| | | | INANCIAL MANA | | | | | | | |
|---|---|-----------------------------|--|--|----------------------|--|-----------------------------------|--|--|--|
| | WASHING | | 2023-25 Biennium | n ECT STATUS | RFPORT | | | | | |
| | WASHING | | cember 2024 | | | | | | | |
| Agency | 699 | Det | | • | | | | | | |
| Project Name | | orth County Satelli | ite | | | | | | | |
| OFM Project Number(s) | 30000135 | | | | | | | | | |
| | | Cor | ntact Information | | | | - | | | |
| Name Phone Number | Chris Samuels 360-992-2408 | | | | | | - | | | |
| Email | csamuels@clark. | <u>edu</u> | | | | | | | | |
| | | Proie | ct Informatio | on | | | | | | |
| | | - | | | | | | | | |
| Project Description: Include a brief summary of the project and the programs it supports.) | Designed and constructed under a progressive design-build contract, the new building will serve north Clark County residents through General Education programs and a new Advanced Manufacturing Center (AMC) program including Welding, Machining, Metallurgy, 3D Printing and associated skills development at the new Boschma Farms campus in Ridgefield. Total building area is approximately 50,000 square feet gross. The building includes a computer lab, study spaces, conference rooms, and administrative offices. The 10-acre site has parking lots with electric vehicle charging stations and a new street from the north side of the Pioneer Street roundabout that provides for vehicular entrance, and will also serve future campus expansion across 40 additional acres. | | | | | | | | | |
| 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.) | In March 2019 the Predesign Report recommended construction of a 70,000 GSF building at a total rounded project cost of \$54,923,000. The Design-Build selection process concluded with NTP issued in April 2022. Design and construction costs escalated at double-digit annual rates and site development costs were higher than anticipated, forcing reduced building area | | | | | | | | | |
| | | | Funding | | | | | | | |
| | Evnon | ditures | All State & Local S | ources, Project Tra Current Plan | ansfers and Amou | unts | 1 | | | |
| | Expen | 2023-25 | 2023-25 | 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 | | | | | | C | | | | |
| Other Funds & Transfers - Insert Row Here Design | \$ 3,186,525 | \$- | \$- | \$- | \$- | 0 \$ 3,186,525 | | | | |
| 057 - State Bldg. Const Acct XXX - Other State Funding Local Funds | 3,186,525 | | 0 | | | 3,186,525 0 0 | U95 | | | |
| Other Funds & Transfers - Insert Row Here | A | A | A | • | • | C | | | | |
| Construction 057 - State Bldg. Const Acct | \$ 3,188,514 3,188,514 | \$ 46,616,564 46,616,564 | | | \$ - | \$ 59,231,463 55,731,463 | C01 | | | |
| XXX - Other State Funding | | .0,010,004 | 0,020,000 | | | C | | | | |
| 147 - Local Funds | C | | 3,500,000 | | | 3,500,000 | Q749 | | | |
| Other Funds & Transfers - Insert Row Here OTALS | \$ 6,375,039 | \$ 46,616,564 | \$ 9,426,385 | \$- | \$- | \$ 62,417,988 | | | | |
| | • | • • • • • | Details | | | | | | | |
| Construction Type | Project Administe | | | | | | | | | |
| % of Bldg. Area that is being remodeled0%Procurement MethodDesign-Build | | | Art Requirement AppliesYesHigher Ed InstitutionYes | | | | - | | | |
| | 8 | | 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 of the Project as Currently Funded | | Estimate as Currently Funded to Actuals Variance | Notes GSF reduced from | | | |
| Gross Sq Ft (GSF) | | | 70,000 | | - | | Predesign due to co escalation | | | |
| Usable Sq Ft (USF) Space Efficiency (USF/GSF %): | | | 50,230 | , | 39,300 79% | | | | | |
| ite Work SF: | | | 430,000 | 430,000 | 430,000 | - | | | | |
| Demolition SF (provide building names in co MACC/Bid Award COST/GSF | \$ 637.97 | \$ 834.22 | \$ 904.55 | - \$ 70.33 | No demolition | | | | | |
| Construction Subtotal COST/GSF (Includes change orders) | | | \$ 637.97 \$ 726.28 | \$ 834.22 \$ 1,155.83 | | | | | | |
| | | N | lilestone Dates | | | | | | | |
| | | | 5/1/2019 | 9/1/2019 | 5/22/2019 | | OFM approved | | | |
| | | | 11/0/2021 | 1/1/2022 | 1/1/2022 | 0 ~~~ | | | | |
| tart Design | | | 11/8/2021 | 4/1/2022 | 4/1/2022 | 0 mo. | Progressive Design | | | |
| itart Design Bid Due Date | | | | | | 0 mo. | Progressive Design Build | | | |
| Predesign Complete Start Design Bid Due Date Notice to Proceed Substantial Completion | | | 11/8/2021 5/30/2022 8/1/2024 | 4/1/2022 6/1/2023 9/1/2024 | 4/1/2022 4/1/2022 | 0 mo. | 0 0 | | | |

| Pr | oject 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 Currently Funded to Actuals Varianc | | | | | | | | |
| | Acquisition | Tunucu | Dute | to Actuals Vallance | e notes | | | | | | | |
| Acquisition Costs Total | - | \$ 13,521 | \$ 14,118 | \$ 597 | College cost to recei land donation | | | | | | | |
| Consultant Services | | | | | | | | | | | | |
| Pre-Schematic Design Services AE Basic Service Fee - Construction Documents | 770,022 | 376,656 | 376,656 207,091 | \$ 207,090 | | | | | | | | |
| Extra Services - Pre-Bid AE Basic Service Fee - Bid/Construction/Closeout Other Services - Post Bid | 446,956 360,660 | 211,968 1 | 10,000 | \$ (201,968 \$ (1 \$ - | - | | | | | | | |
| Design Services Contingency Consultant Services Total | | 1 \$ 588,627 | \$ 593,747 | \$ (1 | | | | | | | | |
| | Construction | | | | | | | | | | | |
| Site Work | 11,587,825 | 6,725,827 | 7,200,000 | \$ 474,173.00 | | | | | | | | |
| Related Project Costs | 11,367,823 | 5,891,908 | 3,500,000 | \$ (2,391,908.00 | | | | | | | | |
| Facility Construction | 33,069,916 | 29,093,265 | 34,527,700 | \$ 5,434,435.00 | | | | | | | | |
| Maximum Allowable Construction Cost (MACC) Subtotal | | | | \$ 3,516,700.00 | | | | | | | | |
| Construction Contingencies | 2,242,241 | 2,317,925 | 1,144,528 | \$ (1,173,397.00 |)) | | | | | | | |
| Non-Taxable Items Sales Tax | 3,939,599 | 4,625,442 | 3,048,962 | \$ - \$ (1,576,480.00 |)) | | | | | | | |
| Design-Build Costs | -,, | 6,050,567 | 938,000 | \$ (5,112,567.00 | - | | | | | | | |
| | | 3,086,512 | | \$ (3,086,512.00 | | | | | | | | |
| Construction Contracts Total | \$ 50,839,581 | \$ 57,791,446 | \$ 50,359,190 | | | | | | | | | |
| Oth | er Project Costs | | | | | | | | | | | |
| Equipment | 1,664,168 | 3,307,799 | 2,070,110 | \$ (1,237,689 |) | | | | | | | |
| Art Work | 223,289 | 293,124 | 56,519 | , , , | | | | | | | | |
| Project Management | 360,660 | 423,077 | 532,625 | \$ 109,548 | | | | | | | | |
| Other Costs (DES Interagency Agreement, College project management, etc.) | 257,916 | 4 | 4,834 | \$ 4,834 | ŀ | | | | | | | |
| Other Project Costs Total | | | | | | | | | | | | |
| Total Project Costs | \$ 54,923,252 | \$ 62,417,594 | \$ 53,631,143 | \$ (8,786,451 | L) | | | | | | | |

Additional comments:

On Dec 2024, Clark College was notified by the WA Arts Commission that Sarah Folden would not be providing her services for curating the exterior art piece. The WA Arts Commission has only committed Ryan Feddersen to curate interior artwork. The artist, WA Arts, and Clark College art committee have walked the building to observe ideal locations for the installation of interior art pieces.

