JAN 2 4 2007

A BILL FOR AN ACT

RELATING TO CAPITAL IMPROVEMENT PROJECTS FOR THE BENEFIT OF THE FIFTH SENATORIAL DISTRICT.

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

1	SECTION 1. The director of finance is authorized to issue	
2	general obligation bonds in the sum of \$, or so much	
3	thereof as may be necessary, and the same sum, or so much	
4	thereof as may be necessary, is appropriated for fiscal year	
5	2007-2008, for the purpose of capital improvement projects for	
6	the fifth senatorial district, as follows:	
7	1. To be expended by the department of transportation:	
8	A. Honoapiilani highway, Maui	
9	Construction for the widening of Honoapiilani highway	,
10	from two to four lanes from the vicinity of	
11	Lahainaluna road to Aholo road. This project is	
12	deemed necessary to qualify for federal aid financing	ı
13	and/or reimbursement.	
14	Construction \$9,000,000	
15	Total funding \$9,000,0	00
16	B. Honoapiilani highway, Maui	

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1		Construction for	the revetment at Launiuop	oki to
2		protect the Hono	apiilani highway from shor	eline
3		erosion.		
4		Construction	\$1,800,000	
5		Total funding		\$1,800,000
6	C.	Honoapiilani high	nway, Maui	
7		Land acquisition	for replacement of a conc	rete tee-
8		beam bridge on H	onoapiilani highway in the	vicinity of
9		Honolua bay to in	nclude bridge railings and	other
10		improvements. The	nis project is deemed nece	ssary to
11		qualify for fede:	ral aid financing and/or	
12		reimbursement.		
13		Land	\$600,000	
14		Total funding		\$600,000
15	D.	Lahaina bypass,	phase 1B, Maui	
16		Construction of	the continuation of a two	lane
17		highway, separate	ed by median, between Laha	inaluna road
18		and (phase 1B).	This project shall includ	e
19		landscaping and	a drainage system for maku	a surface
20		water.		
21		Construction	\$45,000,000	
22		Total funding		\$45,000,000

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1	2.	To be expended by the department	ent of land and natural
2		resources:	
3	A.	Lahaina small boat harbor, Max	ıi
4		Improvements to accommodate the	ne Maui county ferry
5		system.	
6		Construction	\$300,000
7		Total funding	\$300,000
8	В.	Lahaina small boat harbor, Mau	ıi
9		Design and construction to rep	place the piers and docks
10		of the small boat harbor.	
11		Design	\$300,000
12		Construction	\$1,300,00
13		Total funding	\$1,600,000
14	C.	Maalaea small boat harbor, Mau	ıi
15		Purchase of the lot required t	for expansion of the
16		Maalaea coast guard station	
17		Land	\$6,000,000
18		Total funding	\$6,000,000
19	D.	Maalaea small boat harbor, Mau	ıi
20		Improvements to accommodate th	ne Maui county ferry
21		system.	
22		Construction	\$2,600,000

1		Total funding	\$2,600,000
2	E.	Maalaea small boat harbor, Maui	
3		Planning and design to create a bus to	ırnaround.
4	·	Planning/Design \$250,0	000
5		Total funding	\$250,000
6	F.	Mala wharf, Maui	
7		Dredging to improve the Mala Wharf ran	mp.
8		Dredging and other	
9		improvements \$1,000,0	000
10		Total funding	\$1,000,000
11	G.	Mala wharf, Maui	
12		Design and construction to replace the	e loading docks
13		of Mala wharf	
14		Design \$100,0	000
15		Construction \$600,0	000
16		Total funding	\$700,000
17	н.	Mala wharf, Maui	
18		Design and construction to replace the	e ramp at Mala
19		wharf.	
20		Design \$130,0	000
21		Construction \$1,400,0	000
22		Total funding	\$1,530,000



1	3.	To be expended by the depart	rtment of education	
2	Α.	Kihei high school, Maui		
3		Construction	\$100,000,000	
4		Total funding	\$100,000,00	0
5	В.	King Kamehameha III elemen	tary school, Maui	
6		Design and construction for	r ADA transition	
7		accessibility.		
8		Design	\$1,000	
9	·	Construction	\$349,000	
10		Total funding	\$350,00	0 (
11	C.	King Kamehameha III elemen	tary school, Maui	
12		Planning, design and const:	ruction to remediate	
13		sinkholes; ground and site	improvements; equipment and	ì
14		appurtenances.		
15		Planning	\$200,00	
16		Design	\$150,000	
17		Construction	\$649,000	
18		Equipment	\$1,000	
19		Total funding	\$1,000,00	0 (
20	D.	Lahaina III elementary scho	ool, Maui	

1		Planning, design,	construction and equipmen	it for a new
2		elementary school	in the Napili area; groun	d and site
3		improvements; equ	ipment and appurtenances.	
4		Planning	\$250,000	
5		Land	\$1,000	
6		Design	\$4,889,000	
7		Construction	\$47,400,000	
8		Equipment	\$600,000	
9		Total funding		\$53,140,000
10	E.	Lahaina intermedia	ate school, Maui	
11		Design and constr	action to renovate existin	ıg
12		administration/lil	orary building.	
13		Design	\$1,000	
14		Construction	\$2,387,000	
15		Total funding		\$2,388,000
16	F.	Lahaina intermedia	ate school, Maui	
17		Design and constr	action for new administrat	ion/library
18		building.		
19		Plans, design, co	nstruction,	
20		and equipment	\$4,000,000	
21		Total funding		\$4,000,000
22	G.	Lahaina intermedia	ate school, Maui	



	Design and construction fo	r eight-classroom	building.
	Design	\$1,000	
	Construction	\$1,597,000	
	Total funding		\$1,598,000
Н.	Lahaina intermediate schoo	l, Maui	
	Design and construction fo	r telecommunication	ons
	upgrade.		
	Design	\$1,000	
	Construction	\$384,000	
	Total funding		\$385,000
I.	Lahaina intermediate schoo	l, Maui	
	Design and construction fo	r school air condi	tioning.
	Design	\$1,000	
	Construction	\$3,499,000	
	Total funding		\$3,500,000
J.	Lahainaluna high school, M	aui	
	Design and construction fo	r eight-classroom	building
	replacement.		•
	Design	\$1,000	
	Construction	\$915,000	
	Total funding		\$916,000
к.	Lahainaluna high school, M	aui	
	I.	Design Construction Total funding H. Lahaina intermediate school Design and construction for upgrade. Design Construction Total funding I. Lahaina intermediate school Design and construction for Design Construction Total funding J. Lahainaluna high school, Modesign and construction for replacement. Design Construction Total funding Construction Total funding	Construction \$1,597,000 Total funding H. Lahaina intermediate school, Maui Design and construction for telecommunication upgrade. Design \$1,000 Construction \$384,000 Total funding I. Lahaina intermediate school, Maui Design and construction for school air condition to the construction \$3,499,000 Construction \$3,499,000 Total funding J. Lahainaluna high school, Maui Design and construction for eight-classroom replacement. Design \$1,000 Construction \$915,000 Total funding

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1		Design and construction	for gymnasium expans	ion.
2		Design	\$1,000	
3		Construction	\$499,000	
4		Total funding		\$500,000
5	L.	Lahainaluna high school	, Maui	
6		Design and construction	for track and field.	
7		Design	\$1,000	
8		Construction	\$249,000	
9		Total funding		\$250,000
10	М.	Lahainaluna high school,	, Maui	
11		Design and construction	for cesspool removal	
12		Design	\$1,000	
13		Construction	\$499,000	
14		Total funding		\$500,000
15	N.	Lahainaluna high school,	, Maui	
16		Design and construction	for asbestos removal	•
17		Design	\$1,000	
18		Construction	\$4,399,000	
19		Total funding		\$4,400,000
20	0.	Lahainaluna high school,	, Maui	
21		Design and construction	for access road.	
22		Design	\$1,000	



1		Construction	\$249,000	
2		Total funding		\$250,000
3	P.	Lahainaluna high school	l, Maui	
4		Design and construction	n for school air cond	itioning.
5		Design	\$1,000	
6		Construction	\$11,999,000	
7		Total funding		\$12,000,000
8	Q.	Lahainaluna high school	l, Maui	
9		Drainage engineering fo	or water run-off.	
10		Planning and Design	\$1,600,000	
11		Total funding		\$1,600,000
12	R.	Lokelani middle school,	Maui	
13		New six-classroom build	ling	
14		Planning and design	\$260,000	
15		Construction	\$2,500,000	
16		Equipment	\$100,000	
17		Total funding		\$2,860,000
18	s.	Lokelani middle school,	Maui	
19		Signage and improvement	s to entrance and pa	rking area
20		to improve traffic circ	culation for safety.	
21		Total funding		\$250,000

1	т.	Princess Nahienaena	elementary	
2		school, Maui		
3		Design and construct	ion to renovate existin	ıg
4		administration/libra	ry building.	
5		Design	\$1,000	
6		Construction	\$1,789,000	
7		Total funding		\$1,790,000
8	U.	Princess Nahienaena	elementary school, Mau:	L
9		Design and construct	ion to install a public	address
10		system.		
11		Design	\$1,000	
12		Construction	\$92,000	
13		Total funding		\$93,000
14	V.	Princess Nahienaena	elementary school, Mau	Ĺ
15		Design and construct	ion of school air cond	itioning.
16		Design	\$1,000	
17		Construction	\$3,499,000	
18		Total funding		\$3,500,000
19	W.	Princess Nahienaena	elementary school, Mau	i
20		Portable classroom.		
21		Plans, design, and		
22		construction	\$250,000	

1	Total funding \$250,000
2	SECTION 2. The appropriations made for the capital
3	improvement projects authorized by this Act shall not lapse at
4	the end of the fiscal biennium for which the appropriations is
5	made; provided that all moneys from the appropriations
6	unencumbered as of June 30, 2010, shall lapse as of that date.
7	SECTION 3. The sums appropriated for the respective
8	capital projects set forth in section 1 shall be expended by the
9	designated expending agency for the purposes of this Act.
10	SECTION 4. This Act shall take effect on July 1, 2007.
11	$\Theta \rightarrow A$
	INTRODUCED BY: Rasaly of Sake

Report Title:

CIP; Fifth Senatorial District

Description:

Appropriates funds for capital improvement projects in the fifth senatorial district.