

## Lexington-Fayette Urban County Government

200 E. Main St Lexington, KY 40507

## **Legislation Text**

File #: 1278-19, Version: 1

A Resolution authorizing the Mayor, on behalf of the Urban County Government, to execute an Engineering Services Agreement (awarded pursuant to RFQ No. 38-2019), with Strand Associates, Inc., to provide services for the Div. of Water Quality under the Indefinite Services Contract for Engineering Services for Watershed Design - Town Branch and Wolf Run, with future work awarded and funds Budgeted on a project basis. [Div. of Water Quality, Martin] Authorization to execute an Engineering Services Agreement (awarded pursuant to RFQ No. 38-2019) with Strand Associates, Inc., to provide services for the Division of Water Quality under the Indefinite Services Contract for Engineering Services for Watershed Design-Town Branch and Wolf Run, with future work awarded and funds Budgeted on a project basis. No Budgetary impact. (L1278-

Budgetary Implications [select]: Yes

Advance Document Review:

19) (Martin/Albright)

Law: {Yes, Completed by [Michael Cravens, 11/18/19]}

Risk Management: {No}

Fully Budgeted [select]: N/A

Account Number:

This Fiscal Year Impact: \$

Annual Impact: \$

Project:

Activity:

Budget Reference:

**Current Balance:** 

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

GOVERNMENT:

Section 1 - That the Mayor, on behalf of the Lexington-Fayette Urban County Government, be

## File #: 1278-19, Version: 1

and hereby is authorized to execute an Engineering Services Agreement (awarded pursuant to RFQ No. 38-2019), which is attached hereto and incorporated herein by reference, with Strand Associates, Inc., to provide services for the Division of Water Quality under the Indefinite Services Contract for Engineering Services for Watershed Design - Town Branch and Wolf Run, with future work awarded and funds budgeted on a project basis.

Section 2 - That this Resolution shall become effective on the date of its passage.

PASSED URBAN COUNTY COUNCIL: