



# Lexington-Fayette Urban County Government

200 E. Main St  
Lexington, KY 40507

## Legislation Text

---

**File #:** 0580-24, **Version:** 1

---

A Resolution authorizing the Div. of Community Corrections to purchase a full body security screening system from Romaine Companies, a sole source provider, and authorizing the Mayor, on behalf of the Urban County Government, to execute any necessary Agreement with Romaine Companies, related to the procurement, at a cost not to exceed \$173,000. [Div. of Community Corrections, Colvin]

Authorization to purchase a Clearpass Digital Full Body Security Screening System from Romaine Companies, a sole source provider, for the Division of Community Corrections for the purpose of security inspection and identification of a foreign object on or in a human body. The total cost of the purchase is \$173,000. Funds are Budgeted. (L0580-24) (Colvin/Armstrong)

Budgetary Implications [select]: Yes

Advance Document Review:

**Law:** No

**Risk Management:** No

Fully Budgeted [select]: Yes

Account Number: 1101-505401-5411-95602

This Fiscal Year Impact: \$173,000 FY 2024

Annual Impact:

Project:

Activity:

Budget Reference:

Current Balance: encumbered

BE IT RESOLVED BY THE COUNCIL OF THE LEXINGTON-FAYETTE URBAN COUNTY  
GOVERNMENT:

Section 1 - That the Division of Community Corrections is authorized to purchase a full body security screening system from Romaine Companies, a sole source provider, and the Mayor, on

behalf of the Lexington-Fayette Urban County Government, be and hereby is authorized to execute any necessary Agreement with Romaine Companies, related to the procurement.

Section 2 - That an amount, not to exceed the sum of \$173,000.00, be and hereby is approved for payment to Romaine Companies, from account #1101-505401-5411-95602.

Section 3 - That this Resolution shall become effective on the date of its passage.

PASSED URBAN COUNTY COUNCIL:

\_\_\_\_\_  
MAYOR

ATTEST:

\_\_\_\_\_  
CLERK OF URBAN COUNTY COUNCIL

0580-24:JJR:4884-6690-6566, v. 1