

## Board of Commissioners of Cook County

## Legislation Details

File #:	18-4777	Version: 1	Name:	M.Q. Construction, Chicago, Illinois
Туре:	Completion of Approval Reso	Construction lution (Highway)	Status:	Approved
File created:	7/10/2018		In control:	Board of Commissioners
On agenda:	9/12/2018		Final action:	9/12/2018
Title:	PROPOSED COMPLETION OF CONSTRUCTION APPROVAL RESOLUTION (TRANSPORTATION AND HIGHWAYS)			
	Department: Transportation and Highways			
	Other Part(ies): M.Q. Construction, Chicago, Illinois			
	Action: Approval of Proposed Completion of Construction Approval Resolution			
	Good(s) or Service(s): Construction Services - JOC			
	Location of Project: Crawford Avenue- Oakton Street to Golf Road, in the Village of Skokie			
	Section: 18-W4339-00-PV			
	County Board District: 13			
	Contract Number: 1555-14475-SWSBE18			
	Federal Project Number: N/A			
	Federal Job Number: N/A			
	Final Cost: \$175,262.66			
	Percent Above or Below Construction Contract Bid Amount: \$161,134.00 or 47.9% below the Construction Contract Bid Amount			
	Summary: The Department of Transportation and Highways respectfully requests approval of the Proposed Completion of Construction Services. The improvements consisted of milling and resurfacing of the existing bituminous pavement patches with hot-mix asphalt, drainage repairs and adjustments, traffic control and protection, pavement marking and other related work to complete the project.			
	The final project cost is \$161,134.00 or 47.9% below the Construction Contract Bid Amount. The decreases are attributed to the difference between the estimated quantities and actual field quantities of work performed with decrease in asphalt, pavement patching, storm sewer and striping items per field conditions.			
Sponsors:				
Indexes:	(Inactive) JOHN YONAN, P.E., Superintendent, Department of Transportation and Highways			
Code sections:				
Attachments:				
Date	Ver. Action By		Ac	tion Result

## File #: 18-4777, Version: 1

## 9/12/2018 1 Board of Commissioners approve

Pass