

## Legislation Details (With Text)

**File #:** 2712      **Version:** 1      **Name:** RFP #16-025 Concrete Work At Various Locations  
**Type:**      **Status:** Passed  
**File created:** 6/30/2016      **In control:** City Council  
**On agenda:** 7/12/2016      **Final action:** 7/12/2016  
**Title:** Consider Approval Of RFP #16-025 For Concrete Work At Various Sites From Vescorp Construction In An Amount Not To Exceed \$137,240.

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. 16-023 Concrete Work At Various Sites

Date	Ver.	Action By	Action	Result
7/12/2016	1	City Council	approved	Pass

**CC MEETING: July 12, 2016**

**DATE:** June 30, 2016

**TO:** Leonard Martin, City Manager

**FROM:** Vince Priolo, Purchasing Manager

Consider Approval Of RFP #16-025 For Concrete Work At Various Sites From Vescorp Construction In An Amount Not To Exceed \$137,240.

**BACKGROUND:**

The services to be purchased from this RFP will be used to pour the concrete for various locations and projects. The work includes a parking lot, the entry way and shade areas for the McInnish Dog Park and miscellaneous trails repairs and park sidewalk areas. Also, the Creek Course needs some repairs due to the flooding and this will fix several high priority sections.

Bids were advertised and received of which two responded.

**FINANCIAL IMPLICATIONS:**

The services on Bid # 16-025 will be purchased from budgeted funds for the cost centers and amounts as listed below.

<u>COST CENTER</u>	<u>LINE ITEM</u>	<u>BUDGET AMOUNT</u>
CAP Account 854157	115650199 Dog Park	\$ 129,240
Parks Athletics	60310 - Concrete	\$ 35,000
Golf CAP Acct.	117078099 Cart Paths	\$ 50,000
	<b>TOTAL</b>	<b>\$ 137,240</b>

**STAFF RECOMMENDATION/ACTION DESIRED:**

Staff recommends that the overall low bid meeting all specifications be awarded to Vescorp Construction for an amount not to exceed the budget allocation of \$137,240.

The amount specified for the Dog Park includes a 20% contingency which will not be spent if no problems are encountered during the project.

