



# Board of Commissioners of Cook County

118 North Clark Street  
Chicago, IL

## Legislation Details (With Text)

---

**File #:** 21-1211      **Version:** 1      **Name:** Illinois State Toll Highway Authority (Illinois Tollway), Illinois Department of Transportation, County of DuPage, Village of Franklin Park and City of Northlake.

**Type:** Intergovernmental Agreement (Highway)      **Status:** Approved

**File created:** 1/25/2021      **In control:** Board of Commissioners

**On agenda:** 2/25/2021      **Final action:** 2/25/2021

**Title:** PROPOSED INTERGOVERNMENTAL AGREEMENT (TRANSPORTATION AND HIGHWAYS)

Department: Transportation and Highways

Other Part(ies): Illinois State Toll Highway Authority (Illinois Tollway), Illinois Department of Transportation, County of DuPage, Village of Franklin Park and City of Northlake.

Request: Approval of Proposed Intergovernmental Agreement.

Goods or Services: Preliminary Engineering, Design Engineering, Construction Engineering and Construction

Location: Village of Franklin Park and City of Northlake, Illinois

Section: N/A

Centerline Mileage: N/A

County Board District: 17

Agreement Number(s): N/A

Agreement Period: One-time agreement

Fiscal Impact: \$0.00

Accounts: Motor Fuel Tax: 11300.1500.29150.560019

Summary: The Department of Transportation and Highways respectfully requests approval of the Proposed Intergovernmental Agreement between the County and the Illinois State Toll Highway Authority (Illinois Tollway), the Illinois Department of Transportation (IDOT), the County of DuPage, the Village of Franklin Park and the City of Northlake all located in Illinois. The Illinois Tollway will be the lead agency for preliminary engineering, design engineering, construction engineering and construction along I-294 from Wolf Road to Lake Street. The Illinois Tollway will include underpass lighting on the I-294 bridges over Connector A, the roadway connector between County Line Road and Northwest Avenue. Cook County agrees to maintain, or cause to maintain County Line Road and Connector A, in their entirety, and the underpass lighting on the I-294 bridges over Connector A.

**Sponsors:**

**Indexes:** (Inactive) JENNIFER (SIS) KILLEN, Acting Superintendent, Department of Transportation and Highways

**Code sections:**

**Attachments:**

<b>Date</b>	<b>Ver.</b>	<b>Action By</b>	<b>Action</b>	<b>Result</b>
2/25/2021	1	Board of Commissioners	approve	Pass

**PROPOSED INTERGOVERNMENTAL AGREEMENT (TRANSPORTATION AND HIGHWAYS)**

**Department:** Transportation and Highways

**Other Part(ies):** Illinois State Toll Highway Authority (Illinois Tollway), Illinois Department of Transportation, County of DuPage, Village of Franklin Park and City of Northlake.

**Request:** Approval of Proposed Intergovernmental Agreement.

**Goods or Services:** Preliminary Engineering, Design Engineering, Construction Engineering and Construction

**Location:** Village of Franklin Park and City of Northlake, Illinois

**Section:** N/A

**Centerline Mileage:** N/A

**County Board District:** 17

**Agreement Number(s):** N/A

**Agreement Period:** One-time agreement

**Fiscal Impact:** \$0.00

**Accounts:** Motor Fuel Tax: 11300.1500.29150.560019

**Summary:** The Department of Transportation and Highways respectfully requests approval of the Proposed Intergovernmental Agreement between the County and the Illinois State Toll Highway Authority (Illinois Tollway), the Illinois Department of Transportation (IDOT), the County of DuPage, the Village of Franklin Park and the City of Northlake all located in Illinois. The Illinois Tollway will be the lead agency for preliminary engineering, design engineering, construction engineering and construction along I-294 from Wolf Road to Lake Street. The Illinois Tollway will include underpass lighting on the I-294 bridges over Connector A, the roadway connector between County Line Road and Northwest Avenue. Cook County agrees to maintain, or cause to maintain County Line Road and Connector A, in their entirety, and the underpass lighting on the I-294 bridges over Connector A.