

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

(Page 3 of 5)

E01 ALST.CUST.RFC N01 ALST.WVTJC H02ALST.WS1~16
Custom Reface - 48"h x 73"w approx. - 2 Faces Req'd
Window Vinyl Treatment "C Swoosh
2'h x 8' 1-3/16"w Illum Linear Wall Sign (16 SF)
Existing Sign Dimensions:
48"h x 73"w approx.

PHILADELPHIASIGN

707 West Spring Ciclen sreet Palmyra NJ 08065-1198

CLIENT:
ALLSTATE

LOCATION: ILU1U
Emerson Douyon Agency 9173 S Chicago Ave Chicago, IL

DATE:

9/12/2012

SHEET

DWG BY: AFR

REVISION.

12 AFR Updated Agency info
13 AA Revised N02, Updated agency info

DRAWING NUMBER

THIS IS ORIGINAL UNPUBLISHED DRAWING CREATED BY PHILADELPHIA
sign it is si mm mo fok
YOUR PHSOKAL USE IH COF JUNCTION WITH A FROIFCT BEING PLANNED FOB

Department of Business Affairs and Consumer Protection

Business Assistance Center - Public Way Use Unit ' City Hall - 121 N. LaSalle Street. Room 800 • Chicago, IL 60602 (312)-74-G01ilZ. (312-744-6249) • (312) 744-1944 CITY) <<http://www.ciivolchicago.ore/bacp>>

10/16/2013

Alderman NATASHIA HOLMES Ward # 07 Cily of
Chicago City Hall, Room 207 121 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 ALLSTATE INSURANCE, adjacent to the premises known as 9174 S. South Chicago Ave..

Dear Alderman NATASHIA HOLMES:

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 - Business Assistance 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