

# Board of Commissioners of Cook County

## Legislation Details

File #:	18-5422 Version: 1	Name:	Path Construction Company, Incorporated, Arlington Heights, Illinois		
Туре:	Completion of Construction Approval Resolution (Highway)	Status:	Approved		
File created:	8/21/2018	In control:	Board of Commissioners		
On agenda:	9/26/2018	Final action:	9/26/2018		
Title:	PROPOSED COMPLETION OF CONSTRUCTION APPROVAL RESOLUTION (TRANSPORTATION AND HIGHWAYS)				
	Department: Transportation and Highways				
	Other Part(ies): Path Construction Company, Incorporated, Arlington Heights, Illinois				
	Action: Approval of the Proposed Completion of Construction Approval Resolution				
	Good(s) or Service(s): Construction Services -Group 3 - 2013				
	Location of Project: 104th Avenue at Cal-Sag Channel; Ridgeland Avenue at Cal-Sag Channel; Crawford Avenue at Cal-Channel; Francisco Avenue at Cal-Sag Channel, in the Villages of Alsip, Robbins, Crestwood, City of Blue Island				
	Section: 12-W2515-03-BR				
	County Board District: 5, 6 and 17				
	Contract Number: 1388-12930				
	Federal Project Number: N/A				
	Federal Job Number: N/A				
	Final Cost: \$4,814,493.81				
	Percent Above or Below Construction Contract Bid Amount: \$152,353.19 or 3.1% below the Construction Contract Bid Amount				
	Summary: The Department of Transportation and Highways respectfully requests approval of the Proposed Completion of Construction Approval Resolution for Construction Services in the Villages of Alsip, Robbins, Crestwood, City of Blue Island.				
	The improvements on 104th, Ridgeland, Crawford and Francisco Avenue Bridges at the Calumet-Sag Channel include removal and replacement of the existing strip seal and Neoprene expansion joints, deck slab repair, cleaning and painting existing steel structures, structural repair of concrete, steel truss member repairs, removal and replacement of the deck in-fill areas, removal and replacement of existing deck drains, repair of steel handrail and posts, approach slab repairs and any collateral and auxiliary work as needed to complete the project.				
	The final project cost is \$4,814,	493.81. The dec	rease is attributed to the difference between the		

The final project cost is \$4,814,493.81. The decrease is attributed to the difference between the estimated quantities and actual field quantities of work performed with savings due to less quantities being required for deck slab repair, deck repair for cathodic protection system and structural repair for concrete...end

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#### Sponsors:

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

### Attachments:

Date	Ver.	Action By	Action	Result
9/26/2018	1	Board of Commissioners	approve	Pass