OFFICE OF FINANCIAL MANAGEMENT

2023-25 Biennium

WASHINGTON STATE MAJOR PROJECT STATUS REPORT June 2024

Agency	699
Project Name	Bates Technical College Fire Service Training Center
OFM Project Number(s)	40000130

Contact Information						
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Project Information

Project Description:

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

The Fire Service Training Center will be a ~45,000 GSF facility with one main building (classrooms, other functions) and one drill zone area that includes a training tower, located at the northwest corner of our South Campus. It will serve as the most prominent structure visible from the north campus entry. The Fire Service Training Center will support the multiple pathways and rich partnerships associated with fire service training education. It will include classrooms, break-out spaces for collaborative learning or small group instruction, a computer lab, a physical fitness room, fire station apparatus mock up facility including vehicle bays, hose and equipment maintenance and storage, fire station crew support mock-up facility, administrative support area and live fire training yard with drill towers, command training center and covered props/storage area.

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.)

The selected D-B Team (BNBuilders-Miller Hull-MW Studios) is now under contract with a November 9, 2023 Notice to Proceed date. Pre-design verification and Design Phase activities began in earnest. The project recently completed the 20% Schematic Design Phase, which included cost and scope review with the full Design-Build Team. The project is now moving forward to complete Design Documents and Permit Review Documents, in anticipation of the Guaranteed Maximum Price (GMP) Phase. The Design-Build Team members have developed a trusting, positive working relationship, which is helping the project succeed.

Funding													
		All State & Local Sources, Project Transfers and Amour											_
		Expenditures Current Plan											
	Ì	ļ	l	2023-25	2023-25 2025-27								
Phase & Fund Type	Prior	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	\$	266,754	\$	1,576,695	\$	958,551	\$	-	\$	-	\$	2,802,000	
057 - State Bldg Const Acct		266,754		1,576,695		958,551						2,802,000	A10
XXX - Other State Funding												0	
Local Funds												0	
Other Funds & Transfers - Insert Row Here												0	
Construction	\$	-	\$	-	\$	38,135,000	\$	-	\$	-	\$	38,135,000	
057 - State Bldg Const Acct				0	<u> </u>	38,135,000						38,135,000	D02
XXX - Other State Funding					<u> </u>							0	
Local Funds												0	
Other Funds & Transfers - Insert Row Here			<u> </u>									0	
TOTALS	\$	266,754	\$	1,576,695	\$	39,093,551	\$	-	\$	-	\$	40,937,000	

Details									
Construction Type	College classroom facilities	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									
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)	54,500	53,500		(53,500.00)					
Usable Sq Ft (USF)	45,166	44,687		(44,687.00)					
Space Efficiency (USF/GSF %):	83%	84%							
Site Work SF:				-					
Demolition SF (provide building names in comments):				=					
MACC/Bid Award COST/GSF	\$ 418.03	\$ 553.21							
Construction Subtotal COST/GSF (Includes change orders)	\$ 479.35	\$ 674.01							
N	Ailestone Dates								
Predesign Complete	8/1/2020	8/1/2020	9/23/2020	1.5 mo.	OFM approved				
Start Design	11/9/2023								
Bid Due Date									
Notice to Proceed	11/9/2023								
Substantial Completion	TBD								
Final Acceptance/Project Close-out Date	TBD								

Project Costs									
Complete the table below with information from the cost estimate submitted		٦	Cost Estimate of						
with the predesign study, the cost estimate of the project as funded and the	Cost Estimate a		the Project as			Estimate as			
actual cost data to date or at completion. Explain any variances in the Notes	Approved		Currently	Actual Costs to	CIII	rrently Funded to			
column or below.	Predesign		Funded	Date		ctuals Variance	Notes		
COMMITTOR SCION.	Acquisition		runaca	Bute		tetadis variance	itotes		
Acquisition Costs Total	7104410101011	Т			\$	-			
·									
	nsultant Service	_	0.40.0		_				
Pre-Schematic Design Services	215,439	9	249,302	1,783,936	\$	1,534,634			
AE Basic Service Fee - Construction Documents	-		-		\$	-			
Extra Services - Pre-Bid	618,46	/	540,278	6,851	\$	(533,427)			
AE Basic Service Fee - Bid/Construction/Closeout	-	_	-		\$	-			
Other Services - Post Bid	-		-		\$				
Design Services Contingency	44,28	_	40,971		\$	(40,971)			
Consultant Services Total	\$ 878,19	4 \$	\$ 830,551	\$ 1,790,787	\$	960,236			
	Construction								
Site Work	2,898,07	1	4,251,166		\$	(4,251,166.00)			
Related Project Costs	157,650)	189,867		\$	(189,867.00)			
Facility Construction	19,727,112	2	25,155,794		\$	(25,155,794.00)			
Maximum Allowable Construction Cost (MACC) Subtotal	\$ 22,782,83	3 \$	\$ 29,596,827	\$ -	\$	(29,596,827.00)			
Construction Contingencies	1,143,998	3	1,484,326		\$	(1,484,326.00)			
Non-Taxable Items	(2,763,594	4)	(2,109,619)		\$	2,109,619.00			
Sales Tax	2,767,19	6	3,367,292		\$	(3,367,292.00)			
Design-Build Costs	2,194,32	3	3,720,620		\$	(3,720,620.00)			
					\$	-			
Construction Contracts Total	\$ 26,124,750	6 \$	\$ 36,059,446	\$ -	\$	(36,059,446.00)			
0+	her Project Cost								
Equipment	2,971,20	_	2,923,435		\$	(2,923,435)			
Art Work	113,91		203,665	-	\$	(203,665)			
Project Management	1,022,56	_	293,150	52,662	\$	(240,488)			
Other Costs (describe)	683,150	_	626,993	32,002	\$	(626,993)			
Other Project Costs Total		_	,	\$ 52,662	\$	(3,994,581.32)			
Total Project Costs	\$ 31,793,782	+	, ,	\$ 1,843,449	\$	(39,093,791)			

Additional comments:

The commercial driver's license (CDL) program at Bates is being reconfigured to align with standard industry practices for length of program and scope. The CDL program has been moved. This change in the program has allowed for the Fire Services Bldgs to shift to the second building location identified during pre-design, and the preferrred location. This shift will allow the activities of the fire services program to reside at one location on campus. The initial location would have required the split of activities between the building and the SW corner of the campus (which was to serve as the exercise yard in initial pre-design).

Wa Arts Commission June 2024 has completed the selection process to identify the Artist. We should find out the selected Artist's name soon, which will be passed along.