



# City of Chicago



SO2016-696

Office of the City Clerk

## Document Tracking Sheet

**Meeting Date:** 2/10/2016

**Sponsor(s):** Burnett (27)

**Type:** Ordinance

**Title:** Amendment of Municipal Code Section 4-60-023 (27.393) to allow additional alcoholic liquor licenses on portion(s) of N Halsted St, W Couch Pl and W Walnut St

**Committee(s) Assignment:** Committee on License and Consumer Protection

**O2016-696**

**AMENDED ORDINANCE**

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

**SECTION 1.** Section 4-60-023 of the Municipal Code of Chicago is hereby amended by deleting the language struck through, as follows:

**4-60-023 Restrictions on additional licenses.**

Subject to the provisions of subsection 4-60-021(c), no additional package goods license shall be issued for any premises located within the following areas:

*(Omitted text is unaffected by this ordinance)*

~~(27.393) On Halsted Street, from Lake Street to Hubbard Street; and on Couch Place and on Walnut Place, both from Halsted Street to the John F. Kennedy Expressway (I-90).~~

*(Omitted text is unaffected by this ordinance)*

**SECTION 2.** This ordinance shall be in force and effect upon passage and publication.

---

Walter Burnett, Jr.  
Alderman, 27<sup>th</sup> Ward

Chicago, March 16, 2016

To the President and Members of the City Council:

Your Committee on License and Consumer Protection, having under consideration an ordinance introduced by Alderman Walter Burnett, Jr. (which was referred on February 10, 2016), to amend the Municipal Code of Chicago lifting subsection 4-60-023 (27.393) to allow the issuance of additional packaged goods licenses on portion of Halsted Street, begs leave to recommend that Your Honorable Body ***p a s s*** the ordinance which is transmitted herewith as amended.

This recommendation was concurred in by a viva voce vote of the members of the committee on March 8, 2016.

Respectfully submitted,



---

EMMA MITTS  
CHAIRMAN, COMMITTEE ON  
LICENSE AND CONSUMER  
PROTECTION