OFFICE OF FINANCIAL MANAGEMENT

2023-25 Biennium

WASHINGTON STATE MAJOR PROJECT STATUS REPORT December 2024

Agency 699
Project Name Pierce College Puyallup STEM building
OFM Project Number(s) 40000293

	Contact Information	
Name	Jody Corum	
Phone Number	253-964-3612	
Email	jcorum@pierce.ctc.edu	

Project Information

Project Description:

(Include a brief summary of the project and the programs it supports.)

A new Science, Technology, Engineering and Math (STEM) Building on the Puyallup campus. The project includes a new facility with specialized lab spaces such as organic and general chemistry, a "fablab" for physics, engineering and robotics, earth sciences, biology; and flexible spaces for support classes and student study spaces which will enable the expansion of critical support services in vacated space in existing buildings. Additionally, the project will enable the development of several new programs and capabilities. This project is authorized to exceed 70,000 gsf and includes infrastructure improvements and additional surface parking.

Project Status:

(Include scope or budget changes, phase updates, identified project delivery issues, discussion of critical path for construction and any potential for project cost overruns or claims.)

Construction is complete and Faculty and staff have been moved in. Fall classes begun September 23, 2024. Completion work continues to complete Commissioning and respond to questions and requests from Faculty. Project close-out is underway.

						Funding							
	Т	All State & Local Sources, Project Transfers and Amou									nts		
Exp					Current Plan								
		-		2023-25		2023-25		2025-27					
Phase & Fund Type	Pri	or Expended		Expended		Remaining		Plan	F	uture Plan		TOTAL	Notes
Predesign	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	
057 - State Bldg. Const Acct												0	
XXX - Other State Funding												0	
Local Funds	:											0	
Other Funds & Transfers - Insert Row Here												0	
Design	\$	3,368,994	\$	-	\$	6	\$	-	\$	-	\$	3,369,000	
057 - State Bldg. Const Acct		3,368,994		0		6						3,369,000	A17
XXX - Other State Funding												0	
Local Funds												0	
Other Funds & Transfers - Insert Row Here												0	
Construction	\$	13,888,538	\$	32,108,799	\$	2,227,663	\$	-	\$	-	\$	48,225,000	
057 - State Bldg. Const Acct	;	13,310,841		23,894,856		1,394,303						38,600,000	C18
XXX - Other State Funding												0	
147 - Local Funds		577,697		8,213,943		833,360						9,625,000	Q617
Other Funds & Transfers - Insert Row Here	_											0	
TOTALS	\$	17,257,532	\$	32,108,799	\$	2,227,669	\$	-	\$	-	\$	51,594,000	

		Details		
Construction Type	Science labs (teaching)	Project Administered By	DES	
% of Bldg. Area that is being remodeled	0%	Art Requirement Applies	Yes	
Procurement Method	Design-Build	Higher Ed Institution	Yes	

Statistics				
	Estimate of the			
Estimate at	Project as		Estimate as	
Approved	Currently		Currently Funded	
Predesign	Funded	Actuals to Date	to Actuals Variance	Notes
54,40	66,500		(66,500.00)	
40,82	5 45,220		(45,220.00)	
75	68%			
			-	
			-	
\$ 473.80	\$ 521.75			
\$ 643.9	\$ 600.23			
Milestone Dates				
7/1/2020	5/1/2021	9/23/2020		
7/1/2021	7/1/2021	9/24/2020		
4/1/2022	7/1/2021	12/6/2021	5 mo.	
9/1/2023	8/14/2024	9/11/2024	1 mo.	
	3/15/2025			
	Estimate at Approved Predesign 54,400 40,829 759 \$ 473.80 \$ 643.97 Wilestone Dates 7/1/2020 7/1/2021 4/1/2022	Estimate of the Project as Currently Funded	Estimate of the Project as Currently Funded Actuals to Date 54,400 66,500 40,825 45,220 75% 68% \$ 473.80 \$ 521.75 \$ 643.97 \$ 600.23 Wilestone Dates 7/1/2020 5/1/2021 9/23/2020 7/1/2021 7/1/2021 9/24/2020 4/1/2022 7/1/2021 12/6/2021 9/1/2023 8/14/2024 9/11/2024	Estimate at Approved Predesign Funded Actuals to Date Currently Funded to Actuals Variance 54,400 66,500 (66,500.00) 40,825 45,220 (45,220.00) 75% 68%

Pr	ojec	t Costs							
Complete the table below with information from the cost estimate submitted with the predesign study, the cost estimate of the project as funded and the actual cost data to date or at completion. Explain any variances in the Notes column or below.	Α	ost Estimate at Approved Predesign		Cost Estimate of the Project as Currently Funded		tual Costs to Date	Cu	Estimate as rrently Funded Actuals Variance	Notes
	Acqu	isition							
Acquisition Costs Total							\$	-	
Cor	nsultai	nt Services							
Pre-Schematic Design Services		296,929	Ι	254,680		283,626	\$	28,946	
AE Basic Service Fee - Construction Documents		-		1,499,322		1,438,370		(60,952)	
Extra Services - Pre-Bid		290,332		1,602,677		20,225	\$	(1,582,452)	
AE Basic Service Fee - Bid/Construction/Closeout		-		745,512		2,097,784	\$	1,352,272	
Other Services - Post Bid		212,320		226,768		317,554	\$	90,786	
Design Services Contingency		40,843		216,676			\$	(216,676)	
Consultant Services Total	\$	840,424	\$	4,545,635	\$	4,157,558	\$	(388,077)	
	Consti	ruction							
Site Work	Consti	2,289,738	Ι	4,379,418		5,203,499	\$	824,080.92	
Related Project Costs		-		996,572		3,203,433	\$	(996,572.00)	
Facility Construction		23,484,882		29,320,238		30,714,000	\$	1,393,762.27	
Maximum Allowable Construction Cost (MACC) Subtotal		25,774,620	\$	34,696,228	Ś	35,917,499	\$	1,221,271.19	
Construction Contingencies	,	2,417,908		1,590,277		195,076	\$	(1,395,200.81)	
Non-Taxable Items		, ,		, ,		·	\$	-	
Sales Tax		3,155,752		3,628,651		4,156,027	\$	527,375.53	
Design-Build Costs		3,683,752				1,640,707	\$	1,640,707.17	
							\$	-	
Construction Contracts Total	\$	35,032,032	\$	39,915,156	\$	41,909,309	\$	1,994,153.08	
O+h	or Dro	oject Costs							
Equipment		2,896,608	П	2,851,451		1,699,721	\$	(1,151,730)	
Art Work		201,985		208,801		125,720	\$	(83,081)	
Project Management		265,400		125,235		549,467	\$	424,232	
Other Costs (describe)		1,362,551		647,771		1,000,715		352,944	
Other Project Costs Total	\$	4,726,544	\$	3,833,258	\$	3,375,623	_	(457,635.09)	
	\$.	40,599,000	\$	48,294,049	Ś	49,442,490	\$	1,148,441	

Additional comments: Dec 2024 - Wa Arts, Preston Singletary installation complete.