A COOK COUNTY	Board of Commissioners of Cook County			118 North Clark Street Chicago, IL	
VILIN 015	Legislation Details				
File #:	17-3560 <b>Version</b> : 1	Name:	Supplemental Resolution Co Burke Engineering Contract Resolution EEDS Contract	Supplemental	
Туре:	Supplemental Improvement Resolution (Highway)	Status:	Approved		
File created:	5/23/2017	In control:	Board of Commissioners		
On agenda:	6/28/2017	Final action:	6/28/2017		
Title:	PROPOSED SUPPLEMENTAL IMPROVEMENT RESOLUTION (TRANSPORTATION AND HIGHWAYS)				
	Department: Transportation and Highways				
	Project Type: Motor Fuel Tax Project				
	Request: Approval of the Proposed Supplemental Improvement Resolution				
	Project: Electrical Engineering Design Services				
	Location: Various Locations throughout Cook County				
	Section: 15-8TSDS-11-ES				
	County Board District: Countywide				
	Centerline Mileage: N/A				
	Fiscal Impact: \$200,000.00				
	Accounts: Motor Fuel Tax Account 600-585				
	Board Approved Date and Amount: 7/6/2015, \$300,000.00				
	Increased Amount: \$200,000.00				
	Total Adjusted Amount: \$500,000.00				
	Summary: The Department of Transportation and Highways respectfully requests approval of the proposed Supplemental Improvement Resolution for Countywide Electrical Engineering design Services. The services include signal coordination and timing studies, traffic signal warrant studies, traffic signal design plans, modernization and interconnect plans, closed loop signal system monitoring, roadway lighting design plans, miscellaneous electrical systems (pump stations and maintenance yards) plans, reviews of traffic signal and roadway lighting plans and assisting with Cook County's Electrical and Mechanical Item Maintenance Contract.				
Sponsors:	-				
Indexes:	(Inactive) JOHN YONAN, P.E., Superintendent, Department of Transportation and Highways				
Code sections:					
Attachments:					
Date	Ver. Action By	Ac	tion	Result	

File #: 17-3560, Version: 1	
-----------------------------	--

## 6/28/2017 1 Board of Commissioners approve

Pass