## City of Mesa



## Legislation Details (With Text)

**File #**: 17-0913

Type: Contract Status: Agenda Ready

In control: City Council

On agenda: 9/11/2017

Title: Dollar-Limit Increase to the Term Contract for C-Cure Security Access System Upgrades as

Requested by the Police and Water Resources Departments (Citywide)

The increase will allow the Police Department - Information Technology (PDIT) to utilize the labor services included in the current agreement to make repairs to C-Cure hardware. This is temporary to supplement work being done by PDIT, which experienced temporary reductions in staffing. The increase requested will also allow for the increased usage of C-Cure Citywide. Water Resources has requested an increase for C-Cure upgrades needed in their lobby at the Charles K. Luster building.

The Police and Water Resources Departments and Purchasing recommend authorizing the dollar-limit increase of \$110,000, increasing the annual contract amount from \$85,000 to \$195,000 for the third-

year of the three-year term.

Sponsors:

Indexes:

Code sections:

**Attachments:** 1. C-Cure Conversion Increase

Date Ver. Action By Action Result

Dollar-Limit Increase to the Term Contract for C-Cure Security Access System Upgrades as Requested by the Police and Water Resources Departments (Citywide)

The increase will allow the Police Department - Information Technology (PDIT) to utilize the labor services included in the current agreement to make repairs to C-Cure hardware. This is temporary to supplement work being done by PDIT, which experienced temporary reductions in staffing. The increase requested will also allow for the increased usage of C-Cure Citywide. Water Resources has requested an increase for C-Cure upgrades needed in their lobby at the Charles K. Luster building.

The Police and Water Resources Departments and Purchasing recommend authorizing the dollar-limit increase of \$110,000, increasing the annual contract amount from \$85,000 to \$195,000 for the third-year of the three-year term.