| A CHICKS      | Office of the City Clerk                                |   |            |  | City Hall<br>121 N. LaSalle St.<br>Room 107<br>Chicago, IL 60602<br>www.chicityclerk.com |
|---------------|---|---|------------|--|--|
| CATED ATT MAL | Legislation Details (With Text)                         |   |            |  |  |
| File #:       | O20   | 14-9814   |            |  |  |
| Туре:         | Ordi  | nance   | Status:    | Introduced   |  |
| File created: | 12/1  | 0/2014  | In control | control: Committee on Zoning, Landmarks and Building Standards |  |
| Final action: |   |   |            |  |  |
| Title:        | Zoning Reclassification Map No. 2-J at 700 S Kedzie Ave |   |            |  |  |
| Sponsors:     | Chandler, Michael D.                                    |   |            |  |  |
| Indexes:      | Map No. 2-J   |   |            |  |  |
| Attachments:  | 1. O2014-9814.pdf                                       |   |            |  |  |
| Date          | Ver.  | Action By   |            | Action   | Result   |
| 3/17/2015     | 1   | Committee on Zoning, Landmarks and Building Standards |            | Held in Committee  | Pass   |
| 12/10/2014    | 1   | City Council  |            | Referred   |  |

## ORDINANCE

## BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF CHICAGO:

SECTION 1. Title 17 of the Municipal Code of Chicago, the Chicago Zoning Ordinance, is hereby amended by

changing all the Residential Planned Development No. 999 (Parcel 2) District symbols and indications as

shown on Map No.2-J in the area bounded by

West Flournoy Street; South Kedzie Avenue; West Lexington Street: and the alley next west of and parallel to South Kedzie Avenue,

to those of a B3-2 Community Shopping District and a corresponding uses district is hereby established in

the area above described.

SECTION 2. This ordinance shall be in force and effect from and after its passage and due publication. Michael D. Chandler Alderman, 24<sup>th</sup> Ward

Common Address of Property: 700 South Kedzie Avenue