THE SENATE TWENTY-SIXTH LEGISLATURE, 2011 STATE OF HAWAII

S.B. NO. 1539

JAN 2 6 2011

A BILL FOR AN ACT

RELATING TO CAPITAL IMPROVEMENT PROJECTS FOR THE BENEFIT OF THE TWENTY-FOURTH SENATORIAL DISTRICT.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF HAWAII:

1		SECT	TION 1. The director of finance is authorized	to issue	
2	general obligation bonds in the sum of \$50,802,000 or so much				
3	ther	eof a	as may be necessary and the same sum or so much	h thereof	
4	as m	ay be	e necessary is appropriated for fiscal year 201	1-2012	
5	for	the p	ourpose of capital improvement projects for the	2	
6	twen	ty-fc	ourth senatorial district as follows:		
7	1.	Aika	ahi elementary school		
8		Α.	Upgrade existing furniture.		
9			Total funding	\$25,000	
10	2.	Cast	le high school	• .	
11	f ,	Α.	Replace the current lighting system and	•	
12			sound system in the Ronald Bright		
13			Auditorium. Due to the increased use		
14			of the Ronald Bright Auditorium by both		
15			the school and community, there has		
16			been a lot of wear and tear. The		
17			lighting system is failing and is in		



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1		need of replacement. The goal	is to go	
2		green with the replacement in o	rder to	
3		decrease energy costs with the	hope of	·
4		cutting the cost by a third.		
5		Total funding		\$500,000
6	3. Ench	anted Lake elementary school		· · · · ·
7	Α.	Electrical upgrade that include		
8		plans, design, and construction	•	
9		Plans	\$1,000	
10		Design	\$1,000	
11		Construction	\$98,000	•
12		Total funding		\$100,000
13	в.	Shelter coverage for		an a
14		administration classroom rear do	oor	· · · · ·
15		entrance.		
16		Plans	\$1,000	
17		Design	\$1,000	
18		Construction	\$98,000	
19		Total funding		\$100,000
20	с.	Shelter coverage for front and		
21		back door of the library.		
22		Plans	\$1,000	
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				<i>i</i>
1		Design	\$1,000	
2		Construction	\$98,000	
3		Total funding		\$100,000
4	4. Ha]	kipuu learning center		
5	А.	Building construction	(FY12)	
6		Total funding		\$1,404,000
7	в.	Building construction	(FY13)	
8		Total funding		\$8,892,000
9	5. Kae	elepulu elementary school		
10	А.	Replace walkway steps	from parking	
11		lot to building C beca	use of	
12		safety issue.		
13		Design	\$25,000	
14		Construction	\$150,000	
15		Total funding		\$175,000
16	в.	Upgrade telecommunicat	ions	
17		network.		
18		Design	\$35,000	
19		Construction	\$145,000	
20		Total funding		\$180,000
21	С.	Covered walkways for t	he school.	
22		Design	\$40,000	
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1			Construction	\$140,000	
2			Total funding		\$180,000
3	н	D.	Whole school classroom renova	tion.	}
4			Design	\$100,000	
5			Construction	\$1,500,000	
6			Total funding		\$1,600,000
7	6.	Kail	ua high school		
8		Α.	Design and construction of a		
9			natural resources classroom		
10			building with specially desig	ned	
11			research laboratories to allo	w the	
12			school to offer advanced leve	1	
13			courses in the natural scienc	es.	
14		` .	The site of the proposed proj	ect	
15			is the building L and agricul	tural	
16			field area.		
17			Design	\$800,000	
18			Construction	\$15,200,000	
19	•		Total funding		\$16,000,000
20		в.	Removal and replacement of		
21			soccer/football field		
22			bleachers/storage rooms.		



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1			Plans	\$50,000	
2			Design	\$500,000	
	. An contact		Construction	\$1,990,000	· · · · · · · · · · · · · · · · · · ·
4			Total funding		\$2,540,000
5	7. K	ailı	ua intermediate school		
6	A	•	School-wide electrical upgrade		
7	1		The use of technology is on th	e	
8			rise and the increased usage o	f	
9			electricity has caused		
10			intermittent power outages in		
11			various sections of the school		
12			campus.		
13			Design	\$91,600	
14			Construction	\$824,400	
15	- -		Total funding		\$916,000
16	8. Ka	alał	neo high school		
17	A	•	Construction of a regulation		
18			football/soccer field through	a	۲. ۲.
19			joint partnership with militar	Уи	
20			alumni, and community voluntee	rs.	
21			Lengthen the physical educatio	n .	



1			field and install field lights and	
2			bleachers.	
_3			Plans \$75,000	
4			Design \$75,000	
5			Construction \$350,000	
6			Equipment \$250,000	
¹ . 7			Total funding	\$750,000
8	9.	Ke K	Kula o Samuel M. Kamakau laboratory	
9		publ	ic charter school	
10		Α.	Upgrade school infrastructure to	
11			meet current health and safety	
12			requirements. Renovate and	
13			construct additional classroom	
14			space, repair and/or renovate	
15			building #1, building #2, office	
16			space, outdoor space and roadways	
17			to meet safety requirements.	
18			Total funding	\$4,866,000
19	10.	Kane	ohe elementary school	
20		Α.	Design and construction for ADA	



1		transition plan improvements;		
2		campus accessibility upgrades.		
3		Design	\$150,000	
4		Construction	\$600,000	
5		Total funding		\$750,000
6	в.	Design, construction, and		
. 7		equipment for the cafeteria, to		
8		include audio-visual upgrades a	and	
9		acoustical treatment.		
10		Design	\$75,000	
11		Construction	\$400,000	
12		Equipment	\$75,000	
13		Total funding		\$550,000
14	С.	Design, construction, and		27
15		equipment for a new portable		
16		classroom.		
17		Design	\$18,000	
18		Construction	\$370,000	
19		Equipment	\$12,000	
20		Total funding		\$400,000



1		D.	Design and construction for	Design and construction for campus		
2			wide air conditioning and er	nergy		
3			efficiency upgrades.			
4			Design	\$525,000		
5			Construction	\$3,475,000	*	
6			Total funding		\$4,000,000	
7	11.	Kapu	unahala elementary school	,	· · ·	
8		A.	Covered walkway between A ar	nd B		
9			buildings.			
10			Plans	\$1,000		
11			Design	\$40,000	~	
12			Construction	\$155,000		
13			Total funding		\$196,000	
14		в.	Covered walkway and sidewalk	2		
15			between buildings B and C.			
16			Plans	\$1,000		
17			Design	\$40,000	`	
18			Construction	\$160,000		
19			Total funding		\$201,000	
20		C.	Elevator for building B.	· .		
21			Plans	\$5,000		
22	· .		Design	\$50,000		



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1			Construction	\$150,000	
2			Total funding		\$205,000
_3	· .	D.	Covered playground in back of		
4			building C.		
5			Plans	\$1,000	
6			Design	\$2,500	
7			Construction	\$10,000	
8			Total funding		\$13,500
9	12.	Keol	u elementary school		
10		А.	Convert the media lab into a		
11			larger multimedia lab to docume	ent,	
12			research, and design to meet al	1	
13			areas of performance arts to		
14			include drama, fine arts, graph	ic	
15			arts, etc.		
16			Plans	\$500	
17			Design	\$2,000	
18			Construction	\$120,000	
19			Equipment	\$20,000	
20			Total funding		\$142,500
21		в.	Install overhead projector in t	he	
22			cafeteria to show presentations	at	



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1			all parent/community funct	ions and	
2			student activities.		
3			Construction	\$500	
4			Equipment	\$7,500	
5			Total funding		\$8,000
6	13. Ki	ing	intermediate school		
7	Α.	•	Expansion of the existing		
8			cafeteria to serve as a	• •	
9			theater/performance center		
10			(addition of PA system, cu	rtains,	
11			lighting) with adjoining re	estroom	
12			facility.		
13			Plans	\$30,000	
14			Design	\$60,000	
15			Construction	\$400,000	
16			Equipment	\$10,000	
17			Total funding		\$500,000
18	В.	•	Remodel gym kitchen area (sinks,	
19			cabinets, appliances).		
20			Plans	\$5,000	
21			Design	\$1,000	
22			Construction	\$14,000	
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1			Total funding		\$20,000
2	14.	Maur	awili elementary school		
3	·	Α.	Elevator for building E to access		
4			the computer lab on the second		
5			floor. This would move Maunawili		1
6			into ADA (Americans with		
7			Disabilities Act) compliance for		
8			students and adults who cannot		 L
9			walk up the stairs.		
10			Plans	\$5,000	
11			Design	\$50,000	•
12			Construction \$	150,000	
13			Total funding		\$ ⁷ 05,000
14	15.	Moka	pu elementary school		
15		Α.	Electrical upgrade that will allo	W	·
16			Mokapu school, Windward's largest		
17			military impacted school and one		
18			of Hawaii's top military serving		
19			schools, to fully implement		
20			technology purchased with JVEF		
21			funds.		
22			Design \$	120,000	



1		Construction	\$1,090,000	
2		Total funding		\$1,210,000
3	16. Olom	ana school		·
4	Α.	Construction of a 12-foot		r
5		extension to the existing phys	sical	
6		education portable. Extension	is	
7	· ·	needed to accommodate the		
8	1 1	increasing number of "at-risk"		
9		students who are being sent to)	
10		Olomana. Presently, all PE		
11		classes are held in a single r	room	
12		portable building. Overcrowdi	ng	
13		poses a health and safety		
14		issue/problem.		
15		Plans	\$5,000	
16		Design	\$8,000	
17		Construction	\$75,000	
18	•	Total funding		\$88,000
19	17. Reve	rend Benjamin Parker elementary	,	
20	schoo	ol		
21	Α.	Building C, D, and H second fl	oor	
22		handicapped accessibility,		· · · · ·
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1			including elevator at (C or D	
2			building. A walkway co	onnecting	
3			the second floors of th	ne three	
4			buildings would be cons	structed	
5			atop the existing grour	nd level	
6			walkway; safety railir	ngs for the	
7			second floor walkway; o	creation of	
8			entrances on the second	d floor of	
9			each building; reinford	cement of	
10			the existing walkway to	5	
11			accommodate extra weigh	nt and	
12			traffic; and creating a	security	
13			gates for the second fl	loor walkway	
14			entrances.	х	
15			Plans	\$30,000	
16			Design	\$100,000	
17		ł	Construction	\$1,300,000	
18			Total funding		\$1,430,000
19	18.	Puoh	ala elementary school		
20		Α.	Structural assessment t	co address	
21			the separation of walls	s in	
22		• *	buildings on campus, pa	articularly	



1			in building A and in a section	1	
2			backstage in the cafeteria.		
3			Total funding		\$250,000
4	19.	Kaneo	ohe public library		
5		А.	Kaneohe library needs a new		
6			circulation desk because the		
7		. '	current desk is not ADA (Ameri	cans	
8			with Disabilities Act) complia	ant.	
9			It has many limitations and ha	as	
10	·		suffered extensive damage over	the	
11			years. Public service is hamp	pered	
12			by its inability to secure		
13			returned materials.		
14			Plans	\$5,000	
15			Design	\$5,000	<i>.</i>
16			Construction	\$10,000	
17			Total funding		\$20,000
18	20.	Kailı	la public library		
19		Α.	Kailua library new roof		
20			Plan, design, and		
21			construction	\$200,000	
22			Total funding		\$200,000
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1	21.	Depa	rtment of land and natural r	esources	
2		Α.	Plans and design for an		
3			engineering study and		
4			environmental assessment to)	
5			restore water flow from Kaw	vai Nui	
6.			marsh to Kawai Nui stream.		
7			Construction	\$425,000	
8			Total funding		\$425,000
9		в.	Creation of a windward area	dog	
10			park.		
11			Plans	\$10,000	
12			Design	\$10,000	
13			Construction	\$200,000	
14			Total funding		\$220,000
15	22.	Depa	rtment of transportation		
16		Α.	Sidewalk and pedestrian		
17			improvements for Lilipuna r	road,	
18			Waiakalua road, and William	Henry	
19			road.		
20			Plans	\$50,000	
21			Design	\$75,000	
22			Construction	\$1,000,000	
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1		Total funding		\$1,125,000
2	в.	Traffic study for Olomana and		
3		Pohakupu subdivisions,		e e e e e e e e e e e e e e e e e e e
4		ingress/egress.		
5		Plans	\$1,000	
6		Design	\$1,000	
7		Construction	\$23,000	
8		Total funding		\$25,000
9	с.	Parking lot for Maunawili		
10		elementary school behind Olomar	ıa	
11		fire station.		
12		Plans	\$10,000	
13		Design	\$240,000	
14		Total funding		\$250,000
15	D.	Installation of 10 storm drain		
16		filters for Kaneohe/Kailua area		
17		Plans	\$10,000	
18		Design	\$10,000	
19		Construction	\$20,000	
20		Total funding		\$40,000
21	SECT	ION 2. The appropriation made f	or the capit	cal
22	improveme	nt project authorized by this Ac	t shall not	lapse at
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1	the end of the fiscal year for which the appropriation is made;		
2	provided that all moneys from the appropriation unencumbered as		
3	of June 30, 2014, shall lapse as of that date.		
4	SECTION 3. The sums appropriated for the respective		
5	capital projects set forth in section 1 shall be expended by the		
6	designated expending agency for the purposes of this Act, as		
7	follows:		
8	(1) The sums appropriated in items 1 through 20 shall be		
9	expended by the department of education;		
10	(2) The sums appropriated in item 21 shall be expended by		
11	the department of land and natural resources; and		
12	(3) The sums appropriated in item 22 shall be expended by		
13	the department of transportation.		
14	SECTION 4. This Act shall take effect on July 1, 2011.		
15			
	INTRODUCED BY.		

INTRODUCED BY:



S.B. NO. 1539

Report Title:

CIP; 24th Senatorial District

Description:

Appropriates funds for capital improvement projects in the twenty-fourth senatorial district.

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