## Office of Financial Management

2023-25 Biennium

# WASHINGTON STATE MAJOR PROJECT STATUS REPORT June 2024

Agency 699
Project Name Lower Columbia College Center for Vocational & Transitional Studies
OFM Project Number(s) 40000106

Contact Information							
	Nolan Wheeler						
	360-442-2201						
Email	nwheeler@lowercolumbia.edu						

## **Project Information**

### **Project Description:**

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

The Vocational Education & Classroom Building will provide labs, classrooms, informal student study spaces and offices to serve the College's programs in machine trades, manufacturing, welding, information technology and transitional studies.

#### 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.)

Pre-design - Engineering agreement signed 11/10/21. Pre-design report approved by OFM on 4/26/22. Architect selection for design completed on 5/19/22 (firm MSGS selected). Design team completed SD on 12/16/22 and starting on DD phase. A community leader share out of the schematic design was held on 12/13/22 and was very well attended. Project design work delayed pending future state funding. The City of Longview notified LCC on 5/22/2023 that they are requiring LCC to replace the 20-inch watermain that bisects campus from north to south with a new watermain in the 15th Avenue corridor. During the Project Request and Pre-design phase, LCC had been told that the city would only require protection of the existing watermain. This new requirement increases the cost of the project by approximately \$3.4MM.

Funding													
	All State & Local Sources, Project Transfers and Amounts												
	Expenditures				Current Plan								
				2023-25		2023-25	2025-27						
Phase & Fund Type	Prior Expended		Expended		Remaining		Plan		Future 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	\$	1,401,147	\$	29,935	\$	1,774,918	\$	-	\$	-	\$	3,206,000	
057 - State Bldg Const Acct		1,401,147		29,935		1,774,918						3,206,000	C09
XXX - Other State Funding												0	
Local Funds												0	
Other Funds & Transfers - Insert Row Here												0	
Construction	\$	-	\$	-	\$	-	\$	-	\$	34,005,000	\$	34,005,000	
057 - State Bldg Const Acct										31,805,000		31,805,000	Future
XXX - Other State Funding												0	
Local Funds										2,200,000		2,200,000	Future if needed
Other Funds & Transfers - Insert Row Here												0	
TOTALS	\$	1,401,147	\$	29,935	\$	1,774,918	\$	-	\$	34,005,000	\$	37,211,000	

<b>Details</b>									
Construction Type	College classroom facilities	Project Administered By	DES						
% of Bldg Area that is being remodeled	0%	Art Requirement Applies	Yes						
Procurement Method	Design-Bid-Build	Higher Ed Institution	Yes						

Statistics							
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.	Estimate at Approved Predesign	Estimate of the Project as Currently Funded	Actuals to Date	Estimate as Currently Funded to Actuals Variance	Notes		
Gross Sq Ft (GSF)	46,26	54,799		(54,799.00)			
Usable Sq Ft (USF)	32,590	38,272		(38,272.00)			
Space Efficiency (USF/GSF %):	70%	70%					
Site Work SF:				-			
Demolition SF (provide building names in comments):	48,79	48,795		(48,795)			
MACC/Bid Award COST/GSF	\$ 593.14	\$ 500.79					
Construction Subtotal COST/GSF (Includes change orders)	\$ 673.35	\$ 568.51					
	Milestone Dates						
Predesign Complete	4/26/2022	10/1/2021	4/26/2022	7 mo.			
Start Design	4/26/2022	1/1/2022					
Bid Due Date							
Notice to Proceed	9/1/2023	12/1/2023					
Substantial Completion	9/1/2025	8/1/2025					
Final Acceptance/Project Close-out Date							

Project 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.		st Estimate at Approved Predesign		st Estimate of he Project as Currently Funded	Act	ual Costs to Date		imate as Currently unded to Actuals Variance	Notes
Acquisition Costs Total	_	quisition					\$		
Co	nsu	Itant Services							
Pre-Schematic Design Services		220,836		220,836		217,079	\$	(3,757)	McGranahan, PBS, & BCE MSGS Architects
AE Basic Service Fee - Construction Documents		1,321,049		1,321,049		1,095,487	\$	(225,562)	Inc Daily Journal of Commerce, PBS,
Extra Services - Pre-Bid		1,264,428		1,264,428		4,164	\$	(1,260,264)	
AE Basic Service Fee - Bid/Construction/Closeout		618,484		618,484		42,196	\$	(576,288)	
Other Services - Post Bid		480,296		480,296		72,155	\$		Sazan Envirn
Design Services Contingency  Consultant Services Total	Ś	201,341 <b>4,106,434</b>	Ś	201,341 <b>4,106,434</b>	Ś	1,431,082	\$ <b>\$</b>	(201,341) (2,675,352)	
	Cor	nstruction						, , , ,	
Site Work	COI	3,996,993		3,996,993			\$	(3,996,993.00)	
Related Project Costs		5,555,555		-			\$	-	
Facility Construction		23,445,649		23,445,649			\$	(23,445,649.00)	
Maximum Allowable Construction Cost (MACC) Subtotal	\$	27,442,642	\$	27,442,642	\$		\$	(27,442,642.00)	
Construction Contingencies		1,376,889		1,376,889			\$	(1,376,889.00)	
Non-Taxable Items		-					\$	-	
Sales Tax		2,334,383		2,334,383			\$	(2,334,383.00)	
							\$	-	
							\$	-	
Construction Contracts Total	\$	31,153,914	\$	31,153,914	\$	-	\$	(31,153,914.00)	
Other Project Costs									
Equipment		1,580,917		1,580,917			\$	(1,580,917)	
Art Work		185,128		185,128		-	\$	(185,128)	
Project Management		-		-			\$	-	
Other Costs (describe)		184,300		184,300			\$	(184,300)	
Other Project Costs Total	\$	1,950,345	\$	1,950,345	\$		\$	(1,950,345.00)	
Total Project Costs	\$	37,210,693	\$	37,210,693	\$	1,431,082	\$	(35,779,611)	

## Additional comments:

Demolish: UFI A09213 Science = 6,994 gsf / UFI A03581 Vocational = 32,250 gsf / UFI A01344 Physical Science = 9,551 gsf Wa Arts Commission: June 2024 not started