



City of Chicago



O2015-4071

Office of the City Clerk

Document Tracking Sheet

Meeting Date:	5/6/2015
Sponsor(s):	Laurino (39)
Type:	Ordinance
Title:	Grant(s) of privilege in public way for Allstate
Committee(s) Assignment:	Committee on Transportation and Public Way

ORDINANCE
ALLSTATE
Acct. No. 396544 - 1
Permit No. 1117187

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

SECTION 1. Permission and authority are hereby given and granted to ALLSTATE, upon the terms and subject to the conditions of this ordinance to maintain and use one (1) sign(s) projecting over the public right-of-way attached to its premises known as 4044 N. Elston Ave..

Said sign structure(s) measures as follows; along N ELSTON AVE:
One (1) at twelve point three three (12.33) feet in length, three (3) feet in height and eleven (11) 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 #1117187 herein granted the sum of three hundred (\$300.00) per annum in advance.

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

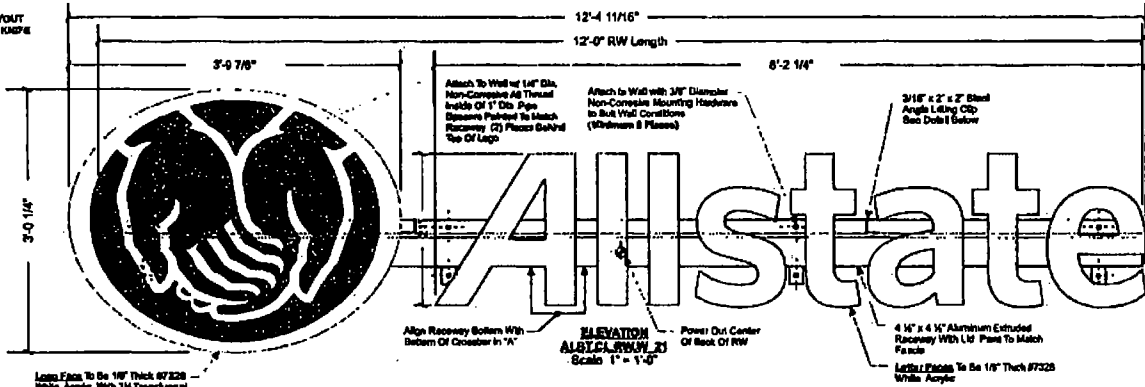
The permit holder agrees to hold the City of Chicago harmless for any damage, relocation or replacement costs associated with damage, relocation or removal of private property caused by the City performing work in the public way.

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

Alderman 

Margaret Laurino 39th Ward

ENGINEERING
SHOP
VINYL/LAYOUT
ROUTING / K&S/E



Letter Face To Be 1/8" Thick #7320
White Acrylic With 2M Translucent
Edison Blue Vinyl #9320-157 Applied
1st Surface

Align Raceway Bottom With
Bottom Of Crossbar In "A"

ELEVATION
ALST.CL.RW.W.21
Scale 1" = 1'-0"

Power Out Center
Of Back Of RW

4 1/2" x 4 1/2" Aluminum Extruded
Raceway With Lid Pins To Match
Face
Letter Face To Be 1/8" Thick #7320
White Acrylic

7/16" 2000
Photo Cell

Weather
Shutoff
Switch

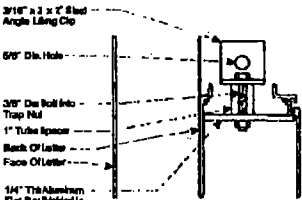
**PERMITS
ONLY**

ELECTRICAL LOAD
(1) 15 Amp @ 120 Volt
ELECTRICAL RESERVE
(1) 20 Amp/120 Volt Circuit

LED Specifications
1 (2) BITRO - ASU-60-12U
80 Watt LED Power Supply
2 (144 Each) Bibo TriMax
Pure White LEDs (50mw ea)
48 Lumens Per Module

STANDARD LETTER NOTES:
1 Sufficient Primary Circuit in Vicinity Of Sign
By Others
2 Letter To Letter Wiring & Final Primary Hook-up
By Sign Installer, Where Allowed By Local Codes
3 Sign Shall Be U.L. Listed
4 Mounting Hardware By Sign Installer
5 Full Size Drilling Template Furnished With Sign

Note: This sign is intended to be installed in accordance with the requirements of Article 608 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

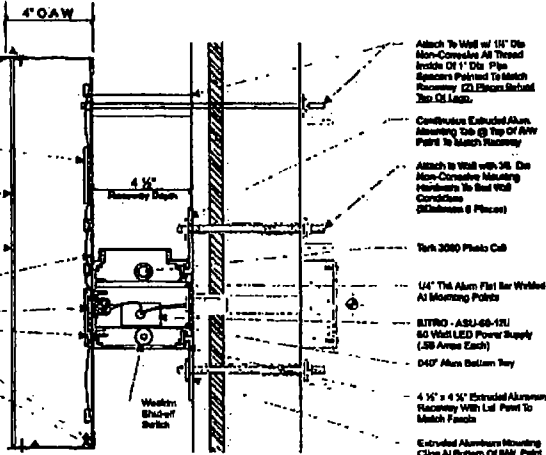


METER DETAIL
Scale 3" = 1'-0"

88 x 1/2" PH Phillips
Stainless Steel Screws
(As Required All Around)
1" Metallic Silver J-welds
Trimmed Adhesed Using
Methylene Chloride
Fastened By 9/16 Weld-On
48 W/8 88 x 1/2" PH
Phillips 8-5 Screws
(As Required All Around)
Bibo TriMAX Pure White
LED's As REQ'D For
Even Illumination (88w ea)

Letter Face To Be 1/8" Thick #7320 -
White Acrylic

350 Pre-Cast White
Aluminum Back
Chase Nipple
Attach Letters To Raceway With
Ø10 x 3/4" Hex Head Screws
Shaded Construction
Drain Holes In Back-
Of Letters
4" x 640 Silver Alum. Coil
Folium Applied To 350
Roped Aluminum Back.



SECTION
Scale 3" = 1'-0"

Attach To Wall w/ 1/4" Dia
Non-Corrosive All Thread
Inside Of 1" Dia Pipe
Spacers Painted To Match
Raceway (2) Clips Secured
Top Of Legs

Continuous Extruded Alum.
Mounting Top @ Top Of RW
Pins To Match Raceway

Attach To Wall with 3/8" Dia
Non-Corrosive Mounting
Hardware To Seal With
Conductance (8 Places)

7/16" 2000 Photo Cell

1/4" Thick Alum Flat Bar Welded
At Mounting Points

BITRO - ASU-60-12U
80 Watt LED Power Supply
(80w Amps Each)
Ø40" Alum Back Tray

4 1/2" x 4 1/2" Extruded Aluminum
Raceway With Lid Pins To
Match Face

Extruded Aluminum Mounting
Clips At Bottom Of RW Pins
To Match Raceway

**Philadelphia Sign
COMPANY**
707 West Spruce Garden Street
Philadelphia, New Jersey 08165

Customer: ALLSTATE
Job Number: [Blank]

Job Type: ALST.CL.RW.W.21
Location: [Blank]

Date: 07-06-12
Drawing By: JMG

Revised Number: [Blank] Date: [Blank] By: [Blank]

Sheet: 1 of 1
DWG Number: B44751

Engineer Seal: [Blank]

MAX RESOLUTION PRINTED ON 8 1/2" x 11" PAPER

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REVISIONS: 01 04/11/12