

Office of the City Clerk

City Hall 121 N. LaSalle St. Room 107 Chicago, IL 60602 www.chicityclerk.com

Legislation Text

File #: O2018-4658, Version: 1

ORDINANCE
WOOFER ELECTRONICS, INC. Acct. No. 323902 - 1 Permit No. 1133676

Be It Ordained by the City Council of the City of Chicago:

SECTION 1. Permission and authority are hereby given and granted to WOOFER ELECTRONICS, INC., upon the terms and subject to the conditions of this ordinance to maintain and use two (2) sign(s) projecting over the public right-of-way attached to its premises known as 4970-86 N. Elston Ave..

Said sign structure(s) measures as follows; along N. Elston:

One (1) at eighteen (18) feet in length, three (3) feet in height and fifteen (15) feet above grade level.

Said sign structure(s) measures as follows; along Elston & N. Kruger:

One (1) at eight (8) feet in length, four (4) feet in height and fifteen (15) feet above grade level.

The location of said privilege shall be as shown on prints kept on file with the Department of Business Affairs and Consumer Protection and the Office of the City Clerk.

Said privilege shall be constructed in accordance with plans and specifications approved by the Department of Transportation (Division of Project Development) and Zoning Department - Signs.

This grant of privilege in the public way shall be subject to the provisions of Section 10-28-015 and all other required provisions of the Municipal Code of Chicago.

The grantee shall pay to the City of Chicago as compensation for the privilege #1133676 herein granted the sum of six hundred (\$600.00) per annum in advance.

A 25% penalty will be added for payments received after due date.

The permit holder agrees to hold the City of Chicago harmless for any damage, relocation or replacement costs associated with damage, relocation or removal of private property caused by the City performing work in the public way.

Authority herein given and granted for a period of five (5) years from and after 04/10/2018.

Alderman

Margaret Laurino 39^{xn} Ward

ge 2 Scanned with CamSc	
Scanned with CamSc	
Scanned with CamSc	
Scanned with CamSo	
	Scanner