## A.C.A. 19-4-1415 Project Transmittal Form

To: Bureau of Legislative Research Room 315, State Capitol Little Rock, AR 72201 Attn: Kathy Schmidt, Legislative Analyst Review Committee Date: August 23, 2023 From: University of Arkansas System Office 2404 North University Avenue Little Rock, Arkansas **Institution:** University of Arkansas Fayetteville **Institution Contact:** Scott Turley Associate Vice Chancellor for Facilities Project Name: Health, Physical Education, and Recreation Building Second Floor Renovation **Project Description:** This renovation will focus on the second floor of the building and will provide new opportunities for student health and wellness through improved group fitness spaces, strength and cardio spaces along with study, social and administrative spaces. Locker rooms and other underutilized areas SF will decrease. Donna Axum Fitness Center will be significantly expanded to provide broader range of free weights and selectorized and cardo equipment per current demand. Project Square Footage: 47,650 **Procurement Method:** RFQ as authorized by A.C.A. 19-4-1415 Contractor: C.R. CRAWFORD CONSTRUCTION, LLC. Number of Proposals Reviewed: Nine Number of Contractors Interviewed: Five Design Professional: Hufft Projects Estimated Completion Date: August, 2025 **Total Project Cost:** \$ 24,000,000.00 Funding Sources (%): 100% University Reserves to be paid by future bond proceeds

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## A.C.A. 19-4-1415 Project Transmittal Form

Bureau of Legislative Research Room 315, State Capitol Little Rock, AR 72201		
Kathy Schmidt, Legislative Analyst Review Committee		
December 22, 2023		
University of Arkansas System Office 2404 North University Avenue Little Rock, Arkansas		
University of Arkansas at Pine Bluff		
ontact: Terrell Langley, Director of Facilities Management		
e: Campus-Wide Heating and Air conditioning Upgrades Project		
of its building on campus. The project will evaluate existing HVAC equipment across campus and prioritize the replacement of air handling units and high efficiency filtration systems to increase ventilation.		
Project Square Footag 1,000,000		
Procurement Method: RFQ as authorized by A.C.A. 19-4-1415		
Contractor: CDI Contractors		
Number of Proposals Reviewed: 4		
Number of Contractors Interviewed: 4		
Design Professional: Insight Engineering		
Estimated Completion Date:		
Total Project Cost: \$ 15,280,720.00		
Funding Sources (%):		
100% Federal Grant Funds HEERF		
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