

### Office of the City Clerk

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

### Legislation Details (With Text)

**File #:** Or2015-342

Type: Order Status: Passed

File created: 6/17/2015 In control: City Council

**Final action:** 7/29/2015

Title: Issuance of permits for sign(s)/signboard(s) at 2801 W Fullerton Ave

Sponsors: Moreno, Proco Joe

Indexes: SIGNS/SIGNBOARDS

Attachments: 1. Or2015-342.pdf

Date	Ver.	Action By	Action	Result
7/29/2015	1	City Council	Passed	Pass
6/25/2015	1	Committee on Zoning, Landmarks and Building Standards	Recommended to Pass	Pass
6/17/2015	1	City Council	Referred	
			Committee on Buildings	

(signs)

ORDERED, That the Commissioner of Buildings is hereby directed to issue 1 sign permit to:

**PGL Signs** 

461 N Mt. Prospect Des Plaines, IL 60016

For the erection of one (1) freestanding sign over 24 feet in height and/or over 100 square feet (in area of one face) at:

2801 W. Fullerton Chicago, IL 60647

#1 Dimensions: length 6 feet height 25 feet 8 inches

Height above grade/roof to top of sign 9 feet 6 inches

<u>Total Square Foot Area</u> <u>98 square feet</u>

<u>Elevation</u> <u>East</u>

Alderman, 1st Ward

Such sign shall comply with all applicable provisions of TITLE 17 of the Chicago Zoning Ordinance and all other applicable provisions of the Municipal Code of the City of Chicago governing the construction and

File #: Or2015-342, Version: 1

maintenance of outdoor signs, signboards and structures.

SIGN & SERVICE

# U PROPOSED FACE REPLACEMENT

www.pglsigns.com <a href="http://www.pglsigns.com">http://www.pglsigns.com</a> Phone. 847.298.5133 Fax. 847-298-5134

-161 north 'At.Prosect Sd. Des Plaines, il 60016

## **PYLON FACE REPLACEMENT**

rawing?, So mraucfffl (oft on win opum hkhscuso

naAtSLUWIRCtflHDD'
gncukm ipm.hk\*

SIDE VIEW EXISTING SIGN CABINET

LED POWER SPECIFICATIONS CLASS 2 POWER SUPPLY RATED FOR WEI LOCATIONS INPUT /100-2'IOV AC/1.3 MIPS OUTPUT/15V DC/5OMM (-1) TOTAL POWER SUPPLIES VOLTS -120 AMPS-6.2 WATTS • 744

CONNECT TO EXISTING 120 VOLT SIGN CIRCUIT

#### File #: Or2015-342, Version: 1