

Lexington-Fayette Urban County Government

200 E. Main St Lexington, KY 40507

Legislation Text

File #: 1189-22, Version: 1

A Resolution authorizing the Div. of Police to purchase Automatic License Plate Reader Program from Flock Group Inc., a sole source provider, and authorizing the Mayor, on behalf of the Urban County Government, to execute any necessary Agreement with Flock Group Inc., related to the procurement, at a cost not to exceed \$236,250. [Div. of Police, Weathers]

Authorization to establish Flock Group Inc., as a sole source vendor and execute a Government Agency Agreement and Services Agreement Order Form for the expansion of the Flock Safety Automatic License Plate Reader (ALPR) program for an additional 75 ALPR's to be installed throughout the city under a one-year Agreement, at a cost of \$236,250. Funds are Budgeted. (L1189-22) (Weathers/Armstrong)

Budgetary Implications: YES

Advance Document Review:

Law: Yes, Michael Sanner, November 9, 2022

Risk Management: No

Fully Budgeted: Yes

Account Number: 1101-505501-5511-96207

This Fiscal Year Impact: \$236,250

Annual Impact: \$ -0-

Project:

Activity:

Budget Reference:

Current Balance: \$332,336.76

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

GOVERNMENT:

Section 1 - That the Division of Police is authorized to purchase Automatic License Plate

File #: 1189-22, Version: 1

Reader Program from Flock Group Inc., 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 Flock Group Inc., related to the procurement.

Section 2 - That an amount, estimated not to exceed the sum of \$236,250.00 be and hereby is approved for payment to Flock Group Inc., from the account #1101-505501-96207

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

1189-22:MRS:X:\Cases\POLICE\22-LE0003\LEG\00769202.DOCX