OFFICE OF FINANCIAL MANAGEMENT 2023-25 Biennium										
WASHINGTON STATE MAJOR PROJECT STATUS REPORT June 2024										
Agency Project Name	699 Lake Washington Institute of Technology Center for Design									
OFM Project Number(s)	40000102			esign						
Name	Robert Derose	Cor	ntact Information							
Phone Number Email	425-739-8100 x84 Robert.Derose@l									
		Proje	ect Informati	on						
Project Description: (Include a brief summary of the project and the programs it supports.)	The Center for Design will be a two-story structure located on the grounds immediately next to LWTech's main entrance. Its purpose will be to meet industry demand for skilled professionals who will succeed in today's collaborative design, engineering and information technology work environments. Principle instruction spaces will be for Design, Information Technology, Art, and Engineering programs.									
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.)	ssues, ction and building foundation is starting to take shape									
	•		Funding							
			-	Sources, Project Tr	ansfers and Amou	ints				
	Expen	ditures 2023-25	2023-25	Current Plan 2025-27						
Phase & Fund Type	Prior Expended	Expended	Remaining	Plan	Future Plan	TOTAL	Notes			
Predesign	\$-	\$-	\$-	\$-	\$-	\$ -				
057 - State Bldg Const Acct XXX - Other State Funding						0				
Local Funds						0				
Other Funds & Transfers - Insert Row Here						0				
Design	\$ 2,225,097	\$ 224,312	\$ 710,591	\$ -	\$ -	\$ 3,160,000				
057 - State Bldg Const Acct XXX - Other State Funding	2,225,097	224,312	710,591			3,160,000	A07			
Local Funds						0				
Other Funds & Transfers - Insert Row Here						0				
Construction	\$-	\$ 1,621,734	\$ 37,827,266	\$-	\$-	\$ 39,449,000				
057 - State Bldg Const Acct		1,621,734	37,327,266			38,949,000	D00			
XXX - Other State Funding			500.000			0 500,000	DE 20			
147 - Local Funds Other Funds & Transfers - Insert Row Here			500,000			0	8330			
TOTALS	\$ 2,225,097	\$ 1,846,046	\$ 38,537,857	\$-	\$-	\$ 42,609,000				
	•		Detaile		•					
Construction Type	College class	oom facilities	Details Project Administe	ared By		DES				
% of Bldg Area that is being remodeled		%	Art Requirement			Yes				
Procurement Method	Design-I	Bid-Build	Higher Ed Institut	ion		Yes				
Statistics										
Complete the table below with information		Estimate of the								
with the predesign study, the cost estimate of the project as funded and the			Estimate at	Project as		Estimate as				
actual cost data to date or at completion. Explain any variances in the Notes column or below.			Approved Predesign	Currently Funded	Actuals to Date	Currently Funded to Actuals Variance	Notes			
Gross Sq Ft (GSF)			51,750		Actuals to Date	(56,500.00)	140(65			
Usable Sq Ft (USF)			34,950	39,900		(39,900.00)				
Space Efficiency (USF/GSF %):			68%	71%						
Site Work SF: Demolition SF (provide building names in comments):						-				
MACC/Bid Award COST/GSF	Sinnentsj.		\$ 450.02	\$ 519.90		-				
Construction Subtotal COST/GSF (Includes of	hange orders)		\$ 520.32							
		N	Ailestone Dates							
Predesign Complete			2/1/2020	3/1/2020	2/18/2020		OFM approved			
Start Design Bid Due Date			2/1/2020	4/1/2020	2/24/2020 1/23/2024	1489 mo.				
Notice to Proceed			7/1/2021	8/1/2023	3/18/2024	7.5 mo.				
Substantial Completion			1/1/2023	2/1/2025	12/1/2025	10 mo.				
Final Acceptance/Project Close-out Date					1/27/2026	1513 mo.				

		ect Costs							
omplete the table below with information from the cost estimate submitted vith the predesign study, the cost estimate of the project as funded and the ctual cost data to date or at completion. Explain any variances in the Notes olumn or below.	Cost Estimate at Approved Predesign		Cost Estimate of the Project as Currently Funded		Actual Costs to Date		Estimate as Currently Funded to Actuals Variance		Notes
Acquisition Costs Total		cquisition	<u> </u>		_		\$	-	
		Itant Services							
re-Schematic Design Services	onsu	228,616	<u> </u>	242,148		389,655	\$	147,507	
E Basic Service Fee - Construction Documents		1,146,423		1,413,408		1,147,317	\$	(266,091)	
xtra Services - Pre-Bid		1,268,489		1,423,119		894,903	\$	(528,216)	
E Basic Service Fee - Bid/Construction/Closeout		539,811		655,904		17,534	\$	(638,370)	
Ither Services - Post Bid		268,251		321,096		.,	\$	(321,096)	
lesign Services Contingency		179,184		217,608			\$	(217,608)	
Consultant Services Total	\$	3,630,774	\$	4,273,283	\$	2,449,409	\$	(1,823,874)	
	Cor	nstruction			_				
ite Work		2,860,268		-			\$	-	
elated Project Costs		36,680		-			\$	-	
acility Construction		20,391,773		29,374,141			\$	(29,374,141.00)	
, Maximum Allowable Construction Cost (MACC) Subtotal	\$	23,288,721	\$	29,374,141	\$	-	\$	(29,374,141.00)	
onstruction Contingencies		1,167,892		1,468,708			\$	(1,468,708.00)	
Ion-Taxable Items							\$	-	
ales Tax		2,470,118		3,145,971			\$	(3,145,971.00)	
							\$	-	
							\$	-	
Construction Contracts Total	\$	26,926,731	\$	33,988,820	\$	-	\$	(33,988,820.00)	
0	ther	Project Costs	_						
quipment		2,452,975		2,869,703			\$	(2,869,703)	
rt Work		116,444		209,496		32,024	\$	(177,472)	
roject Management		214,600		250,832			\$	(250,832)	
Other Costs (describe)		1,126,600		595,320			\$	(595,320)	
Other Project Costs Total	\$	3,910,619	\$	3,925,351	\$	32,024	\$	(3,893,327.00)	
Total Project Costs	\$	34,468,124	\$	42,187,454	\$	2,481,433	\$	(39,706,021)	