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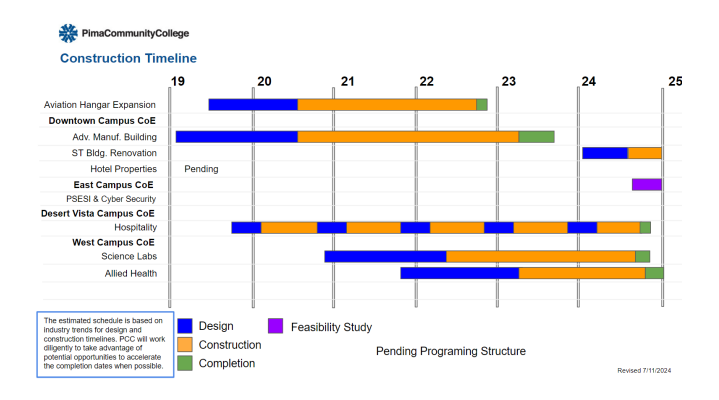
July 31, 2024

State of Arizona Joint Committee on Capital Review Richard Stavneak, Director Phoenix, Arizona 85007

RE: FY 2024 Status Update, Pima County Community College District Revenue Bonds, Series 2019

Dear Mr. Stavneak:

As requested in your letter dated September 25, 2018, Pima County Community College District is pleased to provide the final status update to the Joint Committee on Capital Review for projects financed from the 2019 revenue bonds issuance. The College has expended all of the proceeds from the revenue bonds, and this update includes the status of each project, the estimated completion dates, and the expenditures through the fiscal year ended June 30, 2024.



The following table provides an update on each project, including the construction timeline, the related academic programs, the budget amount, and the revenue bonds expenses as of the fiscal year ended June 30, 2024.

Downtown Campus - Applied Technology

The College completed the space programming study and contracted with architectural firm DLR Group to design the Center of Excellence of Applied Technology at the Downtown Campus in fiscal year 2019. DLR Group completed the design for two new buildings and one building renovation in fiscal year 2020. Expenses for engineering services for the Downtown Campus utilities, easements, and rights-of-way, as well as program space relocations and the addition of modular buildings, are captured under Infrastructure and Campus Site Development below.

The construction of the first new building, the Automotive Technology & Innovation Center, is complete and in use by the College. The second new building, the Advanced Manufacturing Building, is also complete and in use by the College. Both facilities include technological advancements to support hybrid, distance, and online education.

The College will fund the remaining phase of the Science & Technology Building renovation. Design is being finalized, and the College is negotiating for a guaranteed maximum price with the general contractor.

The College initially expanded the footprint of the Downtown Campus with the purchase of 127 W. Drachman. The proceeds from the revenue bonds funded the purchase of four additional properties, including 333 W. Mabel, 227 W. Drachman, 225 W. Drachman, and 333 W. Drachman, as well as historical assessments of the Drachman properties. Through outreach efforts with community stakeholders and local government agencies, the College has published a Request for Qualifications to study the opportunity for a public-private partnership for future developmental possibilities.

FY 2024 Projects:

Advanced Manufacturing

- Design and infrastructure for Flexible Industry & Technology (FIT) Lab.
- Metal X Lab metallurgy lab used for machine tool design.
- Incubator Space furniture design and procurement in preparation for Faculty use and availability for community partnerships.
- Welding expanding capacity in the program by adding welding booths.

Science and Technology Building Renovations

- Submitted Request for Proposal to utilize construction manager at risk delivery method.
- Finalized design.

CAMPUS	PROGRAMS	BUDGETED BOND AMOUNT	PROJECT	ACTUAL EXPENSES
Downtown	Automotive/Transportation	\$13,593,825	New construction: Automotive Technology & Innovation Center - New Building	\$13,570,357
Downtown	Makerspace, CAD, Welding, Machine Tool, Mechatronics, Applied Technology, Contract Education, and Industry/ Business Partner Incubator	\$31,800,000	New construction: Advanced Manufacturing Center - New Building	\$32,999,899
Downtown	Building & Construction Trades, Workforce Development	\$151,523	Science & Technology Buildings Renovation Design	\$88,241
Downtown	Infrastructure and Campus Site Development	\$836,111	Engineering Services, Program Space Relocations, and Modular Buildings	\$806,584

Downtown	Real Estate Expansion/	\$4,625,963	Purchases:	\$4,626,818
	Development Opportunities		Real Estate	

East Campus and 29th Street Coalition Center - Public Safety and Emergency Services Institute (PSESI)

The College contracted with architectural firm Swaim Associates Ltd. to assess the existing East Campus and 29th Street Coalition Center for Public Safety and Emergency Services programs. Swaim completed the space programming study in 2020. It is anticipated that the College will need to supplement this budget to meet the program's needs.

Construction Timeline Delays:

PSESI

- Design for the Center of Excellence in Public Safety and Security at the new location will require additional East Campus space programming coordination as existing instructional programs could be displaced.
- The Governing Board has approved College staff to move forward with a planning study to learn the needs and expectations of the program and the potential relocation to the East Campus; the community will be engaged in this study. This direction will prepare the College community for future project programming discussions and further budget evaluations.

East and	Public Safety and Emergency	\$500,000	Relocation/renovation:	\$49,277
29th Street	Services Institute (PSESI)		EMT program to align with and	
Center			integrate into PSESI	

West Campus - Health Professions (formerly "Allied Health")/Science Labs

The College contracted with BWS Architects to assess the existing West Campus nursing and science labs and complete a space programming study. Various options for developing a Health Professions facility were reviewed, including new build and renovation. The College chose to renovate existing West Campus facilities and will utilize reserve funds.

Construction began on the Science Labs in April 2021, and additional funds from the bond contingency were approved in July 2021 to expand the renovations to include Organic Chemistry. Construction is 95% complete and expected to be finalized in Fall 2024.

Design started for the Health Profession project Building H & J in the late Summer and early Fall of 2021. Potential options were presented to the end users, resulting in approval of the final design in late 2022. Through several studies of the proposed budget for the project, the end users' requirements were kept within the project's design. Construction began in the late Summer of 2023.

Construction Timeline Delays:

Science Labs

- The initial estimated construction launch was delayed by COVID-19 closures, which hindered design elements requiring College faculty stakeholder input. IT and faculty were engaged with transitioning instruction to online/hybrid models during the height of the pandemic in the Spring of 2020, with discussions resuming upon the return of Faculty for the Fall 2020 semester. Despite the design delays, the estimated completion was shortened by a month.
- Due to supply issues and logistical challenges presented by the pandemic, key equipment was delayed in delivery and installation.

West	Health Professions (formerly	\$3,542,361	Expansion/renovation: Establish a	\$7,104,574
	"Allied Health")	φο,ο :=,οο=	Center of Excellence in Health	ψ / / Ξ ο · / ο · ·
	,		Professions	

West	Science Labs	\$8,825,095	Renovations: Integration of science labs with classrooms in support of the Center of Excellence in Health Professions	\$8,332,726
All work at t	e and Bookstores the East and Downtown campuses Barnes & Noble will fund any rem	•	most funds expended at those two loca	tions. The
Multiple	Food Service and Bookstore Renovations	\$500,000	Renovations: Combine vendor service areas and provide a modern, convenient onestop shop for students	\$500,000
Contingency	,	\$625,122	Contingency: Material and labor escalation, tariffs, labor shortage, real estate purchase, purchased real estate development, etc.	0
TOTAL REVENUE BONDS PROJECTS:		\$65,000,000	Total Expenses (as of June 30, 2024) * variance to Revenue bonds proceeds have been covered by College Funds	\$68,078,476*

^{*&}quot;Total Expenses" above the "Total Revenue Bonds Projects" of \$65,000,000 were paid from interest revenues.

If additional information is needed or there is interest in a tour of the new facilities, please do not hesitate to contact me or Dr. David Bea, Executive Vice Chancellor for Finance and Administration.

Sincerely,

Dr. Dolores Durán-Cerda, Interim Chancellor Pima County Community College District

Cc: The Honorable David Livingston, Chair, JCCR

The Honorable John Kavanagh, Vice-Chair, JCCR

Mr. Richard Stavneak, Director, JCCR

Mr. Cameron Mortensen, Community College Fiscal Analyst, JCCR

Dr. David Bea, Pima County Community College District

Photos attached





