



File created:

Board of Commissioners of Cook County

Legislation Details

File #: 16-1468 Version: 1 Name: Midlothian Turnpike, Central Avenue to Pulaski

Road, Village of Crestwood. Engineering Design

Services Approved

Type: Appropriating Resolution

(Highway)

2/1/2016 In control: Board of Commissioners

Status:

On agenda: 3/2/2016 Final action: 3/2/2016

Title: PROPOSED APPROPRIATING RESOLUTION (TRANSPORTATION AND HIGHWAYS)

Department: Transportation and Highways

Other Part(ies): Village of Crestwood, Crestwood, Illinois

Request: Approval

Good(s) or Services(s): Engineering Design Services

Location: Midlothian Turnpike, Central Avenue to Pulaski Road in the Village of Crestwood in County

Board Districts 5, 6.

Section: 16-B8027-00-EG

Fiscal Impact: \$61, 000.00

Accounts: Motor Fuel Tax Fund: 600-585 Account

Summary: The Department of Transportation and Highways respectfully submits for adoption a resolution appropriating funds for Phase I Preliminary Engineering, and Phase II Civil Engineering Design to be conducted by an outside consulting engineering firm for the future construction of a sidewalk and bicycle path along the ROW of Midlothian Turnpike from Central Avenue to Pulaski Road, and said services shall be supervised by the Village of Crestwood forces. This project is being conducted in partnership with the Southwest Conference of Mayors and the Village of Crestwood. An Intergovernmental Agreement will be forthcoming to delineate project cost and maintenance responsibilities of the Cook County Department of Transportation and Highways and the Village of

Crestwood.

These services will promote economic development, regional mobility, and are needed to protect the public investment in the highway system and provide a safe, efficient and sustainable highway.

.end

Sponsors:

Indexes: (Inactive) JOHN YONAN, P.E., Superintendent, Department of Transportation and Highways

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
3/2/2016	1	Board of Commissioners	approve	Pass