-Commercial

3. Reconstruction of Pier 1, Kaunakakai Harbor, Molo-

 kai—Plans for demolition and reconstruction of Pier 1 apron. 4. Reconstruction of Pier 2, Kahului Harbor, Maui—In- cremental demolition and reconstruction of Pier 2 	40,000	r
apron, improvement of landing area, shore facili- ties, and other improvements	630,000	r
kai—Improve barge landing facilities; construct mooring dolphin and shore facilities.	75,000 186,000	f
Harbors—Small Boat		
6. Improvements to Lanai Small Boat Harbor, Manele Bay—Incremental improvements to Lanai small boat harbor including re-routing of existing drain- age ditch.	33,000	
 Improvements to Existing Lahaina Small Boat Har- bor, Maui—Dredge existing boat basin and provide slip alongside existing wooden pier, provide addi- 	33,000	
tional mooring facilities, and replace wood pier with steel sheet piles and concrete cap	182,000	·.
Highways—Maui		
8. Waihee Bridge and Approaches, Maui—Construction of a reinforced concrete bridge over Waihee Stream, replacing two existing bridges on Route 330.	52,000 43,000	
9. Kalaupapa Lookout Road, Molokai—Construction of approximately 1.5 miles of two-lane highway from		
end of pavement at Kalae to Pali Lookout at Ka- laupapa	261,000 214,000	
—Incremental reshaping and paving of existing road from Honokohau Stream toward Kahakuloa. 11. Kahekili Highway—Kahakuloa - Waihee—Reshaping,	200,000	
widening and improving existing road between Kahakuloa and Waihee,	100,000	
Regarding items B-10 and 11, the department of transportat		when-
ever practicable, utilize the labor of wards of the correct the department of social services. The department ma present staff and staff of other state agencies including to, staff of the department of land and natural resources and general services and the county of Maui, employ temp	ions divis uy also u but not li and accou	ion of se its imited unting
who shall be exempt from the provisions of chapters 3 and as amended, and who are duly registered as unemployed v	4, R.L.H.	. 1955,

ment of labor and industrial relations, to the maximum practical extent. The department may enter into contract with other governmental agencies for necessary equipment, supplies, and other services to be used in the project, if not with governmental agencies then with private firms by public bid.

- 12. Haleakala Highway—Kekaulike Avenue toward Haleakala National Park Boundary, Maui—Widen and pave all unimproved sections between Kekaulike Avenue and the Haleakala National Park boundary.
- Kaahumanu Avenue—Traffic Signal System at Lono Avenue Intersection, Maui—Installation of traffic signal system at intersection of Kaahumanu and Lono Avenues.
- Lono Avenues. 14. Extension of Kahului Airport Highway—FAS-380— Plans for construction of an extension of FAS-380 to connect Honoapiilani Highway (FAP-30) at junction of Honoapiilani Highway-Kihei Road (FAS-310), "Route C," including acquisition of preliminary right-of-way.

175,000 s

9,000 s 7,000 FAP

	15. Upper Kihei-Ulupalakua Highway—Construction of a two-lane highway as shown on County of Maui Master plan and acquisition of right of way. To supplement prior appropriation.	100,000
C.	Health	
	 Replacement of Existing Storage Building and Re- pair of One Quonset Dormitory Building, Kalau- papa. Maui Memorial Hospital—Equipment. 	30,000 25,000
n	Social Services	
	Hawaii Housing Authority (To be expended by the Director, Department of Social	
	Services)	
	1. Maui Low-Income Housing—50 dwelling units for the elderly.	960,000
E.	Accounting and General Services	
	for constructing and equipping a state office build- ing, including provisions for a central motor pool. Unexpended balance of Item N-9, Act 195, S.L.H.	954 000
	1965, may be used for this project 2. Alterations and Improvements to 2nd Circuit Court	354,000
	and Tax Office Building, Wailuku, Maui-Plans	
	for modification work in both the circuit court and	
	tax office building necessary to accommodate new state agencies within the Wailuku civic center	
	area.	22,000
10	Atd to County	
£.	Aid to County	
	(To be expended by the County of Maui)	
	(To be expended by the County of Maui) 1 Lower Kula Transmission Line — For incremental	
	1. Lower Kula Transmission Line — For incremental development of transmission lines, tanks and other appurtenances. (To be expended by the board of	900.000
	 Lower Kula Transmission Line — For incremental development of transmission lines, tanks and other appurtenances. (To be expended by the board of water supply, county of Maui)	900,000
·	 Lower Kula Transmission Line — For incremental development of transmission lines, tanks and other appurtenances. (To be expended by the board of water supply, county of Maui)	
	 Lower Kula Transmission Line — For incremental development of transmission lines, tanks and other appurtenances. (To be expended by the board of water supply, county of Maui) Maui War Memorial Center—Construction of a rec- reational, cultural and entertainment center, includ- ing necessary buildings and facilities and land ac- quisition. (Supplementing funds appropriated by Act 195, S.L.H. 1965) Kahului Sewerage System—Construction of a new sewerage outfall at Kahului. (Supplementing funds 	4 12 ,000
	 Lower Kula Transmission Line — For incremental development of transmission lines, tanks and other appurtenances. (To be expended by the board of water supply, county of Maui) Maui War Memorial Center—Construction of a rec- reational, cultural and entertainment center, includ- ing necessary buildings and facilities and land ac- quisition. (Supplementing funds appropriated by Act 195, S.L.H. 1965) Kahului Sewerage System—Construction of a new sewerage outfall at Kahului. (Supplementing funds 	
•	 Lower Kula Transmission Line — For incremental development of transmission lines, tanks and other appurtenances. (To be expended by the board of water supply, county of Maui)	4 12 ,000
•	 Lower Kula Transmission Line — For incremental development of transmission lines, tanks and other appurtenances. (To be expended by the board of water supply, county of Maui) Maui War Memorial Center—Construction of a rec- reational, cultural and entertainment center, includ- ing necessary buildings and facilities and land ac- quisition. (Supplementing funds appropriated by Act 195, S.L.H. 1965) Kahului Sewerage System—Construction of a new sewerage outfall at Kahului. (Supplementing funds appropriated by Act 195, S.L.H. 1965) Wailuku Heights Sewerage System—Construction of a sewerage system for Wailuku Heights. Lahaina Sewerage System—Construction of Lahaina 	4 12,000 150,000
	 Lower Kula Transmission Line — For incremental development of transmission lines, tanks and other appurtenances. (To be expended by the board of water supply, county of Maui) Maui War Memorial Center—Construction of a rec- reational, cultural and entertainment center, includ- ing necessary buildings and facilities and land ac- quisition. (Supplementing funds appropriated by Act 195, S.L.H. 1965) Kahului Sewerage System—Construction of a new sewerage outfall at Kahului. (Supplementing funds appropriated by Act 195, S.L.H. 1965) Wailuku Heights Sewerage System—Construction of a sewerage system for Wailuku Heights. Lahaina Sewerage System—Construction of sewer- age system for north and south portion of Lahaina town. (Supplementing Funds appropriated by Act 195, S.L.H. 1965) 	4 12,000 150,000
• •	 Lower Kula Transmission Line — For incremental development of transmission lines, tanks and other appurtenances. (To be expended by the board of water supply, county of Maui) Maui War Memorial Center—Construction of a rec- reational, cultural and entertainment center, includ- ing necessary buildings and facilities and land ac- quisition. (Supplementing funds appropriated by Act 195, S.L.H. 1965) Kahului Sewerage System—Construction of a new sewerage outfall at Kahului. (Supplementing funds appropriated by Act 195, S.L.H. 1965) Wailuku Heights Sewerage System—Construction of a sewerage system for Wailuku Heights. Lahaina Sewerage System—Construction of Lahaina town. (Supplementing Funds appropriated by Act 195, S.L.H. 1965) Waikapu Sewerage System—Plans for construction 	412,000 150,000 150,000 100,000
	 Lower Kula Transmission Line — For incremental development of transmission lines, tanks and other appurtenances. (To be expended by the board of water supply, county of Maui)	412,000 150,000 150,000 100,000 10,000
	 Lower Kula Transmission Line — For incremental development of transmission lines, tanks and other appurtenances. (To be expended by the board of water supply, county of Maui) Maui War Memorial Center—Construction of a rec- reational, cultural and entertainment center, includ- ing necessary buildings and facilities and land ac- quisition. (Supplementing funds appropriated by Act 195, S.L.H. 1965) Kahului Sewerage System—Construction of a new sewerage outfall at Kahului. (Supplementing funds appropriated by Act 195, S.L.H. 1965) Wailuku Heights Sewerage System—Construction of a sewerage system for Wailuku Heights. Lahaina Sewerage System—Construction of Lahaina town. (Supplementing Funds appropriated by Act 195, S.L.H. 1965) Waikapu Sewerage System—Plans for construction of sewerage system. Kaunakakai Sewerage System—Incremental con- struction of sewerage system including treatment plant and other appurtenances and land acquisi- tion. 	412,000 150,000 150,000 100,000
	 Lower Kula Transmission Line — For incremental development of transmission lines, tanks and other appurtenances. (To be expended by the board of water supply, county of Maui)	412,000 150,000 150,000 100,000 10,000

	Stream.	163,000
10.	Maui Beautification Committee—Continuing project,	
	provided County of Maui matches with an equal	
	amount	12,500
11.	Pukalani Park, Maui-Plans for construction of a	
	community hall.	10,000
12.	Honokowai Park, Maui-Plans for construction of	~ ~ ~ ~
	comfort station including parking area.	5,000
13.	Waiehu Golf Course, Maui-Construction of improve-	
	ments to Waiehu golf course clubhouse and golf	
	course, including dining area, golf cart storage,	
	pro-shop addition, conference room addition, tool	
	and equipment shed, resurfacing approach road,	00.000
	pipeline, and comfort station.	88,000
14.	Lanai General Hospital-To supplement funds appro-	0F 000
	priated by Act 195, S.L.H. 1965.	65,000
15.	Makawao County Park-Construction of a gymna-	100.000
	sium type building and other necessary facilities.	100,000
16.	Hawaiian Homes Playground, Paukakalo-Improve-	5,000
	ments to existing playground.	0,000

IV. HAWAII PROJECTS

A. Land and Natural Resources

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

Land Development Projects

	 Waiakea Peninsula, Hawaii—Realignment of Banyan Drive, underground utilities and landscaping with- in the Waiakea Peninsula. Kealakehe Land Development, Hawaii—Plans for in- cremental development of State lands at Kona to resort and urban complex. 	220,000 35,000
For	estry	
3.	Kamuela-Nursery, Hawaii—Construct office and seed testing laboratory, storage bins and pave	0.000
4	nursery area. Recreational facilities and fire cache at Kalopa and	8,000
4.	Honokaaia—Supplementing prior appropriation	4,000

State Parks

- Mauna Kea State Park, Hawaii—Incremental development of a major park with necessary roads, water development, utilities, cabins, group use facilities, camping, hiking, riding and other facilities for full public use, appreciation and enjoyment.....
 Hapuna Beach State Park, Hawaii—Incremental development and the park and the park
- 6. Hapuna Beach State Park, Hawaii—Incremental development of new project consisting of improvement and expansion of former county park to include overnight camping, cabins, extensive grassed areas with shade and flowering trees, picnic facilities, beach facilities, etc., to include considerable more area than the original county park, and including necessary utilities, roads and parking, grading, irrigation system, management facilities, etc. Acquisition of private lands surrounded by state
- 7. Wailoa River State Park, Hawaii—Incremental expansion of existing facilities in the vicinity of Hilo Bay, Waiakea Pond and Wailoa River, including utilities, grading, landscape planting and a botani-

260,000

-		 cal collection, a visitor center portraying the attractions of the Big Island, boating facilities, picnic facilities, roads and parking, a park maintenance shop, etc. Acquisition of privately owned fish pond essentially surrounded by park. MacKenzie State Park, Hawaii—Plans for incremental expansion of the existing park into adjoining state lands and a small amount of private land, development of a swimming beach, picnic, camping and cabin facilities. Needed private lands would be acquired by gift or exchange, if possible, by purchase if necessary. Kalapana Beach Development, Hawaii—Incremental expansion of facilities and landscaping for further development to be expended by the county of Hawaii to facilitate tourist traveling along the chain of crater's complex. 	365,000 25,000 50,000
	Wa	ter Development and Flood Control	
	10.		831,000
	11.	Puukapu Watershed Protection and Flood Prevention Project, Hawaii—Continuing construction of flood prevention facilities to control storm waters in Puukapu, Hawaii.	50,000 222,000 f
	12.	Kona Watershed Project, Hawaii—Land acquisition for construction of channel, culvert and bridges for flood control at Kailua and Kainaliu.	84,000
_	13.	nau Village to Keokea Junction.	50,000
В.	Тга	nsportation	
	por	be expended by the Director, Department of Trans- tation)	
	1.	Vacuum Cooling Plant, Kamuela, Hawaii—For com- pletion of project, supplementing prior appropria- tions.	15,000
	Air	ports	
	3.	Kona Airport, Kona, HawaiiRunway extension Hilo Airport, Hilo, HawaiiTerminal improvements.	100,000 75,000
		rbors—Commercial	
	4.	Kawaihae Deep Draft Harbor Improvements, Hawaii —Incremental enlargement of turning basin and breakwater; relocation of dolphins; installation of fire hydrants and toilet facilities; dredging of en- trance channel and basin and extension of break- water.	1,213,000 f 66,000 r
	Ha	bors—Small Boat	•
		Honokohau Small Boat Harbor, Kona, Hawaii—In- cremental development of a 415-boat capacity all- weather marina on state owned land in three stages.	38,000 33,000 f
	Hig	hways—Hawaii	
	6.	Volcano Road—Glenwood Section, Hawaii, F-011-2(3) —widening and improving of approximately 3.9 miles of existing road. Keaau-Pahoa Road, Hawaii—Construction approxi-	152,000 273,000 s 348,000 FAP

	mately 4.5 miles of two-lane highway between		
	Keaau School and Project S-231(1); including an	204,000	
	underpass.	167,000	FAS
8.	Replacement of Kaiele, Hanawi, Kalaoa & Waiaama		
	Stream Bridges, Hawaii Belt Road-Construction	444.000	
	of permanent bridges to replace badly deteriorated temporary timber bridges.	444,000 364,000	π۸Ρ
9	Honokaa-Waipio Road, Hawaii—Continue realigning,	001,000	1. 111
0.	grading, and drainage of approximately 8.12 miles		
	of a two-lane high type pavement highway from		
	Haina Road Intersection to Waipio Lookout. Por-		
	tion from Honokaa to Kaauhuhu Homesteads to be built to federal-aid standard. Portion from		
	Kaauhuhu Homesteads to Lookout to be widened	656,000	
	and resurfaced.	442,000	FAS
10.	Kawaihae-Mahukona Road, Kohala, Hawaii-Con-		
	tinue construction of approximately 11.318 miles of two-lane roadway from Kawaihae to Mahukona		
	and approximately 0.104 mile of access road,	824,000	
11.	Kailua-Kawaihae Road—Section II—Honokahau to	····, · · ·	
	Keahole, North Kona, Hawaii-Continue construc-	:	
	tion of approximately 4.9 miles of two-lane high- way from the vicinity of the Honokahau small boat		
	harbor to the vicinity of the proposed new airport		
	at Keahole.	300,000	
12.	Kawaihae-Mahukona Road, Kohala, Hawaii - Con-		
	tinuing maintenance of graded portions of new road.	5,000	
13.	Keauhou Base Yard, North Kona, Hawaii—Incre-	0,000	
	mental grading, paving, construction of a chain		
	link security fence and erection of a quonset hut.	30,000	
14.	Honokaa Base Yard, Hawaii—Plans and construc- tion for improvement to Honokaa baseyard.	5,000	
15.		0,000	
	of prior appropriations and also to provide addi-		
	tion and replacement of existing conventional lights to improved type.	25 000	
16	Olaa (Keaau) to Hilo, Puna, Hawaii—Cut down	25,000	
	bad hills, widen, pave and resurface inbound lane.	215,000	
17.	Pahoa-Kanahiku Subdivision, Puna, Hawaii Im-		
	provements to roads. The unrequired balance of this appropriation shall be used for improvements		
	to Kaohe Homestead Road.	25,000	
18.	Overpass-Honokaa, Hawaii-Construction of an over-		
	pass from Honokaa high and elementary school	00 500	
	grounds to the Honokaa public library	22,500	
Hea	lth		
1.	Consultation and Planning Service, Hilo Hospital-		
	Prepare plans for rearrangement of hospital fa-		
	cilities for greater operational economics as rec- ommended by the American Hospital Association		
	Survey Team.	25,000	
2.	New Kau General Hospital Construction Grant-		
	Provided that C. Brewer & Co., Ltd. and the Coun-		
	ty of Hawaii each contribute \$150,000 and C. Brewer & Co. Ltd. land needed for the project	150,000	
3.	Kona Hospital, Kona, Hawaii-Preliminary and con-	-	
	struction plans for a new Kona Hospital.	50,000	
4.	Kona Hospital, Hawaii—For improvements to meet the requirements of the Social Security Act		•
	Amendments of 1965.	90,000	
5.	Honokaa Hospital, Hawaii - For improvements to		

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		meet the requirements of the Social Security Act Amendments of 1965.	40,000	
D.	Soc	ial Services		
	Soc	ial Services		
		Kulani Road Development, Hawaii — Incrementally grade, surface and install necessary culverts for 19½ miles of the Stainback Highway from the Kalanianaole Highway to Kulani Honor Camp, Water Storage Tank, Kulani Honor Camp, Hawaii— Construct 420,000 gallon capacity steel bolted tank to store drinking water for the camp	14,000 11,000	
	Hav	vaii Housing Authority		
	Ser	be expended by the Director, Department of Social vices)		
	3. 4.	Kona Low-Income Housing, Hawaii — 50 dwelling units for families of low income	1,070,000	r
		ing units for the elderly.	960,000	
	5. 6.	ing units for the elderly. Community Facilities, Hilo, Hawaii Senior Citizen Center, Hamakua, Hawaii—To develop a Senior Citizen Center in conjunction with the Hawaii Housing Authority's Hamakua-low income	60,000	s
		housing project designed for the elderly	15,000	
E.	Acc	ounting and General Services		
	1.	State Office Building Complex, Hilo—Supplemental funds for constructing and equipping a State office		
	2.	building complex in Hilo	870,000	
		signed.	7,500	
	3.	Improvements to University of Hawaii Experiment Station, Paauilo, Hawaii, including utilities and construction of unpaved road from upper Pohakea Homestead Road to Experiment Station.	20,000	
F.	Aid	to County		
	Roa	d Construction and Flood Control		
	(To	be expended by the County of Hawaii)		
	1.	Retaining Wall at Honopueo, North Kohala—(Com- pletion of retaining wall to be expended by de- partment of transportation)	6,000	
	2.	Komohana-Puainako Intersection to Puuhonu-Waia- nuenue Intersection—Construction of an 80 ft. street from the intersection of Komohana and Puainako Streets to the intersection of Puuhonu Street and Waianuenue Avenue; including all con-	0,000	
	3.	Lanikaula Street Extension—Construction of a 600- ft. connecting segment from present deadend of Lanikaula Street near University of Hawaii-Hilo Campus to Lanikaula Street Extension from Mon- ouli Street. The project includes a concrete bridge over the Wailoa River flood control channel and	180,000	
	4.	road pavement. Akaka Falls Road—Realignment and completion of a	35,000	

5.	Kawailani Street Improvement—Continue with the widening and paving of a 4,500 ft. portion of Ka- wailani Street toward Kupulau Road from the end	
6.	of present 24 ft. wide pavement Chin Chuck Road—Completion of widening and re- surfacing roughly 1.4 miles and reconstructing	30,000
7.	roughly 0.6 mile of Chin Chuck Road. Mamo Street Extension—Plans and land acquisition for Mamo Street extension from Kinoole Street to	45,000
8.	Kapiolani Street, approximately 862 lin. ft. long and 60 ft. wide right-of-way. Waikea-uka Flood Control—Field survey, prepara- tion of plans and specifications, and land acqui- sition for the Waiakea-uka flood control project. This is a follow-up on the master plan prepared	25,000
	by the state department of accounting and general services in 1962.	120,000
	ter Development	
Wat	be expended by the County of Hawaii, Board of ter Supply)	
9.	Laupahoehoe Water System Improvement, District of North Hilo, Hawaii—Develop water source and related transmission facilities.	100,000
10.	Kaieie Water System, District of South Hilo, Hawaii —Install pipelines, concrete tanks, and pump to	
11.	serve the Upper Kaieie Homesteads. Kanoelehua-Panaewa Water System, District of	50,000
	South Hilo, Hawaii—Drilling of a deep well, instal- lation of 10,725 lin. ft. 20" C.1. pipe; installation of 11,800 lin. ft. 18" C.1. pipe; installation of 5,300 lin. ft. 12" C.1. pipe; construction of 1-1.0 mg. con-	
	crete reservoir; installation of deep well and	300,000
12.	booster pumps. Hamakua Water System Improvement, Ahualoa Wa- ter Treatment Plant, District of Hamakua, Ha- waii—Improvements to the existing treatment	
13.	plant to increase water production rate	80,000
	serve the proposed State resort project at Kala- pana-Kaimu (including the famed Kalapana Black	200.000
	Sand Beach)	300,000 60,000
14. 15.	Kona Water Development—Waiaha towards Hono- kohau Junction.	100,000
	V. KAUAI PROJECTS	
Lan	d and Natural Resources	
	be expended by the Director, Department of Land Natural Resources)	
Lan	d Development Projects	
1.	Kekaha Houselots, Kauai—Incremental development and improvement, including necessary utilities, of State lands at Kekaha for residential lots.	100,000
	of State lands into residential lots.	61,000
3. 4.	Waimea Swamp Fill	82,000 118,000

ment	
es, of	
	100,000
mant	

61,000 82,000 118,000

Fish and Game

A.

5. Kauai Game Management Facilities, Kauai-Incre-

mental construction of big game water units for the Black-tailed deer range and installation of electric and telephone lines at Kokee.

Forestry Projects

6. Forest Development-Trails, Kauai-Incremental construction to provide quick access to forest planting areas, forest fires, and outdoor recreation sites. Student help shall be used for forestry projects.

State Parks

- 7. 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, etc. 8. Kokee-Waimea Canyon State Park, Kauai—Incremental expansion and improvement of utilities, roads, overlooks, interpretation of natural and historic features, camping facilities, hiking and riding trails and visitor and vacation facilities.
- 9. Na Pali Coast State Park, Kauai-Incremental provision of road head and trail access, camping, picnicking and hiking facilities, protection and interpretation of historic and archaeologic sites, management facilities, etc., for a wilderness type of park. The area includes Polihale and Haena and the recreation and historic resources of the intervening area.
- 10. Hanapepe Salt Pond Development-To reactivate salt making facilities and to construct a building with display facilities and rest area for tourists and salt makers.
- In connection with park projects the board of land and natural resources may use its present staff, and shall employ temporary personnel who shall be exempt from the provisions of chapters 3 and 4, R.L.H. 1955, as amended, and who are unemployed and are duly registered as unemployed with the department of labor and industrial relations, to the maximum practical extent. The board may enter into contracts for the necessary equipment and supplies to be used in the project by negotiation.

B. Transportation

(To be expended by the Director, Department of Transportation)

Airports

1.	. Improvements to Maintenance Area, Lihue Airport—				
	Improvements to roads and utilities in mainte-				
	nance area and construction of combination fire-				
	rescue and maintenance building and security				
	fencing.				

Harbors---Commercial

2. Nawiliwili Harbor Improvements, Kauai - Provide additional area lighting; pave an access road and parking area near the pier shed, and other improvements.

90,000 40,000 s

100,000 s

Harbors-Small Boat

3. Kikiaola Small Boat Harbor, Kauai-To pave access road and for other harbor improvements including redesigning and renovation of existing launching 36,000

100,000

235,000

25,000

		ramp	37,000	
	4.	Kukuiula Small Boat Harbor, Koloa—Supplement to prior appropriation and other improvements in-	,	
	5.	cluding land acquisition if necessary. Hanalei River—Dredging and clearing of obstruc-	20,000	
		tions at the mouth of the river and other improve- ments to facilitate the navigation of small craft in the river. To supplement appropriations from Act 201, SLH 1963 and Act 52, SLH 1964.	25,000	
	Hig	nways—Kauai		
	6. 7.	Kauai Belt Road—Pilaa toward Kilauea—Continuing construction of approximately 3.6 miles of two- lane highway from Pilaa toward Kilauea	355,000 113,000	FAS
		Kauai Highway Base Yards, Kapaa, Kauai — Con- struction of a new base yard for the Kauai District		
	0	and a satellite yard at Waimea.	5,000	
	8.	Maluhia Road, Kauai—To supplement item D-68 Act 195/65 for improvements to Maluhia Road.	47,000	
	9.	Widening and Resurfacing of Kauai Belt Road- Kalaheo to Wahiawa — Widening existing 20-ft. pavement to 24 ft. and resurfacing a length of ap-		
	10.	proximately 2 miles	106,000	
		Mahaikona Bridge to Onaona Road, Waimea, Kauai —Widening existing 20 and 22 ft. pavement to 24 ft. and resurfacing a length of approximately 1.8		
		miles.	85,000	
	11.	Kauai Belt Road—Kekaha to Pila—Pavement and shoulder rehabilitation and widening.	140,000	
С.	Acc	ounting and General Services		
	1.	State Office Building, Lihue, Kauai—Supplement for construction of an office building for joint occu- pancy by various state agencies on Kauai. In- cludes \$48,000 for the relocation of national guard facilities to Kapaa armory.	1,624,000	
D.	Hea	lth		
	1.			
		the requirements of the Social Security Act Amendments of 1965.	31,000	
Е.	Aid	to County		
	Roa	d, Sewer and Other Projects		
	(T 0	be expended by the County of Kauai)		
		Approach Road and Bridge, Pacific Missile Range, Kauai.	40,000	
	2.	Hanalei Bridge Repair.	30,000	
	3.	Kapaa Fire Station-To supplement prior appropria- tions.	10,000	
	4.	Sewerage Projects	185,000	
		a. Sewerage System for Lihue and Nawiliwili—Plan- ning and construction.	,	
		b. Sewerage System for Wailua Houselots-Plan-		
		ning and construction. c. Sewerage System for Kapaa — To supplement		
		c. Sewerage System for Kapaa — 10 supplement prior appropriation, Act 195, SLH 1965.		
	5.	Water Projects	200,000	
		Water Supply)	•	
	•	a. Koloa-Poipu Water System—Plans, construction		

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and equipment for improvements (source and transmission lines) to water system.

- b. Lihue Water System Plans, construction and equipment for improvements (source and transmission lines) to water system.
- c. Kapaa Water System Plans, construction and equipment for improvements (source and transmission lines) to water system.

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.

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. Bonds 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 harbor revenue bonds for harbor revenue bond financed projects authorized by this Act, pursuant to provisions of part III, chapter 137, RLH 1955, as amended. The expense of the issuance of such harbor revenue bonds and the principal and interest on such bonds sold shall be paid from the harbor special fund.

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 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 of the State of Hawaii.

SECTION 7. The governor, upon recommendation of the director of the department of planning and economic development and the director of finance, shall determine when the authorized projects shall be initiated, taking into consideration the factors of public need, general financial condition of the state general fund and bond fund, and the general economic conditions. The governor shall have authority to defer projects for reconsideration by the ensuing legislature whenever it is determined (1) that the amount appropriated is insufficient to accomplish the purpose for which the appropriation is made, and (2) that the fiscal condition does not warrant expenditure of the appropriated funds.

SECTION 8. The purchase of land and the construction of buildings by state agencies shall be subject to the approval of the governor upon recommendation of the director of planning and economic development as to what lands shall be utilized or purchased, and as to use and exterior architectural design of the authorized structure.

SECTION 9. In case the amount specified in any item in section 1 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 other item in the same county in section 1 with the approval of the governor, upon recommendations of the director of the department of planning and economic development and the director of the department of budget and finance; provided, that any unrequired amounts for state-wide projects authorized by subsections I-A and I-B may be expended for any other project in said subsections in any county; provided further, that in the case of special funds, the fund may be only transferred to other special fund projects in accordance with the laws or covenants applicable thereto.

SECTION 10. The sum of \$1,000,000 or as much thereof as may be necessary, is hereby appropriated or authorized, as the case may be, from monies in the treasury received from general revenues or general obligation bond funds to the governor's office for project adjustment purposes of the state-wide projects authorized under subsection I-A and I-B of section 1 hereof. The governor may make supplementary allotment from this fund for state-wide projects but in no event shall the allotment or allotments to a state-wide project be used to increase the intended scope of such projects, nor exceed fifteen per cent of such projects costs appropriated or authorized in section 1 hereof.

SECTION 11. All school buildings erected and all land purchased 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 12. In the event the University of Hawaii should qualify for federal funds for any of the buildings and facilities authorized and for which state funds are appropriated, then the state funds appropriated but not required may be applied to the Mauna Kea Observatory project to the extent of \$1,000,000 or so much thereof as the governor may allocate in addition to the \$1,000,000 appropriated.

SECTION 13. 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 shall have the power to enter into such undertaking with the proper ACT 38

offices or agencies of the Federal government or private organizations or individuals.

SECTION 14. The department of transportation is further authorized to issue airport revenue bonds for Honolulu International Airport projects authorized by this Act to be financed by airport revenue bonds. The aforementioned airport revenue bonds shall be issued pursuant to provisions of part III, chapter 137, RLH 1955, as amended. The expenses of the issuance of such airport revenue bonds and the principal and interest of such bonds shall be paid solely from the revenues of Honolulu International Airport, including rents, landing fees, and other charges presently or hereafter derived from or arising through the ownership, operation and management of the Honolulu International Airport and related facilities provided, however, that said revenues shall not include any revenue derived from or dependent upon the taxing power of the State of Hawaii.

→ SECTION 15. 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 unallotted on June 30, 1967, shall not lapse. c_{i} by

SECTION 16. 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 17. This Act, upon its passage and approval in the manner provided by the Constitution of the State, shall take effect on July 1, 1966.

(Approved April 27, 1966.) S.B. 108.