A BILL FOR AN ACT

AUTHORIZING THE ISSUANCE OF GENERAL OBLIGATION BONDS FOR CAPITAL IMPROVEMENT PROJECTS IN THE THIRTY-THIRD, THIRTY-FOURTH, AND THIRTY-SIXTH REPRESENTATIVE DISTRICTS.

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

1	SECT	ION 1. The director of finance is authorized	to issue
2	general ob	bligation bonds in the sum of \$36,796,001, or	so much
3	thereof as	s may be necessary, and the same sum, or so m	uch
4	thereof as	s may be necessary, is appropriated for fisca	l year
5	2006-2007	for the following capital improvement projec	ts in the
6	thirty-th	ird, thirty-fourth, and thirty-sixth represen	tative
7	districts	:	
8	1. Aiea	elementary school	
9	Α.	Development of a master plan for the	
10		eventual air conditioning of the	
11		entire school.	
12		Design	\$200,000
13	В.	Design and construction for covered	
14		walkway between building C and the rest	
15		of the school.	
16		Design	\$ 20,000
17		Construction	80,000

. 1		Total	\$100,000
2	2. Aiea	high school	
3	Α.	Plans, designs and construction for	
4		improvements to address student safety	
5		and traffic safety issues at Aiea	
6		high school.	
7		Plans	\$ 1,000
8		Design	310,000
9		Construction	1,550,000
10		Total	\$1,861,000
11	В.	Design, construction and equipment	
12		for the expansion of the	
13		administration office	
14		Design	\$ 157,500
15		Construction	1,050,000
16		Equipment	32,500
17		Total	\$1,240,000
18	С.	Design and construction to redesign	
19		and improve the student parking area	
20		to increase parking and flow	
21		of traffic.	
22		Design	\$ 63,000

1		Construction	420,000
2		Total	\$483,000
3	3.	Aiea intermediate school	
4		Upgrading of the electrical infrastructure	
5		to support expanding technology and	
6		electrical demands.	
7		Study	\$ 25,000
8		Plans	25,000
9		Design	50,000
10		Construction	800,000
11		Equipment	300,000
12		Total	\$1,200,000
13	4.	Alvah Scott elementary	
14		Study, plans, land, design, construction and	
15		equipment to stop soil erosion from the area	
16		fronting Building B and removal of rocks	
17		protruding from the soil	
18		Study	\$ 5,000
19		Plans	2,000
20		Land	2,000
21`		Design	2,000
22		Construction	20,000

1		Equi	pment	20,000
2			Total	\$51 , 000
3	5.	High	nlands intermediate school	
4		Desi	lgn and construction of a fence between	
5		the	school and the neighboring city	
6		and	county park.	
7		Desi	Lgn	\$ 20,000
8		Cons	struction	100,000
9			Total	\$120,000
10	6.	Lehu	ua elementary school	
11		Α.	Designs for electrical upgrade of	
12			the entire school	
13			Design	\$700,000
14		В.	Structural engineering study of	
15			building B to determine structural	
16			integrity.	
17			Study	\$1,000,000
18		C.	Design and construction to replace	
19			the bell system.	
20			Design	\$ 1,000
21			Construction	99,000
22			Total	\$100,000

1		D. Design and construction for	
2		additional parking.	
3		Design	\$ 10,000
4		Construction	90,000
5		Total	\$100,000
6	7.	Momilani elementary School	
7		Design and construction for a retaining	
8		wall behind building B.	
9		Design	\$ 30,000
10		Construction	<u>150,000</u>
11		Total	\$180,000
12	8.	Palisades elementary School	
13		Design and construction of a retaining	
14		wall behind Building D to prevent erosion.	
15		Design	\$160,000
16		Construction	800,000
17		Total	\$960,000
18	9.	Pearl City elementary School	
19		Design and construction for expansion	
20		of the school library.	
21	•	Design	\$ 125,000
22		Construction	1,549,000

1		Total	\$1,674,000
2	10.	Pearl City high school	
3		Study, plans, design and construction to	
4		connect the auditorium to the school	
5		water system.	
6		Study	\$ 30,000
7		Plans	20,000
8		Design	30,000
9		Construction	250,000
10		Total	\$330,000
11	11.	Pearl city highlands elementary school	
12		Design and construction for a covered	
13		walkway between building H and	
14		building F.	
15		Design	\$ 20,000
16		Construction	100,000
17		Total	\$120,000
18	12.	Pearl Ridge elementary school	
19		A. Paving and enclosing gravel	
20		parking lot	
21	•	Construction	\$100,000
22		B. Design, construction and equipment for	

1		the expansion and renovation of	
2		the cafeteria	\$642 , 000
3	13.	Waiau elementary School	
4		Design and construction to extend	
5		parking lot	
6		Design	\$ 60,000
7		Construction	300,000
8		Total	\$360 , 000
9 ^	14.	Waimalu elementary school	
10		Design, construction and equipment for	
11		the electrical upgrade of Waimalu	
12		elementary school and installation	
13		of air condition for buildings D and E.	
14		Design	\$ 175,000
15		Construction	2,500,000
16		Equipment	500,000
17		Total	\$3,175,000
18	15.	Gustav H. Webling elementary school	
19		Design, construction and equipment	
20		for two portable classrooms to meet	
21		enrollment needs.	
22		Design	\$ 50,000

1		Construction	490,000
2		Equipment	10,000
3		Total	\$550,000
4	16.	Red Hill elementary school	
5		Repair and replace campus waterlines	
6		Land	\$ 75,000
7		Construction	425,000
8		Total	\$500,000
9	17.	Design and construction of a retaining	
10		wall to prevent erosion of hillside	
11		along Halawa Heights road adjacent	
12		to 99-615 Kaakau place.	
13		Design	\$10,000
14		Construction	40,000
15		Total	\$50,000
16	18.	Plans, design and construction for	
17		traffic, safety and other improvements	
18		on Kamehameha highway, Kaahumanu	
19		street to Honomanu street.	
20		Plans	\$1,000,000
21	•	Design	1,000,000
22		Construction	5,000,000

1		Total	\$7,000,000
2	19.	Plans, design and construction for traffic,	
3		safety, and other improvements on	
4	•	Kamehameha highway, Honomanu street	
5		to Center drive.	
6		Plans	\$1,000,000
7		Design	1,000,000
8		Construction	5,000,000
9		Total	\$7,000,000
10	20.	Plans, design and construction for	
11		traffic, safety and other improvements	. ·
12		on Kamehameha highway, Waihona	
13		street to Kaahumanu street	
14		Plans	\$1,000,000
15		Design	1,000,000
16		Construction	5,000,000
17		Total	\$7,000,000
18	21.	Sound barrier on makai side of	
19		Kaonohi street, Aiea	\$1
20		SECTION 2. The appropriation made for the capi	tal
21	impr	ovement project authorized by this Act shall not	lapse at
22	the	end of the fiscal biennium for which the appropr	iation is

- 1 made; provided that all moneys from the appropriation
- 2 unencumbered as of June 30, 2008, shall lapse as of that date.
- 3 SECTION 3. The sums appropriated for the respective
- 4 capital projects set forth in section 1 shall be expended as
- 5 follows:
- 6 (1) Items 1 through 16 by the department of education; and
- 7 (2) Items 17 through 21 by the department of
- **8** transportation.
- 9 SECTION 4. This Act shall take effect on July 1, 2006.

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INTRODUCED BY:

JAN 2 5 2006

Report Title:

H.B.Nb.3236

CIP; General Obligation Bonds

Description:

Authorizes the issuance of general obligation bonds for CIP projects in the 33rd, 34th, and 36th representative districts.