



Legislation Details (With Text)

File #: 22-0024 **Version:** 1 **Name:**
Type: Discussion Items **Status:** Passed
File created: 1/19/2022 **In control:** Council Work Session
On agenda: 1/25/2022 **Final action:** 1/25/2022
Title: Budget Adjustment: Surveyor's Request for a \$65,428 Appropriation Unit Shift (Operations to Capital) for Monument Field Equipment

Sponsors:

Indexes:

Code sections:

Attachments: 1. Staff Report, 2. 23568 - ARPA Monument Field Equipment

Date	Ver.	Action By	Action	Result
1/25/2022	1	Council Work Session	approved and forwarded	Pass
1/25/2022	1	County Council	ratified	Pass

Requested Agenda Date:

1/25/2022

Requested Agenda Title:

Budget Adjustment: Surveyor's Request for a \$65,428 Appropriation Unit Shift (Operations to Capital) for Monument Field Equipment

Requested Agenda Item Description: Our approved ARPA funding request for our Monument Observation project requires us to hire and fully equip a Field Crew team. Some of this equipment includes large capital asset items: data collector, GPS receiver, and GPS Rover Unit RTK receiver. These are all necessary in comparing GPS coordinates, repairing the physical monument and replacing missing monuments to their original locations.

Requested Action: Discussion - Vote Needed

Presenter(s) (with titles): Brad Kendrick, Budget and Policy Analyst

Time Needed: Less than 5 MINS

Is this Item Time-Sensitive and/or Requesting a Time-Certain? No

Requesting Staff Member: Reid Demman, Surveyor

Are Supporting Documents Needed for this Agenda Item Request? Yes

Please attach supporting documentation, including presentations, to the Legistar file.

Agenda item requests must be complete and submitted via Legistar Approval Sequence to the Council

Administrative & Communications Coordinator by the Wednesday before the upcoming Tuesday meeting at 3:00 PM. Please note that some offices have earlier, internal Approval Sequence deadlines.

Items without necessary supporting documentation may be withheld from consideration for the desired meeting date.