



Board of Commissioners of Cook County

118 North Clark Street
Chicago, IL

Legislation Details

File #: 15-5105 **Version:** 1 **Name:** Chicago Transit Authority Rosemont IGA
Type: Interagency Agreement **Status:** Approved
File created: 8/24/2015 **In control:** Board of Commissioners
On agenda: 9/9/2015 **Final action:** 9/9/2015
Title: PROPOSED INTERAGENCY AGREEMENT

Department(s): Real Estate Management

Other Part(ies): Chicago Transit Authority

Request: Approve an Intergovernmental Agreement

Good(s) or Service(s): County is giving permission to CTA for the continued use of a portion of the Rosemont Transit Station Center owned by the County as a parking area and customer service areas for the Rosemont Transit Station.

Agreement period: 10/1/2015 - 9/30/2018

Fiscal Impact: None

Accounts: N/A

Agreement Number(s): N/A

Summary/Notes: The County owns the majority of the parcel referred to as the Rosemont Transit Center, at Des Plaines River Road and the Kennedy Expressway in Rosemont. The CTA has utilized a large portion of the site for a parking area and customer access and service areas related to the Rosemont CTA Blue Line Station. The bus area requires improvements in order to improve pedestrian and vehicular areas, and to accommodate an increase in public transportation demands due to the inauguration of express Pace services associated with the Jane Addams reconstruction. The County, CTA, Pace and other governmental agencies have collaborated in developing the plan for these improvements, which will increase the area utilized by Pace and cause a minor reduction in parking. This agreement memorializes the CTA's agreement to this reduction in parking and the ongoing rights and responsibilities of the parties. This item is being submitted simultaneously for approval by the Chicago Transit Authority Board at the next available meeting.

Sponsors:

Indexes: (Inactive) ANNA ASHCRAFT

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
9/9/2015	1	Board of Commissioners	approve	Pass