

## Office of the City Clerk

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

## Legislation Details (With Text)

File #: 02016-5662

Type:OrdinanceStatus:RepealedFile created:7/20/2016In control:City Council

**Final action:** 4/19/2017

**Title:** Issuance of permits for sign(s)/signboard(s) at 2160 N Elston Ave

Sponsors: Waguespack, Scott
Indexes: SIGNS/SIGNBOARDS
Attachments: 1. O2016-5662.pdf

| Date      | Ver. | Action By   | Action              | Result |
|-----------|------|---|---------------------|--------|
| 4/19/2017 | 1    | City Council  | Repealed            |        |
| 9/14/2016 |      | City Council  | Passed              | Pass   |
| 9/12/2016 | 1    | Committee on Zoning, Landmarks and Building Standards | Recommended to Pass |        |
| 7/20/2016 | 1    | City Council  | Referred            |        |

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

SECTION 1. That the Commissioner of Buildings is hereby authorized and directed to issue a sign permit to Elston Development Signs, LLC of 1156 W. Armitage Avenue, Chicago, Illinois 60614 (owner) / Image Media Outdoor, Inc., 5101 Darmstadt, Hillside, Illinois 60162 (advertiser) for the erection of a sign/signboard over 24 feet in height and/or over 100 square feet (in area of one face) at 2160 N. Elston Avenue, Chicago, Illinois 60614, with the dimensions, height and square foot area:

Dimensions: length, 60 feet; height, 20 feet

Height Above Grade/Roof to Top of Sign: 100 feet from Grade

Total Square Foot Area: 2,400 square feet.

Notwithstanding any provisions of Title 17 of the Municipal Code of the City of Chicago (the Chicago Zoning Ordinance) to the contrary, the Commissioner of Buildings is hereby directed and authorized to issue a sign permit to the address referenced within this ordinance.

SECTION 2. This ordinance shall be in force and effect from and after its passage and due publication.

2160 N. Elston Avenue (Application #

/0<?t, 0000 i

32<sup>nd</sup> Ward Alderman - Scott Waguespack