



## Board of Commissioners of Cook County

## **Legislation Details**

File #: 19-3028 Version: 1 Name: Illinois Department of Transportation (IDOT) Grant

Award Acceptance for CMAQ Award for County Line

Road-North and South

Type: Grant Award Status: Approved

File created: 4/17/2019 In control: Board of Commissioners

On agenda: 6/27/2019 Final action: 6/27/2019

Title: PROPOSED GRANT AWARD

Department: Department of Transportation and Highways

Grantee: Cook County

Grantor: Illinois Department of Transportation (IDOT)

Request: Authorization to accept grant

Purpose: Construction and Improvements

Grant Amount: \$29,469,874.00

Grant Period: 10/30/2015 - 2/14/2024

Fiscal Impact: FY 2019: \$40,853.73, FY 2020: \$40,853.73 (to be reimbursed by the Illinois Tollway)

Accounts:

Motor Fuel Tax: 11300.1500.29150.560019 Motor Fuel Tax: 11300.1500.29150.521536

Concurrences:

Department of Budget and Management Services has received all requisite documents and

determined fiscal impact, if any.

Summary: The Department of Transportation and Highways respectfully requests Approval of the Proposed Grant Award from the Congestion Mitigation and Air Quality Improvement (CMAQ) federally funded program. The program is a federally-funded program of surface transportation improvements designed to improve air quality and mitigate congestion. The funds provided with this grant will be used to construct a new southbound I-294 exit ramp that provides direct access to northbound and southbound County Line Road. Additionally, intersection improvements will be made at County Line Road and US 20 and at IL 64 and Northwest Avenue. This will provide a connection for I-294 exiting traffic destined for IL 64 or US 20. This grant covers two Cook County DOTH projects, Sections 16-

W7331-00-RP and 18-W7331-00-RP.

Sponsors:

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

**Code sections:** 

Attachments:

Date	Ver.	Action By	Action	Result
6/27/2019	1	Board of Commissioners	approve	Pass