

Board of Commissioners of Cook County

118 North Clark Street Chicago, IL

Legislation Text

File #: 16-1145, Version: 1

PROPOSED SUPPLEMENTAL IMPROVEMENT RESOLUTION (TRANSPORTATION AND HIGHWAYS)

Department: Transportation and Highways

Project Type: Motor Fuel Tax Project Supplemental Improvement Resolution

Request: Approval of a supplemental improvement resolution appropriating additional funds upon the recommendation of the Committee on Roads and Bridges.

Project: Additional funding is needed due to changes in the scope of the project to additionally include curb and gutter, storm sewers and drainage structures as well as bridge deck work, and this supplement is necessary for accounting closure.

Location: Lake Cook Road, Milwaukee Avenue (Portwine Road) to Illinois Tollway (294) in the Village of Northbrook, Cook County Forest Preserve District, Unincorporated Cook County and Lake County

Section: 92-A5018-02-RP

County Board District: 14

Centerline Mileage: N/A

Fiscal Impact: \$4,000,000.00

Accounts: Motor Fuel Tax Fund: (600-585 Account)

Board Approved Date and Amount: 1/6/1992, \$7,200,000.00

Increased Amount: \$4,000,000.00

Total Adjusted Amount: \$11,200,000.00

Summary: The Department of Transportation and Highways respectfully submits for adoption, a supplemental improvement resolution appropriating additional funds of Four Million Dollars (\$4,000,000.00) for the improvements of Lake Cook Road, Milwaukee Avenue to Illinois Tollway (294). This improvement, as proposed, consisted of the widening of the existing four lane pavement to six lanes including traffic signals, intersection improvements, right-of-way, engineering and other necessary highway appurtenances.

On 1/6/1992, your Honorable Body approved an Improvement Resolution of \$7,200,000.00 for construction of this

File #: 16-1145, Version: 1

improvement. On 8/4/1999, the Board approved a contract for this improvement in the amount of \$8,626,236.41, and final inspection and acceptance of this project was made on 7/30/2001.