

File #: 17-4813,	Version:	1
------------------	----------	---

Sponsors:

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

Attachments:

Date	Ver.	Action By	Action	Result
9/13/2017	1	Board of Commissioners	approve	Pass

PROPOSED COMPLETION OF CONSTRUCTION APPROVAL RESOLUTION (TRANSPORTATION AND HIGHWAYS)

Department: Transportation and Highways

Other Part(ies): A. Lamp Concrete Contractors, Inc., Schaumburg, Illinois.

Action: Approval of the Proposed Completion of Construction Approval Resolution

Good(s) or Service(s): Construction Services

Location of Project: Lake Cook Road from Pfingsten Road to Waukegan Road in the Village of Deerfield and Unincorporated Northfield Township

Section: 05-A5021-07-RP

County Board District: 14

Contract Number: 13-28-023

Federal Project Number: N/A

Federal Job Number: N/A

Final Cost: \$8,972,455.88

Percent Above or Below Construction Contract Bid Amount: \$240,809.48 or 2.76% above the Construction Contract Bid Amount.

Summary: The Department of Transportation and Highways respectfully requests approval of the Proposed Completion of Construction Approval Resolution.

The construction services included the reconstruction and rehabilitation of Lake Cook Road, from four lanes to six lanes with concrete pavement, pavement patching, aggregate subgrade, curb and gutter, median, sidewalk, retaining walls, street lighting, traffic signals, pavement striping, water main installation, enclosed drainage system, landscaping and other related work to complete the project.

The increase in project costs is attributed to the difference between the estimated quantities and the actual field quantities of work performed with an increase in new items for patching, driveway pavement, median removal, concrete structures, drainage items, sanitary structure lining, landscaping items, variable curb and gutter, surface removal, precast lagging wall, modification for special handrail and incentive for accelerated schedule.