ACT 195

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:

The following sums, or so much thereof as shall be SECTION 1. 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 federal 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 so used shall not exceed \$61,500,000. 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 \$61,500,000. 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, and (f) - other federal funds.

A. UNIVERSITY OF HAWAII and COMMUNITY COLLEGES

•	1.	Graduate Research Library, Phase I, Manoa—Continuing incremental construction of new multi-story reinforced concrete structure	1,200,000 1,088,000 f
	2.	Major Capital Improvement Planning for Manoa and Hilo	
		Campuses — Preliminary planning of various major	
		capital improvement projects, such as, Engineering,	
		Bachman Hall Annex, Art, Physics Annex, Extension	
		Education, Music Buildings and Hilo Campus Build-	
		ings. (To be expended by the University of Hawaii.)	50,000
	3.	Plant Science Building, Manoa—Plans for the construc-	
		tion of a multi-story plant science building	150,000

4.	Classroom Building Number 4, Manoa—To supplement prior appropriations and to include equipment and furnishings for new major classroom-laboratory-office facility centralizing the University's international programs	18,600 649,000 f
5.	Equipment for New Hawaii Marine Laboratory, Coconut Island, Oahu—Additional laboratory and office equipment and furnishings for the new Hawaii Marine Laboratory	13,500
6.	New College of Business Administration Building, Manoa—Plans for a multi-story reinforced concrete structure with classroom, laboratory, and office facilities for the business administration programs	150,000
7.	New Social Science Building, Manoa—Plans for a multi- story reinforced concrete structure with classroom, laboratory, and office facilities for the social sciences programs	150,000
8.	Lower Campus Improvements, Manoa—Development of athletic facilities in the quarry area to include locker and shower facilities for new existing swimming pool plus site improvements	290,000
9.	Kewalo Oceanographic Research Center, Kewalo Basin, Oahu—Construction of biomedical and oceanographic laboratory facilities in Kewalo Basin. To include de- sign, construction and equipment of the Pacific Bio- medical Research Center Laboratory at the Kewalo Oceanographic Research Center	300,000 850,000 f
10.	Biomedical Science building — Plans, construction and equipment for an office-laboratory-instructional facility for the biomedical education program. (To be expended only if sufficient federal grants are received.)	
11.	New Agricultural Field Laboratory at Pearl City, Oahu—Construction of a multi-purpose field laboratory facility and lath and greenhouses on surplus federal property	36,000
12.	General Site Improvements, Manoa—Incremental improvements to campus roads, drainage systems, lighting and other utilities and landscaping	90,000
13.	Minor Capital Improvements, Manoa, Hilo and elsewhere —Minor improvements, including plans, construction and necessary equipment items for existing facilities such as conversion of various classrooms and offices at Manoa Campus, installation of organ in Orvis Audi- torium, Klum Gymnasium covered lanai, Hawaii Insti- tute of Geophysics Haleakala Observatory addition, Bilger Hall improvements, conversion of Kewalo ocean- ographic research facilities, Hawaii Institute of Geo- physics Research Center improvements, Hawaii Hall improvements, Bachman Hall improvements, Hilo	
14	Campus improvements, etc	167,900
14.	equipment	75,000
15.	Housing Planning—Study to evaluate housing needs of undergraduate students, graduate students and faculty and alternate means of developing and financing. (To be expended by the University of Hawaii)	10,000

50,000	University Physical Development Plans—To study and prepare long-range development plans for the University of Hawaii. (To be expended by the University of Hawaii)	16.
553,000 290,000 f	Educational Television Facilities—To establish a state- wide open circuit educational television facility, in- cluding plans, construction, equipment and required land acquisition	17.
30,000	Replacement of Workshop Building at Haleakala Branch, HAES, Maui—Replacement of a 24'x60' workshop building destroyed by fire	18.
20,000	Kauai Experiment Station, University of Hawaii—Construction of building to be used by 4-H clubs, Farmer clubs, Civic organizations and others. (To be expended by the Director in charge of the station)	19.
15,000	New Waterline at Waimea Branch Hawaii—Agricultural Experiment Station, Hawaii—Cooperative project between Hawaii County Board of Water Supply, Department of Hawaiian Home Lands, and the University of Hawaii to provide water for the ranchers in the Puukapu and Nienie areas as well as provide water for the HAES Pukalani farm. Purchase of material for pipeline to Pukalani	20.
650,000 r		21.
600,000		22.
rrill Act Fund)		
754,000	University of Hawaii, Hilo Campus—Plans and construction of new multi-purpose theater-auditorium, library addition, new cafeteria, dormitory, covered walkway and other general improvements	23.
100,000	Master Planning—To develop Master Plans for Leeward Oahu and Kapiolani Community College and Honolulu Technical College. (To be expended by the University of Hawaii)	24.
	Leeward Oahu Community College—Plans for and development of the site (including site clearing, mass grading, construction of roads and parking areas, installation of utilities and other access facilities); design and incremental construction of a classroom building consisting of classrooms, laboratories, offices, and accessory facilities, and plans for a library and admin-	25.
460,000 238,000 f	istration building	
	Maui Community College—Land Acquisition; site development; design and construction of a classroom building consisting of classrooms, laboratories, offices	26.

and accessory facilities; and design and construction a library and administration building	912,000 238,000 f
27. Kauai Community College—Plans for the relocation Kauai Technical School and the incremental develorment of a community college campus, including si selection and development, academic planning, and the planning and construction of physical facilities. (Relecation study and master planning funds (\$25,000) be expended by the University of Hawaii)	p- te ne o- to
SPECIAL & TECHNICAL SCHOOLS and LIBRARIES Statewide	
Comprehensive Statewide Planning and Feasibility Studies for Public Libraries and Joint School and Public Library Facilities	ty id 90,000
Oahu	·
 Diamond Head School, Practical Arts Building—Plans Kapiolani Technical School-Hotel Restaurant Training Building—Remodeling of the existing Hotel-Restaurant Training Building located at the Ala Wai Clubhous Up to \$145,000 of the unencumbered funds from price appropriations made for the Kapiolani Technical Schothotel-Restaurant Building may be used for renovation and equipment 	ng nt e. or ol ns
4. Replacement for Crippled Children Classrooms now le cated at Pohukaina	0-
 New McCully-Moiliili Library, Honolulu—Supplement appropriation to construct and equip a new library 	al
Maui	,
 Lahainaluna School, Physical Education Building wit Classrooms—Construct physical education building in cluding two classrooms, equipment and courts 	n- ·
7. Makawao Library Replacement, Maui—Land acquisition and plans, construction and equipment for a steel at masonry building with a floor area of approximate 5,000 square feet	ıd İy
Hawaii	
8. Hawaii Technical School, Hotel-Restaurant Trainin Building—Plans, construction and equipment for Hotel and Restaurant Cooking Trades Building consis ing of dining room, kitchen, food storage, 1 classroom and cold storage	a. t- m 256,500
9. Hawaii Technical School—Plans for dormitory facilities	
10. Keaau Library—Plans and construction of school an community library	 7,000
11. Parking area for Central Library, Hilo, Hawaii—Acqu sition of land, grading, paving and lighting of parkin area to provide about 70 stalls for library patrons	g.
Kauai	
12. New Kauai Public Library, Lihue—Land acquisition plans and site improvement for a new library	n, 350,000
SCHOOL PROJECTS K-12	
(To be expended by the Department of Accounting and Gereral Services; design engineering, the responsibility of the Department of Education)	

B.

C.

1. School Land Acquisition, Planning and Minor Capital Fund (To be expended by the Department of Education)	Oal	NI	
2. Reimbursement to the City and County of Honolulu for the construction of classrooms required for September 1965 school term including 3 classrooms for Samuel Wilder King High School	1.	School Land Acquisition, Planning and Minor Capital Fund (To be expended by the Department of Educa-	
the construction of classrooms required for September 1965 school term including 3 classrooms for Samuel Wilder King High School		tion)	1,500,000
tory and workrooms, shower and locker rooms, kitchen multi-purpose building, sitework, 1 horticulture laboratory	2.	the construction of classrooms required for September 1965 school term including 3 classrooms for Samuel Wilder King High School	719,500
4. Palisades Elementary School — Construction—20 classrooms, student lavatory buildings, teacher lavatory and workrooms, administration, library, kitchen — 1,150,000 5. Nanakuli High School—Construction—19 classrooms, 2 music rooms, 2 shops, student lavatory buildings, teacher lavatory and workrooms, shower and locker rooms, kitchen multi-purpose building, 1 horticulture laboratory — 1,150,000 6. Kipapa Elementary School—Construction—8 classrooms, student lavatory buildings, teacher lavatory buildings, teacher lavatory and workrooms, administration, library, kitchen and sitework — 198,000 7. Red Hill Elementary School—Planning and construction—8 classrooms, student lavatory buildings, teacher lavatory and workrooms, administration, library, kitchen, sitework — 10,000 8. Kalaheo-Mokapu Elementary School—Planning and construction—8 classrooms, student lavatory buildings, teacher lavatory and workroom, administration, library, kitchen and sitework — 10,000 9. Waipahu 3rd Elementary School—Planning and construction—8 classrooms, student lavatory buildings, teacher lavatory and workroom — 10,000 10. Kahaluu Elementary School—Planning and construction—12 classrooms, student lavatory buildings, teacher lavatory and workroom — 10,000 11. New Schofield 3rd Elementary School—Planning and construction—8 classrooms, student lavatory buildings, teacher lavatory and workroom — 10,000 12. New Wheeler Intermediate Plans — 174,000 13. Enchanted Lake Elementary School—Planning and construction—8 classrooms, student lavatory buildings, teacher lavatory and workroom, grounds improvement — 10,000 16. Campbell High and Intermediate School—Planning and construction—varsity locker rooms, athletic field — 101,000 17. Aiea High School—Planning and construction—7 classrooms, student lavatory buildings, administration, libratory buildings, admini	3.	music rooms, student lavatory buildings, teacher lavatory and workrooms, shower and locker rooms, kitchen multi-purpose building, sitework, 1 horticulture labora-	1,615,200
5. Nanakuli High School—Construction—19 classrooms, 2 music rooms, 2 shops, student lavatory buildings, teacher lavatory and workrooms, shower and locker rooms, kitchen multi-purpose building, 1 horticulture laboratory	4.	Palisades Elementary School — Construction—20 class- rooms, student lavatory buildings, teacher lavatory and	
6. Kipapa Elementary School—Construction—8 classrooms, student lavatory buildings, teacher lavatory and workrooms and installation of water and sewer lines	5.	Nanakuli High School—Construction—19 classrooms, 2 music rooms, 2 shops, student lavatory buildings, teacher lavatory and workrooms, shower and locker rooms, kitchen multi-purpose building, 1 horticulture	1 150 000
7. Red Hill Elementary School—Planning and construction —8 classrooms, student lavatory buildings, teacher lavatory and workrooms, administration, library, kitchen and sitework	6.	Kipapa Elementary School—Construction—8 classrooms, student lavatory buildings, teacher lavatory and work-	
lavatory and workrooms, administration, library, kitchen and sitework	7.	Red Hill Elementary School—Planning and construction	198,000
struction—20 classrooms, student lavatory buildings, teacher lavatory and workrooms, administration, library, kitchen, sitework		lavatory and workrooms, administration, library, kit-	450,000
9. Waipahu 3rd Elementary School—Planning and construction—8 classrooms, student lavatory buildings, teacher lavatory and workroom, administration, library, kitchen and sitework 450,000 10. Kahaluu Elementary School—Planning and construction—12 classrooms, student lavatory buildings, teacher lavatory and workroom 50,000 11. New Schofield 3rd Elementary School Plans 50,000 12. New Wheeler Intermediate Plans 60,000 13. Enchanted Lake Elementary School—Planning and construction—6 classrooms, student lavatory buildings, teacher lavatory and workroom 8 classrooms, student lavatory buildings, teacher lavatory and workroom, grounds improvement 164,400 15. Ewa Beach Intermediate School—Planning—10 classrooms, student lavatory buildings, teacher lavatory and workroom; site improvement 101,000 16. Campbell High and Intermediate School—Planning and construction—varsity locker rooms, athletic field 250,000 17. Aiea High School—Planning and construction—7 classrooms, student lavatory buildings, administration, li-	8.	struction—20 classrooms, student lavatory buildings, teacher lavatory and workrooms, administration, li-	550.000
10. Kahaluu Elementary School—Planning and construction —12 classrooms, student lavatory buildings, teacher lavatory and workroom	9.	Waipahu 3rd Elementary School—Planning and con- struction—8 classrooms, student lavatory buildings, teacher lavatory and workroom, administration, li-	,
lavatory and workroom 174,000 11. New Schofield 3rd Elementary School Plans 50,000 12. New Wheeler Intermediate Plans 60,000 13. Enchanted Lake Elementary School—Planning and construction—6 classrooms, student lavatory buildings, teacher lavatory and workroom 85,200 14. Wilson Elementary School—Planning and construction—8 classrooms, student lavatory buildings, teacher lavatory and workroom, grounds improvement 164,400 15. Ewa Beach Intermediate School—Planning—10 classrooms, student lavatory buildings, teacher lavatory and workroom; site improvement 101,000 16. Campbell High and Intermediate School—Planning and construction—varsity locker rooms, athletic field 250,000 17. Aiea High School—Planning and construction—7 classrooms, student lavatory buildings, administration, li-	10.	Kahaluu Elementary School-Planning and construction	100,000
12. New Wheeler Intermediate Plans 60,000 13. Enchanted Lake Elementary School—Planning and construction—6 classrooms, student lavatory buildings, teacher lavatory and workroom 85,200 14. Wilson Elementary School—Planning and construction—8 classrooms, student lavatory buildings, teacher lavatory and workroom, grounds improvement 164,400 15. Ewa Beach Intermediate School—Planning—10 classrooms, student lavatory buildings, teacher lavatory and workroom; site improvement 101,000 16. Campbell High and Intermediate School—Planning and construction—varsity locker rooms, athletic field 250,000 17. Aiea High School—Planning and construction—7 classrooms, student lavatory buildings, administration, li-		lavatory and workroom	174,000
 Enchanted Lake Elementary School—Planning and construction—6 classrooms, student lavatory buildings, teacher lavatory and workroom	11.	New Schofield 3rd Elementary School Plans	50,000
struction—6 classrooms, student lavatory buildings, teacher lavatory and workroom	12 .	New Wheeler Intermediate Plans	60,000
8 classrooms, student lavatory buildings, teacher lavatory and workroom, grounds improvement	13.	struction—6 classrooms, student lavatory buildings, teacher lavatory and workroom	85,200
 15. Ewa Beach Intermediate School — Planning—10 class-rooms, student lavatory buildings, teacher lavatory and workroom; site improvement	14.	8 classrooms, student lavatory buildings, teacher lava-	164,400
 16. Campbell High and Intermediate School—Planning and construction—varsity locker rooms, athletic field	15.	Ewa Beach Intermediate School — Planning—10 class- rooms, student lavatory buildings, teacher lavatory and	101.000
17. Aiea High School—Planning and construction—7 class- rooms, student lavatory buildings, administration, li-	16.	Campbell High and Intermediate School-Planning and	
	17.	Aiea High School—Planning and construction—7 class- rooms, student lavatory buildings, administration, li-	,

18.	Ewa Elementary School—Planning and construction—4 classrooms, student lavatory building, administration, library, sitework, demolition	206,000
19.	Kaimuki Intermediate School — Construction — 9 class- rooms, student lavatory buildings, teacher lavatory and workroom, sitework	247,200
20.	Kalihi-Uka Elementary School—Planning and construction—8 classrooms, student lavatory buildings, teacher lavatory and workroom, sitework	194,000
21.	Mokulele Elementary School—Planning and construction—10 classrooms, student lavatory buildings, teacher lavatory and workroom, sitework	242,000
22.	Wailua High School—Planning and construction—8 class- rooms, student lavatory buildings, teacher lavatory and workroom, sitework	, , ,
23.	Kahuku High and Elementary School—Planning and construction—2 shop buildings	154,000
0.4	Tive in a strop partorness	34,000
24. 25.	Waipahu Elementary School—Construction of cafetorium Liholiho Elementary School—Planning and construction —8 classrooms, student lavatory buildings, teacher	224,000
	lavatory and workrooms	220,000
26.	Palolo Elementary School—Planning and construction—6 classrooms, student lavatory buildings, administration, library	,
27.	Kalihi-Kai Elementary School—Planning and construc- tion—Administration and library	247,000 150,000
28.	Moanalua Intermediate School—Plans and construction—1st increment	104,000
29.	Castle High School — Replacement of internal sewer system	58,000
30.	Aiea Intermediate School—Construction—multi-purpose room	135,000
31.	Maili Elementary School — Construction—multi-purpose room	135,000
32.	Roosevelt High School—Planning and construction—library, conversion of present library to classrooms	132,000
33.	Leilehua High School—Planning and construction—extend library	58,000
34.	Pauoa Elementary School—Planning and construction—kitchen multi-purpose building	204,000
34a.	Leilehua High School—Plans for multi-purpose gymnatorium	40,000
35.	Farrington High School — Planning and construction—kitchen multi-purpose dining room, classrooms and agricultural laboratory and to move custodian's cottage	325,000
36.	Waialae Elementary School—Planning and construction —6 classrooms, student lavatory building, administration, library and sitework	
37.	Ala Wai Elementary School—Planning and construction, administration and parking	283,000 92,000
38.	Kaahumanu Elementary School—Planning and construction—10 classrooms, student lavatory buildings, teacher	02,000 ;
39.	lavatory and workroom Lunalilo Elementary School—Planning and construction	242,000
	—kitchen multi-purpose room	225,000

40. Highlands Intermediate School—2 special classrooms, a ministration and library, agricultural arts classroom and laboratory	m
41. Royal Elementary School — Planning and construction two-story 12 classroom building	on
42. Stevenson Intermediate School—Planning and constrution — 50 meter swimming pool with locker room showers, bleachers to be used by schools in the areand the City and County. Unencumbered balance Item B 14-A-6, Act 52 SLH 1964 shall be used for the project	n, ea of iis
43. Nuuanu Elementary School—Construction of a multi-pu pose room	r-
44. Washington Intermediate School—Construction—2 shop planning and construction—4 classrooms, chain life fence. (To supplement Act 52 SLH 1964 funds)	os, nk
45. Liliuokalani Elementary School—Construction—12 class rooms	s-
46. Kapalama Elementary School—Plans and constructio kitchen multi-purpose building	n,
47. Lanakila Elementary School—Planning and construction—10 classrooms, student lavatories, teacher lavatoriand workroom	on es
48. Maemae Elementary School—Plans and construction feellarging and equipping cafetorium	or
49. Noelani School—Construction—multi-purpose buildin (To supplement Act 201 SLH 1963 funds)	g.
50. Aliiolani School—Construction—10 classrooms, demolitic and temporary relocation of administration buildin (To supplement Act 52 SLH 1964 funds)	on g. 70,000
50a. Likelike Elementary School—Planning and construction—Administration and library	on 150,000
Maui	
51. Kaunakakai Elementary School—Planning and constrution—multi-purpose building and equipment	ic- 212,000
52. Lanai High and Elementary School—Plans and constrution of a physical education building including show and locker room and classrooms	er
53. Iao Elementary School—Construction of a 4-classroo building with toilets	m
54. Wailuku Elementary School—Plans and construction a 4-classroom building with toilets	160,000
55. Molokai High and Intermediate School—Plans and co struction of physical education facilities	220,000
56. Lahainaluna High School—Planning and construction a vocational agriculture farm shop and 2 classroo building	m 180,000
57. Kilohana School, Molokai — Construction of studer lavatories	nt 25,000
58. Master plan, feasibility study and construction plans f new schools: Maui High School in the Kahului are Hana High and Elementary School at a new location West Maui Elementary School (Consolidation of Hon kohua, Honokuai and Puukolii Schools)	ea. on. 10-

59.	Kahului School—Plans for a 6-classroom building with toilets	15,000
60.	Molokai Elementary School, Kualapuu—Plans and construction of teachers' cottages	12,000
Hav	waii	,000
	Kealakehe-Honokahau Elementary School — Plans and construction, 12 classrooms, student lavatories, teacher lavatory and workroom, kitchen-multi-purpose building, administration, library, site work, water tank and roadway. Master Plan	450,000
62.	Hilo High School—Plans and construction, kitchen-multi- purpose building and equipment	404,000
63.	Waiakeawaena Elementary School—Plans and construction, 2 classrooms, student lavatories and equipment	75,000
65.	Ernest B. De Silva Elementary School—Plans and construction, enlarge and remodel dining room. Plans only, 4 classrooms, student lavatories and library	63,000
66.	Waiakea Intermediate and Waiakea Elementary Schools—Plans and construction of administration and library complex, covered walkways and equipment for intermediate and elementary schools; music building and site improvement of physical education facilities and	
0.77	equipment	325,000
67.	Kalanianaole Elementary and Intermediate—Classroom renovations and equipment	53,000
679	Waiakea High School—Plans for new high school	5,000
6 8.	Waimea Elementary & Intermediate—Plans and construction, 4 classrooms, student lavatories, kitchenmulti-purpose building, administration library	300,000
69.	Honokaa High and Elementary School—Supplementary to item D-6-a, Act 201 SLH 1963, for completion of Honokaa School complex, including but not limited to buildings, instruments, equipment, appurtenances and landscaping; including equipment for Honokaa School Farm and Shop	260,000
70.	Hilo Union Elementary School—Plans and construction, kitchen-multi-purpose building	80,000
71.	Kaumana Elementary School—Plans and construction for off street unloading and loading area for children	10,000
72.	Haaheo Elementary School—To supplement prior appropriation of \$10,000 for kitchen	40,000
73.	Puna District Schools—Plans and construction of essential school facilities, including but not limited to, improvements to existing classroom buildings, new classrooms, libraries, ground improvements, equipment and appurtenances. (To be expended with the approval of	
74.	the Department of Education, County of Hawaii.) Laupahoehoe High and Elementary—Development pro-	150,000
	ject including physical education facilities and equipment	40,000
75.	· · · · · · · · · · · · · · · · · · ·	5,000
	Hilo Intermediate School—Plans for Music Building	5,000
Kaı		
77.	Two portable classrooms, Kauai District	24,000
7 8.	Kauai High School—Construction of classroom building and equipment	419,000

79. Kapaa Elementary School—Plans and construction of classroom building with student lavatories and equipment	197,000	-
80. Waimea High and Elementary School—For the acquisi-	201,000	
tion of land for playground, site improvement 81. Kauai Schools—Teachers' cottages with furniture and	45,000	
equipment. To implement "New Hawaii Program" in Education	100,000	
82. Master Plans—Kauai Schools—Master planning for the following schools: Eleele School, Koloa School, Wilcox School, teacher housing; and plans for construction of buildings in the following schools: Kauai High School, Waimea High and Elementary School, Kapaa High School and Kapaa Elementary School	25,000	
TRANSPORTATION		
(To be expended by the Director, Department of Transportation D. Highways Statewide	1)	
1. Statewide Highway Route Planning, Traffic, Finance, Road Use, Road Life, and Economic Studies. Con-		
tinuous study required to qualify for federal funds	223,000	
	319,000 32,000	
	22,000	FAS
	14,000	FAU
2. Miscellaneous Improvements to Existing Intersections and Highway Facilities, Statewide	55,000	s
3. Clean-up of Highway Right-of-Way Requirements, State- wide. Continuous project	46,000	s
Oahu 4. Interstate Route H-1—Barber's Point to Kunia Road—		
Completion of approximately 5.6 miles of four-lane highway from Palailai (Barber's Point) to Kunia		
Road	674,000	
5. Interstate Route H-1—Pele Street to Keeaumoku Street	6,743,000	FAI
-Construction of approximately 1.1 miles of six-lane		
highway from Pele Štreet to Keeaumoku Street	290,000 8,890,000	
 Interstate Route H-1—East of Kunia Interchange to East of Waiawa Interchange—Incremental construction of 		
approximately 3.9 miles of six-lane divided highway,		
including the Waiawa Interchange, from east of Kunia	1 000 000	
interchange to east of Waiawa Interchange	1,800,000 10,202,000	S FAT
7. Interstate Route H-1—East of Waiawa Interchange to	,	
West of Waiau Interchange—Incremental construc-		
tion of approximately 1.1 miles of eight-lane divided highway from east of Waiawa Interchange to west of		
Waiau Interchange	118,000	s
- Santa S	673,000	FAI
8. Interstate Route H-1—West of Waiau Interchange to East of Halawa Interchange—I-H1-1(9)—incremental		
construction of approximately 3.3 miles of eight-lane		
divided highway, including the Waiau and Halawa	. '	
Interchanges, from west of the Waiau Interchange to		

	east of the Halawa Interchange	192,000 s 1,089,000 FAI
9.	Interstate Route H-1—East of Halawa Interchange to West of Keehi Interchange—Incremental construction of approximately 4.2 miles of eight-lane divided highway, including the Pearl Harbor and Airport Interchanges, from east of Halawa Interchange to west of Keehi Interchange	183,000 s 1,037,000 FAI
10.	Interstate Route H-1 — Keehi Interchange to Middle Street Separation—Incremental construction of approximately 0.6 mile of highway from Keehi Interchange to Middle Street Separation	30,000 s 170,000 FAI
11.	Interstate Route H-2—Waiawa Interchange to Schofield Barracks—Incremental construction of approximately 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	,
12.	Interstate Route H-3 — Junction at H-1 To Kaneohe Marine Corps Air Station—Incremental construction of approximately 11.7 miles of four-lane divided highway from junction at H-1 to Kaneohe Marine Corps Air Station	4.2
13.	Kunia Road — Farrington Highway towards Schofield Barracks—F-075-1(1)—Construction of approximately 1.0 mile of two and four-lane divided highway from Farrington Highway toward Schofield Barracks in conjunction with Interstate Route H-1, Barber's Point to Kunia Road	
14.	Vineyard Boulevard — Lusitana Street to Interstate Route H-1—F-098-1(3)—Construction of approximately 0.3 mile of divided highway from Lusitana Street to Interstate Route H-1	
15.	Kamehameha Highway Widening—Honomanu Street to Moanalua Road—Widening of approximately 1.6 miles of existing highway from a four-lane divided to a six-lane divided highway including the widening of three bridges	# 1 - # \$
16.	Farrington Highway—Barber's Point to Piliokoe Gulch—S-0900(3)—Construction of approximately 4.6 miles of four-lane highway from Barber's Point to Piliokoe Gulch	
· .	Moanalua Road Improvements—Aiea to Puuloa Road—Improvement of existing four-lane divided highway from Aiea to Puuloa Road, including an interchange at Puuloa Road	310,000 s 799,000 FAP
18.	Halawa Heights Road Realignment—Realignment of the Halawa Heights Road, mauka of Moanalua Road and construction of an interchange at Moanalua Road	

٧.	19.	Kalanianaole Highway—Kailua Junction towards Wai- manalo—Continued construction of a four and two-lane highway from Kailua Junction to Waimanalo in the vicinity of Saddle City	443,000	
	20.	Kamehameha Highway—Pali Golf Course toward Kaneohe—Incremental construction of four-lane divided highway from the Pali Golf Course towards Kaneohe	509,000	
6, 5,	1 1		1,195,000	
	21.	Mokapu Saddle Road—Incremental construction of approximately 1.5 miles of two-lane highway from end of existing Mokapu Boulevard to Kaneohe Bay Drive	54,000 45,000	
	22.	Moanalua Road—Moanalua Stream to Middle Street— S-219(3)—Preliminary engineering for and right-of- way acquisition of approximately 0.9 mile of four-lane divided highway	250,000	s
	23.	Halawa Heights Road — Intersection at Kamehameha Highway at Halawa Gate to Vicinity of Moanalua Road—Preliminary engineering and land acquisition for approximately 1.3 miles of four-lane divided highway including one interchange	300,000	s
			245,000	
	24 .	Installation of Median Guardrail on Lunalilo Freeway— Old Waialae Road to 1,000 Feet West of University Avenue	14,000	s
	25.	Installation of Median Guardrail on Pali Highway—Kuakini Street to Coelho Way	12,000 23,000	s
	26.	Installation of Median Guardrail on Pali Highway—Pali Tunnel to Kahanaiki Bridge	18,000 64,000	s
	27.	Intersection Improvements on Kamehameha Highway, Wahiawa—Improvements of intersections at Kamehameha Highway and Kaukonahua Road, Kamehameha Highway and Kamananui Road and Wilikina Drive	53,000	
		and Kamananui Road Intersections	86,000 71,000	
	28.	Farrington Highway Widening—Between Piliokoe Gulch and Kaena Point—Plans and land acquisition for in- cremental widening of inadequate portions of existing	, , , , , , , , , , , , , , , , , , ,	
	29.	highway from Piliokoe Gulch toward Kaena Point Purchase of Right-of-way for Ala Moana Boulevard— Purchase of land and improvements situated within	394,500	
		the area bounded by Ala Moana Boulevard, Richards Street, Halekauwila Street and Kakaako Street	1,800,000	ន
	30.	Footbridge at Maipalaoa Bridge, Waianae—Addition of footbridge to existing highway bridge at Maipalaoa Stream	8,000	s
	31.	Installation of Street Lights on Kamehameha Highway —Puuhale Road to Middle Street	15,000	s
٠.٠	32.	Installation of Street Lights on Farrington Highway—Pupupuhi Street to Leokane Street	14,000	
	33.	Relocation of Baseyard Facilities, Honolulu—Plans for relocation from Fort Armstrong to a new location	5,000	-4
	34.	Vehicle and Equipment Storage Shed at Waianae Base	.,	

	Yard—Construction of a 22' x 40' vehicle and equipment building Kamehameha Highway, Oahu — Helemano — Waialua Junction to Haleiwa Beach Park—Plans and right-of-way for construction of approximately 2.4 miles of two-lane highway from Helemano — Waialua Junction to Haleiwa Beach Park Pedestrian Overpass or Street Lights—Likelike at Anoi	5,000 s 109,000 s 61,000 FAP
	Road, Kaneohe, Oahu. (If street lights only are to be constructed, only the special fund appropriation is authorized to be used.)	90,000 9,000 s
	Miscellaneous Drainage Improvement on Federal-Aid Highways	100,000 s
	Detour road from Waimano Home Road to Moanaluna Road, City and County, Honolulu	25,000
39.	Overhead Street Lights and road improvements at critical sections of Waimano Home Road and Lehua Avenue	80,000
40.	Traffic Lights System — Intersection of Queen Emma, Lusitana, School Streets	12,546
Ma	ui	: '
	Farrington Avenue, Molokai—S-0480(1)—Construction of approximately 2.44 miles of two-lane highway from Puu Peelua Avenue to Route 47 east of Kualapuu	164,000 s 134,000 FAS
	Honoapiilani Highway — End of Project S-0300(1) to vicinity of Honokahua Village—For plans and construction of approximately 4.5 to 5.0 miles of two-lane highway on a new alignment from end of project S-0300(1) to the vicinity of Honokahua Village	180,250
43. 44.	Maui District Base Yard—Construction of maintenance yard and office for Maui District Office	194,000 s
	Reshaping and paving of existing road from vicinity of Honokahua School to Honokohau Stream	300,000
	Kaahumanu Avenue—Lighting of Certain Intersections —Lighting of ten intersections on Kaahumanu Avenue	17,000 s
	Lanai Base Yard—Construction of equipment storage shed	4,000 s
47.	Waiehu Beach Road, Maui—Supplementing Act 52/64 appropriation to complete construction of improvements to Waiehu Beach Road	50,000 s 40,000 FAS
48.	Kalaupapa Lookout Road, Molokai—Construction of approximately 1.5 miles of two-lane highway from end of pavement at Kalae to Pali Lookout at Kalaupapa	70,000 FAS 57,000 FAP
49 .	Haleakala Road, Maui—Incremental widening of road	53,000 s 22,000
50.	Upper Kihei—Ulupalakua Highway—Plans for construc- tion of a two-lane highway as shown on County of Maui Master Plan	55,000 s 44,000 FAS
		•

	Hav	waii		
	51.	Volcano Road—Glenwood Section, Hawaii—F-011-2(3)—Widening and improving of 3.9 miles of existing road	376,000 277,000	
٠,	52.	City of Refuge Road—S-0160(2)—Right-of-way acquisition and construction of the remaining 2.4 miles of unimproved roadway into the National Historical Park	442,000 392,000	
	53.	Keaau-Pahoa Road—Project S-231(1) toward Pahoa—Construction of approximately 1.0 mile of two-lane highway from end of Project S-231(1) toward Pahoa	20,000 11,000	s
,	54.	Replacement of Kaieie, Hanawi, Kalaoa, and Waiaama Stream Bridges, Hawaii Belt Road—Incremental con- struction of permanent bridges to replace badly deter- iorated temporary timber bridges	425,000 347,000	:
	55.	Honokaa-Waipio Road — Incremental development, realigning, grading, and drainage of approximately 8.12 miles of a two-lane, high-type pavement highway from Haina Road Intersection to Waipio Lookout	251,000 215,000	
		Relocation of Lower Keaau Connections—N-11-02-64—Relocation of certain connections to Olaa-Hilo Road in the vicinity of Keaau Village	71,400	
	57.	Kawaihae-Mahukona Road—Incremental construction of two-lane roadway from Kawaihae to Mahukona and access road	500,000	
	58.	Kawaihae-Mahukona Road—Continuous maintenance at graded but unpaved portions of the new road	7,000	
į	59.	Kailua-Kawaihae Road—Section II—Honokahau to Keahole—Construction of 4.9 miles of two-lane highway from Honokahau Small Boat Harbor to the vicinity of the proposed new airport at Keahole	479,000	
(60.	Hilo Base Yard—Construction of a vehicle storage shed, and providing additional paving, sidewalks and curbs	50,000	g
(61.	Waimea Base Yard—Install chain link fence around yard	9,000	
(62.	Volcano Road—29 mile post to 26 mile post—Construction of approximately 3.1 miles of two-lane high-type pavement highway beginning at Project S-0144(1) to	•	
		end of Project S-0144(2)	100,000 547,500 544,000	
(33.	Kahuku to Honuapo, Hawaii Belt Road, Hawaii—Plans and land acquisition for construction of approximately 17.9 miles of two-lane highway on new alignment from end of project BF-011-1(3) in Kahuku to end of project		
	2.4	FAGH 18-D(1) in Honuapo	67,000 5 4 ,000	FAP
. (04.	Pahoa to Kaimu, Puna—Plans for construction of two- lane highway from the end of Project S-0130(1) to Kalapana-Pahoa Road in vicinity of Kaimu	40,000	
•	35 .	Extension of Laupahoehoe Overpass	10,000	
.]	Kau	ai		

66. Kauai Belt Road—Lumahai Bridge and Approaches— S-0560(1)—Construction of a 600-ft. bridge and 600 feet of approaches across Lumahai River to replace

	existing county bridge	657,000 s 537,000 FAS	
67.	Kuamoo Road, Kauai—Widening and realigning of the existing Kuamoo Road from Kuhio Highway to upper Poliahu Park	98,000 127,000 s	
	Maluhia Road, Koloa, Kauai—Plans for resurfacing existing roadway and improving bridges, shoulders, and culverts of existing road from junction at Kaumualii Highway to Koloa	300,000	
	Kauai Highway Base Yard, Kapaa—Plans and land acquisition for construction of a new base yard at Kapaa for the Kauai District Office	75,000	
70.	Widening and Resurfacing of the Kaumualii Highway in vicinity of Hanapepe and the Hanapepe Airport Road—Widening, resurfacing, and patching of existing Kaumualii Highway from Hanapepe Railroad Overpass to 700 feet west, and along Hanapepe Airport Road (Lele Road—FAS 543)	56,000 s	
	Kauai Belt Road, Kapaia, Kauai—Plans to construct truck lanes for slow traffic negotiating up grades on Kauai Belt Road at Kapaia	40,000	
	Drainage System, Omao, Kauai—Improvement of drainage system at Omao Road and along Kauai Belt Road at Omao, Kauai	5,000	
	Drainage Systems—Improvements of drainage systems at Lauoho Road and Kauai Belt Road at Kalaheo, Koloa, Kauai	12,500	
	Scenic Highway, Lawai to Kalaheo—Plans for the construction of a scenic highway from Lawai towards Kalaheo	10,000	
75.	Lihue-Wailua-Princeville Scenic Road — To continue construction of road from north fork Wailua River along power line to the Princeville area. The department of transportation may use its present staff, and shall employ temporary personnel who shall be exempt from the provisions of Chapters 3 and 4, RLH 1955, as amended, and who are employed, and are duly registered as unemployed with the Department of Labor and Industrial Relations, to the maximum practical extent. The department may enter into contracts for the necessary supplies to be used in the project; neces-	50,000	
76.	sary equipment to be obtained by public bid	50,000	
ATR	PORTS AND HARBORS	•	
Oahu			
1.	TT	1,429,700 r	
		200,000 f	

E.

2. Updating of Master Plan for Honolulu International	250 000 m
3. New Runway for Honolulu International Airport—Engineering study and plans for new runway seaward of	250,000 r
present Runway 8-26	750,000 r
board section of concrete bulkhead wall to repair existing broken concrete wall	75,000 s
5. Oil Line Repairs and Extensions, Honolulu Harbor— Extension of existing 10" oil line to end of Pier No. 2 to provide additional fueling stations to improve the	ži.
efficiency of the piers, and repairing and/or replacement of oil lines along Nimitz Highway and between Piers 2 and 8 to eliminate leaks	135,000 s
 Development of Container Facilities at Fort Armstrong, Honolulu—Continuation of development to include im- 	200,000 2
provement of U.S. Public Health Service area which will become available to the State and extension of Keawe Street	400,000 r
 Catwalks at Kewalo Basin, Honolulu—Building of three 90' long catwalks to provide 6 additional berths for charter boats, cruise boats and sampans 	30,000 s
8. Improvements to Piers 8 to 11, Honolulu Harbor—Renovation of galleries, passageways, restroom and other facilities on the piers to make them more compatible with new terminal complex and renovation of lights and lighting system along pier apron to correct inade-	30,000 S
quate lighting situation	241,000 s
fastener caused by constant tension mooring lines 10. Development of Deep-Water Port at Barber's Point, Oahu—Planning and preliminary engineering for incremental development of second deep-water port for	15,000 s
Oahu 11. Marginal Wharf at Kewalo Basin—Construction of new wharf on ewa side of Kewalo Basin. Project to be undertaken only if public access and use of the facilities are assured	20,000 r 25,000 s
12. Replacement of Pilot Boat, Honolulu Harbor	40,000 s
13. Haleiwa Small Boat Harbor and Beach Restoration, Oahu—Continuing development of light draft harbor to accommodate 220 boats and restoration of each	78
being done in stages. Work for 1965-1966 to include land acquisition and construction of catwalks and interior mole	368,000
14. Waimanalo Small Boat Launching Ramp	25,000
Maui	•
15. Kahului Airport Improvements, Maui—Continuing land acquisition for clearing of hazard zone	400,000 f 600,000
 Molokai Airport Improvements, Hoolehua, Molokai— Grading, installation of drains and reconstruction and strengthening of runway 5-23, and other improve- 	*.
ments	160,000 150,000 f

	Hana Airport Improvements, Maui—Plans for extension of runway and other improvements	22,500 s
18.	Lahaina General Aviation Airport—Feasibility studies and plans	22,500 s
19.	Correction of Kahului Bay Erosion Problems—To Supplement Act 52, SLH 1964 Appropriation	40,000 s
20.	Diversion Ditch, Lanai Small Boat Harbor, Manele Bay, Lanai	50,000
21.	New Lahaina Small Boat Harbor, Maui—Incremental development of new Lahaina Marina. First increment to be development of land seaward of Front Street for parking purpose	90,000
22.	Lahaina Small Boat Harbor—Plan and construction of mooring and landing facilities to existing harbor	43,000
Har	waii	•
	Improvements at General Lyman Field, Hilo, Hawaii— Installation of blast surfacing and taxiway parallel to jet runway; demolition and clearing of clear zone area; strengthening and widening of exist- ing aircraft parking ramp; and construction of 6 unit T-hangars and connecting taxiways to accommodate intercontinental jet aircraft	333,400 75,000 s 250,000 f
	Improvements at Kona Airport-Kailua, Kona—Construction of improvements to Kona Airport—runway, terminal and other facilities	50,000
25.	Keahole Airport — Plans for new airport at Keahole, Hawaii	80,000
26.	Kawaihae Harbor Improvements, Hawaii—Construction of approximately 5,000 square feet of new shed area; extension of sheet pile wall between barge and overseas terminals; paving of approximately 100,000 square feet area; and provision of security lighting	165,000 r
27.	Honokahau Small Boat Harbor, Kealakehe, Kona, Hawaii —Incremental development of a 415-boat capacity all- weather marina on State-owned land in stages	110,000 s 153,500
28.		7,000
29.	Winch-scale for Kailua Wharf, Kona	7,500
30.	Hilo Bay Protection Barrier, Hawaii—Unrequired bond fund balance from Item D VII 2, Act 195, SLH 1961 and Item A 2 h, Act 52, SLH 1964, may be used to match Federal construction funds	450,000 f
31.	Replacement of Approach to Existing Ramp at Kaulana, South Point, Hawaii	13,300
Ka		
		, r
	Improvements at Lihue Airport—Incremental construc- tion of improvements and ground transportation facilities	30,000 s
	Extension of Piers 1 and 2, Nawiliwili, Kauai—Extension of Pier 1 and Pier 2 to provide additional berthing space	495,000 r
34.	Nawiliwili Small Boat Harbor, Kauai—Plans and construction of Stage 1, including dredging, rock dyke, paving, launching ramps, moorings and installation of utilities	63,000 200,000 f

	35.	Port Allen Small Boat Harbor, Kauai—Supplementing prior appropriations to complete Port Allen Small Boat Harbor Development	75,000
	36.	Kekaha Beach Erosion, Kauai—Engineering studies to prevent erosion of the beach area	
DE	(To	OPMENT OF NATURAL RESOURCES be expended by the Director, Department of Land and tural Resources)	
F.		VID AND WATER DEVELOPMENT AND FLOOD CONTRO)L
		statewide Flood Control Plan—Feasibility studies and construction plans for specific water shed areas	270,000
	Oal	hu	
	2.	Shafter Flats Industrial Subdivision, Oahu—Planning and development of an industrial subdivision in Moan-	
	3.	alua, Oahu	537,000
		urban uses	9,000
	4.	Wodehouse Residential Subdivision, Nuuanu, Honolulu, Oahu—To develop lands purchased by the State in excess of highway right-of-way needs	60,000 s
	5.	Improvement of Access Roads to Diamond Head Crater—Realignment, widening and rehabilitation of approximately 2,200 lineal feet of exterior access roadways to Diamond Head Crater	72,000 s
	6.	Magic Island Development, Ala Moana, Oahu—Continuation of development of off-shore island in accordance with plans for the area	1.000.000
	7.	Rainbow Island Industrial and Recreational Development, Honolulu, Oahu—Development of State lands recently returned by the federal government into a waterfront, industrial trade zone, and recreational complex with strip park for public recreation. A sum of not more than \$81,000 from prior appropriations for Sand Island Development from Act 195, SLH 1961, and Act 30, SLH 1962 may be used with this appropriation for	, , , , , , , , , , , , , , , , , , ,
	8.	new land use plan for Rainbow Island, with due consideration given to recreational aspects	9,000
		Air Force Base	110,000
	Maı		
	9.	Molokai Farm Lots, Molokai—Continuing development and subdivision of State lands near Molokai Airport for diversified agriculture. Water system to be installed and windbreaks to be established must be in before	
		lots are made available to the public	50,000
	10.	Molokai Irrigation Project, Molokai—Incremental development of an irrigation water system to serve the	

agricultural lands in central and west Molokai includ- ing water sources, transmission lines, storage facilities and distribution systems. State funds to be used only	
as needed to repay a federal loan of \$4.5 million under the Small Reclamation Projects Act	100,000
11. Lower Kula Water System, Maui-Incremental develop-	_00,000
ment of water system. (To be expended by the Board of Water Supply, County of Maui)	950,000
Hawaii	
12. Panaewa Farm Lot Roads—To continue resurfacing of roads Lama-Awa Streets	45,500
13. Feasibility Study and Preliminary Plans for Proposed Relocation of Hog and Poultry Farmers at South Hilo, including study of alternate sites	13 ,500 s
14. Pohakuloa Water Development, Hawaii—Plans for development of a domestic water system including the source, transmission lines and storage facilities	150,000
15. Water Transmission Line Kahaluu—Kailua via Kuakini	200,000
Highway	300,000
16. Extension, pipeline from Waiaha to Honokahau Junction	40,000
17. Honaunau Water Transmission Line—Install 6,000 lineal	
feet of 4" transmission line to 0.5 mg. tank from Keei	
Well and 17,600 lineal feet of distribution line to City of Refuge along the Napoopoo-Honaunau Road	50,000
18. Kahaluu-Keauhou Development—Water and road pro-	00,000
jects, to enhance development of the proposed destina-	430,000
19. South Kohala Water Project—Development of additional	•
water sources in the Kohala Mountains through the	
construction of diversion works, storage facilities and rehabilitation of existing improvements	350,000
20. Puukapu Nienie Transmission Line-Installation of a	
transmission pipeline, electrical power extension and	
pumps on Hawaiian Home Lands at Puukapu and Nienie pasture lots, County of Hawaii	80,000
Kauai	00,000
21. Kekaha Houselots, Kauai—Development of a residential	
subdivision on State lands	90,000
22. Weliweli Houselot Development, Kauai—To supplement prior appropriations for plans, roads, water and re-	
lated facilities	200,000
23. Kokee Water Project, Kauai-Incremental planning and	
development of a multi-purpose water project includ- ing an irrigation system, hydro-electric power system,	
and fish and wildlife recreational facilities. No State	
funds will be required if the Federal loans and grants	10.000.000.4
are approved	19,000,0 0 00 I
 Kuhio Ditch at Wailua Rice and Kula Lots—For clean- ing and repairing ditch (including intake) using stu- 	
dent or temporary help	5,000
25. Wailua Golf Course Residential Subdivision, Kauai—	
Plans for development of State lands on the Lihue	50 000
side of the golf course into residential lots	50,000

G. RECREATION AND CONSERVATION Statewide 1. Acquisition of Public Rights-of-Way to state lands, All islands-incremental acquisition of rights-of-way to provide public access to State Lands for recreation, hunting, fishing and other purposes 5.000 Oahu 2. Combination Warehouse-Garage-Office Building, Makiki Nursery Site, Oahu-Plans for construction of Butler type building for Forestry and Fish and Game to replace quarters being removed in connection with the State Capitol complex 1,800 3. Kahana Valley Park, Oahu-Incremental planning, acquisition of land and development of basic facilities such as roads, water, utilities, and site improvements for establishment of a major State park. (Total land cost of \$5,000,000 to be paid in five yearly increments) 1,000,000 Maui 4. Forest Development Roads and Trails, Maui-Planning and construction of secondary road with oil and cinder application from Kula to Polipoli and trails in Kula State Forest to provide access for forest administrative and recreational purposes 15,000 5. Waianapanapa Caves Park, Honokalani, Hana, Maui-Incremental development of basic facilities including a number of low-cost cabin units 100,000 Forest Development Road, Molokai—Incremental con-struction of single lane dirt road with turnouts and permanent culverts in State Forest areas to provide access for forest administrative and recreational pur-7,000 poses, Puu-O-Wahaula, Molokai 7. Lahaina Restoration, Maui - Restoration of building structure and other features of historical interest located on state or other public lands 50,000 8. Kukui Grove, Iao Valley, Maui—Re-creation and restoration of old Hawaiian Village in Iao Valley, Maui, known as the Kukui Grove 25,000 9. Purchase of Land and Buildings belonging to Matson Navigation Co.—appraisal of Matson Navigation Co. land and buildings, Tax Key 2-1-08-42 5,000 Hawaii 10. Mauna Kea Park, Hawaii—Incremental expansion of basic facilities such as roads, water, electricity and landscaping for further development of a major State 100,000 park Wailoa River Park, Waiakea, Hilo, Hawaii—Incremental expansion of existing facilities on lands essentially surrounding Waiakea Pond and Wailoa River; includes park master plan, construction plans, construction of visitor orientation building, park shop building, and initial phase of botanical garden planting and land-150,000 scaping 12. Akaka Falls Park and road, Honomu-To continue park development 90,000 13. Hamakua, Hawaii—Plans for visitors destination study 5,000 -including recreation and park sites

Kar	ties	50,000
	Natural Resources Improvements Program—To be expended by the Director of the Department of Land and Natural Resources for the purpose of utilizing student help (male and female) and temporary help in the division of forestry, fish and game, and state parks in the clearing of trails, eradication of noxious weeds, replanting of trees, and other work opportunities within the divisions	50,000
16.	Fairground Complex, Kapaa Development Area—Construction of necessary buildings, roads, and other necessary facilities to develop a fairground complex on State lands in the Kapaa development area, County of Kauai	200,000
	Game Management Water Units and Game Observation Exclosures, Kauai	3,000
18.	Forest Development Trails, Kauai—Construction and maintenance of trails to provide access for forest administrative and recreational purposes	20,000
	Picnic and Recreational Area Developments, Kauai	5,000
20.	Kokee Park, Kauai — Incremental expansion of basic facilities and the provision of a number of low-cost cabin units	185,000
21.	Wailua River Park, Kapaa, Kauai—Incremental development of the many recreational attractions of the Wailua River	380,000
22.	Wahiawa Valley-Kalaheo—For cabin sites, roads, water development and other improvements	50,000
23.	Polihale Park, Kauai—Development of beach facilities, picnic area, water, parking, roads, etc. (In connection with park and forestry 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 Chapter 3 and 4, Revised Laws of Hawaii 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.)	20,000
	FACILITIES AND OTHER PROJECTS ICULTURE	
	Relocation of Animal Quarantine Station to Halawa, Oahu—Incremental development of animal quarantine facilities, caretaker's cottage, administration building, landscaping, visitor facilities and the communicable disease laboratory	865,000
2.	Quarantine Demonstration Irradiator — pilot research irradiator plant for a possible future commercial irradiator. State to provide housing and site; AEC to	-
	provide equipment	180,000 350,000

I. PLANNING AND ECONOMIC DEVELOPMENT

(To be expended by the Director, Department of Planning and Economic Development)

 State Funds to Match Federal Planning Grants—State funds to match federal planning grants which may be- come available for State Recreation Plan, County Assistance, State Data Bank and Statistical Center, and other programs 	100,000
J. HAWAHAN HOME LANDS	
(To be expended by the Director, Hawaiian Home Lands)	
1. Nanakuli Roads—Repair of existing roads to meet City and County standards, second increment of two blocks on Nanakuli Avenue including part of Mano and Kauwahi Avenues in Nanakuli, Oahu	89,000 30,250 s
 Paukukalo Houselots, Plans—To supplement Item C-4-a, Act 201 SLH 1963, funds to prepare plans for the sec- 	·
ond increment	8,250 s
3. Kawanakakoa Hall, Hilo—Improvement to Grounds	11,000 s
4. Construction of additional New Homes at Anahola and Kekaha, Kauai Including Furniture and Fixtures	32,000 5,500 s
K. HEALTH	
Oahu	
1. Diamond Head Health Center—Plans to construct a multi-purpose facility to house the Diamond Head Medical Health Center, alcoholism clinic, and the mental retardation diagnostic and treatment clinics including children's diagnostic-observation center on expected Federal surplus land	77,400
2. Reroofing of 13 Buildings, State Hospital—Replace dry, rotted and termite damaged roof sheathing	100,000
3. Replacement of 84 Bed Ward Unit with Dining Facilities, Waimano Home—Plans	47,000
4. New Nanakuli Public Health Center	120,000
5. Plans for the Construction of a Comprehensive Health Center at Pearl City on Hale Mohalu grounds	10,000
6. Reroofing of Buildings 6, 7, 8, 10, Cafeteria and Hospital Annex, Waimano—To complete reroofing of buildings	
7. Hale Mohalu Hospital Complex Replacement. A new hospital complex for treatment and care of Hansen's disease patients to be located on the State Hospital grounds, Kaneohe	24,804 50,000
8. Mental Health and Mental Retardation — Community Center at Alder Street—Plans	10,000
Maui	20,000
9. Repair and Rehabilitation of Ice Making and Refrigera-	
tion Storage Plant, Kalaupapa	22,000
9a. Construction of a Water Tank, Kalaupapa, Molokai	20,000
10. Replacement of 2 Warehouses and Repair of 1 Dormitory Pre-Fab Steel Building, Kalaupapa	25,000
11. Maui Memorial Hospital—Painting interior and exterior of building and reroofing	63,000
12. Kula Sanatorium—Installation of fire sprinkler system and remodeling of kitchen	21,000

Hawaii	
13. Kona Geriatric and Treatment Center—Plans and specifications	20,000
14. Honokaa Hospital—Including interior and exterior paintings, air conditioning in the operating room, ventilating, other improvements and appurtenances	80.000
15. Hilo Hospital Redesign and Renovate Intensive Care Unit	80,000 50,000
Kauai	30,000
16. X-Ray Unit—Purchase of a new X-Ray Unit for Samuel Mahelona Memorial Hospital. (To be expended by the Director of the Hospital)	29,000
17. Samuel Mahelona Memorial Hospital—Plans and construction of an Occupational Therapy building. (To be expended by the Director of the Hospital)	30,000
SOCIAL SERVICES	
Statewide 1. New State Prison—Plans for a modern multiple security prison with an immediate prisoner capacity of 640 and an ultimate prisoner capacity of 1,000 men and women housed in individual cells, rooms and buildings. Unencumbered balance of Item B-6-C, Act 52, SLH 1964 shall be used for this project	302,400
Oahu	002,400
2. Air Condition—1st Floor, Liliuokalani Building	78,300
3. Ho'opono—Final Phase, Rehabilitation Center Complex—A multi-story building of approximately 40,000 square feet needed 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. (Project eligible for Federal Aid. Amount to be determined)	702,000
4. Central Kitchen, Youth Correctional Facility—Enlarge, renovate, construct and equip the existing kitchen facilities of Kaala Cottage. Install new equipment to facilitate the preparation and distribution of meals from a central location to all cottages	36,900
5. Combination Gun Tower and Arsenal, State Prison, Oahu —Construct and equip a combination control, arsenal and gun tower	14,400
6. State Prison Laundry—Relocate and equip the Prison Laundry. Unencumbered balance of item B-8-f, Act 201 SLH 1963 may be used for this project	45,000
7. Dormitory Control Room Completion—Construct an expanded metal partition and a new plaster ceiling in the dormitory control room of Kaala Cottage, Youth Correctional Facility, Oahu	7,200
8. Renovation of Refrigeration, Cold Storage Plant, Kitchen and Mess Hall, State Prison—Renovation of refrigeration and cold storage plant, approximate floor area of 1,060 sq. ft. Install adequate ventilation in kitchen and mess hall	20,000
9. Security Lights, Youth Correctional Facility — Install security lights around the exterior of Maunawili and Olomana Cottages	5,400
10. Ceramic Tile Bathroom, Youth Correctional Facility— Install ceramic tiles on walls and floor build-up in the Kaala Cottage bathroom	5,400

	11. Swimming Pool Water Filter, Youth Correctional Facility—Installation of a filtering system for the swim-	<i>6</i> 200
	ming pool	6,300
	plans for relocation from Olomana to Wailee site	14,000
	13. New Juvenile Detention Home, Honolulu—Plans, construction and equipment for a permanent structure for short term detention of juveniles to be located in the district of Honolulu. To be completed and occupied by December 31, 1966	350,000
	Hawaii	,
	14. Kulani Road Development—Grade, surface and install necessary culverts for 19½ miles of the Stainback Highway from the Kalanianaole Highway to Kulani Honor Camp over a six-year period. (Prison labor may be used for this project)	25,000
М.	DEFENSE	
	Statewide	
	1. State Civil Defense Radio and Warning Systems—Re- placement of single-sideband radio system, installation and relocation of warning sirens, and interisland police communications system	17,600 17,600 f
	Oahu	
	2. Kaneohe-Kailua Armory, Oahu—Construction of a permanent masonry type single story building of 16,500 square feet as a combination community gymnasium and armory facility for Company C, 227th Engineer Battalion, Hawaii Army National Guard. If it is determined to build this facility as an armory building only rather than as a combination armory-gymnasium the State portion of the cost may be reduced to	1. k
	\$125,000	166,500 150,000 f
	ACCOMPANY AND CHRANDAY CERRANCES	200,000 2
N.	ACCOUNTING AND GENERAL SERVICES Statewide	
	1. Place Seal of Hawaii in the Washington Memorial	
	Chapel at Valley Forge	500
	Oahu	
	 State Capitol Building — construction of a new State Capitol Building to house the Legislature, the Offices of the Governor and Lieutenant Governor and certain other state agencies. And restoration and/or modifi- cation of Iolani Barracks after relocation —————1 	2,685,000
	3. Modification and Addition to Keelikolani (Labor) Build-	
	ing, Honolulu—Modification to building to provide for computer center 2, and plans for addition to building	70,000
	4. Tax Office Annex Building Addition and Air Conditioning, Honolulu—Expansion of document storage area and air conditioning of entire Tax Office Annex	70.200
	5. Improvements to Royal Mausoleum Grounds, Nuuanu, Oahu—Plans and construction funds to clear and land-	70,200
	scape lower portion of property to Nuuanu Stream, replace plants and relandscape the Mausoleum grounds	20,700

6. Air Conditioning of Department of Regulatory Agencies	10.000
Quarters	18,000 15,000
8. Nanakuli Community Center—Plans	20,000
Maui	_0,000
9. Central Motor Pool Facilities, Wailuku, Maui — Land acquisition and construction	64,000
Hawaii	
 State Office Building Complex, Hilo, Hawaii—Land acquisition and plans for construction of a State office building complex for joint occupancy by certain State agencies in Hilo 	350,000
 State Office Building, Kona, Hawaii—Additional equipment for new State Office Building 	
12. Completion of the Honokaa State Office Building in- cluding Mentally Retarded Annex	
Kauai	
 State Office Building, Lihue, Kauai—Plans for construc- tion of a State office building for joint occupancy by certain State agencies in Lihue 	15,000
O. TAXATION	
Oahu 1. Completion of Air Conditioning—Hale Auhau, Honolulu —Supplements Act 30/62 and 52/64 funds	
P. JUDICIARY	
Oahu 1. Alterations and Improvements to Judiciary Building, First Circuit Court, Honolulu—Alterations and im- provements to storeroom including air-conditioning; renovating existing service counter in office of Chief Clerk and construct service windows; renovate office of small estate attorney's office to provide for expan- sion of service	
COUNTY ASSISTANCE	•
Q. OAHU (To be expended by the Director, Department of Accounting and General Services.)	
1. Footbridge across Manoa Stream on Pawaina Street 2. Plans Money for McCully Community Center Develop-	
ment—Planning for recreational and educational fa- cilities for the community and Lunalilo Elementary	00.000
school New Stadium, Honolulu—State aid for site selection, plans and construction of a new stadium within the Honolulu city limits .(To be matched 1:1 by City and County of Honolulu)	20,000
cilities for the community and Lunalilo Elementary School 3. New Stadium, Honolulu—State aid for site selection, plans and construction of a new stadium within the Honolulu city limits .(To be matched 1:1 by City and	20,000

to include conference room, golf cart shelter, equip-	
ment shed and work shop; and construction of an	
approach road	150,000
3. Kahului Sewerage System—Plans for the relocation and	
construction of a new sewerage outfall at Kahului	60,000
4. Honokowai Sewerage System—Plans for and construc-	
tion of the first increment of the sewerage system	
for Honokowai and surrounding area, including ac-	
quisition of land—The appropriation for this project	
shall be made available to the County of Maui to be expended in accordance with Part VI, Chapter 148 of	
the Revised Laws of Hawaii 1955, as amended, and for	
such purposes, the urban districts of Honokowai and	
Mahinahina as shown on land use district maps-1, and	·
map-2, for the county of Maui, on file with the State	
Land Use Commission, shall be deemed urban districts	•
within the meaning of said Part VI, provided that if	
the sum of the assessments against lands specially	
benefited and the appropriation provided herein exceeds	
the total cost of the project, then the assessments against lands specially benefited shall be reduced ac-	
against lands specially benefited shall be reduced ac-	
cordingly; provided, further, that the cost of facilities	
to be used for the benefit, in the future, of all proper-	
ties within the area covered by the sewerage system	
for Honokowai and surrounding area, shall be assessed	225,000
equitably against all such property to be so benefited. 5. Kihei Sewerage System, Plan	25,000
6. Kahoma Stream Flood Control, Lahaina — Plans, land	20,000
acquisition and construction of flood control at Ka-	
homa Stream	20,000
7. Kaanapali Storm Drainage and/or Flood Control—Plans,	
land acquisition and construction	150,000
8. Iao River Flood Control — Flood control, plans, land	
acquisition and construction	150,000
9. Development and Promotion of Science Research. (To	
be expended by the County of Maui.) This amount is to	05 000
be matched by the County of Maui as needed	25,000
10. Maui War Memorial Center—Plans for the construction	
of a recreational, cultural and entertainment center, including necessary buildings and facilities and land	
acquisition	210,000
11. Molokai General Hospital—Construction of isolation and	
security ward, workshop and air conditioning of hos-	* -
pital	54,000
12. Lahaina Sewer System—Construction of sewerage sys-	
tem for south portion of Lahaina Town	225,000
13. Wailuku Heights Sewerage System—Plans for construc-	95 000
tion of a sewerage system	35,000
S. HAWAII	
(To be expended by the County of Hawaii, domestic water	
projects to be expended by the Board of Water Supply,	-
County of Hawaii)	
1. Hamakua Water Development Project—Including comple-	
tion of Kukuihaele, Honokaa, Kukaiau, University of	
Hawaii Experiment Station, Paauilo, Kaapahu trunk-	175 000
lines, tanks; and other improvements	175,000
2. Kaiwiki Water System—Construction of concrete reservoirs and mains to boost water from Haaheo to Kaiwiki	
Homesteads	100,000
3. Kalapana Water System—Install additional well, install	200,000

4.	pumps, construct 0.10 mg. and 0.5 mg. reservoirs, 10,000 lin. ft. of 6" water main and 10,000 lin. ft. 8" water main along Kalapana Road	150,000
	of intakes, transmission and collection facilities in	75,000
5	Sewer Construction Project—Waiakea Peninsula area	150,000
6.	Lanikaula Street Extension — Construction of 1600-ft. connecting segment from present deadend of Lanikaula Street near University of Hawaii-Hilo Campus to Lanikaula Street Extension from Mohouli Street. The	,
	project includes a concrete bridge over the Wailoa	
	River Flood Control channel and road pavement	40,000
7.	Kapoho to Maku Coastal Road-Plans and acquisition	40,000
8	of landKawailani Street-Kupulau Road—Widening, reconstruc-	±0,000
٠.	ting and resurfacing of Kawailani Street towards	
	Kupulan Road including improvement to bridge	30,000
9.	Komohana-Puainako Intersection to Puuhonu-Waianu- enue Intersection	500,000
10.	Chin-Chuck Road	50,000
T. KAU	be expended by the County of Kauai)	
1.	Koloa—Poing Water System—Installation of tanks and	
	transmission lines. (To be expended by the Kauai	
	transmission lines. (To be expended by the Kauai Board of Water Supply)	38,000
2.	transmission lines. (To be expended by the Kauai Board of Water Supply)	,
	transmission lines. (To be expended by the Kauai Board of Water Supply)	38,000 66,000
	transmission lines. (To be expended by the Kauai Board of Water Supply)	66,000 200,000
3. 4.	transmission lines. (To be expended by the Kauai Board of Water Supply) Kapaa Water System—Incremental development. (To be expended by the Kauai Board of Water Supply) Sewer System, Kauai—To construct sewer system within the County of Kauai Hanapepe Valley Garden—Incremental development	66,000
3. 4.	transmission lines. (To be expended by the Kauai Board of Water Supply) Kapaa Water System—Incremental development. (To be expended by the Kauai Board of Water Supply) Sewer System, Kauai—To construct sewer system within the County of Kauai Hanapepe Valley Garden—Incremental development Kauai War Memorial Convention Hall—Supplementing	66,000 200,000 90,000
3. 4. 5.	transmission lines. (To be expended by the Kauai Board of Water Supply) Kapaa Water System—Incremental development. (To be expended by the Kauai Board of Water Supply) Sewer System, Kauai—To construct sewer system within the County of Kauai Hanapepe Valley Garden—Incremental development	66,000 200,000
3. 4. 5.	transmission lines. (To be expended by the Kauai Board of Water Supply)	66,000 200,000 90,000
3. 4. 5. 6.	transmission lines. (To be expended by the Kauai Board of Water Supply) Kapaa Water System—Incremental development. (To be expended by the Kauai Board of Water Supply) Sewer System, Kauai—To construct sewer system within the County of Kauai Hanapepe Valley Garden—Incremental development Kauai War Memorial Convention Hall—Supplementing funds appropriated by Act 201, S. L. H. 1963 Hanapepe Drainage Project—Supplementing funds appropriated by Item E-2-h, Act 52, S. L. H. 1964 Relocation of Existing Kapaa Fire Station—Construction	66,000 200,000 90,000 25,000
3. 4. 5. 6.	transmission lines. (To be expended by the Kauai Board of Water Supply) Kapaa Water System—Incremental development. (To be expended by the Kauai Board of Water Supply) Sewer System, Kauai—To construct sewer system within the County of Kauai Hanapepe Valley Garden—Incremental development Kauai War Memorial Convention Hall—Supplementing funds appropriated by Act 201, S. L. H. 1963 Hanapepe Drainage Project—Supplementing funds appropriated by Item E-2-h, Act 52, S. L. H. 1964 Relocation of Existing Kapaa Fire Station—Construction of a new fire station so that the land presently used by	66,000 200,000 90,000 25,000
3. 4. 5. 6.	transmission lines. (To be expended by the Kauai Board of Water Supply) Kapaa Water System—Incremental development. (To be expended by the Kauai Board of Water Supply) Sewer System, Kauai—To construct sewer system within the County of Kauai Hanapepe Valley Garden—Incremental development Kauai War Memorial Convention Hall—Supplementing funds appropriated by Act 201, S. L. H. 1963 Hanapepe Drainage Project—Supplementing funds appropriated by Item E-2-h, Act 52, S. L. H. 1964 Relocation of Existing Kapaa Fire Station—Construction of a new fire station so that the land presently used by the fire station shall be returned to the Land Depart-	66,000 200,000 90,000 25,000 150,000
3. 4. 5. 6. 7.	transmission lines. (To be expended by the Kauai Board of Water Supply) Kapaa Water System—Incremental development. (To be expended by the Kauai Board of Water Supply) Sewer System, Kauai—To construct sewer system within the County of Kauai Hanapepe Valley Garden—Incremental development Kauai War Memorial Convention Hall—Supplementing funds appropriated by Act 201, S. L. H. 1963 Hanapepe Drainage Project—Supplementing funds appropriated by Item E-2-h, Act 52, S. L. H. 1964 Relocation of Existing Kapaa Fire Station—Construction of a new fire station so that the land presently used by	66,000 200,000 90,000 25,000

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 land development project shall have the bond principal and interest reimbursed from the Land Development Special Fund. 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 expenses 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 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 expediture of the appropriated funds.

SECTION 7. 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 8. 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 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 9. 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 10. The University of Hawaii is hereby authorized to issue revenue bonds not in excess of \$650,000 for the incremental development of needed parking facilities.

SECTION 11. Where the Governor or any agency of any government unit is able to secure federal funds or other property made available under any Act of Congress, or any funds or other property

from private organizations or individuals, to be expended in connection with or for the planning and/or construction of any program or works authorized by this Act, or otherwise, the Governor or agency shall have the power to enter into such undertaking with the proper offices or agencies of the Federal government or private organizations or individuals.

SECTION 12. Any increase in the Harbor Special Fund realized in the Fiscal Year 1965-66 shall be used for improvement of statewide harbor facilities as are deemed needed by the Department of Transportation, in accordance with the provisions of Chapter 112-20, RLH 1955 as amended.

SECTION 13. 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 14. 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, 1966 shall not lapse.

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

SECTION 16. This Act, upon its passage by a two-thirds vote of all members to which each house of the legislature is entitled, and when approved in the manner provided by the Constitution of the State, shall take effect on July 1, 1965.

(Approved June 28, 1965.) S.B. 190.