			<b>O</b> FFICE OF	FINA	ANCIAL MANA	GEMENT						
					23-25 Biennium	-						
	WASH	ING	TON STATE		JOR PROJ mber 2024		ATUS	REP	PORT			
Agency	699			ecei		•						
Project Name	Cascadia Cor	Cascadia Community College CC5 Gateway building										
OFM Project Number(s)	40000222											
	-		C	ontac	t Information							
Name Phone Number	Shawna Pitts 425-352-8513											
Email	423-352-851 Spitts@Casc		edu									
			Pro	iort	Informatio	on						· · · · · · · · · · · · · · · · · · ·
			-									
<b>Project Description:</b> (Include a brief summary of the project and the programs it supports.)	The Gateway building will consolidate all student services in one place to support equity, student retention, and student success. It will support Guided Pathways by physically replicating the steps of the student lifecycle process via layout and signage; allow for learning outside formal instructional environment through the inclusion of break-out rooms, collaborative workspaces, and a Learning Commons. It's location on campus will serve as a symbolic entry to Cascadia College.											
<b>Project Status:</b> (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.)	Design Development phase has been completed. At the time of Construction documents, the team "paused" and proposed remaining with GC/CM delivery method due to complexities that were presenting. After discussions with both the State staff and DES, we were given the approval to continue with GC/CM and began drafting the RFP to publish. At the current moment, the team is in the process of selecting a contractor. Once the contractor is selected, we will move forward with constructions documents. The overall project schedule has not been impacted by this change.											
					Funding							
					State & Local S		-	ansf	ers and Amou	unts		
	E	xpen	ditures		2022.25	Current		1		-		
Phase & Fund Type	Prior Expen	ded	2023-25 Expended		2023-25 Remaining	2025 Pla		F	uture Plan		TOTAL	Notes
Predesign	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	Notes
057 - State Bldg. Const Acct										-	0	
XXX - Other State Funding	·										0	
Local Funds				_							0	
Other Funds & Transfers - Insert Row Here Design		,997	\$ 1,180,27	5\$	1,125,728	\$	-	\$	-	\$	3,096,000	
057 - State Bldg. Const Acct	-	9,997	1,180,27	-	1,125,728						3,096,000	C17
XXX - Other State Funding											0	
Local Funds				_							0	
Other Funds & Transfers - Insert Row Here Construction	Ś	-	\$-	\$	-	\$	_	\$	33,756,000	Ś	<b>33,756,000</b>	
057 - State Bldg. Const Acct			- •			-		Ŧ	33,756,000		33,756,000	Future
XXX - Other State Funding											0	
Local Funds											0	
Other Funds & Transfers - Insert Row Here TOTALS		,997	\$ 1,180,27	5 \$	1,125,728	Ś	_	Ś	33,756,000	Ś	0 36,852,000	
	<i>v</i> 705	,551	φ 1,100,273			Ŷ		· ·	33,730,000	Ŷ	30,032,000	
Construction Tune	Collogo			-	Details	red Dr.		r -		DES		
Construction Type % of Bldg. Area that is being remodeled	College classroom facilities 0%				Project Administered By Art Requirement Applies							
Procurement Method		-	CM	-	Higher Ed Institution			Yes Yes				
				S	Statistics							
				Τ								
	Complete the table below with information from the cost estimate submitted				<b>F-1</b>	Estimate						
with the predesign study, the cost estimate actual cost data to date or at completion. E					Estimate at Project as Approved Currently					Estimate as Currently Funded to		
column or below.	-vhiain anà ng	iance			Approved Predesign	Fund	•	Act	uals to Date		tuals Variance	Notes
Gross Sq Ft (GSF)					37,200		37,200		37,203		3.00	
Usable Sq Ft (USF)					24,230 65%		24,230		22,968		(1,262.00)	
Space Efficiency (USF/GSF %):							65%		62%		-3%	
Site Work SF:											-	
Demolition SF (provide building names in co	omments):										-	
Demolition SF (provide building names in co MACC/Bid Award COST/GSF	omments):			\$	653.91	\$	653.91	\$	-	\$	(653.91)	
		)		\$ \$	829.16	-	653.91 829.16		-	\$ \$	(653.91) (829.16)	
MACC/Bid Award COST/GSF Construction Subtotal COST/GSF (Includes c		)		Ŧ	829.16 stone Dates	\$	829.16	\$			(829.16)	
MACC/Bid Award COST/GSF Construction Subtotal COST/GSF (Includes of Predesign Complete		)	_	Ŧ	829.16 stone Dates 7/1/2022	\$ 7/1/2	829.16	\$	- - 3/11/2022			Project not
MACC/Bid Award COST/GSF Construction Subtotal COST/GSF (Includes c		)		Ŧ	829.16 stone Dates	\$	829.16	\$			(829.16)	Project not currently
MACC/Bid Award COST/GSF Construction Subtotal COST/GSF (Includes of Predesign Complete Start Design		)		Ŧ	829.16 stone Dates 7/1/2022	\$ 7/1/2	829.16 2022 2022	\$			(829.16)	Project not
MACC/Bid Award COST/GSF Construction Subtotal COST/GSF (Includes of Predesign Complete Start Design Bid Due Date		)		Ŧ	829.16 stone Dates 7/1/2022 8/1/2022	\$ 7/1/2 8/1/2	829.16 2022 2022 2023	\$			(829.16)	Project not currently approved for

P	roject 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.	Cost Estimate at Approved Predesign		Cost Estimate of the Project as Currently Funded		Actual Costs to Date		Estimate as rrently Funded to Actuals Variance	Notes
Acquisition Costs Total	Acquisition	<u> </u>				\$	_	
						Ŷ	_	
	nsultant Services	-				1.		
Pre-Schematic Design Services	250,975		250,975		247,771	\$	(3,204)	
AE Basic Service Fee - Construction Documents	1,257,932		1,257,932		1,440,898	\$	182,966	
Extra Services - Pre-Bid	1,055,392		1,055,392		234,497	\$	(820,895)	
AE Basic Service Fee - Bid/Construction/Closeout	557,160		557,160			\$	(557,160)	
Other Services - Post Bid	416,529		416,529			\$		includes Basic Se
Design Services Contingency	181,260		181,260	-		\$	(181,260)	
Consultant Services Total	\$ 3,719,248	\$	3,719,248	\$	1,923,166	\$	(1,796,082)	
	Construction							
Site Work	1,302,527	1	1,302,527			\$	(1,302,527.00)	
Related Project Costs	//-		,,-			\$	-	
Facility Construction	23,022,898		23,022,898			\$	(23,022,898.00)	
, Maximum Allowable Construction Cost (MACC) Subtotal			24,325,425	\$	-	\$	(24,325,425.00)	
Construction Contingencies	1,217,429		1,217,429			\$	(1,217,429.00)	
Non-Taxable Items						\$	-	
Sales Tax	2,829,533		2,829,533			\$	(2,829,533.00)	
GCCM Costs	1,826,451		1,826,451			\$	(1,826,451.00)	
GCCM Risk Contingency	645,869		645,869			\$	(645,869.00)	
Construction Contracts Total	\$ 30,844,707	\$	30,844,707	\$	-	\$	(30,844,707.00)	
	her Project Costs							
Equipment	1,165,484		1,165,484			\$	(1,165,484)	
Art Work	183,341		183,341		17 100	\$	(183,341)	
Project Management	297,689		297,689		47,106	\$	(250,583)	
Other Costs (describe)	641,171	6	641,171	ć	17 100	\$	1 1 1	permit & connec
Other Project Costs Total		1	2,287,685	\$	47,106	1	(2,240,579.40)	
Total Project Costs	\$ 36,851,640	\$	36,851,640	\$	1,970,272	\$	(34,881,369)	

Additional comments:

C-100's (building and infrastructure) for the 2021-23 budget request total \$36,852,000. A transposed entry was made in CBS for \$36,582,000.

2021-23 Capital Request assumed Design Bid Build; current draft Predesign recommends GC/CM delivery method

2023-2025- Capital Request was not approved. Building will be designed and then wait for the next biennium

June 2024-initial contact with WA Arts Commission has been made.

March 2024- Cascadia/Mahlum team proposed to both State and DES to remain GC/CM delivery method, all parties agreed due to complexity. The RFQ was drafted and posted for contractors to submit SOQs. June 2024-

Currently in process of interviewing contractors to assist with the complexity of the project and involvement in the construction documents. Contractor to be secured by July 1, 2025.

