



Legislation Text

File #: 21-0201, **Version:** 1

Agenda Item Name:

Award/Purchase Order/Contract for BID 21-965 Cuscowilla Pool Renovations - Project # 8204102, to Electro Mechanic Industries, Inc. d/b/a Vermana, Inc., in the amount of \$184,260.00 for restoration of the pool, pool equipment, and pool deck, for the Parks and Open Space Department managed by the General Facilities Management Department

Presenter:

Gina Peebles, 352.538.8265/Larry Sapp, 352.374.5202

Description:

Solicitation Award, Purchase Order and/or Contract for BID 21-965 Cuscowilla Pool Renovations - Project # 8204102

Recommended Action:

1. Approve the solicitation award for BID 21-965 Cuscowilla Pool Renovations - Project # 8204102, to Electro Mechanic Industries, Inc. d/b/a Vermana, Inc., in the amount of \$184,260.00, plus a 5% contingency amount of \$9,213.00, for a total fiscal impact of \$193,473.00, for restoration of the pool, pool equipment, and pool deck, as the lowest priced responsive and responsible bidder.
2. Delegate signature authority to the County Manager to sign the contract or approve staff to issue a purchase order.

Prior Board Motions:

N/A

Fiscal Consideration:

Budget of \$218,000.00 exists in account 021.41.4100.572.46.00, Wild Spaces Public Places fund for this part of Project # 8204102 - Grounds - Pool Repairs.

Background:

Alachua County acquired the former YMCA summer camp and with the Board's approval began the revitalization of the buildings and pool. The goal is to reopen the property for summer camp 2021. The revitalization of the property will allow the County to generate revenue from camps and special events.

BID 21-965 Cuscowilla Pool Renovations - Project # 8204102 was posted January 13, 2021 and January 20, 2021. The deadline for receipt of BID 21-965 Cuscowilla Pool Renovations - Project #

8204102 was February 17, 2021; two (2) vendors responded. Electro Mechanic Industries, Inc. d/b/a Vermana, Inc., was the lowest priced responsive and responsible bidder meeting specifications.