



the public way.

Authority herein given and granted for a period of five (5) years from and after Date of Passage.

Alderman

Sophia King 4<sup>th</sup> Ward

Page 1

(Page 2 of 2)

32S E 35 STREET, CHICAGO, IL 60616

- 1) Led Light box with translucent vinyl " KINGS" 70 95" X 33 47
- 2) 38" Letter Height frontlit channel letters 38" X 173 02"  
RED front face, 1" Gold trimcap, 5" Black Return standard
- 3) Aluminum Raceway 6" Height X 173" Length

RACEWAY MOUNTED

LEO OutToOnOfcOri

Trim col 1 - ■ ■ ■

1 M

553

Front face color RED

Trimcap color GOLD

Return color BLACK

TOTAL SIGN DIMENSION 21FT  
wide X 38 TOTAL SF OF SIGN  
61Sq ft

Client Name

Start Date

Sales Rep

Location 329 E 35TH STREET  
CHICAGO IL 60616

Last revision job# Drawing\*  
page

\* Client Approval \* Landlord Approval

Designer

Department of Business Affairs and Consumer Protection  
Small business Center - Public Way Use Unit City Hall - 121 N. LaSalle Street, Room 800 • Chicago, IL 60602 312-74-GOB1Z/312-744-6249 • (312) 744-1944 (TIT)  
<http://www.cityofchicago.org/bacp>

**07/26/2017**

Alderman Sophia King Ward # 04 City of  
Chicago City Hall, Room 305 121 North  
LaSalle Street Chicago, Illinois 60602

**Re: An ordinance to use and maintain a portion of the public right-of-way for one (1) sign(s) for KING'S NAIL,  
adjacent to the premises known as 329 E. 35th St..**

**Dear Alderman Sophia King:**

The applicant referenced above has requested the use of the public right-of-way for a sign(s). An ordinance has been prepared by the Department of Business Affairs and Consumer Protection - Small Business Center-Public Way Use Unit for presentation to the City Council. Because this request was made for properties located in your ward, as approved by you as per the attached, I respectfully request that you introduce the attached ordinance at the next City Council meeting.

If you have any questions regarding this ordinance, please contact Anthony Bertuca at (312) 744-5506.

**Department of Business Affairs and Consumer Protection**