



City Council Agenda Item Request Form

This form is required to be completed by the applicable deadline for placement of an item on the City Council Agenda.

Date: 04/08/2025

Department Making Request: 20 - Police

Person Making Request: Sgt. Allen King

Item Type: Ordinance

Budgeted? NO

Cost:

If budgeted, identify account:

Short Description:

Consideration and possible action to amend Ordinance 2024-09, adopting a budget for the city for the fiscal year beginning October 1, 2024.

Explanation/Justification Details:

We are requesting a budget amendment to upgrade the Iowa Colony Police Department's uniforms to enhance officer safety, professionalism, and department efficiency. Our current uniforms have reached a point where replacement is necessary due to normal wear and tear, as well as evolving department needs.

Justification for Upgrade:

1. Durability & Professionalism – The proposed uniforms are made with higher-quality materials that provide better durability and a more professional appearance.
2. Officer Safety & Comfort – Upgraded uniforms will improve officer mobility, comfort, and safety, especially in high-risk situations.
3. Consistency & Department Image – Standardized uniforms will maintain a professional image that aligns with our growing department and community expectations.

Budget Amendment Request:

Total Requested Amount: \$20,000.00

Funding Source: Over the past 6 months the Crime Control and Prevention District has collected considerably more than projected and the funds will come from this overage.

This item has been presented to and approved by the CCPD Board of Directors.

Requestor Signature: Allen King

Digitally signed by Allen King
Date: 2025.04.08 14:42:53 -05'00'

=====

This section to be completed by City Secretary, City Attorney, and City Manager's Office only:

Legal Review is complete, legal documents are prepared:

City Attorney

Item is approved for placement on Council Agenda:

City Manager

Item is scheduled for placement on the

Council Agenda.

City Secretary