



Florida Senate - 2022

SPB2500

<u>Committee</u>	<u>Amendment</u>
AP	1

The Committee on Appropriations (**Gibson**) recommended the following amendment:

Section:	<u>EXPLANATION:</u>
On Page: 000	Provides \$1,000,000 in nonrecurring funds from the Public Education Capital Outlay Trust Fund for FAMU
Spec App:	Campus-Wide Utility Infrastructure. Reduces funding by the same amount from Polk State College Remodel/Renovate Building 3 (Senate Form 1458).

<u>NET IMPACT ON:</u>	<u>Total Funds</u>	<u>General Revenue</u>	<u>Trust Funds</u>
Recurring -	0	0	0
Non-Recurring -	0	0	0

		Positions & Amount	Positions & Amount
		DELETE	INSERT
In Section	On Page 000		
EDUCATION, DEPARTMENT OF			
Program: Education - Fixed Capital Outlay		48150000	
In Section 02	On Page 006		
17 Fixed Capital Outlay	089006		
Florida College System Projects		IOEL	
2555 Public Education Capital Outlay		39,098,986	38,098,986
And Debt Service Trust Fund			
CA -1,000,000 FSI1NR -1,000,000			

Following Specific Appropriation 17, DELETE:

Nonrecurring funds in Specific Appropriation 17 shall be allocated as follows:

POLK STATE COLLEGE

Remodel/Renovate Building 3 (Senate Form 1458)..... 2,000,000

Following Specific Appropriation 17, INSERT:

Nonrecurring funds in Specific Appropriation 17 shall be allocated as follows:

POLK STATE COLLEGE

Remodel/Renovate Building 3 (Senate Form 1458)..... 1,000,000

17A Fixed Capital Outlay 089007
State University System Projects IOEL

2555 Public Education Capital Outlay 155,610,017 156,610,017
And Debt Service Trust Fund
CA 1,000,000 FSI1NR 1,000,000

Following Specific Appropriation 17A, INSERT:

Nonrecurring funds in Specific Appropriation 17A shall be allocated as follows:

FLORIDA AGRICULTURAL AND MECHANICAL UNIVERSITY

Campus-Wide Utility Infrastructure..... 1,000,000

Line item amendments are accepted as part of the amendatory process. However, due to the necessity of using computerized systems this may entail a different placement within a budget entity or the renumbering of the specific appropriation items.