#### A BILL FOR AN ACT

RELATING TO CAPITAL IMPROVEMENT PROJECTS PERTAINING TO HONOLULU COMMUNITY COLLEGE.

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

1	SECT	ION 1. The following sums or so much therec	of as shall
2	be suffic	ient to finance the projects listed in this	Act, are
3	hereby ap	propriated out of the general revenues of th	e State of
4	Hawaii fo	r fiscal year 2006-2007:	
5	Α.	Science and techonology facility	
6		Plans and design for the science and techno	ology
7		facility.	
8		Plans	\$343,000
9		Design	\$2,347,000
10		Total funding	\$2,690,000
11	В.	Pacific aerospace training center at Kalael	.oa
12		Design and construction to reroof hangar.	
13		Design	\$224,000
14		Construction	\$2,335,000
15		Total funding	\$2,559,000

1	С.	Library	
2		Design and construction to eliminate mold.	
3		Design	\$80,000
4		Construction	\$527 <b>,</b> 000
5		Total funding	\$607,000
6	D.	Trades building	
7		Design and construction to replace air compre	ssor.
8		Design	\$12 <b>,</b> 000
9		Construction	\$70 <b>,</b> 000
10		Total funding	\$82,000
11	<b>E</b> .	Buildings 8802, 8807, and 8814	
12		Design and construction to refurbish building	exhaust
13		fans.	
14		Design	\$17,000
15		Construction	\$49,000
16		Total funding	\$66,000
17	F.	METC building	
18		Design and construction to repair FRP ventill	ation
19		ducting.	
20		Design	\$44,000
21		Construction	\$162,000
22		Total funding	\$206,000

1	G.	Science building				
2		Design and construction	to	replace	chemistry	room
3		exhaust system.				
4		Design				\$15 <b>,</b> 000
5		Construction				\$100,000
6		Total funding				\$115,000
7	Н.	Airport training center				
8		Design and construction	to	replace	roll-up do	oors.
9		Design				\$44,000
10		Construction				\$158,000
11		Total funding				\$202,000
12	I.	Library				
13		Design and construction	to	replace	fire doors	s and door
14		frames.				
15		Design				\$5,000
16		Construction				\$28,000
17		Total funding				\$33,000
18	J.	METC building				
19		Design and construction	to	upgrade	ventilatio	on.
20		Design				\$45,000
21		Construction				\$205,000
22		Total funding				\$250,000

1	К.	METC building	
2		Design and construction to replace louvers.	
3		Design	\$11,000
4		Construction	\$64,000
5		Total funding	\$75 <b>,</b> 000
6	L.	AC chiller plant	
7		Design and construction to replace exhaust far	n.
8		Design	\$10,000
9		Construction	\$30,000
10		Total funding	\$40,000
11	М.	Buildings 8803, 8812, 8817, 8818, 8820, and 88	324
12		Design and construction to repaint exterior of	= - -
13		buildings.	
14		Design	\$59,000
15		Construction	\$350,000
16		Total funding	\$409,000
17	N.	METC building	
18		Design and construction to repair finger piers	S.
19		Design	\$29,000
20		Construction	\$98,000
21		Total funding	\$127,000

1	0.	Campus wide	
2		Design and construction to treat termites for	all
3		buildings and grounds.	
4		Design	\$19,000
5		Construction	\$106,000
6		Total funding	\$125,000
7	Р.	Library	
8		Design and construction to recarpet floors 1,	2, and
9		3.	
10		Design	\$47,000
11		Construction	\$205,000
12		Total funding	\$252,000
13	Q.	Trades building	
14		Design and construction to replace feeder water	er line.
15		Design	\$10,000
16		Construction	\$30,000
17		Total funding	\$40,000
18	R.	Cosmetology building	
19		Design and construction to repair walkways are	ound
20		building.	

1		Design	\$26,000
2		Construction	\$95,000
3		Total funding	\$121,000
4	S.	Pacific aerospace training center at Kalaeloa	
5		Design and construction to repaint exterior of	hangar.
6		Design	\$89,000
7		Construction	\$525,000
8		Total funding	\$614,000
9	Τ.	Campus mall	
10		Design and construction to repair concrete wal	kway.
11		Design	\$98,000
12		Construction	\$670,000
13		Total funding	\$768,000
14	U.	Bakery and foods building	
15		Design and construction to improve water drain	age in
16		parking lot 2.	
17		Design	\$71,000
18		Construction	\$467,000
19		Total funding	\$538,000
20	V.	Buildings 8812, 8813, and 8814	
21		Design and construction for rainwater drainage	•

1		Design	\$50,000
2		Construction	\$228,000
3		Total funding	\$278,000
4	W.	Automotive and heavy equipment buildings	
5		Design and construction to reinforce chain ]	ink fence.
6		Design	\$39,000
7		Construction	\$139,000
8		Total funding	\$178,000
9	Х.	Building 8827, 8820, and 8824	
10		Design and construction to renovate bathroom	ns.
11		Design	\$10,000
12		Construction	\$65,000
13		Total funding	\$75,000
14	Υ.	Science building	
15		Design and construction to refurbish interior	or of
16		building.	
17		Design	\$93,000
18		Construction	\$618,000
19		Total funding	\$711,000
20	Z.	Science building	
21		Design and construction to retrofit and repl	ace air
22		conditioning system.	

1		Design	\$59,000
2		Construction	\$321,000
3		Total funding	\$380,000
4	AA.	Bakery and foods building	
5		Design and construction to repair and r	epaint building
6		exterior.	
7		Design	\$24,000
8		Construction	\$86,000
9		Total funding	\$110,000
10	BB.	Trades building	
11		Design and construction to provide air	conditioning
12		control by area.	
13		Design	\$12,000
14		Construction	\$33,000
15		Total funding	\$45,000
16	CC.	Cosmetology building	
17		Design and construction to provide air	conditioning
18		control by area.	
19		Design	\$18,000
20		Construction	\$55,000
21		Total funding	\$73,000

1	DD.	Pipe fitters building	
2		Design and construction to renovate bathrooms	to
3		required ADA standards.	
4		Design	\$16,000
5		Construction	\$93,000
6		Total funding	\$109,000
7	EE.	Administration building	
8		Design and construction to refurbish administ	ration
9		building.	
10		Design	\$53 <b>,</b> 000
11		Construction	\$280,000
12		Total funding	\$333,000
13	FF.	METC building	
14		Design and construction to refurbish flooring	•
15		Design	\$45,000
16		Construction	\$177,000
17		Total funding	\$222,000
18	GG.	Campus wide	
19		Design and construction to replace campus wide	e 1
20		signage.	

1		Design	\$50,000
2		Construction	\$256,000
3		Total funding	\$306,000
4	нн.	Bakery and foods building	
5		Design and construction to install central air	
6		conditioning system in cafeteria dining area.	
7		Design	\$25,000
8		Construction	\$200,000
9		Total funding	\$225,000
10	II.	Cosmetology building	
11		Design and construction to repaint interior of	
12		building.	
13		Design	\$50,000
14		Construction	\$227,000
15		Total funding	\$277,000
16	JJ.	Trades building	
17		Design and construction to renovate building.	
18		Design	\$47,000
19		Construction	\$200,000
20		Total funding	\$247,000
21	KK.	Buildings 8816, 8818, 8812, and 8813	
22		Construction to reroof buildings to remove ask	estos.

1		Construction	\$348,000
2		Total funding	\$348,000
3	LL.	Campus-wide irrigation system	
4		Design and construction to upgrade campus irr	igation
5		system.	
6		Design	\$21,000
7		Construction	\$74,000
8		Total funding	\$95,000
9	MM.	Science building	
10		Design and construction to renovate elevator	to
11		conform to ADA standards.	
12		Design	\$8,000
13		Construction	\$25,000
14		Total funding	\$33,000
15	NN.	Cosmetology building	
16		Design and construction to replace interlocking	ng
17		ceiling tiles.	
18		Design	\$44,000
19		Construction	\$162,000
20		Total funding	\$206,000
21	Provided	that all construction work meet or exceed the	
22	leadershi	p in energy and environmental design silver ra	ting

- standards for new construction/major renovation work (LEED-NC) 1
- and existing building operations (LEED-EB) established by the 2
- United States Green Building Council for developing high-3
- performance, sustainable buildings. 4
- The sums appropriated shall be expended by the SECTION 2. 5
- University of Hawaii for the purposes of this Act. 6
- SECTION 3. This Act shall take effect on July 1, 2006. 7

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INTRODUCED BY:

Kink Caldwell

JAN 2 5 2006



#### Report Title:

CIP; Honolulu Community College

#### Description:

Capital improvements for Honolulu Community College.