## Lexington-Fayette Urban County Government

200 E. Main St Lexington, KY 40507

## Legislation Details (With Text)

File #: 0246-17 Version: 1 Name: Walk on Type: Resolution Status: Approved

File created: 2/28/2017 In control: Urban County Council

 On agenda:
 3/16/2017
 Final action:
 3/16/2017

 Enactment date:
 3/16/2017
 Enactment #:
 R-136-2017

Title: A Resolution authorizing the Div. of Traffic Engineering, pursuant to Code of Ordinances Section 18-

51, to install traffic calming devices on Richmond Ave., between Richmond Rd. and Cramer Ave.

[Council Office, Maynard]

Sponsors:

Indexes:

Code sections:

Attachments: 1. Motion Traffic Calming Devices - Richmond Avenue (00565405xAFB4D).pdf, 2. 00565407.pdf, 3.

RESOLUTION - 136-2017.pdf

Date	Ver.	Action By	Action	Result
3/16/2017	1	Urban County Council	Approved	Pass
3/2/2017	1	Urban County Council	Received First Reading	
2/28/2017	1	Urban County Council Work	Approved and Referred to Docket	Pass

A Resolution authorizing the Div. of Traffic Engineering, pursuant to Code of Ordinances Section 18-51, to install traffic calming devices on Richmond Ave., between Richmond Rd. and Cramer Ave. [Council Office, Maynard]

WHEREAS, pursuant to Code of Ordinances Section 18-51, the Division of Traffic Engineering is authorized and empowered to place and maintain traffic-control signs, signals and devices where necessary to regulate traffic; and

WHEREAS, the Urban County Council has determined that Richmond Avenue, between Richmond Road and Cramer Avenue, should have traffic calming devices;

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

Section 1 - That the Division of Traffic Engineering shall install traffic calming devices on

File #: 0246-17, Version: 1				
Richmond Avenue, between Richmon	nd Road and Cramer Avenue.			
Section 2 - That this Resolution	n shall become effective on the date of its passage.			
PASSED URBAN COUNTY CO	OUNCIL:			
	MAYOR			
ATTEST:				
X:\Cases\TRAFFIC\17-LE0001\LEG\00565407.DOC				