DOCUMENT RESUME

ED 219 093 JC 810 145

AUTHOR

Hempstead, Charles A.; Lach, Ivan J.

TITLE

Fiscal Year 1982 Capital Budget Request for the

INSTITUTION

Illinois Public Community College System.
Illinois Community Coll. Board, Springfield.

REPORT NO PUB DATE

ICCB-013

PUB DATE

Dec 80 54p.

EDRS PRICE

MF01/PC03 Plus Postage.

DESCRIPTORS

*Budgets; *Capital Outlay (for Fixed Assets);

Community Colleges; Construction Costs; *Construction Needs; Construction Programs; *Educational Finance; Facility Improvement; Federal Aid; Financial Support; *Full State Funding; Space Utilization; Statewide

Planning; Two Year Colleges

IDENTIFIERS

*Illinois

ABSTRACT

Divided into four sections, each containing a brief narrative and data tables, this report presents capital budget requests of the Illinois Community College Board (ICCB) for fiscal year (FY) 1982, covering 50 colleges in 40 districts. Section I presents the ICCB recommended capital budget for FY 1982 in two categories. Category I lists in priority order nine new construction projects, and category II lists six energy-related projects for consideration. A narrative description of each of the requested projects is also presented. Section II presents information on budget requests for FY 1975 through FY 1982, including data on requests by each of the colleges; actions taken on these requests by the ICCB, the Illinois Board Higher Education, and the state legislature; and the final appropriations approved by the governor. Section II also lists state building appropriations since 1966 by college. Section III lists all requests made by the colleges for FY 1982 funding for new projects and for reimbursements. This section details state monies requested and the projects' scopes. Section IV offers narrative and summary tables on the facilities available on campus for use during fall semester 1980. Appendices summarize grants for energy conservation received from the federal government through the National Energy Act of 1980 and funding needs arising from construction defects or deficiencies. (Author/KL)







Fiscal Year 1982 Capital Budget Request for the Illinois Public Community College System

> "PERMISSION TO REPRODUCE THIS MATERIAL HAS BEEN GRANTED BY

F. Wellman

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)."

Illinois Community College Board 3085 Stevenson Orive Springfield, Illinois 62703 Telephone: (217) 786-6000 December 1980

Printed by Authority of the State of Illinois ICCB 013 (0-200)

U.S. DEPARTMENT OF EDUCATION NATIONAL INSTITUTE OF EOUCATION **EOUCATIONAL RESOURCES INFORMATION CENTER (ERIC)**

This document has been reproduced as received from the person or organization originating it

- X Minor changes have been made to improve reproduction quality.
- · Points of view or opinions stated in this document do not necessarily represent official NIE position or policy.



ILLINOIS COMMUNITY COLLEGE BOARD

HUGH D. HAMMERSLAG, Chairman	Rockford	1581
TOUSSAINT L. HALE, Vice-Chairman	Chicago	1983
WILLIAM S. "SID" CAMPBELL	Ashland	1983
PAUL B. HANKS	Hardin	1981
JOEL W. JENNINGS	Metropolis	1985
VIVIAN H. MEDAK	Lincolnwood	1981
WILLIAM J. PAYNE	Danville	1985
DELORES S. RAY	East St. Louis	1985
PAUL W. SCHAFER	Brookfield	1983
JIM OSBCRN (Non-Voting Student Member)	Chicago	1981
		(June)

ADMINISTRATIVE STAFF

Interim Executive Director
JAMES M. HOWARD

Associate Directors
THCMAS J. DENNY
IVAN J. LACH
KEITH R. LAPE
WILLIAM G. MATLACK

-State Governmental Services -Planning/Research/MIS Services -Educational Program Services -Administrative Services

Assistant Directors
DENNIS W. BAKER
VIRGINIA L. CAPRIOLA
C. WILLIAM COONS
CAROLYN R. HAWKINS
CHARLES A. HEMPSTEAD
DENNIS W. HOWLAND
R. MICHAEL ROSS
PENNY WALLHAUS

-Computer Services
-Financial Services
-Auditing Services
-Student and Community Services
-Planning/Facilities Services
-Career Education Services
-Apportionment Claims Services
-Research Services

Research Associate
PEGGY L. KOHL

Legal Counsel

OCNALD D. ZEGLIS

Momence



10/8/80

FISCAL YEAR 1982 CAPITAL BUDGET REQUEST FOR THE - ILLINOIS PUBLIC COMMUNTIY COLLEGE SYSTEM

Table of Contents

	<u>Page</u>
Introduction	2
Section I - Summary of the FY 1982 Capital Budget Request	4
Table I – Summary of ICCB Capital Budget Request for FY 1982 for the Illinois Public Community College System	5
Narrative Description of Requested FY 1982 Projects	6
Section II - Historical Perspective of Capital Budget Requests	14
Table 2 - Capital Budget Requests and Appropriations (FY 1975 - FY 1982)	15
Table 3 - Summary of Community College Capital Revenue from State Sources Projects Appropriated and Funded for Community College Construction FY 1966 through FY 1980	16
Section III - Total Requests by Colleges for FY 1982	18
Table 4 - Listing of New Project Requests by Illinois Public Community Coileges for FY 1982 by Budget Category and Source of Funds	19
Table 5 - Function of Space in New and Remodeled Facilities Requested for FY 1982 Funding (And those Recommended)	21
Table 6 - Listing of All Reimbursements Requested by Colleges for FY 1982	23
Table 7 - Summary of State Capital Funds (and Projects) Requested by Community Colleges for FY 1982	28
Section IV - Facilities Available as of Fall 1980	29
Table 8 - Total Facilities Available Fall 1980 in Illinois Public Community Colleges	30
Table 9 - Square Footage of On-Campus Facilities Under Construction and/or Appropriated as of July 1, 1980	31
Table 10 - Square Footage Per Student Fall 1980 (Using Completed and Under Construction Buildings)	32
Table 11 - Summary of Fall 1979 On-Campus Classroom and Class Laboratory Utilization at Illinois Public Community Colleges Using Fall 1979 S-6 Cards and Facility Inventory File	33
Appendix A - Grants for Energy Conservation	34
Appendix B – Construction Defects or Deficiencies	36



4

INTRODUCTION

Early in 1978, a Capital Finance Study Committee comprised of Illinois Community College Board (ICCB) members and staff and community college constituent groups was appointed by the ICCB. This group met throughout the year and into 1979, and its activities culminated when the ICCB accepted and approved thirteen recommendations of the group at its March 16, 1979 meeting. These recommendations were summarized for the Community College Bulletin, Volume XIII, No. 8, June-July 1979 issue.

After the ICCB approved these recommendations, several significant policy changes needed to be made. Chapter 9, "Capital Projects-Site and Construction" of the ICCB Policy Manual, was rewritten to incorporate the recommendations. This new Chapter 9 was approved and adopted by the ICCB at its July 20, 1979 meeting.

Recommendation No. 11 called for the creation of a Community College Construction Review Panel to serve in an advisory capacity to the ICC3 and its staff in the preoaration of a capital budget request. This group was appointed by the ICC3 and met several times with ICC3 staff in the preparation of the FY 1981 Capital Budget Request. This process for the development of a budget was well received by the community college constituent groups and subsequently was used in the preparation of this FY 1982 Capital Budget Recommendation.

Following receipt of the RAMP/CC documents in August 1980, the ICCB staff analyzed and summarized the requests of the colleges. This information was presented to the Community College Construction Review Panel which had been appointed (or reappointed) by the TCCB for the current year. This new Panel included members from the Illinois Community College Trustees Association (ICCTA), the Illinois Council of Public Community College Presidents (ICPCCP), the Illinois Community College Board (ICCB), and the ICCB staff. In addition to receiving and discussing the materials mentioned above, the Panel heard oral presentations by several persons from the colleges requesting projects.

A second meeting of the Panel was held early in October 1980, at which time a tentative priority listing was developed. This listing was then presented to the ICCB at its October 17, 1980 meeting. The ICCB took formal action adopting the capital budget for FY 1982 with a total request for an appropriation of \$24,161,236. At its December 15, 1980 meeting, the ICCB approved technical adjustments to the budget which reduced the total request from the above figure to \$24,051,436 as shown in this publication. This budget has been presented to the Illinois Board of Higher Education (IBHE) to be considered for incorporation into its FY 1982 Capital Budget Request for all of higher education.

This booklet is divided into four sections, each with a brief narrative describing the information presented in that section. These sections are followed by two appendices.

Section I presents the ICCB recommended capital budget for FY 1982 in two categories. Category I lists in priority order nine new construction projects and Category II lists six energy-related projects for consideration. A narrative description of each requested project is also presented.



FY 19**8**2 Capital Budget Request

Page 3

Section II presents information on past budget requests and appropriations made for capital projects.

Section III presents all requests made by colleges for FY 1982 funding. These requests are separated into two groups, new projects and reimbursements.

Section IV presents a narrative and summary tables detailing the facilities available on-campus for use during fall semester 1980. These data were taken from Tables Cl.O and Cl.l of the RAMP/CC document submitted in August 1980.

Charles A. Hempstead Assistant Director for Planning/Facilities Services

Ivan J. Lach Associate Director for Research, Planning, and MIS Services



Section I

Summary of the FY 1982 Capital Budget Request

The ICCB is recommending and requesting \$24,051,436 of state monies for FY 1982 to provide needed facilities on community college campuses. These orajects are divided into two categories as shown on Taole I. Category I lists nine new projects listed in priority order, and Category II lists six energy-related projects which will conserve energy and lower operating costs. Included with the new projects in Category I are various credits and reimbursements also requested to help defray the local districts' costs of these new projects. Credits are defined as approved projects funded by the college which are directly related to the new project being requested. Reimoursements are any monies expended by the college for other approved construction projects which were totally funded by the college or projects which the local expenditure exceeded 25% of total costs.

Immediately following Table I is a narrative description of each of the recommended orojects. This description includes the breakout of cost by budget category and the scope of the project by room-use classification.

All of the projects recommended have been determined to be eligible for state support using the criteria established by the Illinois Community College Board (Chapter 9, Policy Manual). Programmatic justification was the prime criteria used in orioritizing, with space elgibility, enrollments, and space utilization also considered for all new or remodeling orojects. Parking lot eligibility was determined by ICCB Policy #9.10. Of the nine new projects recommended, the top two (Lewis & Clark Community College Learning Resource Center and Kishwaukee College Science Building) were recommended by the ICCB for FY 1981 funding, but were not included in the final appropriation.

As stated above, several reimbursements have been requested for those colleges recommended for new projects. Although there are many other colleges with legitimate claims for reimbursement of local expenditures for construction orojects, current practice indicates these will not be appropriated or released. Last year the ICCTA proposed and had legislation introduced to begin the appropriation of these legitmate reimbursements outside the regular capital budget process. Since this legislation did not pass out of committee, a bill will perhaps be introduced again, hopefully developing a method for the local colleges to recover this \$63.5 million previously expended from local funds.

The total budget request for FY 1982 of \$24,051,436 is somewhat less than in past years but is still greater than an average year's appropriation (see Section II).



Table 1

SUMMARY OF ICCB CAPITAL BUCGET REQUEST FOR FY 1982 FOR THE ILLINOIS PUBLIC COMMUNITY COLLEGE SYSTEM

CATEGORY I

	<u>Priority</u>	Dist. No.	District	<u>Project</u>	Total Project Cost		State Funds Recommended
	1	536 °	Lewis & Clark	Learning Resources Center Soccer Field (Reimbursement)	\$10,677,400		5 3,008,000 79,700
	_					TOTAL	5 8,087,700
	2	523	Kisnwaukee	Science Building Energy Management System (Reimbursement) Roof Repairs (Reimbursement)	5 3,541,733	TOTAL	\$ 2,731,300 56,400 39,700
ì	3	501	Kaskaskia	Science Building	\$ 3,500,000	10146	\$ 2,827,400 \$ 2,625,000
		*		Vocational Technical Annex (Reimbursement) Movable Equipment (Reimbursement) Fixed Equipment (Reimbursement)	3 3,300,000		205,300 22,900 120,100
						TOTAL	\$ 2,973,300
	ä	517	Lake Land	Parking Lot Energy Management System (Reimbursement)	\$ 404,900	TOTAĻ	\$ 303,700 21,600 \$ 325,300
	5	507	Oanville	Parking Lots & Site Improvements Building 95 (Reimbursement)	\$ 418,800	,	\$ 314,100
				politorial by (veringal sement)		TOTAL	\$ 418,300
	6	504	Triton	Remodel Technical, Science, and Health Buildings	\$ 1,913,300	TOTAL	\$ 1,435,000 \$ 1,435,000
	7	511	Rock Valley	Technology Suilding Various Reimbursements	\$ 5,558,400		\$ 4,168,900 20,200
						TOTAL	\$ 4,189,100
	3	509	Elgin	Purchase and Renovate North Annex Remodeling (Credit) Site Work (Credit) Land (Reimoursement)	\$ 890,000		\$ 667,509 143,800 11,700 55,800
	9	536	Lewis & Clark	Handiagonal Consolidity Consolida		TOTAL	\$ 388,300
		JJ6	cewis a Ciaix	Handicapped Accessibility Remodeling	\$ 590,000	TOTAL	\$ 442,500 \$ 442,500
				SUB TOTAL CATE	GORY I		\$21,587,900
				CATEGORY 11			
	<u>Priority</u>	Dist.	<u> Oistrict</u>	Project	Total Project Cost		State Funds Recommended
	1	529	Ill. Eastern (Wabasn Valley)	Coal Mining Technology Equipment	\$ 510,600		\$ 3 8 2,500
	2	530	John A. Logan	Energy Conservation Modifications	\$ 60,877		\$ 45,658
	3	504	Triton	Energy Modifications	\$ 417,400		\$ 140,321
	4	504	Triton	Energy Modifications (Major)	\$1,127,800		\$ 845,900
	5	539	John Wood	Solar Application at Perry	\$ 111,000		\$ 83,300
	6	535	9akton	Solar Heating-Phase I	\$1,287,809		\$ 965,857



SUB TOTAL --- CATEGORY II
GRAND TOTAL

\$ 2,463,536 \$24,051,436

NARRATIVE OESCRIPTION OF REQUESTED FY 1982 PROJECTS (In Priority Order)

Category I

District No. 536 - Lewis & Clark - Learning Resource Center

Planning costs were included in the ICCB FY 1980 budget, and total costs for the project were a part of the ICCB FY 1981 budget proposals. Monies were not appropriated in either year. The delay in constructing this needed facility is adding over a million dollars a year in construction costs. The project is designed to provide a much needed library and student activities center, and will include:

Room Category	NASF	
Classrooms	3,960	
Laboratories	2,160	
Offices	5,100	
Study (Library)	20,619	
Special Use	22,150	
. Total NASF	53,989	
Total GSF	75,000	efficiency = 72%

The proposed budget for this project is:

Budget Category	State Funds	Local Funds	<u>Total</u>
Building Utilities Site	\$7,347,300 173,900 486,800	\$2,449,100 58,000 162,300	\$ 9,796,400 231,900 649,100
Total	\$8,008,000	\$2,669,400	\$10,677,400

Construction cost per GSF = \$109

One small reimbursement totaling \$79,700 is being requested.

District No. 523 - Kishwaukee - Science Building

The College currently houses most of its science program, including the science teaching laboratories, in temporary facilities constructed over eleven years ago. These facilities have become overcrowded, difficult to maintain, energy inefficient, and inadequate for the types of programs and courses for which they must be used. This science wing was included in and approved as part of the College's original master plan and was approved by the ICCB for the FY 1981 budget, but it was not funded.



The proposed project will provide:

Room Category	NASF	
Classrooms Teaching Laboratories Offices Special Use General Use Support Facilities Total NASF	2,900 7,742 3,535 1,062 2,960 1,089	
Total GSF	19,288 27,318	efficiency = 71%

The proposed budget for this project includes:

Budget Category	State Funds	Local Funds	<u>Total</u>
Building	\$2,482,100	\$ 827,300	\$3,309,400
Movable Equipment	20,200	6,700	26,900
Total	\$2,502,300	\$ 834,000	\$3,336,300

Construction costs per GSF = \$101

Four reimbursements/credits totaling \$105,100 are also being requested.

District No. 501 - Kaskaskia - Science Building

Kaskaskia College has been requesting this facility for some time, but it has not been on the recommended priority listing in the past. This project is designed to replace the temporary buildings which have been in use for over twelve years, and have become difficult and costly to maintain. They are also extremely energy inefficient. These temporary buildings currently house science classrooms and laboratories and occupational laboratories for the career oriented programs. If this project is funded, these orograms will be moved to the new facilities and the temporary buildings will be demolished.

The proposed building will include:

Room Category	NASF	
Classrooms Teaching Laboratories Offices Study Support	900 16,100 1,000 400 4,150	
Total NASF Total GSF	22,550 35,114	Efficiency = 65%



The estimated budget for the project is:

Budget Category	State Funds	Local Funds	Total
Building	\$2,625,000	\$875,000	\$3,500,000

Construction costs per GSF = \$86

Three reimbursements/credits totaling \$348,300 are also being requested.

District No. 517 - Lake Land - Parking Lot

Lake Land College has recognized the need for additional parking for its commuter students for some time. They have repeatedly requested this in their annual submission of RAMP/CC. ICCB policy provides a formula for determining such eligibility; and using fall 1979 enrollment figures, the College is eligible for 445 spaces. This project would provide 440 spaces.

The estimated budget includes:

Sudget Category"	State Funds	Local Funds	<u>Total</u>
Site Improvements	\$ 303,700	\$ 101,200	\$ 404,900

The cost would be approximately \$920 per parking space.

A reimbursement/credit of \$21,600 for an energy management system is also requested.

District No. 507 - Danville - Parking Lots and Site Improvements

Danville Area Community College is requesting FY 1982 funding for the site development and improvements related to the Phase IV rehabilitation project. The funds requested would provide for the demolition of two buildings (numbers 4 and 6); the construction of parking areas (120 spaces) and access roadways connecting these areas to existing access roads; and the construction of connecting sidewalks, installation of improved campus lighting, and landscaping.

Using fall 1979 enrollment figures, the College is eligible for the requested parking facilities. No breakout of the budget was provided and, therefore, the cost per parking space cannot be computed.

The estimated budget for the total project is:

Budget Category	State Funds	Local Funds	<u>Total</u>
Site	\$ 314,100	\$ 104,700	\$ 418,800

A reimbursement/credit of \$104,700 is also being requested to defray the local share of the cost of this project.



<u>District No. 504 - Triton - Remodel Technology, Science, and Health Buildings</u>

The recent comoletion of the locally-funded technology building on the East Campus, and the exoected completion in 1981 of the Community Careers Center will allow the College to locate many of its technical/career programs in new, specially designed facilities. The three buildings were constructed as part of the Phase I construction at the College, and this vacated space can now be remodeled to adequately house other vocational programs needing additional space.

All of the remodeled soace will be used for instructional ourposes. The Knol Technology Center will be remodeled to house architectural and technical drafting. The Rizzeo Health Building will house respiratory care, operating room technology, and medical assistance programs which are currently being taught in overcrowded, unsuitable facilities. The Jones Business Hall, after remodering, will orovide a data processing center including a study laboratory as well as general ourpose classrooms.

The estimated budget includes:

Budget Category	State Funds	Local Funds	Total
Remodeling	\$1,435,000	\$ 478,300	\$1,913,300

District No. 511 - Rock Valley - Technology Building

The College is requesting a technology building to house three major programs: automotive technology, welding, and machine trades technology. Currently, the automotive technologies are taught twelve miles from the campus, an area inaccessible to many students. The advisory council has suggested that it be moved to the campus and expanded. The machine trades program has consistently had maximum enrollments in inadequate facilities, and welding is currently taught in rented facilities.

The proposed building would include:

Room Category	NASF	
Classrooms Teaching Laboratories Offices	4,160 21,298 528	
Total NASF Total GSF	25,986 35,116	efficiency = 74%



7

The estimated budget would be:

Budget Category	State Funds	<u>Local Funds</u>	<u>Total</u>
Building	\$3,858,300	\$1,286,100	\$5,144,400
Movable Equipment	164,300	54,700	219,000
Site	71,300	23,700	95,000
Utilities	75,000	25,000	100,000
Total	\$4,168,900	\$1,389,500	\$5,558,400

Construction costs per GSF = \$137

Various reimbursements/credits are being requested totaling \$20,200.

District No. 509 - Elgin - Purchase and Renovate North Annex Building

In 1969, the College entered into a lease/purchase agreement with a group of local businessmen who agreed to construct a classroom building on land adjacent to the campus. This lease will expire in August 1981 and the College would like to exercise the purchase clause of the agreement. The College has used the building constantly since 1969 for classes and needs the space to continue current programs. The final payment of \$270,000 will complete the lease/purchase agreement and give title of the building to the College. To make the building more efficient and usable, the roof and roof-mounted HVAC system need to be replaced.

The renovation is estimated to cost \$620,000.

The building contains:

Room Category	NASF	
Classrooms Teaching Laboratories Offices Other	5,687 11,017 2,487 729	
Total NASF Total GSF	19,920 25,600	efficiency = 78%

The estimated budget includes:

Budget Category	State Funds	Local Funds	<u>Total</u>
Building (purchase)	\$ 202,500	\$ 67,500	\$ 270,000
Remodeling	465,000	155,000	620,000
Total	\$ 667,500	\$ 222,500	\$ 890,000

In addition, two projects (credit of \$155,500 and land reimbursement of \$65,800) are being requested.



<u>Oistrict No. 536 - Lewis & Clark - Handicapped Accessibility Remodeling</u>

The Lewis & Clark campus consists primarily of several buildings built in the early 1900's. The enactment of Section 504 of the Rehabilitation Act of 1973 has caused colleges to look at their facilities in order to be in compliance with the Act. All colleges were required to have complete program accessibility by June 1980, but lack of funds has postponed this target date for many colleges.

Lewis & Clark contracted with the architectural firm of Fitch-LaRocco to survey the buildings and provide an estimate of the costs to put them in compliance.

The scope and related costs requested are:

Four Elevators	\$215,000
Wheel Chair Lift	5,000
Ramos (interior & exterior)	43,000
Drinking Fountains	5,000
Telephones	5,000
Doors	11,600
Washrooms	82,000
Sub Total Escalation, Contingency & A/E fee	\$366,600 s 223,369
Total Estimate	\$589,969

State funding of \$442,500 (75%) is being requested.

-



Category II - Energy-Related

District No. 529 - Illinois Eastern - Wabash Valley

Wabash Valley Community College teaches a program in coal mining technology, which is a high priority program in today's energy conscious environment. They have requested state funding (100%) for the expensive technical teaching equipment. They have provided a listing of \$510,000 worth of needed equipment. State funding of \$382,500 (75%) is being requested.

District No. 530 - John A. Logan

The College has had a professional survey of its heating and lighting to determine how energy can be conserved by retrofitting its existing system. A cost estimate of \$60,877 was submitted and the request is for 75% state funding (\$45,658). This work would include checking and adjusting air handling units, insulation of the deaerator on the boiler, installation of equipment controls, and provision for controls and equipment for the humidifier.

District No. 504 - Triton - Energy Modifications

The Triton request is divided into two categories—retrofitting projects with a payback period of approximately three years and projects with payback periods ranging from three to ten years. The first category has been submitted for federal funding, and grant awards will be announced in the near future.

The first category, estimated at \$417,400 (state funds of \$140,321 requested), includes providing individual hot water heaters, a centralized computerized energy management system, variable air volume conversion, and the conversion to a more energy efficient outdoor lighting system. The College originally requested \$300,600 in state funds, but a \$160,279 grant from federal sources for this project was deleted from the request.

The second category is estimated to cost \$1,127,000 (\$845,900 of state funds) and consists of replacing single pane glass with insulated windows and upgrading of the insulation of the roof.

District No. 539 - John Wood - Solar Application

The College is in the process of designing and building an agricultural center at Perry, Illinois. This building has been designed to use a heat pump for heating and cooling, and the College would like to add solar panels at a cost of \$111,000 (\$83,300 state funds) to increase the efficiency of the unit and to help lower operating costs. This solar heating unit could also be used as a demonstration center in this rural, agricultural section of Illinois.



District No. 535 - Oakton - Solar Heating

Phase I of the new Oakton Community College campus has been completed. As part of the design of the facility, solar heating for hot water was considered. The Oakton Board of Trustees asked for and received approval to locally fund the necessary preliminary work. As a consequence, roof studs for future solar panels were installed during construction. They are now requesting the necessary funding of \$965,857 in state funds (total project cost \$1,287,809) to complete this system by installing the solar panels and other necessary equipment to make the system operational.



Section II

Historical Perspective of Capital Budget Requests

Table 2 lists the capital budget request for eight years (FY 1975 - FY 1982). This table presents the requests by the colleges; the actions taken on the requests by the ICCB, the IBHE, and the Legislature; and the final appropriation as approved by the Governor. The annual dollar amounts requested by the colleges have ranged from \$105 million to over \$160 million. The ICC3 has recommended one-half or less of the colleges' requests most years, and the IBHE recommendation has been approximately one-half of the ICCB recommendation. Legislative approval has been somewhat less, with the final appropriations signed by the Governor consistently in the \$13-\$15 million dollar range.

Table 3 lists by college the state appropriations for building purposes since 1966. A total is shown by fiscal year appropriation as well as by college. The grand total of \$364.6 million does indicate that the State of Illinois has contributed rather substantially to the building of facilities for community college education.



Table 2

CAPITAL BUDGET REQUESTS AND APPROPRIATIONS (FY 1975 - FY 1982) (State Dollars)

	FY 1975	FY 1976	FY 1977	FY 1978	FY 1979	FY 1980	FY 1981	FY 1982
Local District Request	\$156,776,496	\$163,964,969	\$105,451,709	\$153,676,138	\$145,293,928	\$142,597,260	\$113,776,836	\$130,817,256
ICCB Recommendations	\$ 65,262,656	£ 95,110,919	\$ 61,383,876	\$ 85,033,268	\$ 45,256,633	\$ 35,795,908	\$ 30,619,153	\$ 24,051,436
	·,,	• • • • • • • • • • • • • • • • • • •	V 55 , 25 , 55	,,,	•,,	•,,	, , , , , , , , , , , , , , , , , , ,	V 2.1, 002, 120
IBHE Recommendations	\$ 32,129,641	\$ 32,852,527	\$ 33,982,760	\$ 32,338,851	\$ 22,771,800	\$ 24,633,900	\$ 15,532,400	\$
Legislative Approval	\$ 13,233,450	\$ 35,250,027	\$ 14,634,277	\$ 26,028,246	\$ 9,437,000	\$ 13,763,000	\$ 13,062,500	\$
Covernor's Final Approval	\$ 13,233,450	\$ 15,845,303	\$ 14,634,277	\$ 15,638,130	\$ 4,631,600	\$ 13,256,700	\$ 13 ,0 62 ,5 00	
(Appropriated)	* * *	Ţ 17,1 19,705	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ţ -2,000,100	,,521,000	p, 250, 100	, 12,202,500	

Table 3

SUMMARY OF COMMUNITY COLLEGE CAPITAL REVENUE FROM STATE SOURCES--PROJECTS APPROPRIATED AND FUNDED FOR COMMUNITY COLLEGE CONSTRUCTION FY 1966 THROUGH FY 1980 (EXCLUDING FY 1974 WHEN THERE WERE NO NEW APPROPRIATIONS)

		74th	75th	75th			SB 1424	HB 289
Dist.	College	8lennium (FY 1966 <u>k</u> 67)	Blennium (FY 1968 & 69)	Biennium (FY 1970 & 71)	FY 1972	FY 1973(d)	FY 1975	FY 1976
NO.	Colleges	7F E 200 E 017	(1 1 1 1 2 2 2 2 2 7 7					
501	Kaskaskia		5 3.160,000	\$ 1.615.000	<u> </u>	<u> </u>	<u>54,954</u>	<u> </u>
302	DuPage		11.950.000	1,285.000			24,704	
503	Black Hawk	3,445,000	4,150,000			•		
	Black Hawk Q.C. Black Hawk East	J, 443, 000	4,100,000					2,705.396
504	Triton	3,755,000	6,155,000	3.320,000				324,411
303	Packland		3,665,000	4,240,000				
306	Sauk Valley	3,285,000	3,360,000 2,315,004	1,205, 0 00				
307	Danville		2,313,001	1,203,000				
508	Chicago Kennedy-King		22.020.000					
	LOCO		24/0-2010-00			<u> </u>	1,170,809	
	Malcolm X		10,835,000					
	Trumen				12,135,000			
	Olive-Harvey							
	Richard J. Daley	2,570,000		750,000	` _		331,000	
	Wilbur Weight Urban Skills	2,570,000					·	
	City Wide							
509	Elgin		4,010.000	1,690,000				
510	Thornton		5,490,000	4,875.000				
311	Rock Valley	3,690,000	5,230, 00 0 4,530, 00 0	515,000 2,160,000			2.981.003	ь -
512	William R. Hagper	3,425,000	3,845,000	4,250,000				187,500
<u>513</u> 314	Illinois Valley Illinois Central		5,840,000	7,250,000				
314 313	Prairie State			6.145.000				
313	Waubonsee		3,135,000	3,300,000				1.435.957
317	Lake Land		2,300,000	2,440,600	4,800,000		705,000	1,420,937
313	Carl Sandburg		2,220,000	2,565,000	4,820,000		103,000	
319	Highland		2,500,000	2,355.000		_		
320 321	Kankakee Rend Lake		2,230,000	2,\$75,000				
322	Belleville		3,330, 000 1,565, 000	2.897.100			300,000	b
523	Kishwaukee		1,565,000	2,260,000			3,696,	
524	Meraine Valley		3,715,000	2,040,000 5,005,000			48,750	
323	Jeliet		5,185, 000 2,175, 000	4,875,000				
<u>323</u> 327	Lincoln Land		2,273,000	4,0.5,000	7,445,000			
323	McHenry				3,67 5 ,000			
329	Illinois Eastern							
	Linceln Trail			2,457,000		2,500.000		
_	Olney Central			1,375,000		2,200,000		744,316
<u>. </u>	Wabash Valley Frontier							
530	John A. Lagan			4,110,000				
330	Shawee				2,500.000			
332	Lake County			4,500,000	T 7/1 600			
533	Southeastern			2,580,000	3,2 63,0 00	1,800,000		
334	Spoon River			سى,ىھىر،ء		2,000,000		9,493,950
335 336	Lewis & Clark				3,000,000			519,408
336 337	Richland							
339	John Wood							
	Illinois Community Colleges		- FIA. RIA AAA	584,974,100	\$36,813,000	54.300,000	5 9,288,404	\$15,413,218
	SUBYOTALS	\$20,490,000	\$124,930.000	30 Y. 7 / Y, IAU		400.000	4,000,000	2,210,000
601	SCC, East St. Louis	520,490,000	5124,930,000	584,974,100	536,916,000	54,700,000	513,288.404	\$17,632,218
	SIMIC IUMUS	340,470,000	,,,,,,,,,,					

a) Not a new appropriation--transfer from reappropriation.
b) Funds were appropriated for projects but vetoed by the Governor.
c) House Bill 3423 (Public Act 80-1320).
d) No new funds appropriated in FY 1974.
e) Appropriation in House Bill 3423.
f) \$1,776,000 lump sum for correcting construction deficiencies.
g) Senate Bill 1436.



Table 3 (Continued)

SUMMARY OF COMMUNITY COLLEGE CAPITAL REVENUE FROM STATE SOURCES -- PROJECTS APPROPRIATED AND FUNCED FOR COMMUNITY COLLEGE CONSTRUCTION FY 1965 THROUGH FY 1980 (EXCLUDING FY 1974-WHEN THERE WERE NO NEW APPROPRIATIONS)

							Total
Dist		SB 1936	58 496	SB 1601	HB 2427	SB 1665	Appropriated
NO.	Callege	FY L977_	FY 1978	FY 1979	FY 1980	FY 1981	To Date
501	Kaskaskia	\$	\$	\$	\$	\$	6 4.795.000
302	OuPage	1.058.802			11.190.400	•	25.539.156
303	Black Hawk						
	Black Hawk Q.C.			55.700			7.370.700
	Black Hawk East				•		2,705,396
304	Triton		6,680,000c				20.256.611
303	Parkland						7,905.000
506 507	Sauk Valley Danville	72,700				2 1/2 /45	6,545,000
503	Chicago City	954,173				3,165.6 0 0	5,758,300 964.173
700	Kennedy-King	754,177					22.020.000
	Loop	5,512,629					6, 683. 438
	Malcolm X						10.535,000
	Trunan						12,135,000
	Olive-Harvey						
	Richard J. Daley						
	Wilbur Wright						3,751,000
	Skills Center						<u> </u>
509	City Wide Elgin						5,690,000
307 310	Thornton						10,365,000
311	Rock Valley						9.435.000_
512	William R. Harper	2,198,653	2,241.125				17.535.778
513	Illinois Valley		-,-,-,-,-		850,000c		9,142,500
514	Illinois Central						13.130,000
515	Prairie State						6,145,000
516	waubonsee						5,435,000
317	Lake Land						6,175,957
318	Carl Sandburg				f		5,505,000
519 520	Highland						4,785,000
521	Kankakee Rend Lake						4,555,000 5,105,000
322	Gelleville		3,300,000				9,327,100
323	Kishwaukea		7,700,000				3,325,000
324	Moraine Valley						9,451,891
325	Joliet		19,000				10,257,750
526	Lincoln Land						7.050.000
327	Morton			1,500,000e			3,945.000
528	MoHenzy						3,575,000
529	Illinois Eastern						
	Lincoln Trail						2,457,000
	Olney Central Wabash Valley	220 AT 9					2,500,000
	Frontier	660,413					2,779,729
330	John A. Legan		137,500				4.297,500
331	Shawnee		35.000	·			2,535,000
332	Lake County	3,212,475	13.000			-	7,725,475
333	Southeastern		37,000				3,300,000
534	Spoon River						4,360,000
335	Oakton	954,432		1,475,900		9,896,900	21,821,182
536	Lewis & Clark		2,795,505				6,314,993
537	Richland						- 400 122
539	John Wood				290,300		290.300
	Illinois Community Colleges SUBTOTALS	514,634,277	\$15,308,130	53,031,600	1,776,000f 514,106,700	\$13,062,500	1,776, 0 00f \$356,376, 9 29
601	SCC, East St. Louis	314,034,21/	330,000a	1,400,000	#14,100,700	المادرع صاريده	8,210,000
<u>~~-</u>	STATE TOTALS	514,630,277	515,638,130	54,631.600	514,106,700	\$13,062,500	5364,586,929
			,		200,000,000	,,	**********



a) Not a new appropriation—transferred from reaconomiation.
b) Funds were appropriated for projects but vetoed by the Governor.
house Bill 3423 (Public Act 80-1520).
d) No new funds appropriated in FY 1974.
e) Appropriation in House Bill 3423.
f) \$1,776,000 lump sum for correcting construction deficiencies.
g) Senete Bill 1436.

Section III

Total Requests by Colleges for FY 1982

Section III presents all requests for state monies as requested by colleges in the RAMP/CC submission. Table 4 lists the state dollars requested for new construction projects. Table 5 provides the scope for each of the new projects requested. Table 6 lists in district order all reimbursement requests from the RAMP/CC, and Table 7 provides a summary of all state dollars requested by each collage. It is from these listings that a capital budget was developed.

In preparing for the budget process, several meetings were held with the colleges. Because of current fiscal limitations, the colleges were urged to request only new projects urgently needed and easily justified. With these constraints, 45 new projects were requested with a total request of almost \$67 million of state funds. These dollar amounts are shown on Table 7 in three categories—General Projects, Handicapped Accessibility Remodeling, and Energy Related Remodeling.

Reimbursements are defined as monies expended by the colleges which exceed 25% of any approved construction project. The colleges were requested to list all such reimbursements for which they feel they are entitled. This request was made to help the ICCB staff develop a complete listing of projects, and a dollar amount, which could be used when discussing the magnitude of the reimbursement problem. The figures shown on the second half of Table 7 indicate that the dollar amounts by college range from zero to almost \$10 million. This is not intended to be an exhaustive listing, but the staff feels it is becoming more accurate. However, for various reasons many of the projects requested by the colleges for reimbursements may not qualify. When and if reimbursement funds become available, each individual project will be analyzed for eligibility.



Table 4

LISTING OF NEW PROJECT REQUESTS BY ILLINOIS PUBLIC COMMUNITY COLLEGES FOR FY 1982 BY BUDGET CATEGORY AND SOURCE OF FUNDS (TABLE 2.0 RAMP/CC)

			BUDGET CA	NEGORIES				PROJECTED	SOURCE OF I	UNDING
Dist. No. College/Projects	Building Additions	Land	Equipment	utilities	Remodel./ Rehab.	Site	Plannling	State	Local	Total
501 Kaskaskia Repl ace Tem purary Buildings	3,500,000							2,625,000	875,000	3,500,000
502 DuPage Parking Lot-Road-Lighting Physical Education Facility Fine Performing Arts Center TOTAL	8,000,000 10,000,000 18,000,000	410,256 512,820 923,076	512,820	307,692 384,615 692,307		550,000 410,256 512,820 1,473,076	717,950 897,437 1,615,387	412, 500 7, 69 2,308 9, 6 15,384 17,720,192	137,500 2,564,102 3,205,128 5,906,730	550,000 10,256,410 12,820,512 23,626,922
504 Triton Fine Arts Building Cernan Soace Center					1,919,400			1,919,400		1,919,400
East Campus Site Improvement Energy Conservation Remodel Tech. Science Health Energy Conservation Measures					417,400 1,913,300 1,127,800	1,956,100		1,467,000 300,600 1,435,000 845,900	489, 100 1 16, 800 478, 300 281, 900	1, 956 ,100 417,400 1,913,300 1,127,800
W. Campus Roads & Park Resurf.		···				1,307,900 3,264,000		98 0,90 0 6,948,800	327,000 1,693,100	1,307,900 8,641,900
505 Parkland Theater/Lecture Hall	3,248,700		56,400	87,000		47,000		2,579,400	859,700	.5,439,100
506 Sauk Valley Repair Construction Deficiency					3,156,700			3, 156, 700		3, 156, 700
507 Oanville Steam Line Repairs Remodel Buildings 8, 9, & 10 Site Development TOTAL				96,200	2,781,900 2,781,900	418,800 418,800		96,200 2,086,400 314,100 2,496,700	695,500 104,700 800,200	96,200 2,781,900 418,500 3,296,900
509 Elgin North Annex	270,000				620,000			667,500	222,500	890,000
511 Rock Valley Technology Building	5,144,400		219,000	100,000		95,000		4,168,900	1,389,500	5,558,400
514 Illinois Central Planning							200,000	150,000	50,000	200,000
517 Lake Land Parking Lot						404,900		303, 700	101,200	404,900
518 Carl Somotburg Maintenance Garage Playinos Fields & Parking	425,531					437,380		317,648 3 28 ,035	105,883 109,345	423,531 437,380
FOTAL	423,531					437,380		645,683	215,228	860,911



1

Table 4 (Continued)

LISTING OF NEW PROJECT REQUESTS BY ILLINOIS PUBLIC COMMUNITY COLLEGES FOR FY 1982 BY BUOGET CATEGORY AND SOURCE OF FUNDS (TABLE 2.0 RAMP/CC)

· •			BURGET CA	TIBINATIES				MUSCIEU	SOMMOE OF	(MANINE
Dist. No. College/Projects	Bullding Additions	Land	Equipment	Utilities	Rehab	Site	Planning	State	Local	Total
523 Kishwakkee Science Building	3,614,833		26,900					2,731,500	910, 433	3,64:,75
525 Jollet										
Exterior Repairs					220,000			220,000		220,00
Window Replacements					2,000,000			2,000,000		2,000,00
Parking Lot	•	1 000 000				391,950		293,963	97,987	391,95
North Campus Site 101AL		1,050,000			2,220,000	391,950		787, 500 3,301,463	262,5(u)	1,050,00
		1,020,020			2,220,100	221,730		2,201,462	360,487	3,861,99
527 Morton Tennis Court						75,000		56,300	18,700	75,00x
528 Mattenty										
Retrofit HVAC					192,000		20,000	159, (XX)	53,000	212, (XX
Storage Bullding	60,000				-			45 (xX)	15,000	60.388
IOFAL	60,000				192,000		20,000	204,000	000,85	272,000
529 Illinois Eastern										
Lincoln frail										
HVAC Renovation					500,000			200,000		XI),LXX
Wabash Vulley Coal Hining Equipment			510,000					Ala ive		
TOTAL			510,000		500,000			510,000 1,010,000		\$10,000 1,010,00
530 John A. Logan										
Energy Conservation Retrofit					60,877			45,658	15,219	60, 87
Handicapped Remodeling					17,757			13,318	4.439	17.757
TOTAL					78,634			58,976	19,658	78,63
535 Oakton										
Solar Heating Project	1,287,809		~					965,1157	321,952	1,287,809
536 Lewis & Clark										
Learning Resources Center	9,796,400			231,900		649,100		8,008,000	2,669,400	10,677,400
Handicapped Reindelling					590,000			442,500	147,500	590,000
Renovate Main Complex fOIAL	9,796,400			231,900	8,274,900 8,864,000	642,100		<u>6,205,500</u> .	2,060,500 4,885,400	<u> </u>
	,,,			277,700	2,000,000	41771.07		1410201024	410121463	27,540,40
539 John Wood Solar Application					111,000-			83,300	27,70¢	711,000
Hister Plan					111,000		30,1100	22,500	7,5(X)	30,000
TOTAL.					111,000			22,500 105,300	35,200	141,000
SOL SCC - East St. Louis										
flune, Burglar, & Fire Alarms				133,000				133,000		133,000
Grounds Maintenance Equipment			22,000	*				22,800		22, Q.X
Officer Building	0 600 100				115,000			115,000		115,100
Piuse II - S.T.Č. Parcel 8-1	2,500,000	200,000						2,50x),000 200,000		2,5(x),0(x)
TOTAL	2,500,000	200,000	22,000	133,000	115,000			2,970,070	,	$\frac{2}{2,970,000}$



Table 5

FUNCTION OF SPACE IN NEW AND REMODELEO FACILITIES REQUESTED FOR FY 1982 FUNDING (AND THOSE RECOMMENDED) (INCLUDING ALL NEW PROJECT MONIES REQUESTED IN RAMP/CC)

Dist No.	District	Projects	Classrooms 100	Class Laboratories 200	Office 300	Study (Library) 400	Special Use 500	Athletic PE 500	General Use 600
				16.100	1 000				
	Kaskaskia	Applied Science Building	900	16,100	1,000	400			
502	DuPage	Parking Lots	7 (00	£ 000	0.000			<u> </u>	
		Physical Education Building	3,600	5,000	2,000		10 500	61,800	25,000
		Fine Arts/Performing Arts	5,000	25,000	3,750		12,500		
504	Triton	Fine Arts - Construction Defects	NO Data	Provided					
		Cernan Construction Defects							
		East Campus Site Improvements				_			
		Energy Retrofit							
		Remodel Technical Science Health							
		Energy Modifications							
-0-	0-0	Renovate West Campus Site			0.500				
	Parkland	Theater/Lecture Hall			8,500		7,500		
	Sauk Valley	Construction Defects							
<u>507</u>	Danville	Construction Defects							
		Remodel Buildings 8-9-10	No Data	Provided					
700		Parking Site Development		11 01-					
509	Elgin	Purchase & Remodel Building	5,687	11,017	2,487				
	Rock Valley	Tech Building	4,160	21,298	528				
	Illinois Central	Planning	_						
	Lake Land	Parking Lot							
218	Carl Sandburg	Maintenance Building					_		
502	Winh when	Site & Parking	- 0 000	2 2/0	2 626	-	1 000		0.00
	Kishwiakee	Science Building	2,900	7,742	3,535		1,062		2,960
525	Joliet	Exterior Defects							
		Window Defects							
		Parking Lots			_				
		North Campus Site							
	Morton	Temis Courts							
<u>528-</u> -	-McI len ry	Retrofit-HVAC							
	1831-1-6-1	Storage Building				_			
529	Illinois Eastern								
	Lincoln Trail	HVAC Renovation							
	Wabash Valley	Energy Construction Equipment			_				
230	John A. Logan	Energy Retrofit							
		Handicapped Remodeling							
	Oakton	Solar Heating	2.040		6 100	00 (10	700 150		
536	Lewis & Clark	Learning Resource Center	3,960	2,160	5,100	20,619	22,150		
		Handicapped Remodeling			_				
F-7		Renovate Main Campus					-		
539	John Wood	Solar Application							
701	COO Cook Chi - 1	Planning		ā					
601	SCC, East St. Louis	Phone, Burglar and Fire Alarms		-	_				
		Grounds Maintenance Equipment	w. n						
		Renovate Officer Building	NO RLESP	out Given					
	Tabala Osassadad	Phase II - S.T.C.	04 000	00 717	26.000	21 016	(7.010	(1 000	22 0.20
	Totals Requested	1000	26,207	88,317	26,900	21,019	43,212	61,800	27,960
	Totals Recommended by	IU.D	17,607	58,317	12,650	21,109	23,212	-11-	2,960

A = Previously submitted to CDB as possible construction defects or deficiencies.



Table 5 (Continued)

FUNCTION OF SPACE IN NEW AND REMODELEO FACILITIES REQUESTED FOR FY 1982 FUNDING (AND THOSE RECOMMENDED) (INCLUDING ALL NEW PROJECT MONIES REQUESTED IN RAMP/CC)

Dist. No. District	Proj ect s	Theater/ Auditorium 600	Support Facilities 700	Unclassified 000	Total	fotal GSF**	Recommended by ICCB
501 Kaskaskia	Applied Science Building		4,150		22,550	35,114	x
502 DuPage	Parking Lots						
	Physical Education Building		5,000		102,400	181,740	
7	Fine/Performing Arts	43,750	10,000			172,500	
504 Triton	Fine Arts - Construction Defects						A
	Cernan Construction Defects						A
	East Campus Site Improvements						
	Energy Retrofit						X
	Remodel Technical Science Health						x
	Energy Modifications						X
505 Parkland	Renovate West Campus Site						
505 Parkland 506 Sauk Valley	Theater/Lecture Hall				16,000	27,900	
507 Danville	Construction Defects						Ā
207 Danviile	Construction Defects						A
	Remodel Buildings 8-9-10						
509 Elgin	Parking Site Development						X
511 Rock Vailey	Purchase & Remodel Building Tech Building			729	19,920	25,600	X
514 Illinois Central	Planning	 			25,986	35,116	x
517 Lake Land	Parking Lot						
518 Carl Sandburg	Maintenance Building						X
210 Call Salocold	Site & Parking		5,000		5,000	6,000	
523 Kishwakee	Science Building		1,089				
525 Joliet	Exterior Defects		1,1899		19,288	27,318	X
*	Window Defects						<u>A</u>
	Parking Lots						Α
	North Campus Site						
527 Morton	Tennis Courts						
528 McHenry	Retrofit HVAC					-	
	Storage Building		4,000		4,000	4.200	A
529 Illinois Eastern			4,000		4,000	4.200	
Lincoln Trail	HVAC Renovation						
Wabash Valley	Energy Construction Equipment						<u>x</u>
530 John A. Logan	Enemy Retrofit						
	Handicapped Remodeling				_		
535 Oakton	Solar Heating				.		X
536 Lewis & Clark	Learning Resource Center				53,989	75,000	x
	Handlcapped Remodeling			*	22,207	721000	——
	Renovate Main Campus						~-
539 John Wood	Solar Application		_				x
	Planning						
601 SCC, East St. Louis	Phone, Burglar and Fire Alarms		, , ,		_		
	Grounds Maintenance Equipment						·—-
	Renovate Officer Building						
	Phase II - S.T.C.				45,200	59,000	
Totals Requested		43,750	29,239	729	414, 333		
Total Recommended by 1	ICCB	-0-	5,239	729	141,733	198,148	

1.0



A - Previously submitted to COB as possible construction defects or deficiencies.

X = Recommended by ICCB

Net Assignable Square Feet

Gross Square Feet

Table 6

LISTING OF ALL REINBURSEMENTS REQUESTED BY COLLEGES FOR FY 1982 (FY RAMP/CC, TA'LE 2.0)

			Dolla	r Amounts b	y Budget Ca	tec	OTY				Date Pr	roject enced	Dolla Invol	
Dist./College	Buildings &		Movable		Modeling &						Before		Before	After
Project	Fixed Equip.	Land E	<u>quipment</u>	Utllities	Rehabilit.		Site	Planning		Total	7-1-72	7-1-72	7-1-72	7-1-72
501 Kaskaskia Vo Tech Annex Campus Land Equipment Fixed Equipment I Site Development (II) A + E Fees	\$ 205,300 \$ 120,100	64,600 \$	22,900	\$	\$	\$	247,800	\$	\$	205,300 64,600 22,900 120,100 247,800		1977 \$ 1972 1974 1969	64 ,600 \$	20 5,300 22,900 120,100
District Total	\$ 325,400 \$	64,600 \$	22,900		-	`s-	247,800	45,600	_	45,600			45,600	
orserror votar	\$ 227,400 B	04,000 \$	22,700	₽	Þ	Þ	247,800	\$ 45,600	Þ	706,300		r	358,000 \$	348,300
502 DuPage Buildings J-K-L Building M Instruct. I-A Bld. Master Planning District Total	298,481	1,593,750		\$ 190,603 39,750	_	\$	236,607 379,090	84,127		4,887,007 4,238,633 298,481 84,127	3-72 7-70		4,887,007 \$ 4,238,633 298,481 84,127	
District lotal	\$ 5,615,571 \$	2,262,200 \$		\$ 230,353	>	Þ	615,697	\$ 84,127	\$ 5	9,508,248		\$	9,508,248 \$	•
503-01 Black Hawk (QC) 34th Avenue Bridge Outdoor Signage Building V Olstrict Total	\$ \$ \$\$	s s		\$ \$	\$ \$	\$ \$	265,600 25,800 22,500 313,900	52,500	\$ 5	265,600 25,800 75,000 366,400		1974 \$ \$	265,600 \$ 	25,800 25,800
50'-02 Black Hawk (E) Increase-Phase IAKIB Waste Water Treatment Parking Lot, Orlveway Master Planning IAKIB	\$ 241,900 \$	\$		\$ 75,000	\$	\$	172,500	\$ 32,500	\$	241,900 75,000 172,500 32,500	1970	1976 \$	75,000 172,500 32,500	241,900
Land-62A Movable Equipment Olstrict Total	\$ 241,900 \$	46,500 \$	375,000 375,000	\$ 75,500	\$	5	172,500	32,500	5	46,500 375,000 943,400	1969	1978	46,500 326,500 \$	375,000 616,900
504 Triton Campus Land District Total		3,024,014 \$ 3,024,014 \$		\$	\$	\$_ \$	}			3,024,014 3,024,014	1966		3,024,014 \$ 3,024,014 \$	
505 Parkland Land Phase II Interior Phase II Landscape	\$ 758,715	49,600 \$		\$	\$	\$	571,058	.	\$	49,600 758,715 571,058		12-75 72-75	49,600 \$	758,715 571,058
Emergency Generator Phase III P.E. Parking, Ro ads , Sewer District Total	33,600 1,935,277 \$ 2,727,592 \$	49,600 \$		s	s	\$T,	623,834 ,194,892 1	· · ·	_	33,600 ,935,27/ 623,834 5,972,084		1975 74-75 72-73 \$	43,800 s	53,600 1,935, 277 623,834 3,922,484
506 Sauk Valley Holding Pond District fotal	\$	\$		\$	\$	\$_ \$	63,400 63,400	}	\$ \$	63,400 63,400		1976 \$_	\$-	63,400 63,400
507 Danville Bullding 7 Building 95 Building 5 Parking Lots Land Lab	\$ 450,000 \$ 300,000 375,000	\$ 104,100 31,800		\$	\$	\$	\$	5	\$	450,000 300,000 375,000 104,100	1966	1974	450,000 375,000 104,100	300,000
	\$ 1,125,000 \$	135,900 \$		\$	\$	\$	5		\$	31,800 ,260,900		\$	929,100 \$	31,800

Table 6 (Continued)

LISTING OF ALL RETHBURSEMENTS REQUESTED BY COLLEGES FOR FY 1982 (FY RAMP/CC, TABLE 2.0)

					Dolla	r A	mounts b	v B	udget Cate	oc).rv						: Proje			lars olv e	
Dist./College	Bulldings &	5		М	ovable				deling &	3	::/						re Aft		Before		After
Project	Fixed Equip		t and	Eq	ulpment	Uţ	<u>lllties</u>	Re	habilit.		Site	ρ	lanning	_	Total		72 7-1		7-1-72	_	<u>7-1-72 </u>
508 Chicago																					
(Loop College)	\$	\$		\$		\$		\$	\$			\$	305,544	\$	305,544		9-	72 1	6	\$	305,544
District Total	\$	- š-		\$		\$		\$	\$				305,544		305,544			1		\$	305,544 305,544
509 Elgin																					
Vo Tech. Building	\$ 1,914,800) (_	S		\$	16,500		\$			8	191 200	t	2,122,500		٥.	76 1		\$ 2	,122,500
Site Development	J 1,714,000	, ,		•		•	10,500	•	•		481,400	•	21,400	•	502,800			76		-	502,800
Phase I					207,500				61,000		402,400		118,700		387,200	12-7			387,200	1	,,,,,,,,,,
Interim Gym	258,700	n			13,300				02,000				12,000		284,000				284,000		
North Annex	250,700	,			23,800				108,300		11,700		,000		143,800	U-,		. /3	204100		143,800
Phase II	-				73,700				200,500		,,,		34,300		108,000	7-3		•-			108,000
Land Purchase			65,800		12,700								24,200		65,800	•		.74			65,800
Maintenance Outlding	33,400	า	05,000										6,100		39,500			.72			39,500
Baseball & Tennis	22,412										30,200		5,500		35,700	11-7					35,700
District Total	\$ 2,206,900	5 5	65,800	\$	318,300	\$	16,500	\$	169,300 \$	_		\$		5	3,689,300	• • •		1	671,200	\$ 3	, <u>018, 100</u>
#10 #4 A												~	*** **								
510 Thornton															100 511	100					
Main Campus	• 037.00	, \$	496,544	Þ		\$		\$	\$	•		\$		Þ	496,544	130	, .		4 96, 544		075 550
Phase []	2,873,250			_		_				_		_			2,873,250		у.	-76	101 611		<u>,873,250</u>
District Total	\$ 2,873,250	3 \$	496,544	Þ		\$		\$	\$	•		\$		Þ	3,369,794			3	476,744	3 2	,873,2 5 0
511 Rock Valley																					
Campus	\$ 1,242,000	3 \$		\$		\$		\$	\$			\$		\$	1,242,000		-		1,242,000	\$	
Parking Lots											65,000				65,000			-73			65 ,000
Student Center									11,300						11,300			.73			11,300
Computer Center									62,500						62,500			-73			62,500
Cl. I & II									10,400						10,400			74			10,400
Olsplay Cases									3,800						3,800			74			3,800
ERC Alterations									16,400						16,400			75			16,400
Student Center	3,800	0													3,800			15			3,800
CAC Phase I													2,300		2,300			75			2,300
Electroni cs Lab	1,100)													1,100			75		•	1,100
Dance Studio									4,200						4,200			75			4,200
CAC Phase I	45,300)													45,300			75			45,300
Roof-CLI . Boiler									7,200						7,200			-17			7,200
Bookstore									17,700						17,700			78			17,700
Roof-CL II		_							6,100						6,100			78			6,100
CAC Phase I	45,200						5,000		A					_	50,200		4-	-19	7 6 6 6 6 6		50,200
District Total	\$ 1,337,400) \$		\$		8	5,000	\$	139,600 \$		65,000	2	2,300	5	1,549,300			1	1,242,000	v	307,300
512 Harper																					
Third Boiler	\$	\$		\$		\$	153,400	\$	\$			\$		\$	153,400			77 1		\$	153,400
Building f	143,800)					-				-				143,800	4-7			143,800		
Bullding U	156,000	כ													156,000			75			156,000
Bldg. V & Greenhouse	151,700)													151,700			74			151,700
Campus			1,350,000												1,350,000	1966			1, 350, 000		
Roof Replacement									195,700						195,700			79			195,700
Tennis, Track & PE											375,500				375,500	1969)		375,5 00		
Building M	4,170,000					,				_					4,170,000					ڣ_ر	170,000
District Total	\$ 4,621,500) \$ _	1,350,000	\$		\$	153,400	\$	195,700 \$	_	375,500	\$		į,	6,696,100			1	1,869,300	5.4	, 626 ,8(X)



fable 6 (Continued)

LISTING OF ALL RETINDURSEMENTS REQUESTED BY COLLEGES FOR FY 1982 (FY RAMP/CC, TABLE 2.0)

	-	_	_ Dolla	r Amounts b	y Budget	Cate	gory			Date P Comm	roject enced		lar s olved
Dist./College Project	Buildings & Fixed Equip.	t.and	Movable Equipment	utilitles	ModelIng Rehabili		Site	Planning	Total		After 7-1-72	Before 7-1-72	After /-1-72
-514 Illinois Central Occup. Arts Building Performing Art Bidg. Land Utilities Automatic Doors	\$ 2,677,096 \$ 2,900,567	245, 188	\$ 129,493 177,975	565,776	\$ 20,0	\$)48	1	\$	\$ 2,806,589 2,178,542 245,188 565,776 20,048	9-67 9-68	10-25 1 10-75	245 , 188 56 5, 776	\$ 2,806,589 2,178, 542 20,048
Entrance Lighting Energy Monitor Sys. Roads & Parking Creative Arts Lab District Total	\$ 4,677,663 \$	2/5 100	¢ ~~105 1/2 0	44,085	10.6	520	12,033		12,033 44,085 1,408,875 10,620	5-72	9-76 7-77 5-77	1,408,875	12,053 44,085 10,620
515 Prairie State	\$ 4,077,002 \$	245,188	3 207,460	\$ 609,861	\$ 20,0	,08 Þ	1,420,908	•	\$ 7,291,756		,	, 2,21 9 ,839	\$ 5,071,917
Vo Tech Bullding District Total	\$ 428,000 \$ \$ 428,000 \$		\$ \$	\$ 28,000 \$ 28,000	\$	— <u>\$</u>	51,000 51,000				1		\$ 556,(a)) \$ 556,00)
516 Waubonsee													
517 Lake Land Campus Site Energy Ment. Systim	\$ \$	343,600	-	\$	\$ 21,6	\$ 500		\$	\$ 343,600 21,600		1979	543,600	21,600
District fotal	s s	343,600	\$	\$	\$ 21,6	\$ 000		\$	\$ 365,200		1	343,600	\$ 21,600
518 Carl S andburg Energy Mgmt. Sys tem Heat Exchanger Variable Vol. System	\$		\$	\$	4,0 45,0))()		\$	\$ 21,2 5 0 4,000 _45,000		1980 1 1980 1980	.	\$ 21,290 4,0tk) 46,000
District Total	\$		\$	\$	\$ 70,2	50 \$		\$	\$ 70,250		1	,	70,250
519 Highland Campus Land Physical Ed. Bldg. Utilities Site/Master Plan	\$ 2,490,000 \$	377,000	\$	\$ 110,000		\$	492,000	\$	\$ 377,000 2,490,000 110,000 492,000		5-78 10-72	377,000 492,000	2,490,(x)0 110,000
Olstrict Total	\$ 2,490,000 \$	3/7,000	\$	\$ 110,000	\$	_ s	492,000	\$	\$ 3,469,000		1	869,000	\$ 2,600,000
520 Kankakee Energy Cons. Measures Entrance Road	s s		\$	\$	\$ 201,0	000 \$	43,000	\$	\$ 201,000 43,000		1980 \$ 1980	5	\$ 201,000 43,000
District Total	5		\$	\$	\$ 201,0	<u>0</u> 0 \$	43,000	\$, .	\$ 244,000		1	; 	\$ 244,000
521 Rend Lake													
522 Belleville Observatory Dome Energy Mymt. System District Total	\$ 3,675 \$ \$ 3,675 \$		\$ •	\$ \$	\$ 91,5 \$ 91,5			s 	\$ 3,675 91,524 \$ 95,199		1977 (1980		\$ 3,675 91,524 \$ 95,199
J. 30. 100 10001	- 2,072		•	•	• ,,,,			•	• ,,,,,,		•	•	· //, 1//



Table 6 (Continued)

LISTING OF ALL REIMBURSEMENTS REQUESTED BY COLLEGES FOR FY 1982 (FY RAMP/CC, TABLE 2.0)

			Dolla	ar Amounts	by B	udget Cate	00 EV				Date Pr	roject enced	Dollar		20 C
Olst./College Project	Buildings & Fixed Equip.		Movable		Мо	deling &		Planning			8efore	After 7-1-72	Before		que
523 Kishwaukee Sewage Treat, Plant Land Accoustical Ceiling Tennis Courts			\$		\$			\$		56,400 63,200 35,800 5,600 3,400	1968	1978 \$ 1975 1975			U) (T
Roof Repairs District Total	\$	\$ 35,80	ō \$	\$ 63,20	50 \$	39,700 105,100 \$		\$	\$	39,700 204,100		1980	99,000 \$	39,700	
524 Moraine Valley Gen. Classroom Bldg. District Total	\$ 1,705,455 \$ 1,705,455	\$	\$	\$	- \$ -	\$		\$	\$_	1,705,455 1,705,455		3-76 \$	\$-	1,705,455 1,705,455	
525 Joliet Phase IA Phase IB District Total	\$ 102,529 426,286 \$ 528,815	\$ \$	\$1,050,899 794,604 \$1,845,50	9 \$ 4 5 5	\$ - _{\$} -	\$	15 ¹ ,960 28,500 180,460	\$ \$	\$: \$:	1, 3 05,388 1,249,3 9 0 2,554,778	1972	1974	1,305,388 \$	1,249,390 1,249,390	
526 Lincoln Land Energy Conservation District Total	\$	\$ \$	\$.	- \$	- \$ -	309,000 \$ 309,000 \$		\$\$	\$_ \$	309,000 309,000		19/7 \$_ \$	<u>\$</u> -	309,000 309,000	
527 Morton tand Archit. & Engineering Maintenance Building Movable Equipment Sidewalks Oistrict Total			1,237,500 51,237,500					\$ 331,200 \$ 331,200		147 200		8-72 \$ 7-72 2-75 3-75 1979	·	413,900 331,200 147,200 1,237,500 8,700 2,138,500	
528 McHenry Phase I Oistrict Total	\$	\$ 280,500 \$ 280,500	997,600 \$ 997,600	\$	- \$-	\$ <u>-</u>	5,300 5,300	\$	\$	1,283,400 1,283,400		1974 \$	\$\$	1,285,400 1,283,400	
529 (Illinois Eastern) Lincoln Trail Central Campus Olney Central Phase II Wabash Valley	\$ 76,735 1,043,040		\$	\$	\$	\$	11,082	-		76,735 1,054,842		8-72 \$ 4-74		76,735 1,054,842	Pa ge
Phase I Oistrict Total	\$ 1,300,405	\$	s	s	- _{\$} -	s	11,082	\$	\$ _	180,630 1,312,207	5-72	\$	180,630 180,630 \$	1,131,577	26

Table 6 (Continued)

LISTING OF ALL REINDURSEMENTS REQUESTED BY COLLEGES FOR FY 1982 (FY RAMP/CC, TABLE 2.0)

		Doll	ar Amounts I	y Budget Cate	igory			Date Project Commenced	Ool lars Involved
Dist./College Project	Buildings & Fixed Equip.	Hovable		Hodeling &		Olevelue	~	Before After	Before After
Tioject	r their Edith.	tacks Edistiment	ottittes	Rehabilit.	Site	Planning	Total	7-1-72 1-1-72	7-1-72 7-1-72
530 John Logan Vo Tech, Building Sewage Treatment Parking Lot Outdoor Facilities A/E Fees	3 398,798 \$	\$	\$ 82,414		44,779 7,013	1,222	44,779 7,013 1,222	65-71 65-71 65-71 65-71	\$ 398,793 82,414 44,779 7,013 1,222
Campus District Total	\$ 398,798 \$	37,500 s	\$ 82,414	s :	51,792	1,222	37,500 571,726	65-71	37,500 172,928 \$ 398,798
531 Shawnee									
Gymnasium District Total	\$ 472,600 \$ 472,600 \$	\$	- \$	\$		\$	472,600	1973 \$	\$ 472,600 \$ 472,600
532 Lake County									•
Radiological Lab Materproof Penthouse Joint Entranceway Automotive Facility LNC Basement Library Stacks	\$ 100,300 \$ 10,800 80,800 151,500 657,100	\$ 47,500	\$	\$ 1	ì	\$ 1	10,800 80,800 151,500 657,100	1974 1976	100,300 \$ 10,800 00,800 151,500 657,100
Parking Lot & Road		•	,		258,750		47,500 258,750		47,500 258,730
land District Total	\$ 1,000,500 \$ 7	1,125,000 \$ 47,500	5 s	· s s	258,750	5 1	1,125,000 2,431,750		1,125,030 1,225,300 \$ 1,206,4 50
533 Southeastern									
Phase I Gymnastum	\$ 27,480 \$ 862,500	S	\$	5 5	•	\$ 9			\$ 27,480
District Total	\$ 829,980 \$	\$	\$	ss	 ,	5 5	829,981	12-73	\$602,500 \$ 829,980
534 Spoon River Phase IIA District Total	\$ <u>450,000 \$</u> \$ 450,000 \$	\$	<u>\$</u>	\$\$		<u> </u>	450,000 450,000	9-72 \$_ \$	\$ 450,(10) \$ 450,(00)
535 Qakton							·		•
Phase I District fotal	\$\$-	\$1,500,000 \$1,500,000) <u>\$</u>	\$\$;	1,500,000	1979 \$_ \$	\$ 1,500,000 \$ 1,500,000
536 Lewis & Clark Haskell Hall Remod. Soccer Field	s s	\$	\$	\$ 40,700 \$		5 S			\$ 40,70)
Cabin Demoiltion					79,700 2,000		79,700 2,000		79,700 2,00 0
District Total	\$	5	\$	\$ 40,700 \$	81,700	5	122,400)	1	\$ 122,400
537 Richland							6		
539 John Wood Extension Center	\$91,900 \$	\$	<u>\$</u>	\$ \$		\$ \$	91,900	1980 \$_	\$_91,900
District Total	\$ 91,900 \$	\$	\$	s s		5 \$	91,900	\$ _	\$91,900
GRAND TOTAL	\$35,599,504 \$11	,053,946 \$6,651,771	\$1,373,728	\$1,374,442 \$	5,177,401 1	\$1,293,193 \$	63,523, 98 5	12	5,230,791 538,295,194



Table 7

SUMMARY OF STATE CAPITAL FUNDS (AND PROJECTS) REQUESTED BY COMMUNITY COLLEGES FOR FY 1982

				QUESTED FOR NEW !	HOUSEUIS	No. of	Gen. Capital	ISEMENTS REQUESTED Handicapped	Energy Related	TOTAL STATE
	Community	No. of	Cen. Capital	Handicapped	Energy Related Remodelling	Projects	Projects	Acc ess R emod el.	Readeling	FUNDS REQUESTED
No.	College	Projects	Projects_	Access Remodel.	wewooe i traj	Fiojects	riojects	ACCESS HOMOGER	1404.001.11.	
	Marka atala	,	\$ 2,625,000	\$	\$	6	\$ 706,300	\$	\$	\$ 3,331,300
501	Kaskaskla	- 1 3	17,720,192			- 4 -	9,508,248			27,228,44G
502 503	DuPage Black Hawk		17,720,172							
202	Quad Citles	_				3	366,400			366,400
	East					6	943,400			943,400
504	Triton	7	5,802,300		1,146,500	1	3,024,014			9,972,814
505	Parkland	i	2,579,400			6	3,972,084			6,551,484 3,220,100
506	Sauk Valle;	ī	3,156,700			1	63,400			3,220,100
507	Danville	3	2,496,700	(Included)	(Included)	5	1,260,900			3,757,600
508	Chicago									
744	Kennedy-King									305,544
	Loop					1	305,544			205, 344
	Malcolm X									
	Trunan									
	Olive-Harvey									
	Daley									
	Willion Wright									
	Skills Center									
	City-Wide					74	3,699,300			4,356,800
509	Elgin		667,500				3,369,794			3,369,794
510	Thornton	,_	+ 1/0 000			15	1,549,300			5,718,200
511	Rock Valley		4,168,900			8	6,696,100			6,696,100
512	Harper						0,000,000			
513	Ill. Valley		150,000			9	7,227,623	20,048	44,085	7,441,756
514	III. Central	1	120,000			<u> </u>	556,000			556,000
515	Prairie State Waubonsee									
517	Lake Land		303,700			2	343,600		21,600	668,900
518	Carl Sandburg		645,683			3			70,250	715,933
519	Highland		012,002			4	3,469,000		****	3,469,000
520	Kankakee					2	43,000		201,000	244,000
521	Rend Lake								07.60	06 160
522	Belleville					2	3,675		91,524	95,199 2,935,400
523	Kishwaukee	1	2,731,300			6	147,700		55,400	1,705,455
524	Moralne Valley					1	1,705,455			5,856,241
525	Jollet	4	3,301,463			6	2,554,778		302,000	302,000
526	Lincoln Land					1			2,138,500	2,194,800
527	Morton	1	56,300		160.000	5	1 203 400		2,170, 747	1,487,400
527 528	McHeriTy	2	45,000		159,000	3	1,283,400			1,477,475
529	III. Eastern						76,735			576,735
	Lincoln Trail	1	500,000			$\frac{1}{2}$	1,054,842			1,054,842
	Oln e y Central	· · · · · · · · · · · · · · · · · · ·	<u> </u>				180,630			690,630
	Wabash Valley	<u> </u>	510,000				100,000			
	Frontier			13,318	45,658	6	571,726			630,702
530	Logan	2		12,210	47,070	- i -	472,600			472,600
531	Shawnee					- 8-	2,431,750			2,431,750
532	Lake County					 2	822,280			829,960
533	Spoon River						450,000			450,000
534 535	Oakton		965,857			i-	1,500,000			2,465,857
536	Lewis & Clark		14,213,500	442,500		3	122,400			14,778,400
537	Richlark		************							ء ح پروسون ۾ سد سد سد سد
539	John Wood	2	22,500		83,300	1_	91,200			197,700
,,,,	ONTAL MOOD		22,7-00							
60T	SCC-E.St. Louis	3	2,970,000							2,970,000
2771	STATE TOTALS	45	165,631,977	\$455,818	\$1,434,458	204	\$60,571,578	\$20,048	\$2,932,359	131,046,256

Section IV

Facilities Available as of Fall 1980

One of the factors used in determining need for new facilities is the space in buildings already completed or under construction on the college campus. In this category are included projects which are "approved, appropriated, or under construction." Therefore, actual construction may not have begun.

Table 8 presents the net assignable square feet (NASF) and gross square feet (GSF) of completed buildings on campus, by district, in three categories, as well as a total. The three categories are those permanent buildings partially or primarily funded with state appropriations, those permanent buildings funded totally with local funds, and temporary buildings built with local funds. Most colleges originally built temporary structures to house their educational programs while a permanent campus was being developed. As can be seen on Table 8, many of the colleges are still forced to make use of these temporary facilities even though they are ten to fifteen years old. Most of the temporary facilities were originally designed to be used eight to ten years, and are reaching the end of their useful life. Many of the current requests for new buildings are to replace these temporary facilities which are no longer economically feasible to maintain.

Table 9 presents the NASF and GSF of buildings "under construction." These are permanent buildings being financed either by state or local funds. Some of these buildings are two to four years from completion and use, as they are still on the drawing board. The two new FY 1981 projects (at Danville and Oakton) are not shown, as the appropriations had not been officially approved as of July 1, 1980

Current ICCB policies prioritize requests for new buildings by the primary use, or room category classification, with classrooms, labs, and libraries having highest priority. Table 10 shows, by the major room categories, the space available in permanent facilities (completed and under construction) on each college campus per on-campus day FTE student. The space elgibility formula used prior to 1979 allocated space on the basis of student encollment on the 10th day of the fall semester. This figure is still used to compare space available (by room category) in the high priority areas.

Another factor mandated for use in prioritizing capital requests is the utilization of existing facilities. Utilization is the percentage of time a room is used for approved courses. Table 11 shows the computed utilization of classrooms and class laboratories for two major time periods—7 a.m. to 5 p.m. and 5 p.m. to 10 p.m. In addition, a weekly utilization percentage is computed using a 50-hour standard. This table gives some interesting comparisons of the colleges' usage of existing facilities. These percentages are computed from class cards submitted for apportionment funding (S—6 cards) and the MIS facility file at the ICCB.



45

Illinois Community College Board

Table 8

TOTAL FACILITIES AVAILABLE FALL 1980 IN ILLINOIS PUBLIC COMMUNITY COLLEGES (Table 1.0 RAMP/CC FY 82)

01st <u>No. </u>	Oistrict Name	NASF	op. Permanent USF	Locally F	unded Perm. _GSF	NASE	Permanent GSF	Ten NASF	porary GSF	NASF	tal <u>s</u> GSF	X Efficienc All Buildin
501	Kaskaskia	104938	162469	10285	11440	115223	173909	35953	307/0	151174	117660	
502	DuPage	243753	427250	151007	198706	394760	625956	35012	39760 39960	151176 429772	213669	71 X
:03	Black Hawk		42,250	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	170,00	224700	027770	73012	77700	427112	665916	65
	Quad Cities	227845	343138	-0-	-0-	227845	343138	-0-	-0-	227845	343138	66
	East `	43674	63600	-0-	-0-	43674	63600	18878	24960	62552	88560	71
04	Triton	357288	533608	-0-	-0-	357288	533608	-0-	-0-	357288	533608	67
05	Parkland	228363	380470	36107	45122	264470	425592	-0-	-Ö-	264470	425592	62
06	Sauk Valley	179842	354790	41369	51040	221211	405830	-0-	- 0 -	221211	405830	55
)7	Oanviile	80783	115285	-0-	-0-	80783	115285	160004	249405	240787	364690	66
18	Chlcago	•								2.10.01	201020	•
	Kennedy-Kling	445464	613846	-0-	-0-	445464	673846	-0-	-0-	445464	673846	66
	Loop	-0-	-0-	-0-	-0-	-0-	-0-	103581	150045	103581	150045	69
	Malcolm X	293660	531018	-0-	-0-	293660	531018	-0-	-0-	293660	531018	55
	tg amo	225425	437500	-0-	-0-	225425	437500	-0-	-0-	225425	437500	52
	Ollve-Harvey	-0-	-0-	-0-	-0-	-0-	-0-	90372	116875	90372	116875	77
	Oaley	-0-	-0-	-0-	-0-	-0-	-0-	74882	98715	74882	98715	76
	Wilbur Wright	133311	240410	-0-	-0-	133311	240410	4095	4380	137406	244790	56
	Urban Skills	132253	186500	-0-	-0-	132253	186500	-0-	-0-	132253	186500	71
_	City-Wide	-0-	-0-	-0-	-0-	-0-	-0-	30508	3/506	30508	37506	81
19	Elgln	120420	204392	58190	77523	178610	281915	19922	25600	198532	30/515	65
0	Thornton	268900	436259	21616	30070	290416	466329	102611	120000	393027	586329	61
1	Rock Valley	243839	346924	21678	22118	265517	369042	29921	33040	295438	402082	73
2	Harper	392253	599977	89932	1 18636	482185	718613	-0-	-0-	482185	718613	67
3	III, Valley	183870	254180	-0-	-0-	183870	254180	-0-	-0-	183870	254180	72
4	Ill. Central	312611	455271	106594	138560	419205	593831	49826	58254	469031	652085	72
5	Prairie State	167183	264595	14992	18840	182175	283435	49570	59340	231745	342775	68
16	Waubonsee	159198	245590	15439	18624	174637	264214	47074	54300	221711	318514	70
17	Lake Land	165274	212731	-0-	-0-	165274	212731	22610	24226	187884	236957	79
18	Carl Santhurg	77336	1 10222	22480	28346	99816	138568	28651	34765	128467	173333	74
9	Highland	169099	230305	8368	10160	177467	240465	33692	44800	211159	285265	74
20	Kankakee	124747	175969	14312	18016	139059	193985	27263	34740	166322	228725	73
21	Rend Lake	119833	17/319	41960	46365	161793	223684	-0-	-0-	161793	223684	72
??	Belleville	151394	229532	4075	4075	155469	233607	4440	4440	159909	238047	67
23	Kishwaukee	79609	120708	30785	34365	110394	155073	27953	34176	138347	189249	73
24	Moraine Valley	2410/6	351581	30464	35822	271540	387403	66349	83360	33/889	470763	72
25	Jollet	267935	396674	-0-	-0-	262935	396674	46298	50200	309233	446874	69
6	Lincoln Land	192983	279399	23797	33193	216780	312592	-0-	-0-	216780	312592	69
?7	Morton	145188	222087	4876	6555	150064	228642	-0-	-0-	150064	228642	66
28	Moderncy	102115	142195	6628	7440	108743	149635	-0-	-0-	108743	149635	72
9	III. Eastern											
	Lincoln [rail	72946	90467	-0-	-0-	72946	90467	24862	30045	97808	120512	81
	Olney Central	75782	112626	21550	26133	97332	138759	25054	36336	122386	175095	70
	Wabash Valley	74692	101895	-0-	-0-	74692	101895	38169	49 <i>1</i> 06	112861	151601	74
	Frontler	-0-	-0-	4249	4880	- 4249	4880 1	• • 3726	5616	7915	10496	76
0	Logan	89310	142883	19420	22500	108730	165383	38266	44264	146996	209647	70
l	Shawnea	79086	99768	13495	21901	92581	121669	-0-	-0-	92581	121669	16
2	Lake County	148414	230024	17680	20300	166094	250324	56181	65076	2 <i>2</i> 22 <i>1</i> 5	315400	71
	Southeastern	71960	106075	20935	31910	92895	137985	23297	30280	116192	168265	69
4	Spoon River	105758	146733	-0-	-0-	105758	146733	-0-	-()-	10 57 58	146733	72
5 6	Nakton	126000	180000	15484	15484	141484	195484	-0-	-0-	141484	195484	72
0 7	Lewis & Clark	75836	1 18731	-0-	-0-	75836	118731	92445	152532	168281	271263	62
	Richland	-0-	-0-	-0-	-0-	-0-	-0-	49812	63000	49812	63000	19
9	John Wood	-0-	-0-	-0-	-0-	-0-	-0-	23484	32055	23484	32055	73
1	SCC-E.St. Louis	-0-	-0-	20290	29039	20290	29039	797 <i>1</i> 4	118267	100064	147306	68
	TOTALS	7296146	11234996	888057	1127163	8184203	12362159	1564535	2050024	9748738	14412183	70%



Table 9

SQUARE FOOTAGE OF ON CAMPUS FACILITIES UNDER CONSTRUCTION AND/OR APPROPRIATED AS OF JULY 1, 1980 (Table 1.1 RAMP/CC FY 1982)

Dist.	Oistrict Name	State A	oprooriated GSF	Loca NASF	Lly Funded CSF
501 502 503	Ka sk askia DuP age Black Hawk	-0- 170,022	-0- 216,342	-0- -0-	-0- -0-
707	Quad Cities East	-0- -0-	-0- -0-	-0- -0-	-0- -0-
584	Triton	86,928	105,138	84,312	93,814
505	Parkland	-0-	-0-	464	746
506	Sauk Valley	-0-	-0-	-0-	-0-
507 508	Oanville Chicago	-0-	- 0-	-0-	-0-
200	Kennedy-King	-0-	-0-	-0-	-0-
	LOOD	-0-	-0-	227,430	335,002
	Malcolm X	-0-	-0-	-0-	-0-
	Truman	-0-	-0-	52,233	62,787
	Olive-Harvey Daley	-0- -0-	-0- -0-	246,310 246,380	357,000 357,000
	Wilbur Wright	-0-	-0-	-0-	-8-
	Urban Skills	-0-	-0-	-0-	-0-
	City-Wide	-Q-	-0-	-0-	-0-
509	Elgin	-0-	-0-	-0-	-0-
510 511	Thornton Rock Valley	-0- -0-	-0- -0-	, -0- -0-	-0- -0-
512	Harper	-0-	-0-	-0-	-0-
513	Ill. Valley	-Ö-	-0-	44,927	48,452
514	Ill. Central	-0-	-0-	-0-	-0-
515	Prairie State	-0-	-0-	-0-	-0-
516 517	Waubonsee Lake Land	-0- -0-	-0- -0-	-0- -0-	-0- -0-
518	Carl Sandburg	-0-	-0-	-0-	-0-
519	Highland	-0-	-0-	-0-	-0-
520	Kankakee	-0-	-0-	-0-	-0-
521 522	Rend Lake	-0-	-0- 57 () (2,400	2,400
522 523	Selleville Kishwaukee	41,018 -0-	57,416 -0-	-0- -0-	-0- -0-
524	Moraine Valley	-0-	-0-	-0-	-0-
525	Joliet	-0-	-0-	35,519	44,095
526	Lincoln Land	-0-	-0-	-0-	-0-
527 528	Morton	-0- -0-	-0- -0-	-0- -0-	-0-
529	McHenry Ill. Eastern	-0-	-0-	-0-	-0-
,_,	Lincoln Trail	-0-	-0-	-0-	-0-
	Olney Central	-0-	-0-	_O_	-0-
	Wabash Valley	-0-	-0-	-0-	-0-
530	Frontier	-0- -0-	-0- -0-	-0- -0-	-0- -0-
531	Logan Shawnee	-0-	-0-	-0-	-0- -0-
532	Lake County	55,355	70,376	22,265	28,146
533	Southeastern	-0-	-0-	-0-	-0-
534 535	Sooon River	-0-	-0-	-0-	-0-
535 536	Oakton Lewis & Clark	-0- -0-	-0- -0-	-0- -0-	- 0-
537	Richland	-0- -0-	-0-	-0-	-0- -0-
539	John Wood	12,858	14,976	-0-	-0-
601	SCC-E.St. Louis	96,903	129,995	-0-	-0-
	TOTALS	453,034	594,743	962,240	1,329,446

NASF = Net Assignable Square Feet GSF = Gross Square Feet



		10th Oav	Permenar	t NASF	Per Stude	ent By Roc	m Catenory	(State a	ind Local Fun	rled)	l	uSF Per Ff	E Chudont	
		On Campus					Cattagoty	Other		Other	State	Locally	E Student	
Dist.	Community	Day FIE	Permenant	Class		Library		Special	Theater/		Financed	Funded	Гепрогату	Iotal
No.	College	Fali 1980	Classrooms	Labs	Offices	Study	Athletic	Use	Auditorium	Use	CSF	Perm CSF	GSF	GSF
			-			,						1 CIM GU	u,	- 43
<u>501</u>	Kaskaskla	1,182	11	20	8	13	14	0	8	12	137	10	34	181
502	DuPage	6,401	10	18	12	10	0	1	0	<u>- 11</u>	100	31	- 2 -	137
503	Black Hawk													
	Black Nawk Q.C.	2,395	11	20	12	11	<u> </u>	6	0	12	143	U	0	143
	Black Hawk East	496	11	28	13	11	0	1	4	14	128	- 8 -	<u>5</u> 0	17 6
504	Irlton	6,583	15	24	10	4	2	7	0	14	97	14	~~~~	—iíï
505	Parkland	3,260	13	23	11	8	7	3	0	13	117	14	 ö	ांग्रं
506	Sauk Valley	1,015	21	80	24	13		5	0	24	349	50	- ŏ -	 355
507	Danville	1,569	9	27	5	6	16	2	0	8	116	- 0	159	275
508	Chicago													
	Kennedy-King	3,357	20	42	19	8		4	2	14	201	0	0	201
	Loop	2,346	23	24	27	9	0	0	0	8	0	143	64*	143
	Malcolm X	2,394	18	21	22	20	7	12	1	17	222	0	0	222
	Truman	2,527	24	18	15	15		5		15	173	<u></u>	- 0	128
	Olivey-Harvey	2,182	18	17	16	12	14	Ō		2		164	54*	164
	Richard J. Daley	1,611	25	23	21	16	19	Ö	9	- 3	l ŏ	222	610	222
	wilbur Wright	3,041	6	9	6	4	3	5	2		79	0	 j	- 222
	Skills Center	N/A											 -	
	City Wide	N/A												
509	Elgin	2,436	14	22	10	6	6	1			84	32	11	127
310	Thernton							_			i — —			
511	Rock Valley	2,586	13	22	12	15	13	9	2	12	134	9	13	156
512	WIIIIam R. Harper	5,006	15	29	13	8		3	1	12	120	24	0	144
513	Illinois Valley	2,062	9	32	10	13	16	0	13	3	123	23	0	146
514	Tilinois Central	4,134	11	26	14	<u> </u>	5	_ 5	I	22	110	34	14	158
515	Prairie State	1,667	22	34	15	10	6	3	0	14	159		36	206
516 517	Wauborisee	1,262	14	51	15	17	14	10	4	9	195	15	43	253
518	Lake Land	2,118	13	23	10	14	9	2	1	6	100	<u> </u>	11	TII
319	Carl Sandburg Highland	943	16	33	16	12	15		4	8	117	<u> </u>	37	184
520	Kankakee	756 945	20	65	13	18	85	<u> </u>	7	10	209	109	59	377
521	Rend Lake	1.004	19	46	25	19	0	8	12	0	186	19	37	242
522	Belleville	3,065	10	53 17	18	17	10	7	6	21	177	49	0	226
523	Kishwaukee	1,059		42			10	4	1	6	94	1	1	96
524	Horaine Valley	3.818	11	- 42	11 10		- 6	14	. 0	10	114	52	32	178
525	Jollet	2,906	19	35	12	- 8 - 11	4	<u>5</u>	0	. 8	92	9	22	123
526	Lincoin Land	2,232	14	19	- 12	13	10		2	14	136	15		168
527	Horton	1.028	15	45	- <u>13</u>	$\frac{13}{13}$	18	4	i	17	125	15	0	140
528	McHenry	864	20	39	- 20	15	70	,	- 	17	216	- 6	0	222
529	Illinois Eastern								<u>U</u>		165		0	174
	Lincoln Trall	706	17	20	п	9		22	9	12	128	0	43	171
	Olney Central	699	16	34	18	<u> 19</u>	<u> </u>	3	;	22	161	37	- 43 52	250
	Wabash Valley	835	- 	27	0 -	7	18	- 6 -	/9		122	0	60	182
	Frontier	0							,		122	<u> </u>	0()	102
330	John A. Logan	1,292	13	25	- 8	9	12	,		15	111	17	34	125
531	Shawnee	459	41	46	22	21	16	14	0	27	217	48	0	265
532	Lake County	2,957	12	24	10	15	- 10		0	8	102	16	<u>- 2Σ</u>	=· -203
533	Southeastern	636	18	23	19	17	33	- 6 -	- 9	-3i-1	167	 50	48	265
534	Spoon River	791	20	58	16	16	6	-ŏ -	ó	16	185	- 20	0	185
535	Oakton	2,301	16	31	14	6	- 3 -	2	- 0	7	118	- ÿ		123
536	Lewis & Clark	1,451	6	26	8	$-\frac{1}{0}$	- ó	2	3	- ;- 	82	- 6	105	187
537	Richland	917	0	0	Ö	- ö-	- ŏ -	ō	- ó	- 6 	- 02	— <u> </u>	- 69	69
539	John Wood	215									<u>~</u>	- '		
601	SCC, East St. Louis	839	25	61	21	8	0	3	4	$\neg n$	155	35	141.	190
	STATE TOTALS								<u>-</u>				:::	:~

Table 11

SUMMARY OF FALL 1979 ON-CAMPUS CLASSROOM AND CLASS LABORATORY UTILIZATION AT ILLINOIS RUBLIC COMMUNITY COLLEGES USING FALL 1979 S-6 CAROS (COURSE RESOURCE) AND FACILITY INVENTORY FILE (DATA COMPUTED AS OF 8/21/80)

01 62 03 04 05 05 06 07	Kaskaskia OuPage Black Hank Black Henk Q.C.	31 94		50.m10p.m.	Using 50 Hr. Standard		7a.m5p.m.	Sp.mLap.m.	Using 50 Hz. Standard
03 04 05 06 07	Black Hank Black Hank Black Hawk Q.C.	9∆	22.0	14.4	29.2	2 4 36	42.5	20.3	52.9
04 05 06	Black Hewk Q.C.		37.4	30.0	53.5	36	17.4	20.1	28.6
05 06 07							34.0	27.4	47.7
05 06 07		J8 11	12.7	40.6	45. 0 15.2	26	9.0	19.2	17.5
05 06 07	Black Heak East Triton	74	53.4	45.9	91.3	52	35.3	54.8	36.8
<u>୍</u> ଦ୍ର ପ୍ରମ	Parkland	- 53	42.4	27.2	56.2	56	32.3	20.5	42.1
07 -	Saux Valley	23	25.9	42.7	48.5	33	19.1	27.3	33.6
<u> </u>	Danville	44	34.2	29.6	49.0	29	24.2	15.3	51.8
	Chicago			7.5	75.5	72	9.1		9.2
	Kennedy-King	87	36.7	1.9	38.9 41.4		6.5	8.2	11.3
	Leap Melcolm X	41	25.6 Invalid Facil	1 28.3	41.4	- 20 -	9.5		
	LERUNGU V	82	19.6	20.4	30.8	32	18.3	14.5	26.5
	Olive-Harvey	31	31.6	31.2	47.3	10	29.9	. 29.8	44.8
	Alchard J. Daley	27		Mot Haten Fa		13		70.8	79.4
	Wilbur Wright	28	53.3	57.7	84.0	17	46.1	60.5	17.4
	Skills Center		No Data Sucm	Not Match Fa	CITTO ETTO				
09	City Wide	50	3-6 USES DOE:	Not Match Fa	cility File	36			
10	Thornton		No Data Subn	t tad					
<u> </u>	Rock Valley	48	29.1	34.5	47.1	53	18.2	21.3	29.
12	William R. Harper	62	52.3	48.3	\$0.1	54	35.4	31.5	53.3
313	Illinois valley	38	34.5	19.3	44.1	14	13.1	6.8 31.5	17.0 57.8
14	Illinois Central	69	48.1	41.2 36.3	41.3	42	40.0 21.7	34.2	39. a
15	Prairie State	71 33	22.7	22.6	34.6	45	13.6	13.3	21.9
516 517	Vaubonsee Lake Land	35	46.5	18.9	36.0	37	39.8	16.8	48.2
13	Carl Sandburg	34	Data Does No	Metch		22			
519	Hightand	33	18.7	15.1	26.3	28	17.1	10.6	22.5
520	Kankakee	36_	25.7	31.1	41.3	29 32	41.7	19.1	24.1 46.0
521	Rend Lake	32 41	16.2	14.1 29.5	55.6 31.6	37	7.7	11.8	13.6
522 523	Believille Kishwaukee	24	41.4	40.2	62.3	29	36.1	41.3	57.0
723 723	Moraine Valley	- 77	51.9	-33.7	81.4	37	51.9	52.7	81.4
525	Joilet	63	32.1	32.8	49.4	76	20.0	18.2	29.5
525	Lincoln Land	43	42.4	39.2	64.3	27	40.3	23.4	53.2
527	Moston	32	24.6	38.2	44.2	29	30.9 23.7	36.5 44.9	49.5 49.5
523	McHenty	17	37.2	53.2	<u> </u>	19		77.7	47.7
529	Illineis Eastern Lincoln Trail	13	11.1	3.0	12.6	12	6.9		5.9
	Olney Central	18	5-4 Data Doe	S NOT MATCH F		21			
	Wabash Valley	- 3	5-6 Data Dos	s Not Maton F	acility File	16	1.0		1.0
	Frontier		5-6 Data Doe	s Not Match F	acility File				
570	John A. Lagen	33	36. l	17.4	44.8	29	13.6	16.5 29.4	25.5 36.9
531	Sharnee	26	24.4	20.5	35.5 66.9	15 41	22.2 27.8	29.4 34.7	96.6
532	Lake County Southwastern	61 25	40.0 37.5	49.Ū 26.Ū	50.5	18	18.2	10.1	25.3
533 534	Spoon River		31.2	25.6	44.0	28	35.5	14.2	42.7
535 <u> </u>	Oekton	45	42.1	36.8	62.3	20	39.1	32.5	56.5
536	Levis & Clark	41	35.7	40.2	56.2	27	31.1	20.4	41.5
537	Richland	20	38.3	58,9	64.8	3	65.1	71.7	96.0
339	John Wood		Not Applicab	13	23.0		24.0	6.4	29.6
601	SCC, East St. Louis	40	14.9	15.4	<u> </u>		24.0		
	STATE TOTALS	1,870	,, , , , , , , , , , , , , , , , , , ,	1.9 58.2	12.6 54.0	1,464	1.0 60.1	5.4 71.7	1.0 96.0
	MANCE		11.i 53.4 35.1	30.5	48.8		29.2	20.5	39.0



Appendix A

Grants for Energy Conservation

On November 9, 1980, President Carter signed into law the National Energy Act, which provided federal dollars for schools and colleges. These funds were to be distributed to educational institutions for the purpose of remodeling to conserve energy.

The Illinois Institute of Natural Resources (IINR) was designated as the agency in Illinois to coordinate the applications for these funds. IINR set up training sessions, developed a state can, and began accepting grant applications.

The program was divided into three phases:

- A preliminary energy audit to be done by the school after a training session provided by IINR.
- (2) Phase II was titled the Technical Assistance Phase (TA), to be conducted by professional engineers or consultants, .with a federal grant available to pay 50% of the costs.
- (3) Actual retrofitting or remodeling for energy conservation purposes as recommended by the professionals in the second phase. Schools and colleges could apply for federal grants for up to 50% of the costs of the Energy Conservation Measures (ECM) in this third phase.

In 1979, the first cycle of this program was completed, with community colleges receiving the following grants for the Technical Assistance Phase.

\$16,803
3, 1 9 0
21,313
10,750
<u>7,700</u>

\$59,756 Total TA Grants

The following seven colleges received the listed grants for Energy Conservation Measures:

Lake Land	\$ 43,200
Lincoln Trail/Olney	145,400
Kankakee	360,050
Sandburg	140,500
Lewis & Clark	66,730
Joliet	77,000

\$832,880 Total ECM Grants



This was a total of \$892,636 in grants to the Illinois public community colleges for the first cycle.

In October 1980, federal grants were announced for the second cycle of the program. Illinois public community colleges were awarded the following amounts for technical assistance (TA).

523 530	Kaskaskia Rock Valley Illinois Valley Kishwaukee John A. Logan Southeastern Spoon River	\$ 4,071 11,792 12,507 5,000 6,649 8,032 8,531
	Total Technical Assistance Grants	\$ 56,582

The following colleges recieved ECM grants.

504 507	College of OuPage Triton Oanville Illinois Central Moraine Valley	\$359,680 160,279 61,786 38,380 57,794
	Total Energy Conservation Measure Grants	\$677,919
	TOTAL FEDERAL GRANTS	\$734,501

Thus, a total of over \$1.6 million dollars has been received for energy conservation measures. A third cycle was included in the original Act, but no monies have been made available as yet. If such funds become available for this third cycle, the three colleges who completed the TA phase in cycle I and the seven funded for TA in cycle II will be eligible to apply for ECM funds.

Grants are important in the discussion of capital budgets, as the dollars received from the federal source may not need to be requested from state appropriations. The Triton energy modification project, shown as priority 3 in Category II of the FY 1982 capital budget request, is a good example. The \$160,279 received from the federal grant reduced the state share requested by that amount, from \$300,600 to \$140,321.



Appendix 3

Construction Oefects or Deficiencies

In accordance with ICCB Policy #9.15, the staff has processed the construction deficiency projects as listed on Table 12 and has submitted them to the Capital Oevelopment Board (COB) for technical assistance, verification, and cost estimates. The listing will be presented to the Illinois Board of Higher Education for approval of those projects which are determined by the COB to fall within the scope of Section 105-12 of the Illinois Public Community College Act.

During calendar year 1978 several colleges began a concerted effort to make the state aware of "construction defects" in buildings on their campuses, which were funded in part with state funds and administered by the COB. In the ICCB Capital Budget Request for FY 1980, four of these projects were included in a special category. A lump sum appropriation of \$1,776,000 was made to the CDB to correct these deficiencies. Ouring the same legislative session, the Illinois Public Community College Act was amended to include Section 105-12 which provided for 100% state funding to correct such problems if certified as defects or deficiencies by the COB.

Since all of these construction problems were not solved, the ICCB included eight projects (six colleges) in the FY 1981 budget in a separate category. These projects were amended into and out of legislation during the spring of 1980, and were finally left out of final appropriations with the understanding that COB would spend time and monies (part of the \$1,776,000 appropriation) to do more extensive studies of all proposed construction deficiency problems. A report on these studies was to be used to determine which of the projects might be considered for appropriation in the fall 1980 session of the legislature.

The attached listing shows eleven colleges which have submitted projects to be considered as construction defects. Four of these projects, as indicated on the attached listing, have been included in HB 3631 and SB 2040 during the current fall session of the Legislature. They have been included in the listing but will be removed if current legislative efforts are successful.

The Triton project may include as many as five buildings with a total price tag of over \$11,000,000. However, only one building, Cernan Space Center, is included on the attached list because firm estimates for its remediation are available. Planning money is requested for a thorough study of the other four buildings.

The amounts shown on the listing are estimated based on information acquired from the CDB. In all cases these have been escalated to October 1981. Currently costs are escalating at 18% per year, which means the total proposed projects will cost approximately \$3 million more each year they are postponed.



As per ICC3 Policy #9.15, the staff is submitting these projects separately from the official budget request. However, it would appear that other state agencies are considering these projects as an integral part of the budgeting process, and therefore feel they should be included in, and prioritized with our requests for capital funds for new projects. The ICC3 staff may be asked to provide such an integrated, orioritized listing before the IBHE presents its priority listing for all of higher education in the spring. It is, therefore, incumbent upon the ICC3 and the Construction Review Panel to begin thinking about a response to such a request. If these construction defects projects must be prioritized along with all other new capital projects, this may preclude appropriations for new buildings, depending upon the relative priority rankings.

The Governor has already indicated that state funds may be even more limited than in the immediate past, which means few dollars for capital construction. Difficult decisions will need to be made in the near future as to "priorities".

Another option is to try to fund these projects through special legislation, as was attempted by the Illinois Community College Trustees Association in the Spring 1980 Legislature. This option appears to have merit especially since litigation for the recovery of the funds is a possibility.



Table 12 CONSTRUCTION DEFECTS OR DEFICIENCIES PROJECTS FOR FY 1982

Dist. No.	College	Project	Funds for Construction	Funds for Planning
504	Triton	Heaving Floor and Moving Walls	\$1,300,000 (a)(b)(c)	\$1,027,000
506	Sauk Valley	Concrete Spandrels and Exterior Walls		328,090 (b)
507	Danville	Steam Distribution Problem	103,000 (a)(b)	
508	Chicago (Truman)	Concrete Plaza Deck and Stair Deterioration	287,000 (b) .	
511	Rock Valley	Roof Replacement or Renovation	937,000	
512	Harper	Determine Solution to Displace Spandrels		100,000
521	Rend Lake	Heat & Cooling System Renovation	1,340,000 (a)(c)	
5 2 3	Kishwaukee	Roof Rehabilitation	40,000 (R)	
52 5	Joliet	Replace Failed Insulating Glass	2,075,000 (b)	
529	Illinois Eastern (Lincoln Trail)	H.V.A.C. Renovation	965 , 000 (a)	
53 2	Lake County	Determine Solution to Evidenced Const. Derects		244,000
		TOTALS	\$7,047,000	\$1,699,000

⁽a) Included in Fall Session 1980 Legislation (FY 1981 funding). Can be removed from list if legislation is enacted.



⁽b) Projects were included in ICC5 fY 1981 Budget Request.(c) Included in FY 1980 ICCB Budget.(R) Reimbursement for local funds expended.